

AIR CONDITIONERS CITY MULTI

Models PQRY-P200YMF-B, P250YMF-B CMB-P104, P105, P106, P108, P1010, P1013, P1016V-E

**Service Handbook** 

# **CITY MULTI**

# **1** PRECAUTIONS FOR DEVICES THAT USE R407C REFRIGERANT

# A Caution

#### Do not use the existing refrigerant piping.

 The old refrigerant and refrigerator oil in the existing piping contains a large amount of chlorine which may cause the refrigerator oil of the new unit to deteriorate.

Use refrigerant piping made of \*\*C1220T phosphorus deoxidized copper as specified in the \*JIS H3300 "Copper and copper alloy seamless pipes and tubes". In addition, be sure that the inner and outer surfaces of the pipes are clean and free of hazardous sulphur, oxides, dust/dirt, shaving particles, oils, moisture, or any other contaminant.

- Contaminants on the inside of the refrigerant piping may cause the refrigerant residual oil to deteriorate.
- \*JIS: Japanese Industrial Standard
- \*\*: Comparable to CU-DHP (CUPROCLIMA), Cu-bl (AFNOR), C12200 (ASTN), SF-Cu (DIN)

Store the piping to be used during installation indoors and keep both ends of the piping sealed until just before brazing. (Store elbows and other joints in a plastic bag.)

• If dust, dirt, or water enters the refrigerant cycle, deterioration of the oil and compressor trouble may result.

Use ester oil, ether oil or alkylbenzene (small amount) as the refrigerator oil to coat flares and flange connections.

• The refrigerator oil will degrade if it is mixed with a large amount of mineral oil.

#### Use liquid refrigerant to seal the system.

• If gas refrigerant is used to seal the system, the composition of the refrigerant in the cylinder will change and performance may drop.

#### Do not use a refrigerant other than R407C.

• If another refrigerant (R22, etc.) is used, the chlorine in the refrigerant may cause the refrigerator oil to deteriorate.

#### Use a vacuum pump with a reverse flow check valve.

• The vacuum pump oil may flow back into the refrigerant cycle and cause the refrigerator oil to deteriorate.

Do not use the following tools that have been used with conventional refrigerants.

(Gauge manifold, charge hose, gas leak detector, reverse flow check valve, refrigerant charge base, vacuum gauge, refrigerant recovery equipment.)

- If the conventional refrigerant and refrigerator oil are mixed in the R407C, the refrigerant may deteriorated.
- If water is mixed in the R407C, the refrigerator oil may deteriorate.
- Since R407C does not contain any chlorine, gas leak detectors for conventional refrigerants will not react to it.

#### Do not use a charging cylinder.

• Using a charging cylinder may cause the refrigerant to deteriorate.

#### Be especially careful when managing the tools.

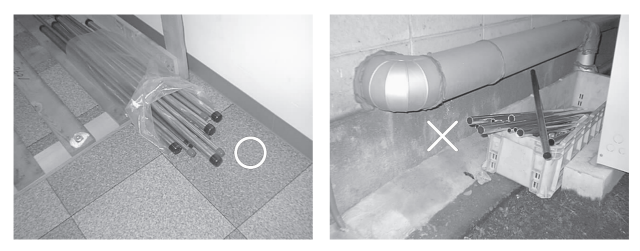
• If dust, dirt, or water gets in the refrigerant cycle, the refrigerant may deteriorate.

If the refrigerant leaks, recover the refrigerant in the refrigerant cycle, then recharge the cycle with the specified amount of the liquid refrigerant indicated on the air conditioner.

• Since R407C is a nonazeotropic refrigerant, if additionally charged when the refrigerant leaked, the composition of the refrigerant in the refrigerant cycle will change and result in a drop in performance or abnormal stopping.

# [1] Storage of Piping Material

(1) Storage location



Store the pipes to be used indoors. (Warehouse at site or owner's warehouse) Storing them outdoors may cause dirt, waste, or water to infiltrate.

#### (2) Pipe sealing before storage

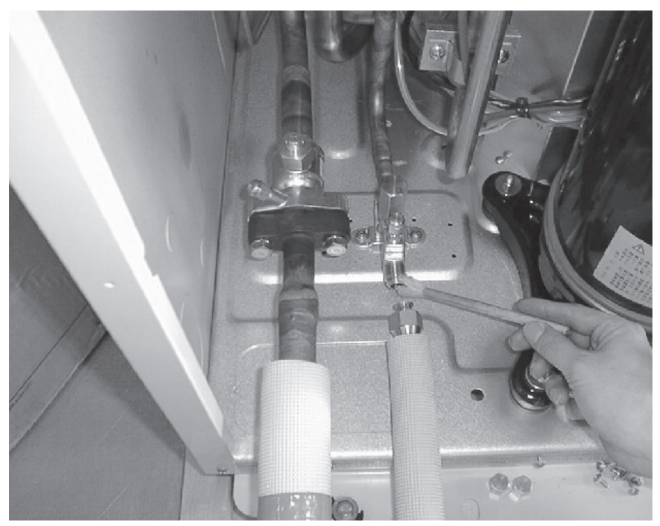


Both ends of the pipes should be sealed until immediately before brazing. Wrap elbows and T's in plastic bags for storage.

\* The new refrigerator oil is 10 times more hygroscopic than the conventional refrigerator oil (such as Suniso). Water infiltration in the refrigerant circuit may deteriorate the oil or cause a compressor failure. Piping materials must be stored with more care than with the conventional refrigerant pipes.

# [2] Piping Machining

Use ester oil, ether oil or alkylbenzene (small amount) as the refrigerator oil to coat flares and flange connections.



Use only the necessary minimum quantity of oil !

#### Reason :

1. The refrigerator oil used for the equipment is highly hygroscopic and may introduce water inside.

Notes :

- Introducing a great quantity of mineral oil into the refrigerant circuit may also cause a compressor failure.
- Do not use oils other than ester oil, ether oil or alkylbenzene.

# [3] Necessary Apparatus and Materials and Notes on Their Handling

The following tools should be marked as dedicated tools for R407C.

Apparatus Used	Use	R22	R407C
Gauge manifold	Evacuating, refrigerant filling	Current product	0
Charging hose	Operation check	Current product	0
Charging cylinder	Refrigerant charging	Current product	O Do not use.
Gas leakage detector	Gas leakage check	Current product	Shared with R134a
Refrigerant collector	Refrigerant collection	R22	◎ For R407C use only
Refrigerant cylinder	Refrigerant filling	R22	<ul> <li>Identification of dedi- cated use for R407C</li> <li>Record refrigerant name and put brown belt on upper part of cylinder.</li> </ul>
Vacuum pump	Vacuum drying	Current product	△ Can be used by attaching an adapter with a check valve.
Vacuum pump with a check valve		Current product	$\triangle$
Flare tool	Flaring of pipes	Current product	$\triangle$
Bender	Bending of pipes	Current product	$\triangle$
Application oil	Applied to flared parts	Current product	<ul> <li>Ester oil or Ether oil or Alkybenzene (Small amount)</li> </ul>
Torque wrench	Tightening of flare nuts	Current product	$\triangle$
Pipe cutter	Cutting of pipes	Current product	$\triangle$
Welder and nitrogen cylinder	Welding of pipes	Current product	$\bigtriangleup$
Refrigerant charging meter	Refrigerant charging	Current product	$\bigtriangleup$
Vacuum gauge	Checking the vacuum degree	Current product	

<<Comparison of apparatus and materials used for R407C and for R22>>

Symbols : O To be used for R407C only.

 $\triangle$  Can also be used for conventional refrigerants.

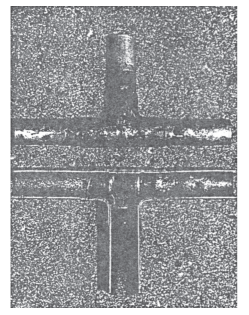
Tools for R407C must be handled with more care than those for conventional refrigerants. They must not come into contact with any water or dirt.

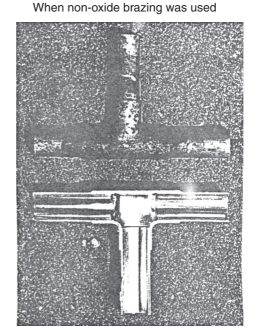
# [4] Brazing

No changes from the conventional method, but special care is required so that foreign matter (ie. oxide scale, water, dirt, etc.) does not enter the refrigerant circuit.

Example : Inner state of brazed section







#### Items to be strictly observed :

- 1. Do not conduct refrigerant piping work outdoors on a rainy day.
- 2. Apply non-oxide brazing.
- 3. Use a brazing material (Bcup-3) which requires no flux when brazing between copper pipes or between a copper pipe and copper coupling.
- 4. If installed refrigerant pipes are not immediately connected to the equipment, then braze and seal both ends of them.

#### Reasons :

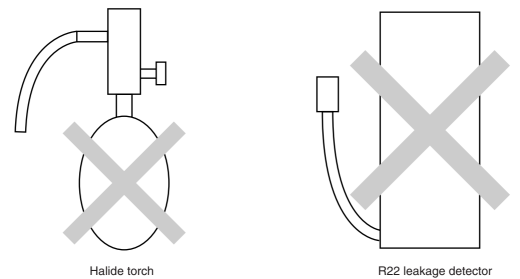
- 1. The new refrigerant oil is 10 times more hygroscopic than the conventional oil. The probability of a machine failure if water infiltrates is higher than with conventional refrigerant oil.
- 2. A flux generally contains chlorine. A residual flux in the refrigerant circuit may generate sludge.

#### Note :

• Commercially available antioxidants may have adverse effects on the equipment due to its residue, etc. When applying non-oxide brazing, use nitrogen.

# [5] Airtightness Test

No changes from the conventional method. Note that a refrigerant leakage detector for R22 cannot detect R407C leakage.



#### Items to be strictly observed :

- 1. Pressurize the equipment with nitrogen up to the design pressure and then judge the equipment's airtightness, taking temperature variations into account.
- 2. When investigating leakage locations using a refrigerant, be sure to use R407C.
- 3. Ensure that R407C is in a liquid state when charging.

#### **Reasons:**

- 1. Use of oxygen as the pressurized gas may cause an explosion.
- 2. Charging with R407C gas will lead the composition of the remaining refrigerant in the cylinder to change and this refrigerant can then not be used.

#### Note :

• A leakage detector for R407C is sold commercially and it should be purchased.

# [6] Vacuuming

1. Vacuum pump with check valve

A vacuum pump with a check valve is required to prevent the vacuum pump oil from flowing back into the refrigerant circuit when the vacuum pump power is turned off (power failure).

It is also possible to attach a check valve to the actual vacuum pump afterwards.

2. Standard degree of vacuum for the vacuum pump

Use a pump which reaches 0.5 Torr (500 MICRON) or below after 5 minutes of operation. In addition, be sure to use a vacuum pump that has been properly maintained and oiled using the specified oil. If the vacuum pump is not properly maintained, the degree of vacuum may be too low.

- Required accuracy of the vacuum gauge Use a vacuum gauge that can measure up to 5 Torr. Do not use a general gauge manifold since it cannot measure a vacuum of 5 Torr.
- 4. Evacuating time
- Evacuate the equipment for 1 hour after -755 mmHg (5 Torr) has been reached.
- After envacuating, leave the equipment for 1 hour and make sure the that vacuum is not lost.
- 5. Operating procedure when the vacuum pump is stopped

In order to prevent a backflow of the vacuum pump oil, open the relief valve on the vacuum pump side or loosen the charge hose to drawn in air before stopping operation.

The same operating procedure should be used when using a vacuum pump with a check valve.

# [7] Charging of Refrigerant

R407C must be in a liquid state when charging, because it is a non-azeotropic refrigerant.

For a cylinder with a syphon attached

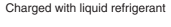
Cylinder

Cylinder

Cylinder color identification

R407C-brown







#### Reasons :

1. R407C is a mixture of 3 refrigerants, each with a different evaporation temperature. Therefore, if the equipment is charged with R407C gas, then the refrigerant whose evaporation temperature is closest to the outside temperature is charged first while the rest of refrigerants remain in the cylinder.

#### Note :

• In the case of a cylinder with a syphon, liquid R407C is charged without turning the cylinder up side down. Check the type of cylinder before charging.

# [8] Dryer

1. Replace the dryer when the refrigerant circuit is opened (Ex. Change the compressor, full gas leakage). Be sure to replace the dryer with a CITY MULTI Series WR2 (PQRY) (For use with R407C).

If any other product is used, the unit will be damaged.

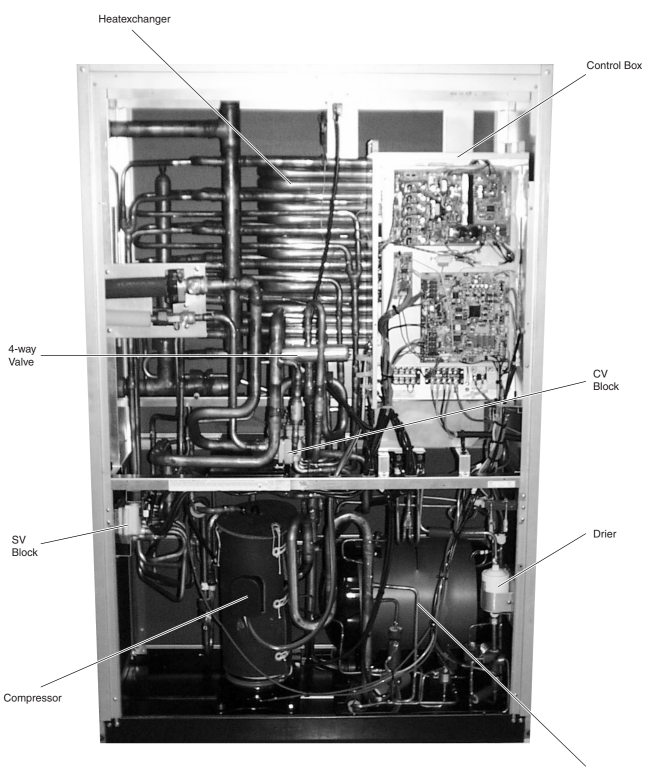
2. Opening the refrigerant circuit after changing to a new dryer is less than 1 hour. The replacement of the dryer should be the last operation performed.

For a cylinder without a syphon attached

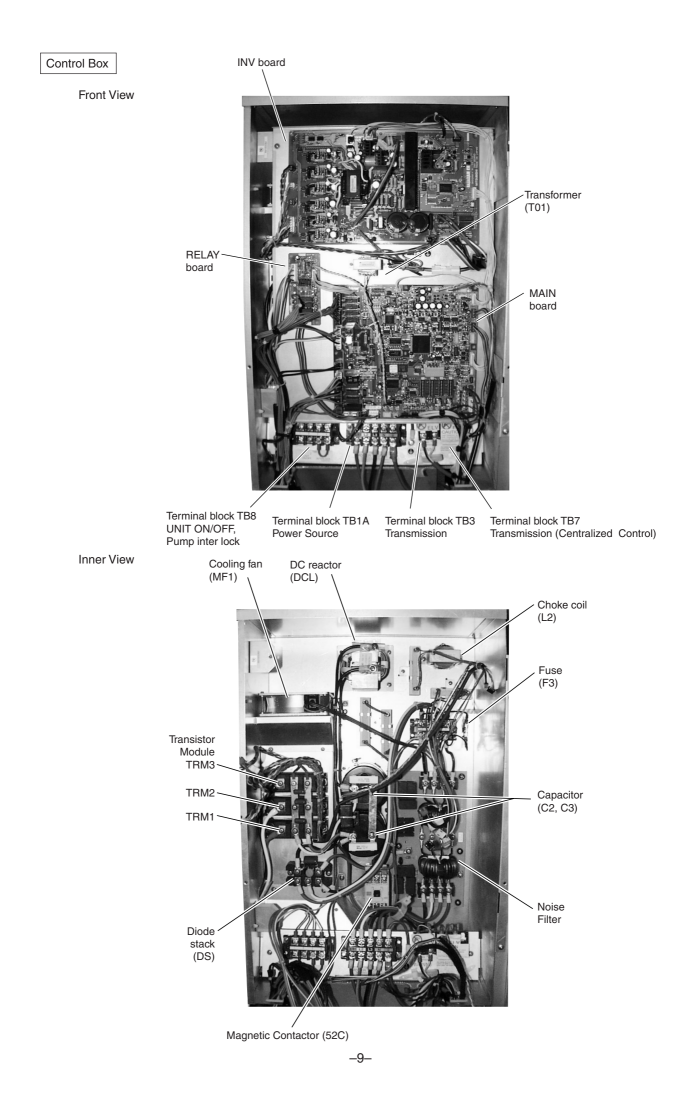
# **2** COMPONENT OF EQUIPMENT

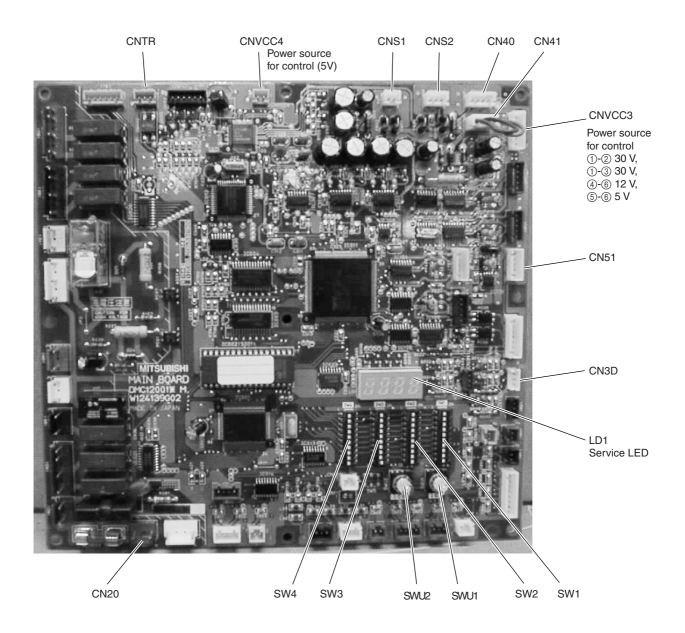
# [1] Appearance of Components

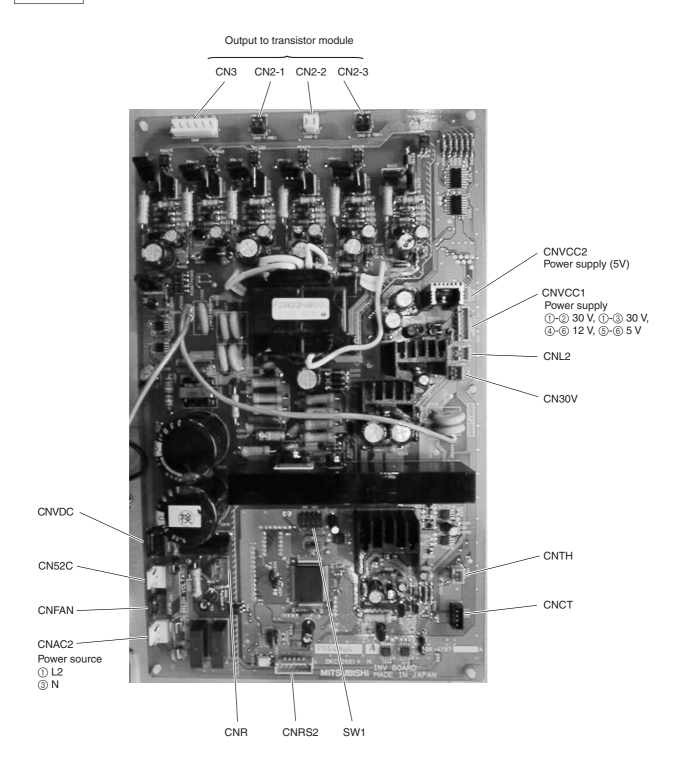
Heat source unit

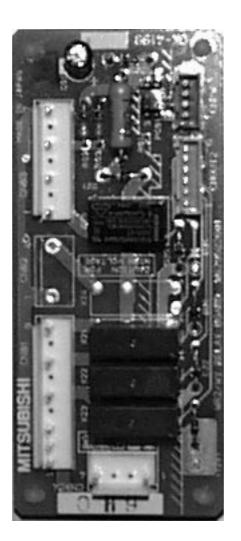


Accumulator



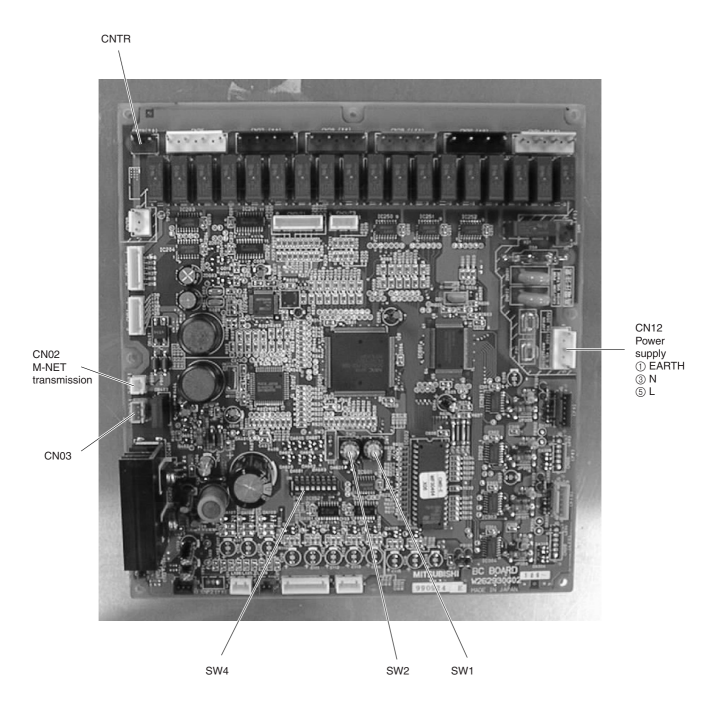


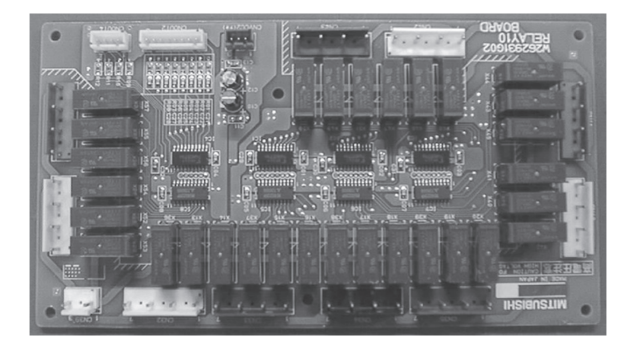




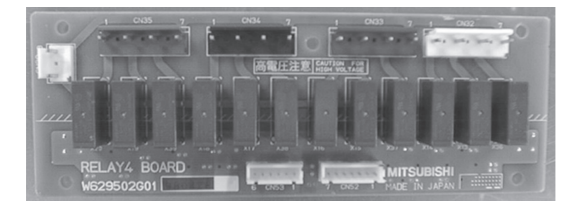
# BC controller

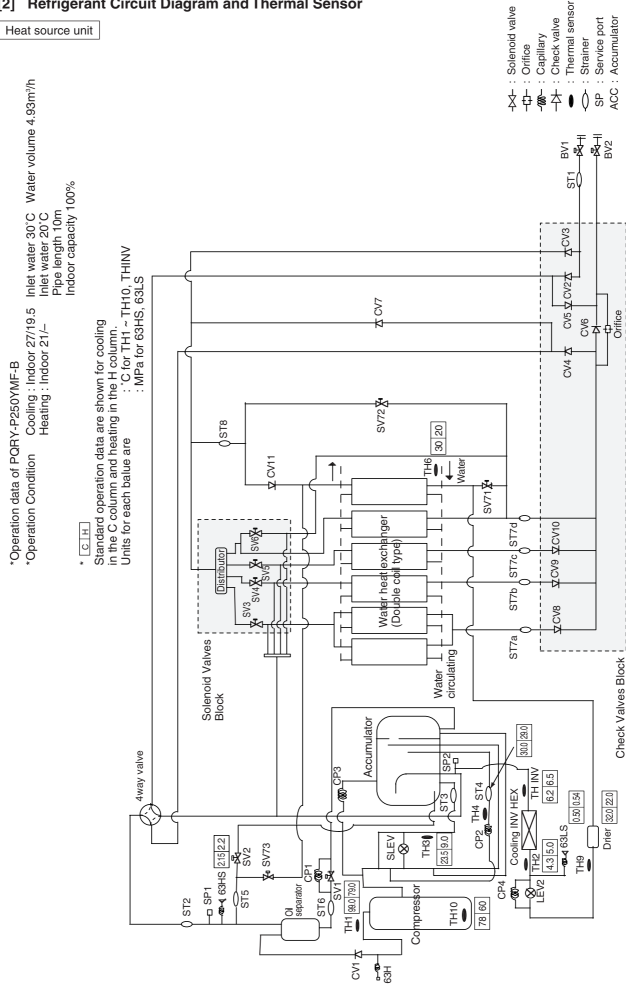
BC board



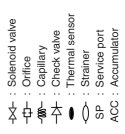


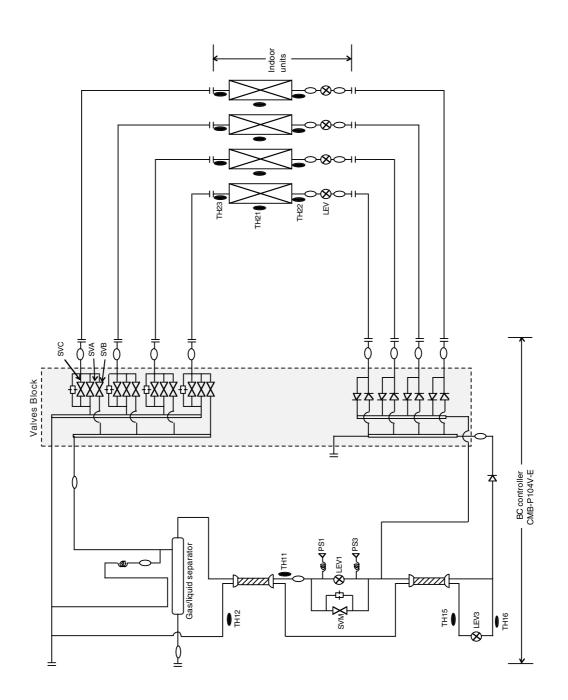
# RELAY 4 board



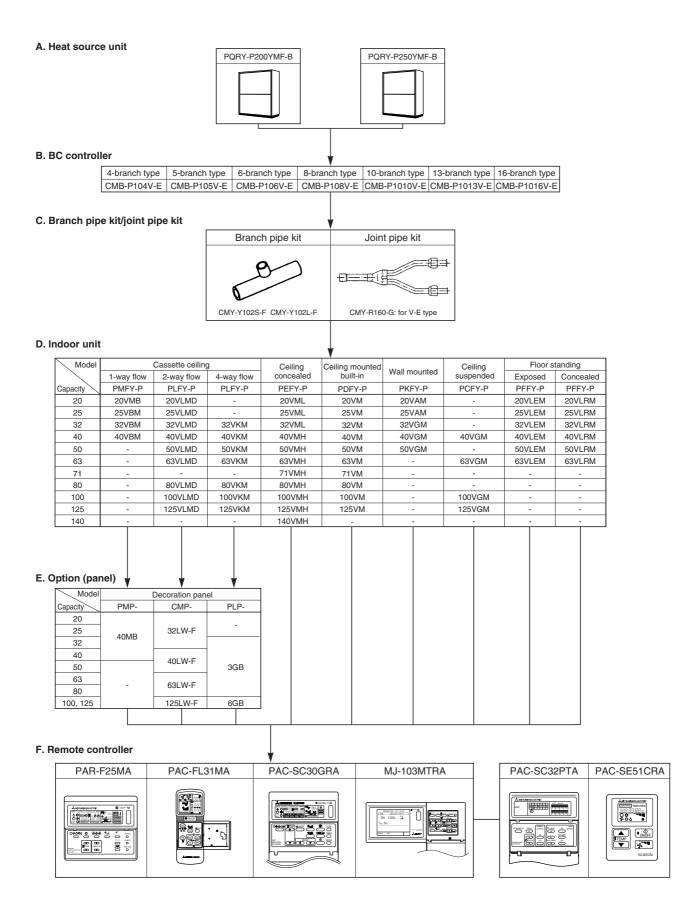


# [2] Refrigerant Circuit Diagram and Thermal Sensor



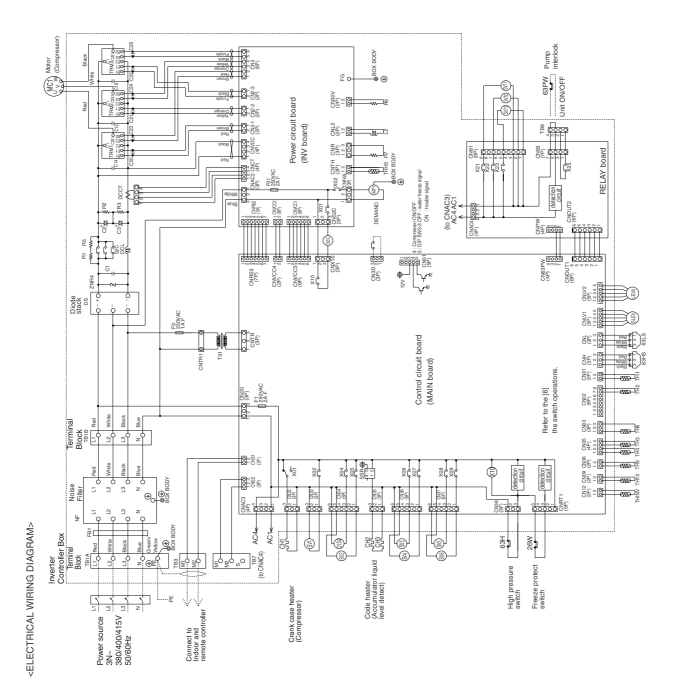


# [3] Equipment Composition



# [4] Electrical Wiring Diagram

• PQRY-P200-250YMF-B

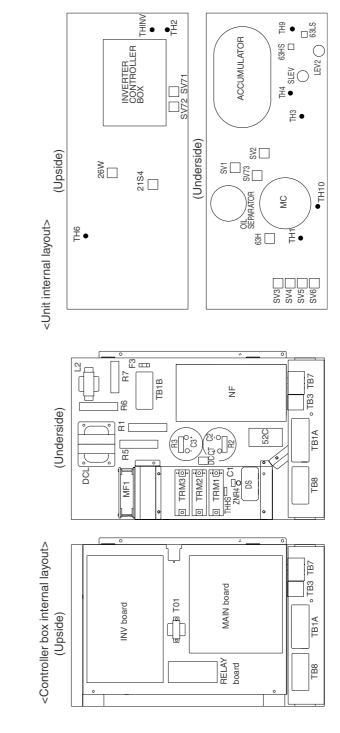


-18-

# PQRY-P200.250YMF-B

<Operation of self-diagnosis switch (SW1) and LED display>

	Disnlav	Disp	Display at LED lighting (blinking) Remarks SW1 operation	) lighting (	blinking) R	emarks SV	N1 operati	on			
		FLAG1	FLAG1 FLAG2 FLAG3 FLAG4 FLAG5 FLAG6 FLAG7	FLAG3	FLAG4	FLAG5	FLAG6	FLAG7	FLAG8		<led display=""></led>
ON:1 ON:1 ON:1	Relay output display (Lighting)	During compressor run	Crankcase heater	21S4	SV1	SV2	SV3	SV4	Always lighting	FLAG8 always lights at microcomputer	
1 2 3 4 5 6 7 8 9 10 (at factory shipment)	Check display1 (Blinking)		Display the address and error code by turns $51 \leftrightarrow 1102$	ldress and	and error code by 51 1102	e by turns 02					FLAG1
ON:1 ON:1 ON:1 ON:1 ON:1 ON:1 ON:1 ON:1		SV5	SV6	SV71	SV72	SV73		SSR			
* please r	* please refer to the service handbook about other switch settings of LED display.	handbool	k about oth	er switch :	settings of	LED displ	ay.		-		

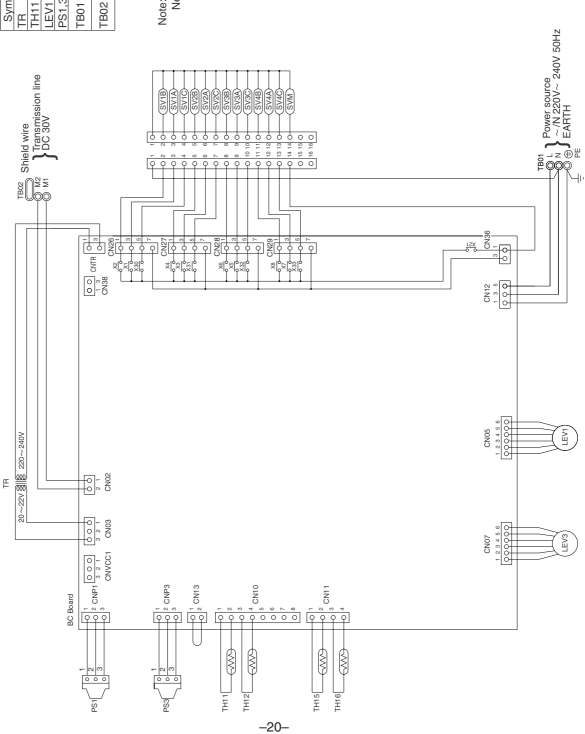


	ELAG8
=	=
-	┝━┐ │ │ │

<symb< th=""><th><symbol explanation=""></symbol></th></symb<>	<symbol explanation=""></symbol>
Symbol	Name
DCL	DC reactor (Power factor improvement)
DCCT	Current Sensor
ZNR4	Varistor
52C	Magnetic contactor (Inverter main circuit)
MF1	Radiator panel
L2	Chock coil (Transmission)
DS	Diode stack
TRM1~3	Power transistor module
NF	Niose Filter
FB1	Ferrite core
SSR	Solid state relay
21S4	4-way valve
SV1, SV2	Solenoid valve (Discharge-suction bypass)
SV3~6	Solenoid valve (Heat exchanger capacity control)
SV71~73	Solenoid valve (Heat exchanger capacity control)
LEV2	Electronic expansion valve (Heat exchanger for inverter)
SLEV	Electronic expansion valve (Oil return)
63HS	High pressure sensor
63LS	Low pressure sensor
X1,2,4~10 X21~23.25	Aux. relay
TH1	Thermister Discharge pipe temp. detect
TH2	
TH3	Accumulator liquid Upper
TH4	temp. detect Lower
TH6	OA temp. detect
TH9	High pressure liquid temp.
TH10	Compressor shell temp.
THHS	Radiator panel temp. detect
THINV	Outlet temp. detect of heat exchanger for inverter
Ð	Earth terminal

• THINV ●T H2

CMB-P104V-E

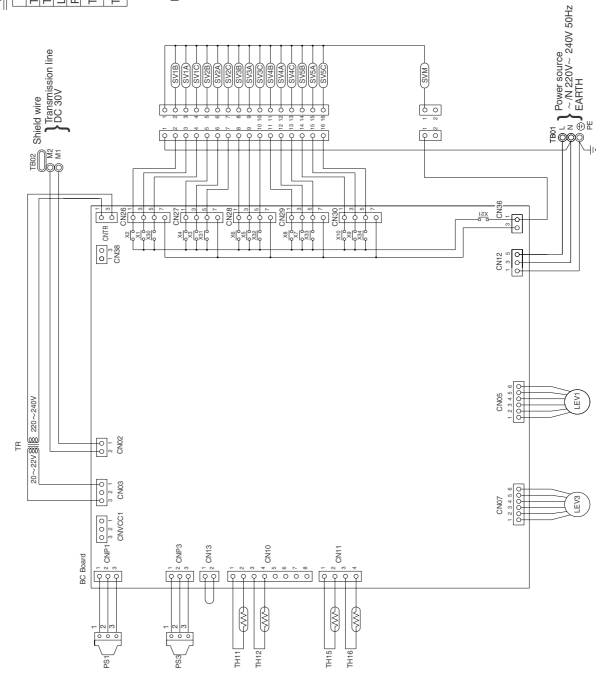


Symbol explanation

Symbol	Name	Symbol	Name
	Transformer	$SV1 \sim 4A$	SV1 ~ 4A Solenoid valve
$1 \sim 16$	TH11 $\sim$ 16 Thermister sensor SV1 $\sim$ 4B Solenoid valve	$SV1 \sim 4B$	Solenoid valve
_EV1,3	Expansion valve SV1 ~ 4C Solenoid valve	$SV1 \sim 4C$	Solenoid valve
PS1,3	Pressure sensor SVM	SVM	Solenoid valve
TB01	Terminal block (for power source)		
TB02	Terminal block (for Transmission)		

Note:TB02 is terminal block for transmission. Never connect power line to it.

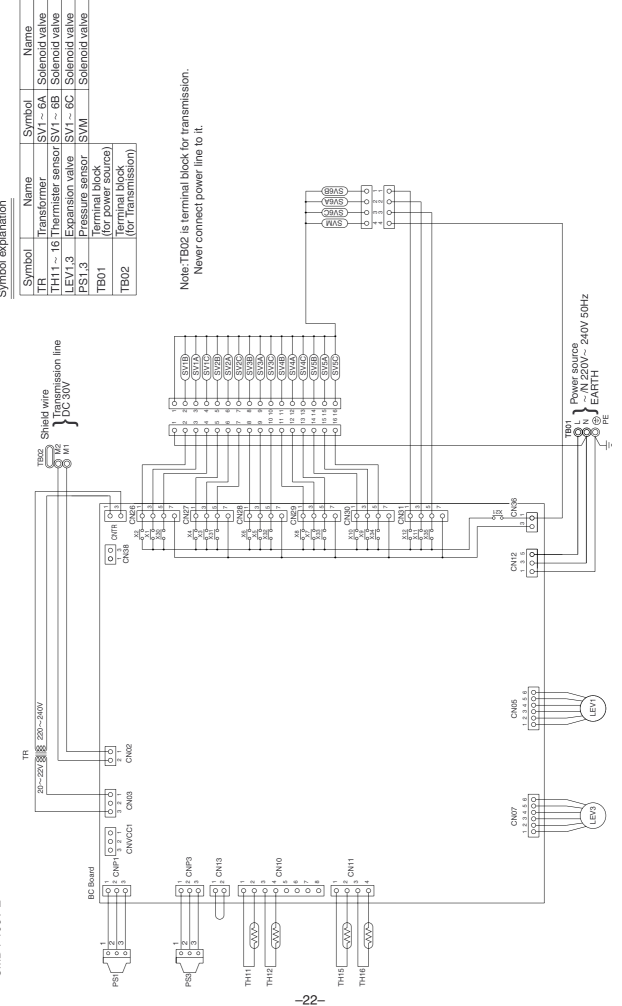
CMB-P105V-E



Symbol explanation

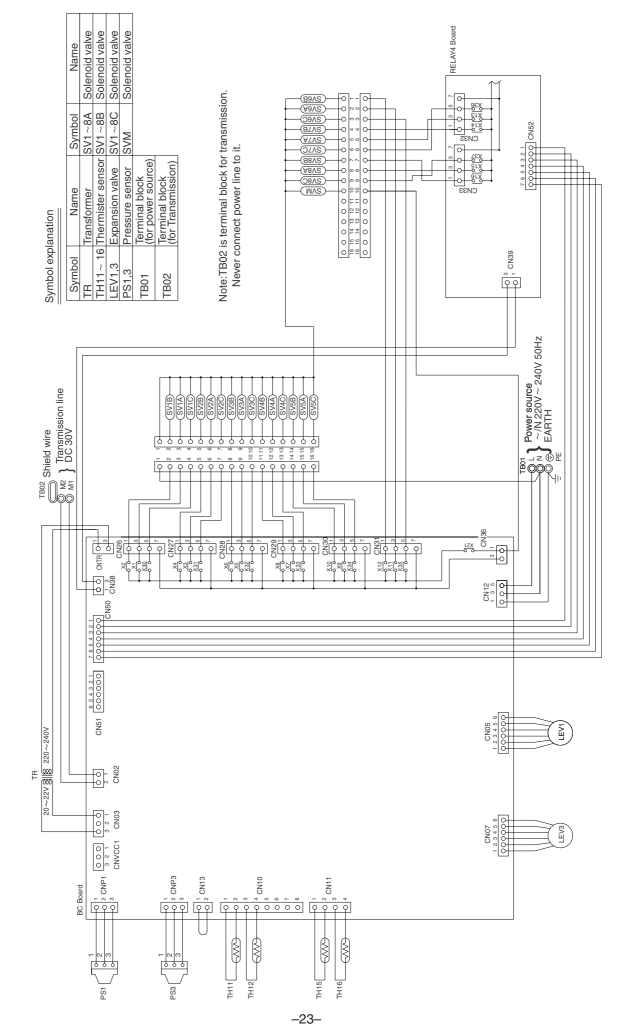
	Name	Symbol	Name
Ë	Transformer	$SV1 \sim 5A$	SV1 ~ 5A Solenoid valve
Ì	TH11 $\sim$ 16 Thermister sensor SV1 $\sim$ 5B Solenoid valve	$SV1 \sim 5B$	Solenoid valve
ш	Expansion valve SV1 ~ 5C Solenoid valve	$SV1 \sim 5C$	Solenoid valve
È	Pressure sensor SVM	SVM	Solenoid valve
l≞£	Terminal block (for power source)		
le f	Terminal block (for Transmission)		

Note:TB02 is terminal block for transmission. Never connect power line to it.

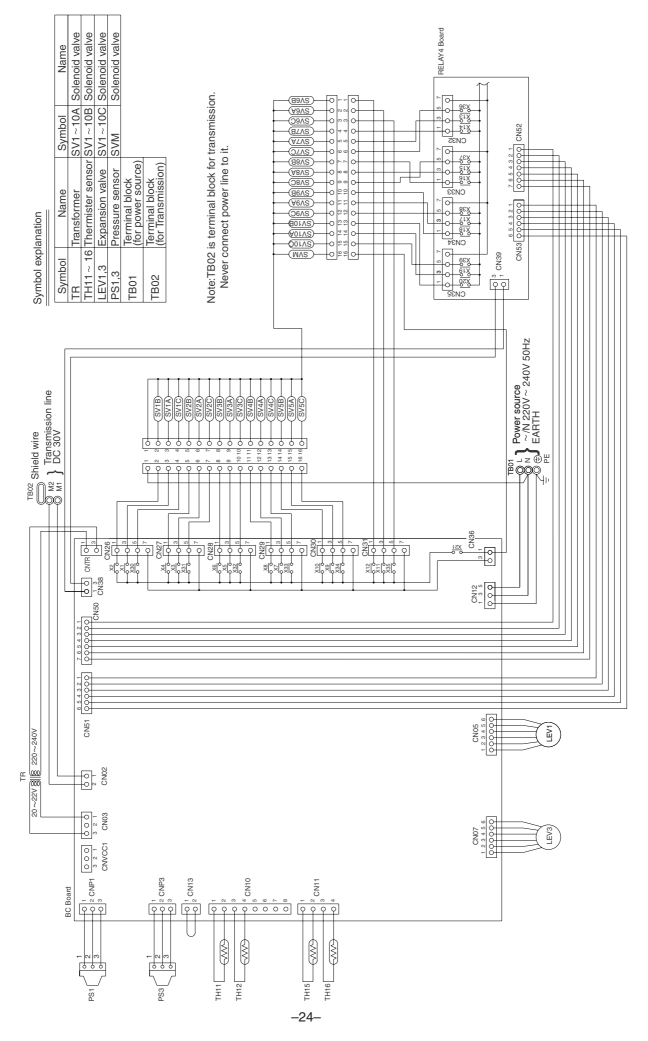


Symbol explanation

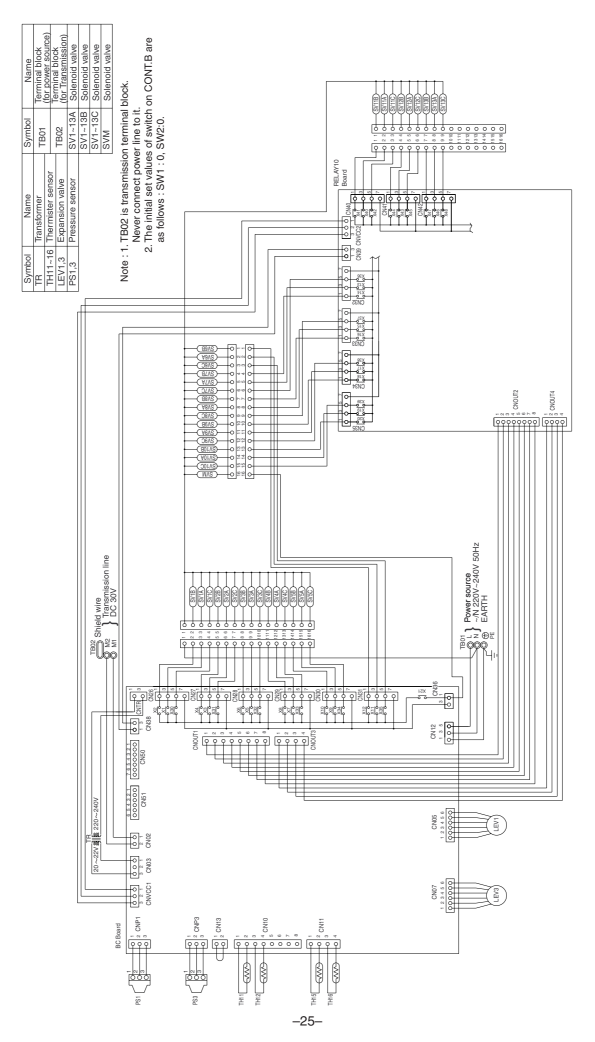
CMB-P106V-E



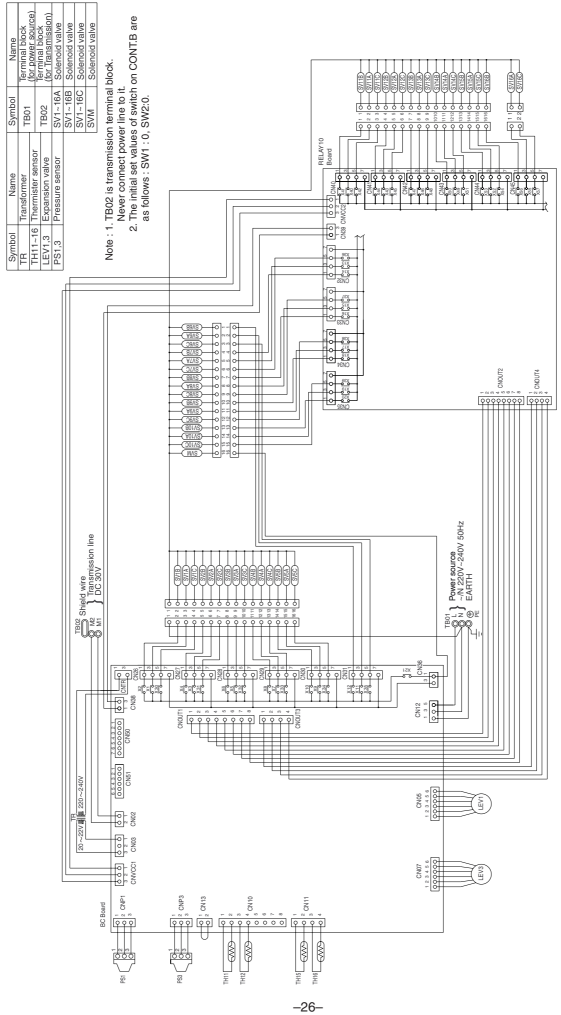
CMB-P108V-E



CMB-P1010V-E



CMB-P1013V-E



CMB-P1016V-E

# [5] Standard Operation Data

# ① Cooling operation

Ite	ms		Heat so	ource unit	P	QRY-P2	00YMF-	В	Р	QRY-P2	50YMF-	В
	Power so	urce		V/Hz		380-41	5V/50Hz	2		380-415	5V/50Hz	
	Ambient t	emp. Indooi		DB/WB		27.0	)/19.5			27.0/	′19.5	
	Circulated	l water temp. (Ir	ntet)	°C		(	30			3	0	
		Quant	ity	O'tr			4			2	1	
	Indoor un	it Quant	ity in operation	Q'ty			4			2	1	
uo		Model		-	63	63	50	25	125	40	63	25
Condition		Main p	pipe				5			5	5	
ö	Piping	Branc	h pipe	m	5	5	5	5	5	5	5	5
		Total p	piping length			2	25			2	5	
	Indoor un	it fan notch		-	Hi	Hi	Hi	Hi	Hi	Hi	Hi	Hi
	Refrigera	nt volume		kg		1	1.4			12	.2	
	Compros	sor volts / Frequ	10001	V	38	30	4	15	38	0	41	5
	Compres	sor voits / Frequ	lency	V/Hz	270	/77	270	)/77	340	/98	340	/98
	Heat sour	rce unit		А	14	.0	12	2.8	18	.8	17	.2
ning	Indoor un	it			330	460	430	300	410	330	460	300
LEV opening	BC contro	oller (1, 3)		Pulse	20	00	24	40	200	00	26	0
LEV	Oil return					1	80			33	30	
Pressure	High pres	sure/Low press	ure	kg/cm <sup>2</sup> G	22.0/5.3 (2.20/0.52)			330 21.5/5.0 (2.15/0.50)				
Pres	BC contro	oller liquid/Interr	nediate	(MPa)	20.9/20.9 (2.09/2.09)							
	Discharge (TH1)				101			99.0				
		Accumulator	Inlet		7			7				
Ð		Accumulator	Outlet			-	10			1	0	
eratur	Heat source	Suction (Com			12			12				
empe	unit	CS circuit (TH	12)	°C	4.9				4.3			
Sectional temperature		Liquid level	Upper (TH4)			(	30		30			
Sectic			Lower (TH3)			2	3.5			23	5.5	
0)		Shell bottom	(Comp)			-	70			7	8	
	Indoor	LEV inlet				2	26			3	0	
	unit	Heat exchang	er outlet				15			1	5	
	αΟC					0	.23			0.2	23	

# ② Heating operation

Ite	ms		Heat so	ource unit	Р	QRY-P2	00YMF-	В	Р	QRY-P2	50YMF-	В
	Power sou	urce		V/Hz		380-41	5V/50Hz	2		380-415	5V/50Hz	
	Ambient t	emp. Indoo	r	DB/WB		21	.0/—			21.	0/—	
	Circulated	I water temp.		°C		2	20			2	0	
		Quan	tity	O'tr			4			2	1	
	Indoor un	it Quan	tity in operation	Q'ty			4			4	1	
uc		Mode	I	-	63	63	50	25	125	40	63	25
Condition		Main	pipe				5			Ę	5	
Ŭ	Piping	Branc	h pipe	m	5	5	5	5	5	5	5	5
		Total	piping length			2	25			2	5	
	Indoor un	it fan notch		-	Hi	Hi	Hi	Hi	Hi	Hi	Hi	Hi
	Refrigera	nt volume		kg		1	1.4			12	2.2	
	Compress	sor volts/Freque	2001	V	38	80	4	15	38	0	41	5
	Compress		ency	V/Hz	250	/69	250	)/69	330	/88	330	/88
	Heat sour	ce unit total cu	rrent	А	13	.1	12	2.0	16	.1	14	.8
ning	Indoor un	it			600	950	750	400	750	600	950	400
LEV opening	BC contro	oller (1, 3)		Pulse	60	C	60	00	60	D	85	60
ΓĒ	Oil return					1	15			11	15	
Pressure	High pres	sure/Low press	sure	kg/cm <sup>2</sup> G		22.0/5.6 (2.20/0.56)			22.0/5.4 (2.20/0.54)			
Pres	BC contro	oller liquid/Inter	mediate	(MPa)	21.0/18.0 (2.10/1.80)			21.0/18.0 (2.10/1.80)				
		Discharge (TH1)			75			79				
		Accumulator	Inlet		-1			-1				
Ð			Outlet		-4			-2				
ratur	Heat source	Suction (Com	ıp)		-1			-1				
Sectional temperature	unit	CS circuit	(TH2)	°C			7		5			
nal te		Liquid level	Upper (TH4)			2	28			2	9	
sectic			Lower (TH3)				5			ę	9	
		Shell bottom	(Comp)			Ę	55			6	0	
	Indoor	LEV inlet				:	38			4	0	
	unit	Heat exchang	ger outlet			8	30			8	5	
	αΟC					0	.28			0.:	28	

# [6] Function of Dip SW and Rotary SW

# (1) Heat source unit

Swite	ch	Function	Function according			set timing
	-		When off	When on	When off	When on
SWU	1~2	Unit address setting		ith the dial switch.	Before power is tu	
SW1	1~8	For self diagnosis/ operation monitoring	LED monite	ering display	buring normal op is on.	eration when power
	9~10		-	_	Should be set on	OFF.
SW2	1	Centralized control switch	Centralized control not connected.	Centralized control connected.	Before power is tu	irned on.
	2	Deletion of connection information.	Storing of refrigeration system connection information.	Deletion of refrigeration system connection information.	Before power is tu	irned on.
	3	Deletion of error history.	-	Deletion	During normal op is on.	eration when pow
	4	Adjustment of refrigerant Volume	Ordinary control	Refrigerant volume adjustment operation.	During normal operation when power is on.	Invalid 2 hours after compresso starts.
	5	_	_	_		-
	6	-	-	-		-
	7	Operation ON signal output switching Relay contact output TB8-1,2	The relay closes during compressor operation.	The relay closes during reception of the cooling or the heating operation signal from the controller. (Note: It is output even if the thermostat is OFF (when the compressor is stopped).)	At all times	
	8	Disregard pump interlock trouble.	Normal	Disregard trouble	At all times	
	9	_	_	_		_
	10	_	_	_		_
SW3	1	SW3-2 Function valid/ invalid	SW3-2 Function invalid	SW3-2 Function valid	During normal op is on.	eration when pow
	2	Indoor unit test operation	Stop all indoor units.	All indoor units test operation ON.	When SW3-1 is C turned on.	N after power is
	3	CN51-3,5 Output switching	Water heat exchanger freeze prevention signal	Heat source unit abnormal output	At all times	
	4	Freeze prevention operation	Normal	Freeze prevention operation*	* At all times	
	5	Target Te ( $\alpha$ ) at cooling- only	–2°C	–5°C	At all times	
	6	Pump down operation	Invalid	Valid	During Comp stor changes from OF	
	7	Target Tc (High pressure) at heating	50°C	53°C	changes from OFF $\rightarrow$ ON) During normal operation when power is on.	
	8	_	-	-		-
	9	-	_	-		-
	10	Models	Model P200	Model P250	When switching o	n the power.
SW4	1	SW4-2 function valid/ Invalid	Invalid	Valid	During normal op is on.	
	2	Configuration compensa- tion value	Changes as shown below $0\% \rightarrow 3\% \rightarrow 6\% \rightarrow 9\% \rightarrow 0\%$	by on $\rightarrow$ off change 12% $\rightarrow -6\% \rightarrow -3\% \rightarrow 0\%$	When SW4-1 in C	DN.
	3	-	_			

#### Note:

• SWU1~2=00 when shipped from the factory. Other factory settings are indicated by shaded portions.

• If the address is set from 01 to 50, it automatically becomes 100.

\* Freeze prevention operation

When the water temp. (TH6) below less 5°C during compressor is stopping, the compressor starts to run with cooling mode to prevent the water freeze.

#### (2) Indoor unit

DIP SW1, 3

		014/	Operatio	on by SW	Switch se	et timing	Remarks
Swit	cn	SW name	OFF	ON	OFF	ON	nemarks
	1	Room temp. sensor position	Indoor unit inlet	Built in remote controller			
	2	Clogged filter detect.	None	Provided			
	3	Filter duration	100h	2500h			
	4	OA intake	Ineffective	Effective			Always ineffective for PKFY-P.VAM
0.44	5	Remote display select.	Fan output display	Thermo. ON signal display			
SW1	6	Humidifier control	At stationary heating	Always at heat			
	7	Heating thermo. OFF airflow	Very low speed	Low speed			
	8	Heating thermo. OFF airflow	SW1-7 setting	Set airflow			
	9	Power failure automatic return	Ineffective	Effective			
	10	Power source start/stop	Ineffective	Effective	At unit s (at re		
	1	Model selection	Heat pump	Cool.only	controlle		
	2	Louver Cooling capacity saving for PKFY-P. VAM, effective/ineffective	None	Provided	Provided		
	3	Vane	None	Provided			
SW3	4	Vane swing function	None	Provided			Not provided for PKFY-P.VAM Provided for PLFY-P.VGM (ON) setting
	5	Vane horizontal angle	1st setting	2nd setting			
	6	Vane angle set for cooling	Down blow B, C	Horizontal			Always down blow B,C for PKFY-P.VAM Horizontal (ON) setting for PLFY-P.VLMD
	7	-	-	-			
	8	Heating 4deg up	Effective	Ineffective			Ineffective (ON) setting for floor standing

# Note 1: The shaded part indicates the setting at factory shipment. (For the SW not being shaded, refer to the table below.)

	/lodel		PLFY-P		PEF	-Y-P	PDFY-P	PFFY-P	PCFY-P	PKF	-Y-P
Switch		VBM	VLMD	VKM	VML	VMH	VM	VLRM, VLEM	VGM	VAM	VGM
	3	OFF	0	N	OFF	ON	ON	OFF	ON	O	=F
SW1	6	OFF				ON				OFF	
	7		OFF		0	N			OFF		
	3	ON			OFF			ON			
0.440	4	ON	OFF	ON			OFF		ON	OFF	ON
SW3	6	OFF	ON					OFF			
	8			OFF				ON		OFF	

Note 2: The Dip SW setting is only effective during unit stopping (remote controller OFF) for SW1, 2, 3 and 4 commonly and the power source is not required to reset.)

3: When both SW1-7 and SW1-8 are being set to ON, the fan stops at the heating thermostat of OFF.

Setting of DIP SW2

-						
Model	P20	P25	P32	P40	P50	P63
Capacity (model name) code	4	5	6	8	10	13
SW2 setting						

Model	P71	P80	P100	P125	P140
Capacity (model name) code	14	16	20	25	28
SW2 setting					

# Setting of DIP SW4

Model	Circuit board used	SW4			
INIOUEI	Circuit board used	1	2	3	4
PMFY-P-DBM		ON	OFF	ON	OFF
PLFY-P-VLMD		-	_	_	-
PDFY-P20 ~ 80VM		ON	OFF	ON	OFF
PLFY-P40 ~ 63VKM	Phase control	OFF	OFF	OFF	ON
PLFY-P80 ~ 125VKM		ON	OFF	OFF	ON
PCFY-P-VGM		OFF	ON	OFF	ON
PKFY-P-VGM		OFF	OFF	ON	ON
PKFY-P-VAM		-	_	-	-
PFFY-P-VLEM, P-VLRM		OFF	OFF	OFF	-
PEFY-P20 ~ 32VML	Relay selection	ON	ON	ON	-
PEFY-P40 ~ 140VMH		OFF	OFF	OFF	-
PDFY-P100-125VM		OFF	OFF	ON	-

# Setting of DIP SW5



Sw	itch	Function	Operation by switch	Switch set timing
SWA	1~3	Ceiling height setting	(PLFY-P-VKM)     (PCFY-P-VGM)     (PDFY-P-VM)       3     *The ceiling height is changed by SWB setting.     3     3.5m     3       1     2     2.8m     1       1     2.3m     1	Always after powering
SWA	1~3	For options	(PLFY-P-VLMD) <sup>3</sup> As this switch is used by interlocking with SWC, <sup>2</sup> refer to the item of SWC for detail.	Always after powering
SWB	1~3	Setting of air outlet opening	(PLFY-P-VKM) 2-way 3-way 4-way 2-way 3.5m 3.8m	Always after powering
SWC	1~2	Airflow control	(PLFY-P-VKM, PCFY-P-VGM, PKFY-P-VGM) Option Standard (PLFY-P-VLMD)	Always after powering

# (3) BC controller unit

#### DIP SW4

Switch Function		Eupotion	Function according to switch operation		
		Function	When off	When on	
SW4	1	Models	V-E type	V-D type	
3004	2~8	-	-	-	

\*If the EPROM for the BC controller is WF30334, the controller is exclusively V-D type.

# [7] External Input/Output Specifications

# (1) Output

1 Operation ON signal

Terminal No.	TB8-1, 2			
Output	Relay contacts output Rated voltage: L1 - N: 220 ~ 240 V			
	Rated load: 1 A			
Operation	When DIP switch 2-7 is OFF			
	The relay closes during compressor operation.			
	When DIP switch 2-7 is ON			
	The relay closes during reception of the cooling or the heating operation signal from the controller.			
	(Note: It is output even if the thermostat is OFF (when the compressor is stopped).)			

# ② COMP ON/OFF signal

Connector No.	CN51-3, 4	Connector : B5B-XH-A (JST)
Output	DC 12 V	
Operation	DC 12 V is output	t during compressor operation.

# ③ Water freeze / trouble signal

Connector No.	CN51-3, 5 Connector : B5B-XH-A (JST)			
Output	DC 12 V			
Operation	When DIP switch 3-3 is OFF			
	If the water temperature (TH 6) drops below $5^{\circ}$ C while the unit is stopped, DC 12 V is output.			
	When DIP switch 3-3 is ON			
	DC 12 V is output when the heat source unit is stopped abnormally.			

# (2) Input

① Pump Interlock

Terminal No.	TB8-3, 4
Input	Level signal
Operation	If the circuit between TB8-3 and TB8-4 is open, compressor operation is prohibited.

# ② Demand

Connector No.	CN3D-1, 3	Connector : B3B-EH (JST)
Input	Level signal	
Operation	If the circuit betwee	en CN3D-1 and CN3D-3 is opened, compressor operation is prohibited.

# **3 TEST RUN**

# [1] Before Test Run

# (1) Check points before test run

1	Neither refrigerant leak nor loose power source/ transmission lines should be found.
2	Confirm that the resistance between the power source terminal block and the ground exceeds $2M\Omega$ by measuring it with a DC500V megger. Do not run if it is lower than $2M\Omega$ . Note) Never apply the megger to the MAIN board. If applied, the MAIN board will be broken.
3	Confirm that the Ball valve at both gas and liquid sides is being fully opened. Note) Certainly close the cap.
4	Be sure that the crankcase heater has been powered by turning the main power source on at least 12 hours before starting the test run. The shorter powering time causes compressor trouble.

# (2) Caution at inverter check

Because the inverter power portion in heat source unit electrical part box have a lot of high voltage portion, be sure to follow the instructions shown below.

1	During energizing power source, never touch inverter power portion because high voltage (approx. 580V) is applied to inverter power portion.		
	When	checking,	
Shut off main power source, and check it with tester, etc.		Shut off main power source, and check it with tester, etc.	
2	2	Allow 10 minutes after shutting off main power source.	
	3⁄	Open the MAIN board mounting panel, and check whether voltage of both ends of electrolytic capacitor is 20V or less.	

# (3) Check points for test run when mounting options

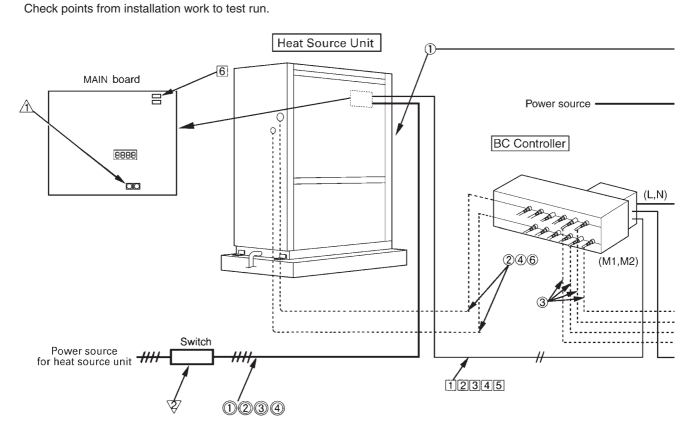
Built-in optional parts	Content of test run	Check point	Result
Mounting of drain water lifting-up mechanism	Release connector of pump circuit, check error detection by pouring water into drain pan water inlet.	Local remote controller displays code No. "2503", and the mechanism stops.	
meenamism	water into drain part water intet.	No overflow from drain pan.	
	After that, connect connector of circuit.	Drain water comes out by operations of drain pump.	
	Check pump operations and drain- age status in cooling (test run) mode.	Sound of pump operations is heard, and drain water comes out.	
Mounting of perme- able film humidifier	Check humidifier operations and water supply status in heating (test run) mode.	No water leak from connecting portions of each water piping.	
		Water is supplied to water supply tank, and float switch is operating.	

# (4) Attention for mounting drain water lifting-up mechanism

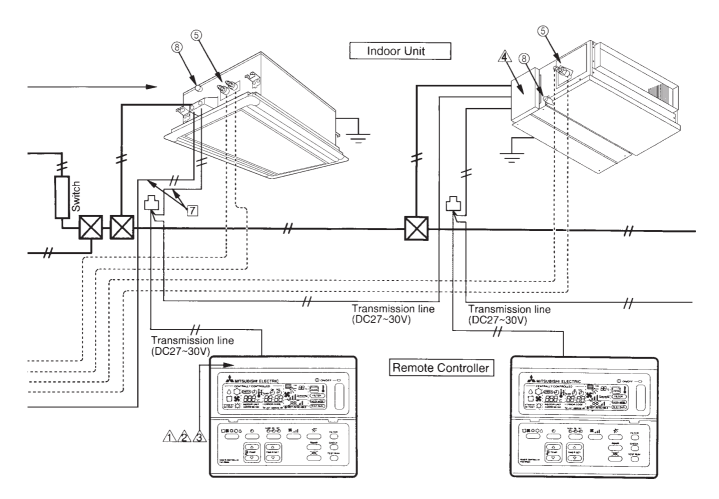
Work	Content of test run	Check point	Result
Disassembling and assembling of drain water lifting-up mechanism	Lead wire from control box not damaged.		
	Rubber cap properly inserted to drain water outlet of drain pan?	Insulation pipe	
	3 Insulation pipe of gas and liquid pipes dealt with as shown in the right figure?		
	Drain pan and piping cover mounted without gap?		
	Drain pan hooked on cut projection of the mechanism?		
Mounting of float switch	Float switch installed without contacting with drain pan?	Float switch moves smoothly.	
		Float switch is mounted on mounting board straightly without deformation.	
		Float switch does not contact with copper pipe.	
Electric wiring	No mistakes in wiring?	Wiring procedure is exactly followed.	
	Connectors connected surely and tightly?	Connector portion is tightly hooked.	
	No tension on lead wire when sliding control box?		

### (5) Check points for system structure ex. PQRY-P200YMF-B

. . . . . . . . . . . . . . . .



Classification	Portion	Check item	Trouble	
Installation and piping	1	Instruction for selecting combination of heat source unit, and indoor unit followed? (Maximum number of indoor units which can be connected, connecting model name, and total capacity.)	Not operate.	
			Not cool (at cooling).	
	3	Connecting piping size of branch piping correct?	Not heat (at heating).	
	Refrigerant piping diameter correct?		not nout (ut noutility).	
	5	Refrigerant leak generated at connection?	Not cool, not heat, error stop.	
		Insulation work for piping properly done?	Condensation drip in piping.	
		Specified amount of refrigerant replenished?	Not cool, not heat, error stop.	
	8	Pitch and insulation work for drain piping properly done?	Water leak, condensation drip in drain piping.	
Power source wiring Specified switch capacity and wirin power source used?		Specified switch capacity and wiring diameter of main power source used?	Error stop, not operate.	
	2	Proper grounding work done on heat source unit?	Electric shock.	
	③ The phases of the L line (L1, L2, L3) correct?		Error stop, not operate.	
	4	L line and N line connected correct?	The some electric pars should be damaged.	



Classification Porti		Check item	Trouble
Transmission line	1	Limitation of transmission line length followed? For example, 200m or less (total length : 500m) at the farthest.	Erroneous operation, error stop.
	2	1.25mm <sup>2</sup> or more transmission line used? (Remote controller 10m or less 0.75mm <sup>2</sup> )	Erroneous operation, error stop.
	3	2-core cable used for transmission line?	Error stop in case multiple-core cable is used.
	4	Transmission line apart from power source line by 5cm or more?	Erroneous operation, error stop.
	5	One refrigerant system per transmission line?	Not operate.
	6	The short circuit connector is changed form CN41 to CN40 on the MAIN board when the system is centralized control? (Just one heat source unit. Not all heat source units.)	Not operate.
	7	No connection trouble in transmission line?	Error stop or not operate.
System set		Address setting properly done? (Remote controller, indoor unit and heat source unit.)	Error stop or not operate.
	2	Setting of address No. done when shutting off power source?	Can not be properly set with power source turned on.
	3	Address numbers not duplicated?	Not operate.
	4	Turned on SW3-8 on indoor unit circuit board when mounting room thermistor sensor?	Set temperature not obtained at heating operations (Thermostat stop is difficult)
Before starting		Refrigerant piping ball valve (Liquid pressure pipe, gas pressure pipe) opened?	Error stop.
	2	Turn on power source 12 hours before starting opera- tions?	Error stop, compressor trouble.

# [2] Address setting

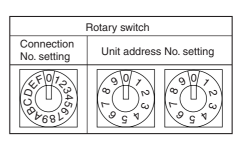
### (1) Switch operation

In order to constitute CITY MULTI in a complete system, switch operation for setting the unit address No. and connection No. is required.

### ① Unit address No. group No. and connection No.

The unit address No. is determined by the address setting switch of the heat source unit, indoor unit and remote controller.

### ② Caution for switch operations



1	Be sure to shut off power source before switch setting. If operated with power source on, switch can not operate properly.								
2	Address switch shall follow decimal system with 2 digits. Set 000 ~ 250								
	Heat source unit	Indoor unit	01~50						
	Indoor unit		Heat source unit	51~99,100					
		$\begin{bmatrix} 3 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	BC controller	51~99,100					
			Remote controller (Main)	101~150					
			Pair remote controller (Sub)	151~199, 200					
		10 1	MJ-103	000, 201~250					
3	No units with identical unit address shall exist in one system. If set erroneously, system can not operate.								

### (2) Address setting and switch operations

① In case of system with a single system

(In case higher rank controller such as remote controller for centralized control is not connected)

	Unit Address setting		Example	Note
	Indoor unit	01~50	$ \begin{array}{c}                                     $	
	Heat source unit	51~99, 100	$ \begin{array}{c}                                     $	The smallest address of indoor unit in same refrigerant system + 50 *If the address is to be 100, use "50."
	BC controller	51~99, 100	$ \begin{array}{c}                                     $	The address of Heat source unit + 1 *If the address is to be 100, use "50."
oller	Remote controller (Main)	101~150	$1_{\text{Fixed}}  10  1$	The smallest address of indoor unit in the group + 100 *The place of "100" is fixed to "1"
Remote controller	Remote controller (Sub)	151~199, 200	Fixed $\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 &$	The address of main remote controller + 50 *The address automatically becomes "200" if it is set as "00"
Rer	MJ-103	000, 201~250	$\begin{array}{c} \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	
	Fresh Master	1~50	$ \begin{array}{c}                                     $	<ul> <li>The Fresh Master system allows you to select operations using the remote controller or using the indoor unit. Use the dip switch (SW3-1) to make this selection. See the section "Fresh Master operation/Remote controller switching" for settings.</li> <li>For operations using the remote controller, use the same setting method as for the indoor unit.</li> <li>For operations using the indoor unit, settings should be within the range 01 – 50, without respect to the group.</li> </ul>
	Lossnay unit	1~50	$ \begin{array}{c}                                     $	Set within the range 01 – 50 with no duplications.

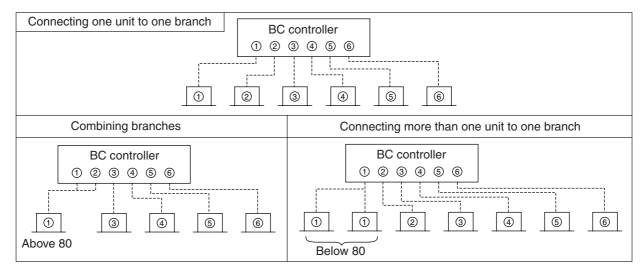
### ② Branch number switch (Indoor Units and Fresh Master)

Match the indoor unit's refrigerant pipe with the BC controller's end connection number.

When combining branches, choose the smallest connection number in the series.

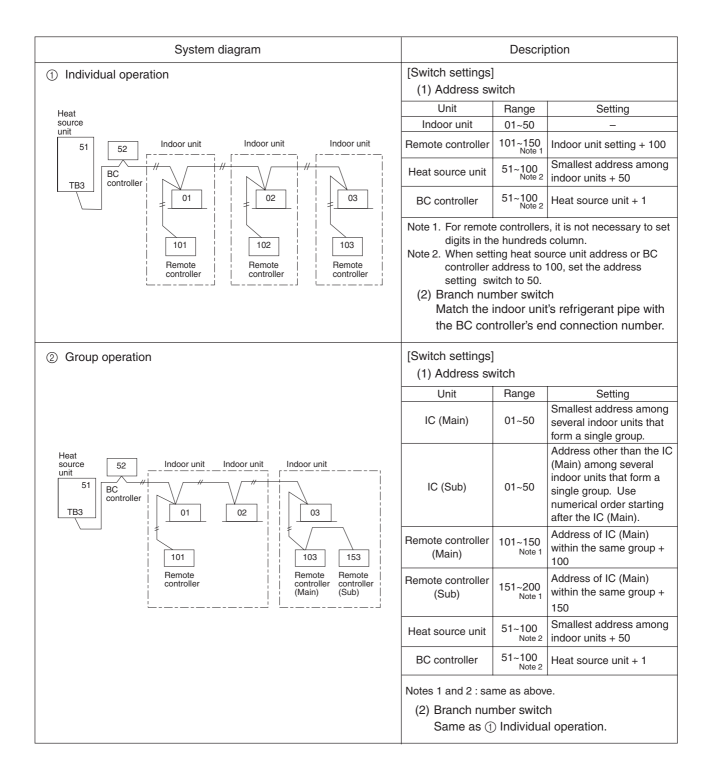
The indoor unit capacity limit for connecting to a branch is 80. Max. 3sets for 1 connection.

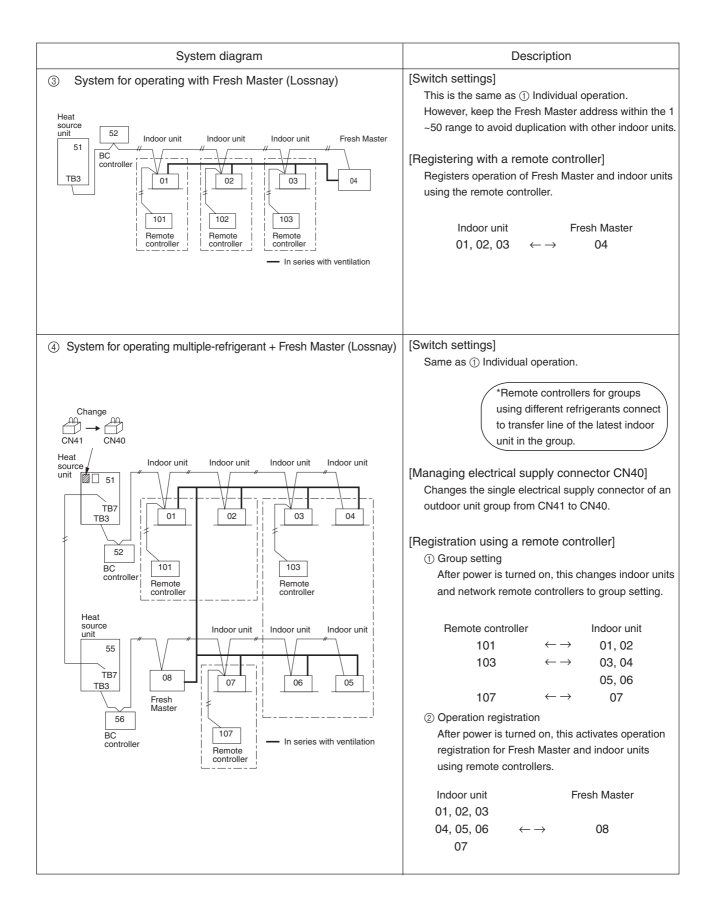
When selecting connection number 16, choose 0 as the setting for the branch number switch.

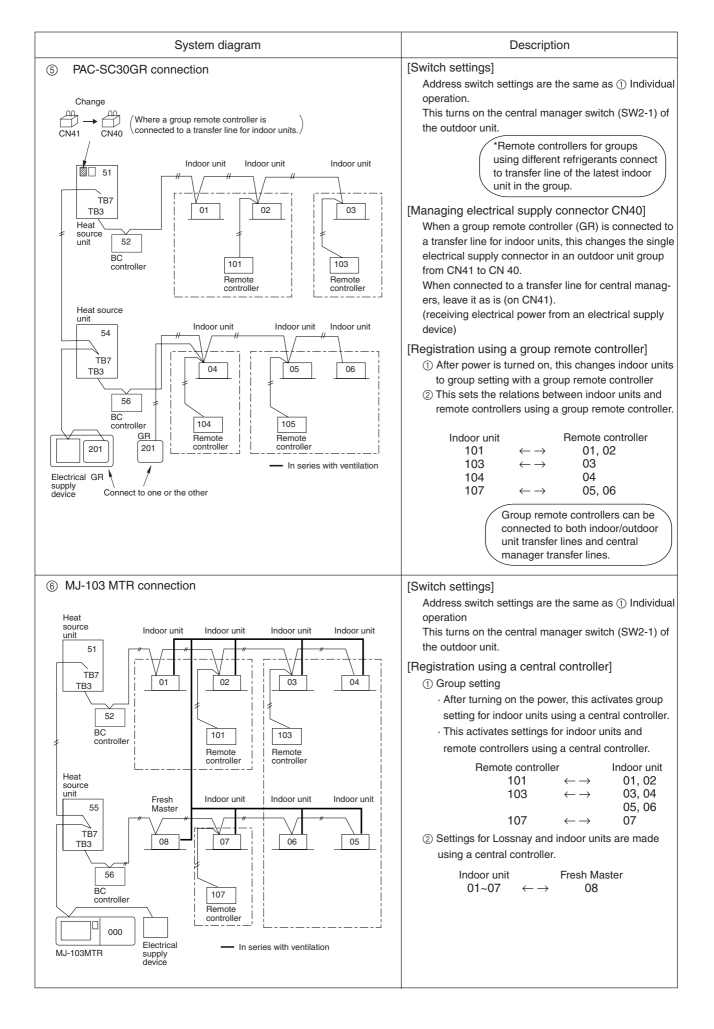


③ In the case of group operations of indoor units of different refrigerant system

(Including the case of connecting with higher rank controller such as remote controller for centralized controller). Group setting shall be done with remote controller. (When the centralized remote controller is connected, the setting should be done with the centralized remote controller.) Address setting can be done on each unit freely. Regarding transmission wiring, provide 2-wire jumper system (Centralized system transmission line) to outdoor units to be connected to indoor unit in the same group, and mount short circuit connector on CN41 to CN40 for replacement for one of the outdoor units. (However, when the higher rank controller like that for centralized controller is connected, do not replace the short circuit connector to CN40.)







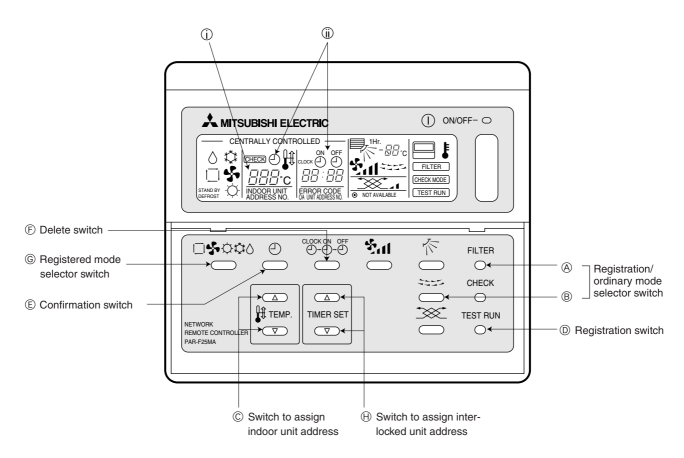
# [3] Test Run Method

	Operation procedure					
1	Turn on universal power supply at least 12 hours before getting started $\rightarrow$ Displaying "HO" on display panel for about two minutes					
2	Press TEST RUN button twice $\rightarrow$ Displaying "TEST RUN" on display panel					
3	Press $[] $ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ selection button $\rightarrow$ Make sure that air is blowing out					
4	Press $\square \clubsuit \bigcirc \bigcirc \bigcirc \bigcirc$ select button to change from cooling to heating operation, and vice versa $\rightarrow$ Make sure that warm or cold air is blowing out					
5	Press Sal adjust button $\rightarrow$ Make sure that air blow is changed					
6	Press $\pi$ or $\pi$ button to change wind $\rightarrow$ Make sure that horizontal or downward blow is adjustable.					
7	Make sure that indoor unit fans operate normally					
8	Make sure that interlocking devices such as ventilator operate normally if any					
9	Press $ON/OFF$ button to cancel test run $\rightarrow$ Stop operation					
Not	<ol> <li>If check code is displayed on remote controller or remote controller does not operate normally.</li> <li>Test run automatically stops operating after two hours by activation of timer set to two hours.</li> <li>During test run, test run remaining time is displayed on time display section.</li> <li>During test run, temperature of liquid pipe in indoor unit is displayed on remote controller room temperature display section.</li> <li>When pressing adjust button, depending on the model, "NOT AVAILABLE" may be displayed on remote controller. However, it is not a malfunction.</li> <li>When pressing for the model, "NOT AVAILABLE" may be displayed on remote controller. However, it is not a malfunction.</li> </ol>					

# **GROUPING REGISTRATION OF INDOOR UNITS WITH REMOTE CONTROLLER**

## (1) Switch function

• The switch operation to register with the remote controller is shown below:



Name	Symbol of switch	Name of actual switch	Description		
Registration/ordinary mode selection switch	A + B	(FILTER) +	<ul> <li>This switch selects the ordinary mode or registered mode (ordinary mode represents that to operate indoor units).</li> <li>* To select the registered mode, press the FILTER + Select the registered mode, press the FILTER + Select the registered mode can not be obtained for a while after powering.</li> <li>Pressing the FILTER + Select Switch displays "CENTRALLY CONTROLLED".</li> </ul>		
Switch to assign indoor unit address	C	▲ ▼ of TEMP	This switch assigns the unit address for "INDOOR UNIT ADDRESS NO."		
Registration switch	D	(TEST RUN)	This switch is used for group/interlocked registration.		
Confirmation switch	E	$\bigcirc$	This switch is used to retrieve/identify the content of group and inter- locked (connection information) registered.		
Delete switch	Ē	CLOCK ON OFF	This switch is used to retrieve/identify the content of group and inter- locked (connection information) registered.		
Registered mode selector switch	G	□✿¢¢◊	This switch selects the case to register indoor units as group (group setting mode) or that as interlocked (interlocked setting mode). *The unit address is shown at one spot (j) for the group setting mode while at two spots (j) for the interlocked setting mode.		
Switch to assign interlocked unit address	θ	▲ ▼ of TIMER SET	This switch assigns the unit address of "OA UNIT ADDRESS NO."		

### (2) Attribute display of unit

• At the group registration and the confirmation/deletion of registration/connection information, the type (attribute) of the unit is displayed with two English characters.

Display	Type (Attribute) of unit/controller			
1[	Indoor unit connectable to remote controller			
	Heat source unit			
RE	Local remote controller			
50	System controller (MJ)			

### [Description of registration/deletion/retrieval]

- The items of operation to be performed by the remote controller are given below. Please see the relating paragraph for detail.
- 1 Group registration of indoor unit
  - The group of the indoor units and operating remote controller is registered.
  - It is usually used for the group operation of indoor units with different refrigerant system.

2 Retrieval/identification of group registration information of indoor units

- The address of the registered indoor units in group is retrieved (identified).
- 3 Retrieval/identification of registration information
  - The connection information of any unit (indoor/heat source units, remote controller or the like) is retrieved (identified).
- [4] Deletion of group registration information of indoor units
  - The registration of the indoor units under group registration is released (deleted).

5 Deletion of the address not existing

• This operation is to be conducted when "6607" error (No ACK error) is displayed on the remote controller caused by the miss setting at test run, or due to the old memory remained at the alteration/modification of the group composition.

### ▲ Caution:

When MELANS (MJ-103MTRA for example) is being connected, do not conduct the group/pair registration using the remote controller. The group/pair registration should be conducted by MELANS. (For detail, refer to the instruction exclusively prepared for MELANS.)

### (3) Group registration of indoor unit

1) Registration method

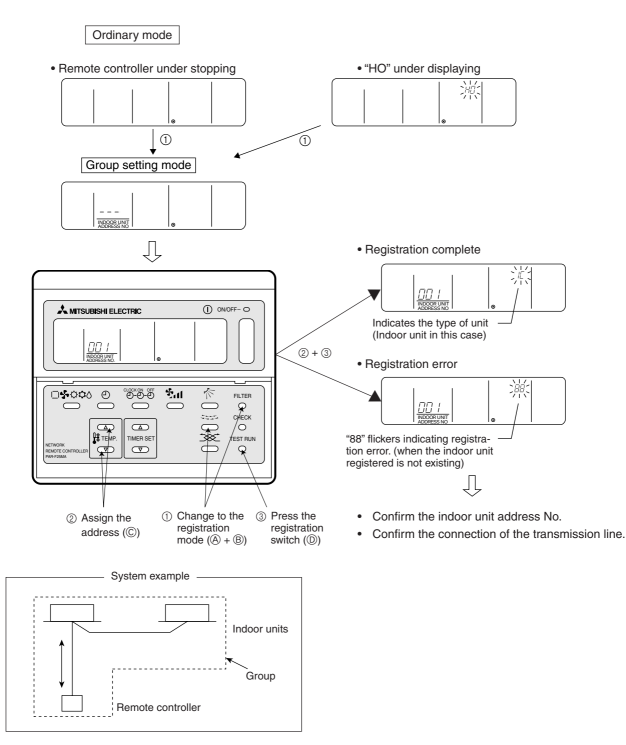
Group registration of indoor unit ......
 The indoor unit to be controlled by a remote controller is registered on the remote controller.

### [Registration procedure]

- With the remote controller under stopping or at the display of "HO", continuously press the FILTER + Switch (A + B) at the same time for 2 seconds to change to the registration mode. (See the figure below.)
- ② Assign the indoor unit address to "INDOOR UNIT ADDRESS NO." by operating the ▲ ▼ (Room temperature adjustment) (©).

Then press the (TEST RUN) switch (D) to register. In the figure below, the "INDOOR UNIT ADDRESS NO." is being set to 001.

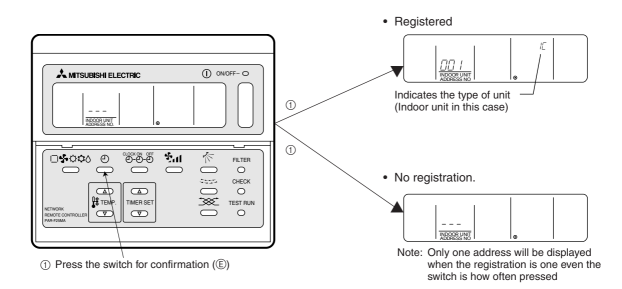
③ After completing the registration, press the (FILTER) + Similar switch (A + B) at the same time for 2 seconds to change to the original ordinary mode (with the remote controller under stopping).



- 2) Method of retrieval/confirmation
  - Retrieval/confirmation of group registration information on indoor unit...... 2 The address of the indoor unit being registered on the remote controller is displayed.

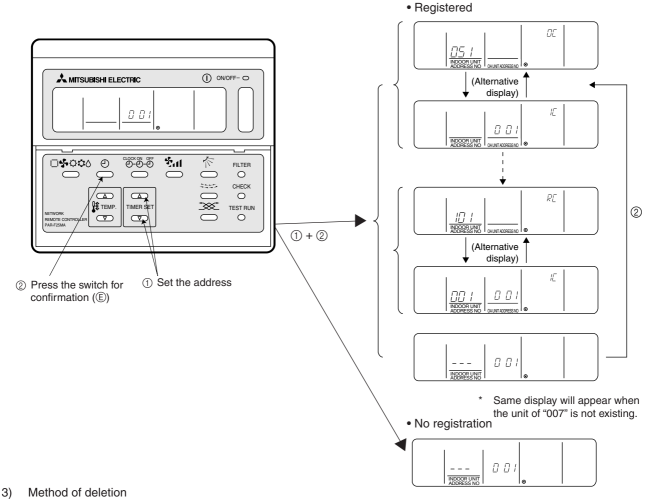
### [Operation procedure]

- (1) With the remote controller under stopping or at the display of "HO", continuously press the (FILTER) + S = S switch (A) + (B) at the same time for 2 seconds to change to the registration mode.
- ② In order to confirm the indoor unit address already registered, press → switch (€). (See figure below.) When the group of plural sets is registered, the addresses will be displayed in order at each pressing of → switch (€).
- ③ After completing the registration, continuously press the (FILTER) + = switch (A + B) at the same time for 2 seconds to change to the original ordinary mode (with the remote controller under stopping).



### [Operation procedure]

- (1) With the remote controller under stopping or at the display of "HO", continuously press the  $\overline{\text{FILTER}}$  +  $\underline{\text{FILTER}}$  +  $\underline{\text{S}}$  switch (A) + (B) at the same time for 2 seconds to change to the registration mode.
- ② Operate | | ∳ ☆ ☆ ☆ ☆ switch (ⓒ) for the interlocked setting mode. (See figure below.)
- ③ Assign the unit address of which registration information is desired to confirm with the ▲ ▼ (TIMER SET) switch (⊕). Then press the → switch (€) to display it on the remote controller. (See figure below.)
   Each pressing of → switch (€) changes the display of registered content. (See figure below.)



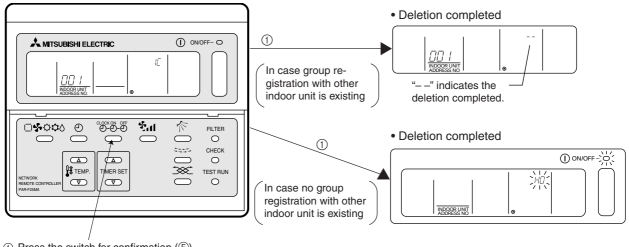
• Deletion of group registration information of indoor unit ...... 4

### [Operation procedure]

- With the remote controller under stopping or at the display of "HO", continuously press the (FILTER) + Set switch (A + B) at the same time for 2 seconds to change to the registration mode.
- ② Press the  $(\Box)$  switch (ⓒ) to display the indoor unit address registered. (As same as  $(\Box)$ )
- ③ In order to delete the registered indoor unit being displayed on the remote controller, press the → → (E) switch two times continuously. At completion of the deletion, the attribute display section will be shown as " - ". (See figure below.)

Note: Completing the deletion of all indoor units registered on the remote controller returns to "HO" display.

④ After completing the registration, continuously press the (FILTER) + ► switch (△ + ④) at the same time for 2 seconds to change to the original ordinary mode (with the remote controller under stopping).

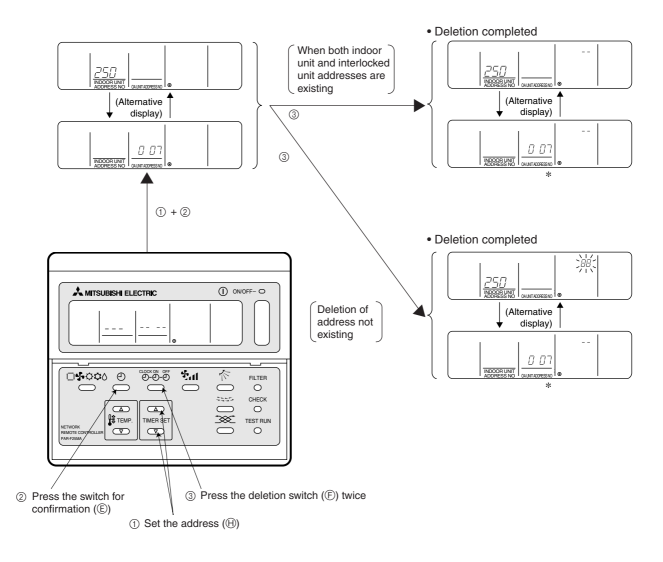


 Press the switch for confirmation (E) twice continuously.

- 4) Deletion of information on address not existing
  - - Note: The connection information (connection between indoor unit and heat source unit) on the refrigerant system can not be deleted.
      - An example to delete the system controller of "250" from the indoor unit of "007" is shown below.

### [Operation procedure]

- (1) With the remote controller under stopping or at the display of "HO", continuously press the (FILTER) + S = S switch (A) + (B) at the same time for 2 seconds to change to the registration mode.
- ② Operate 📋 💁 🔅 🔅 () switch (⑥) for the interlocked setting mode ( ii ). (See the figure below.)
- ③ Assign the unit address existing to "OA UNIT ADDRESS No." with the (Room temperature control) switch (ⓒ), and press (⇒) switch (ⓒ) to call the address to be deleted. (See the figure below.) As the error display on the remote controller is usually transmitted from the indoor unit, "OA UNIT ADDRESS No." is used as the address of the indoor unit.
   ④ Press the (→) (→) (→) (⊕) twice. (See the figure below.)
- (5) After completing the deletion, continuously press the (FILTER) + >>> switch ((A + (B)) at the same time for 2 seconds to return to the original ordinary mode (with the remote controller under stopping).



# 5 CONTROL

# [1] Control of Heat Source Unit

### (1) Initial processing

- When turning on power source, initial processing of microcomputer is given top priority.
  - During initial processing, control processing corresponding to operation signal is suspended. The control processing is resumed after initial processing is completed. (Initial processing : Data processing in microcomputer and initial setting of each LEV opening, requiring approx. 2 minutes at the maximum.)

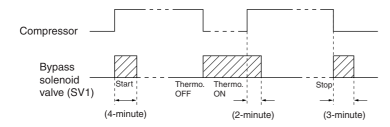
### (2) Control at staring

• In case unit is started within 2 hours after turning on power source at low ambient temperature (+5°C or less), the unit does not start operating for 30 minutes at the maximum.

### (3) Bypass, capacity control

- Solenoid valve consists of bypass solenoid valve (SV1, SV2) bypassing between high pressure side and low pressure sider. The following operation will be provided.
- 1) Bypass solenoid valves SV1 and SV2 (both "open" when turned on)

li a ca	S	V1	SV2		
Item	ON (Open) OFF (Close)		ON (Open)	OFF (Close)	
When starting compressor	Turned on for 4 minute	es	-	_	
After thermost "ON is returned and after 3 minutes restart	Turned on for 4 minute	es	-	-	
When compressor stops in cooling or heating mode	Always turned on		-	-	
After operation stops	Turned on for 3 minute	es	_		
During oil recovery operations	Always turned on.		Always turned on.		
During 20Hz operations, at fall in low pressure	-		When Ps is 1.5kg/ cm²G (0.15MPa) or less	When Ps is 2.5kg/ cm²G (0.25MPa) or more	
When high pressure rises (Pd)	gh pressure rises (Pd) When Pd reaches 27.5kg/cm <sup>2</sup> G (2.70MPa) When Pd is und 30 seconds		When Pd reaches 26.5kg/cm <sup>2</sup> G (2.60MPa)	When Pd is under 23.5kg/cm <sup>2</sup> G (2.30MPa) and 30 seconds	
When high pressure (Pd) rises during 20Hz operations (3 minutes after starting)	-		Turned on when high pressure (Pd) ex- ceeds pressure limit	When high pressure (Pd) is 20kg/cm <sup>2</sup> G (1.96MPa) or less	
When discharge temperature rises (3 minutes after starting)			When temp. exceeds 130°C	When discharge temp. is 115°C	



### (4) Frequency control

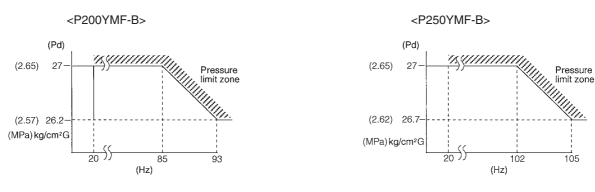
- Depending on capacity required, capacity control change and frequency change are performed to keep constant evaporation temperature in cooling operations, and high pressure saturation temperature in heating operation.
- Frequency change is perfprmed at the rate of 2Hz/second across 20 ~ 105Hz range.

### 1) Frequency control starting

- 60Hz is the upper limit for 3 minutes after starting.
- 75Hz is the upper limit within 30 minutes at the first starting compressor after turning on power source.

### 2) Pressure limit

The upper limit of high pressure (Pd) is set for each frequency. When the limit is exceeded, frequency is reduced every 10 seconds. (Frequency decrease rate (Hz) : 22% of the present value)



3) Discharge temperature limit

Discharge temperature (Td) of compressor is detected during operation. If the upper limit is exceeded, the frequency is reduced. (Change rate : 5% of the present value)

- 30 seconds after starting compressor, control is performed every minute.
- Operation temperature is 130°C.
- 4) Periodical frequency control

Frequency controll is periodically performed except for the frequency controls at operation start, status change, and protection.

- Cycle of periodical frequency control
   Periodical frequency control is performed every minute after the time specified below has passed.
  - 20 sec after starting compressor
  - 20 sec after frequency control by discharge temperature or pressure limit
- ② Amount of frequency change

The amount of frequency change is controlled corresponding to evaporation temperature and high pressure saturation temperature.

- ③ Back up of frequency control by bypass valve
  - During 20Hz operations, frequency is backed up by turning on (opening) bypass valve (SV2).
  - · Cooling

During 20Hz operations 3 minutes after starting compressor, bypass valve is turned on when,

- Ps is 1.5kg/cm<sup>2</sup>G (0.15MPa) or less and turned off when Ps is 2.5kg/cm<sup>2</sup>G (0.25MPa) or more.
- Heating

During 20Hz operations 3 minutes after starting compressor, SV2 turned on when high pressure (Pd) exceeds pressure limit and turned off when Pd falls to 20kg/cm<sup>2</sup>G (1.96MPa) or less.



### (5) Oil return control (Electronic expansion valve <SLEV>)

- Oil return LEV (SLEV) opening is dependent on compressor frequency and ambient temperature.
- SLEV is closed (0) when compressor stops, and SLEV is set (50) for 10 minutes after starting compressor.

### (6) Control of liquid level detecting heater

Detect refrigerant liquid level in accumulator, and heat refrigerant with liquid level heater for judging refrigerant amount. 6 steps of duty control is applied to liquid level heater depending on frequency and outdoor air temperature, 1minute after starting compressor.

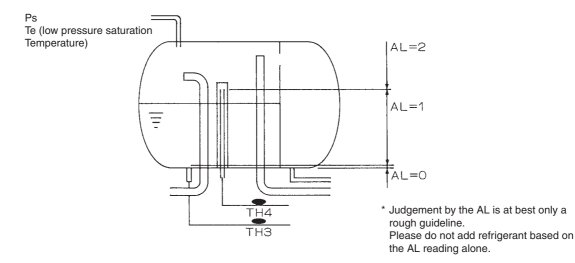
### (7) Judgement and control of refrigerant amount

Judge refrigerant amount by detecting refrigerant liquid surface accumulator.

1) Judgement of accumulator liquid level

Return refrigerant from accumulator liquid level detecting circuit to compressor inlet pipe, detect piping temperature, and judge liquid level.

When heated with heater, liquid refrigerant temperature is almost equal to low pressure saturation temperature, and gas refrigerant temperature is a little higher than low pressure saturation temperature. By comparing these temperatures with low pressure saturation temperature Te in accumulator inlet portion, refrigerant liquid level can be judged. Accumulator liquid level is judged in 3 steps as shown in the figure, from low pressure saturation temperature Te and liquid level detecting temperatures (TH3, TH4). After deciding refrigerant status (Liquid : TH3 and TH4 are TH2+9°C or less, Gas : TH3 and TH4 are TH2 +9°C or more), judge liquid level by comparing TH3 and TH4.



2) Control of refrigerant amount

### Cooling

(a) Prohibition of liquid level detection

- Liquid level is detected in normal conditions except for the following:
  - For 6 minutes after starting unit, and during unit stopping.
- (b) In case AL=2 and Td-Tc ≤ 20 is detected for 3 consecutive minutes during liquid level detection (control at excessive refrigerant replenishment and trouble mode)
  - Changed to intermittent fault check mode preceded by 3 minutes restart prevention. Error stop is observed when trouble is detected again in the same intermittent fault check mode (for 30 minutes after unit stops for intermittent fault check).
  - When turning on liquid level trouble ignore switch (SW2-6), error stop is not observed, and 3 minutes restart prevention by intermittent fault check mode is repeated. However, LED displays overflow.
     (Turning SW2-6 on makes the error of TH6 < outdoor air sensor > ineffective.)
- (c) When operation mode shows "Stop", excessive or insufficient refrigerant display and excessive or insufficient refrigerant ignore display are extinguished.

### Heating

- (a) Prohibition of liquid level detection
  - Liquid level is detected in normal conditions except for the following.
- For 6 minutes after starting unit, and during unit stopping (including restart after overflow ignored).
- During defrosting operations and for 6 minutes after defrosting.

- (b) In case AL=2 and Td-Tc ≤ 20 deg is detected for 3 consecutive minutes during liquid level detection (control at excessive refrigerant replenishment and trouble mode)
- Changed to intermittent fault check mode preceded by 3 minutes restart prohibition. Error stop is observed when trouble is detected again in the same intermittent fault check mode (for 30 minutes after unit stops for intermittent fault check).
- When turning on liquid level trouble ignore switch (SW2-6), error stop is not observed, and 3 minutes restart prevention by intermittent fault check mode is repeated. However, LED displays overflow. (Turning SW2-6 on makes the error of TH6 < outdoor air sensor > ineffective.)

### (8) Control of heat source unit fan and heat source unit heat exchanger capacity

### 1) Control system

Depending on capacity required, control SV3~6, SV71~73, for maintaining evaporation temperature (0°C) in cooling operations, and high pressure saturated temperature (52°C) in heating operations.

			Heat E	xchanger Sv	witching			
Mode	SV3	SV4	SV5	SV6	SV71	SV72	SV73	- Remarks
Cooling-only	0	0	0	×	0	×	×	
	0	0	0	×	×	×	×	
	0	0	×	×	×	×	×	
	0	×	×	×	×	×	×	
	0	×	×	×	×	0	×	8 HP only
	×	0	×	×	×	×	×	10 HP only
	×	0	×	×	×	0	×	10 HP only
	×	×	×	×	×	×	×	
Cooling-main	0	0	0	×	0	×	×	
	0	0	0	×	0	0	×	
Γ	0	0	0	×	×	0	×	
l l	0	0	×	×	×	×	×	8 HP only
	0	0	×	×	×	0	×	
	0	×	×	×	×	×	×	
	0	×	×	×	×	0	×	
	0	×	×	0	×	×	×	8 HP only
	×	0	×	×	×	×	×	10 HP only
	×	0	×	×	×	0	×	10 HP only
	×	0	×	0	×	×	×	10 HP only
	×	×	×	×	×	×	×	
	×	×	×	×	×	0	×	
	×	×	×	0	×	×	×	
	×	×	×	0	×	0	×	
Heating-only	0	0	0	×	×	×	0	
	0	0	×	×	×	×	0	10 HP only
	0	0	0	×	×	0	0	
Γ	0	0	×	×	×	0	0	
Γ	0	0	0	0	×	0	0	
l l	0	×	×	0	×	0	0	
l l	×	×	×	0	×	0	0	
Heating-main	0	0	0	×	×	×	0	
l l	0	0	×	×	×	×	0	10 HP only
l l	0	0	0	×	×	0	0	
l l	0	0	×	×	×	0	0	
l l	0	0	0	0	×	0	0	
F	0	×	×	0	×	0	0	
F	×	×	×	0	×	0	0	

### 2) Heat exchanger pattern

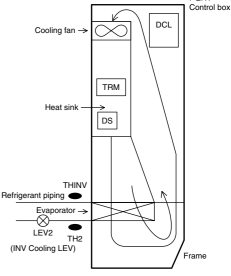
# [2] Control box cooling system

In PQRY, in order to cool the parts in the control box which emit heat, a refrigerant evaporator has been placed in the bottom of the control box (unit frame side). (See the figure.)

The control box is also mounted in the frame and when the inverter operates, it operates the control box internal cooling fan as well as supplying refrigerant to the evaporator, thus creating air passages in the direction shown by the arrows.

### (1) Cooling fan control

- (a) If the temperature of fin is over 80°C when the inverter is just turned on, run the fan until the temperature drops below 80°C.
   During this operation, turning on the inverter is prohibited.
- (b) When the inverter is operating Always ON
- (c) Once the fan goes on, it forcibly remains ON for 5 minutes.
   Note: By mounting the control box in the frame, a structure is created where air passages are formed, so when mounting the control box, be sure to push it in to the back.
   Also, at that time, be careful of tearing of the seal material affixed to the frame.



PQRY

# (2) LEV 2 control

(a) LEV2 control range.  $0 \leq \text{LEV } 2 \leq 150 \text{ pulses}$ 

PQRY Control Box Layout Diagram (Internal air passages)

SHB=THINV-TH2	THHS	TH10	LEV2
6≦SHB	-	_	UP
SHB<6	THHS≧55°C	_	UP
	THHS<55°C	TH10>80	UP
		TH10≦80	DOWN

(b) LEV2 Control method

# [3] Control of BC Controller

## (1) Control of SVA, SVB and SVC

SVA, SVB and SVC are turned on and off depending on connection mode.

Connection	Cooling	Heating	Stop	Defrost
SVA	SVA ON		OFF	OFF
SVB	SVB OFF		OFF	OFF
SVC	ON	OFF	OFF	OFF

### (2) Control of SVM

SVM is turned on and off corresponding to operation mode.

Operation mode	Cooling-only	Cooling-main	Heating-only	Heating-main	Stop
SVM	ON	OFF	OFF	OFF	OFF

### (3) Control of LEV

LEV opening (sj) is controlled corresponding to operation mode as follows:

(Number of pulse)

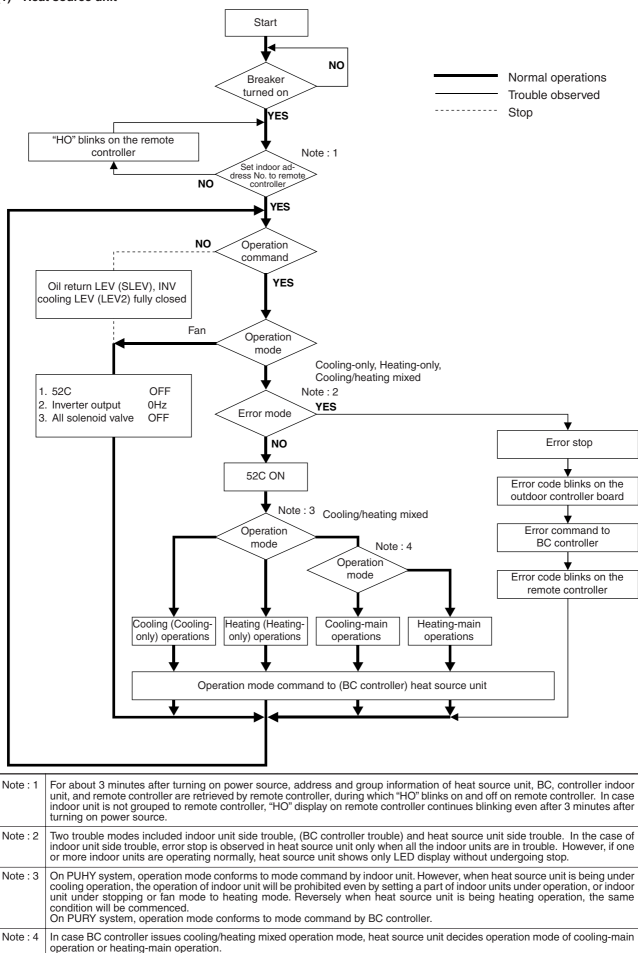
Operation mode	Cooling-only	Heating-only	Cooling-main	Heating-main	Stop
LEV1	2000	60	Liquid level	60	1000
LEV3	Superheat control *1	Differential Pressure control *2	control *3 • Differential pressure control *2	Differential pressure control *2	60

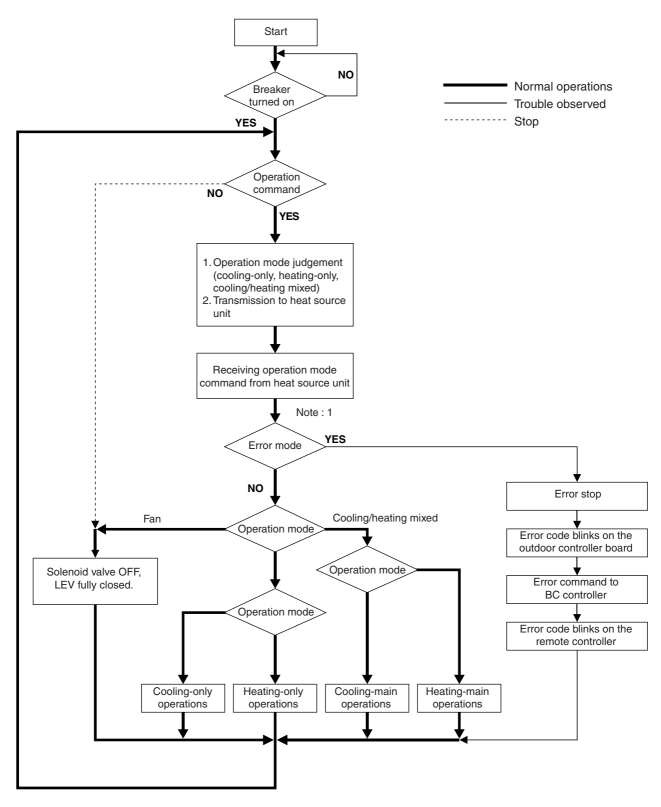
*1	Superheat control	Control every minute so that superheat amount detected by bypass inlet and oulet temperatures (TH12, TH15) stay in the specified range.
*2	Differential pressure control	Control every minute so that detected differential pressure (PS1, PS3) stay in the specified range.
*3	-	60 or more pulses are sometimes detected because of rise in liquid side pressure (PS1).

\* Please confirm that the above parts of BC controllers are being color-corded and shown with the name plate inside the BC controller unit.

## [4] Operation Flow Chart

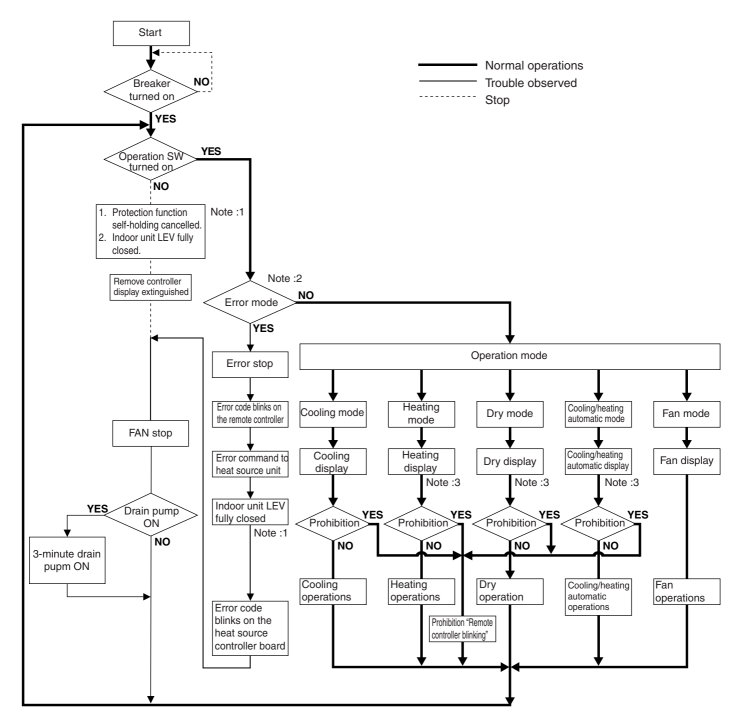
### (1) Heat source unit





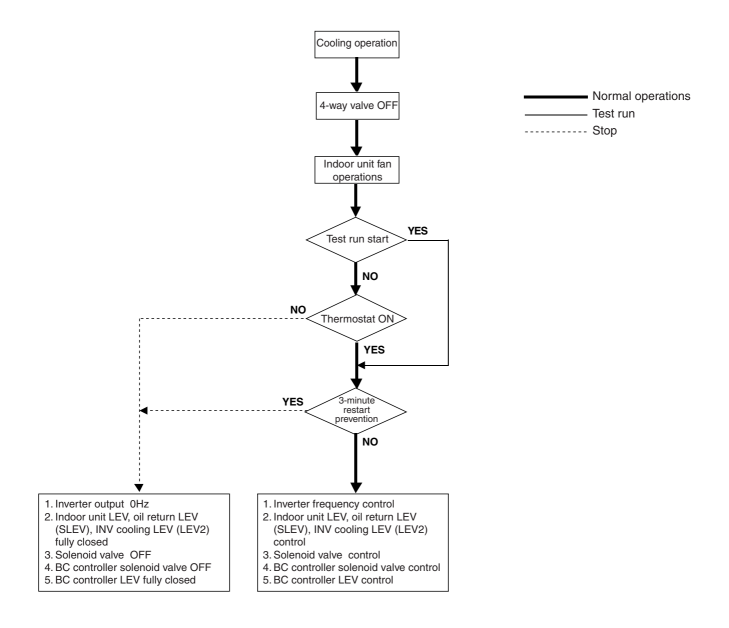
	Two error modes include indoor unit side trouble, BC controller trouble, and heat source unit side trouble. In the case of
	indoor unit side trouble, error stop is observed in the concerned indoor unit only, and in the cases of BC controller and heat
	source unit side troubles, error stop is observed in all the indoor units, BC controller, and heat source unit.

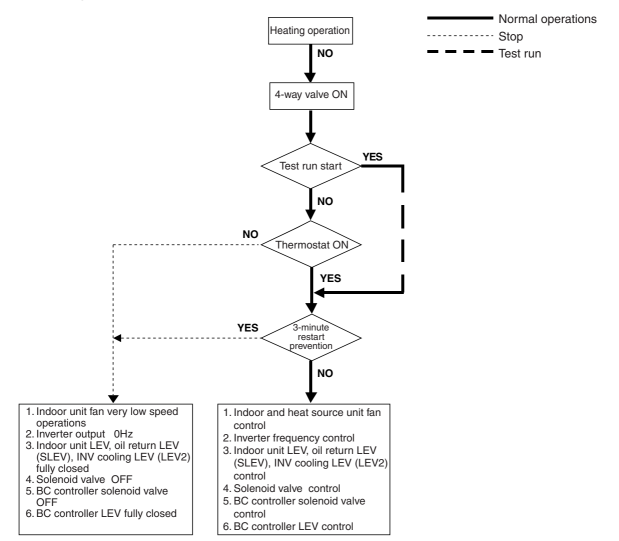
### (3) Indoor unit



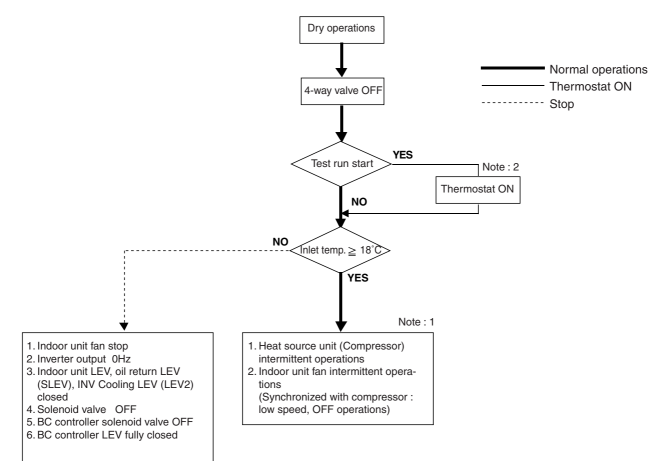
Note : 1	ndoor unit LEV fully closed : Opening 60			
Note : 2	Two error modes include indoor unit trouble, (BC controller trouble) and heat source unit side trouble. In the case of indoor unit trouble, error stop is observed in the concerned indoor unit only, and in the cases of (BC controller and) heat source unit side troubles, error stop is observed in all the indoor units connected.			
Note : 3	"Prohibition" status is observed (when several indoor units are connected to one connection, of BC controller and) when connection mode is different from indoor unit operation mode. (Operation mode display on the remote controller blinks on and off, fan stops, and indoor unit LEV is fully closed.)			

### (4) Cooling operation





### (6) Dry operation



Note : 1	When indoor unit inlet temperature exceeds 18°C, heat source unit (compressor) and indoor unit fan start intermittent operations synchronously. Operations of heat source unit, BC controller, indoor unit LEV and solenoid valve accompanying compressor are the same as those in cooling operations.
	Thermostat is always kept on in test run, and indoor and heat source unit intermittent operation (ON) time is a little longer than normal operations.

# [5] List of Major Component Functions

	Name	Symbol (function)	Application	Specification	Check method
	Compressor	MC	Adjust refrigerant circulation by control- ling operating frequency and capacity control valve with operating pressure.	Low pressure shell scroll type with capacity control mechanism Winding resistance: Each phase 0.388Ω (20°C)	
	High pressure sensor	63HS	<ol> <li>High press. detection.</li> <li>Frequency control and high pressure protection</li> </ol>	63HS Pressure 0~30 kg/cm <sup>2</sup> G (0~2.94MPa) Vout 0.5~3.5 V God (black) Vout (white) Vc (DC5V) (red)	
	Low pressure sensor	63LS	<ol> <li>Detects low pressure</li> <li>Calculates the refrigerant circulation configuration.</li> <li>Protects the low pressure</li> </ol>	63LS 1 2 3 Con- nector	
	Pressure switch	63H	<ol> <li>High pressure detection</li> <li>High pressure protection</li> </ol>	Setting 30kg/cm <sup>2</sup> G (2.94MPa) OFF	Continuity check
	Thermistor	TH1 (discharge)	<ol> <li>Discharge temperature detection</li> <li>High pressure protection</li> </ol>	R120=7.465kΩ B25/120=4057	Resistance value check
Heat source unit			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$Rt = 7.465exp \\ \{4057(\frac{1}{273+t} - \frac{1}{273+120})\}$	
Heat s		TH2 (low pressure saturation temperature)	<ol> <li>Detects the saturated vapor temperature.</li> <li>Calculates the refrigerant circulation configuration.</li> <li>Controls the compressor frequency.</li> <li>Controls the valves for heat exchanger capacity control.</li> </ol>	$\begin{array}{l} Ro=33k\Omega \\ Bo/100=3965 \\ Rt = \\ 33exp\{3965(\frac{1}{273+t}-\frac{1}{273+0})\} \\ -20^{\circ}C  : \ 92k\Omega \\ -10^{\circ}C  : \ 55k\Omega \\ 0^{\circ}C  : \ 33k\Omega \\ 10^{\circ}C  : \ 20k\Omega \\ 20^{\circ}C  : \ 13k\Omega \\ 30^{\circ}C  : \ 8.2k\Omega \end{array}$	Resistance value check
		TH3 TH4 (liquid level detection)	Detection of refrigerant liquid level inside accumulator by temperature difference of TH2, TH3 and TH4	B0/100=3460 Bt =	
		TH6 (Inlet water air temperature)	<ol> <li>Inlet water temperature detection</li> <li>Liquid level heater, and opening setting for oil return</li> </ol>	$\frac{1}{15 \exp\{3460(\frac{1}{273+t}-\frac{1}{273+0})\}}$ 0°C : 15kΩ 10°C : 9.7kΩ	
		TH9	<ol> <li>Detects the CS circuit fluid tempera- ture.</li> <li>Calculates the refrigerant circulation configuration.</li> </ol>	20°C : 6.4kΩ 25°C : 5.3kΩ 30°C : 4.3kΩ 40°C : 3.1kΩ	
		THINV	<ol> <li>Detects the temperature at the inverter cooler's heat exchanger outlet.</li> <li>Controls the LEV2 opening angle.</li> </ol>		

	Name	Symbol (function)	Application	Specification	Check method
	Thermistor	TH10	<ol> <li>Detects the compressor shell temperature.</li> <li>Provides compressor shell overheat- ing protection.</li> </ol>	$\begin{array}{l} R_{120}{=}7.465 \mathrm{k}\Omega \\ B_{25/120}{=}4057 \\ Rt = \\ 7.465 \mathrm{exp} \\ \{4057(\frac{1}{273{+}t} - \frac{1}{273{+}120})\} \\ 20^\circ C : 250 \mathrm{k}\Omega  70^\circ C : 34 \mathrm{k}\Omega \\ 30^\circ C : 160 \mathrm{k}\Omega  80^\circ C : 24 \mathrm{k}\Omega \\ 40^\circ C : 104 \mathrm{k}\Omega  90^\circ C : 17.5 \mathrm{k}\Omega \\ 50^\circ C : 70 \mathrm{k}\Omega  100^\circ C : 13.0 \mathrm{k}\Omega \\ 60^\circ C : 48 \mathrm{k}\Omega  110^\circ C : 9.8 \mathrm{k}\Omega \end{array}$	
Heat source unit		THHS	<ol> <li>Detects the inverter cooling fin temperature.</li> <li>Provides inverter overheating protection.</li> <li>Controls the control box cooling fan.</li> </ol>	$\begin{array}{l} R_{50=17k\Omega} \\ B_{25/50=4170} \\ Rt = \\ 17exp\{4170(\frac{1}{273+t}-\frac{1}{273+50})\} \\ -20^\circ\text{C}: 605.0k\Omega  50^\circ\text{C}: 17.0k\Omega \\ -10^\circ\text{C}: 323.3k\Omega  60^\circ\text{C}: 11.5k\Omega \\ 0^\circ\text{C}: 180.9k\Omega  70^\circ\text{C}: 8.0k\Omega \\ 10^\circ\text{C}: 105.4k\Omega  80^\circ\text{C}: 5.7k\Omega \\ 20^\circ\text{C}: 63.8k\Omega  90^\circ\text{C}: 4.1k\Omega \\ 30^\circ\text{C}: 39.9k\Omega  100^\circ\text{C}: 3.0k\Omega \\ 40^\circ\text{C}: 25.7k\Omega \end{array}$	
	Solenoid valve	SV1 (discharge - suction bypass)	<ol> <li>High/low press. bypass at starting/ stopping and capacity control at low load</li> <li>Discharge press. rise suppression</li> </ol>	AC 220~240V Open at energizing and close at deenergizing	<ul> <li>Continuity check by tester</li> <li>Temperature of inlet and outlet.</li> </ul>
		SV2 (discharge - suction bypass)	Capacity control and high press. rise suppression (backup for frequency control)		
		SV3 ~ 6 SV71~73	Control of heat exchanger capacity.		
	Linear expansion valve	SLEV	Adjustment of liquid refrigerant (oil) return foam accumulator	DC12V stepping motor drive Valve opening 0~450 pulse	
		LEV2	Controls the volume of refrigerant flowing to the inverter cooler's heat exchanger.	(SLEV), 0~150 pulse (LEV2)	
	Liquid level detection heater	CH2, CH3 (accumulator liquid level detection)	Heating of refrigerant in accumulator liquid level detection circuit	Cord heater : 2kΩ (1kΩ + 1kΩ) AC220~240V 20W (10W + 10W)	Resistance value check
	Linear expansion valve	LEV	<ol> <li>Adjust superheat of heat source unit heat exchanger outlet at cooling.</li> <li>Adjust subcool of indoor unit heat exchanger at heating.</li> </ol>	DC12V Opening of stepping motor driving valve 60~2,000 pulses	Continuity check with tester for white-red- orange yellow-brown-blue
Indoor unit	Thermistor	TH21 (inlet air tempera- ture)	Indoor unit control (thermostat)	$R_0 = 15k\Omega$ B0/100 = 3460	Resistance value check
		TH22 (piping tempera- ture)	<ol> <li>Indoor unit control (freeze prevention, hot adjust, etc.)</li> <li>LEV control in heating operation (Subcool detection)</li> </ol>	15exp {3460 ( $\frac{1}{273+t}$ - $\frac{1}{273+0}$ )} 0°C :15kΩ	
		TH23 (gas side piping temperature)	LEV control in cooling operation (Superheat detector)	-10°C :9.7kΩ 20°C :6.4kΩ 25°C :5.3kΩ 30°C :4.3kΩ 40°C :3.1kΩ	

	Name	Symbol (function)	Application	Specification	Check method
	Pressure sensor	PS1	<ol> <li>Liquid pressure (high-pressure) detection</li> <li>LEV control</li> </ol>	$\begin{array}{c c} PS1/PS3 & Pressure \\ 0-30 \ kg/cm^2G \\ 0-2.94MPa \\ Vout 0.5-3.5 \ V \\ 0 \\ rector \\ 1 \\ 2 \\ 0 \\ 0 \\ 0 \\ 1 \\ 2 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0$	
		PS3	<ol> <li>Intermediate pressure detection</li> <li>LEV control</li> </ol>		
Th	Thermistor	TH11 (liquid inlet temperature)	LEV control (liquid refrigerant control)		
		TH12 (bypass outlet pressure)	LEV control (superheat control)		
controller		TH15 (bypass outlet temperature)	LEV control (superheat control)		
BC		TH16 (bypass inlet temperature)	LEV control (subcool control)		
	Solenoid valve	SVM	Opens for cooling-only, defrosting.	AC 220~240V Open when energized Closed when de-energized	Continuity check by a
Va	aive	SVA	Supplies refrigerant to cooling indoor unit.		tester
		SVB	Supplies refrigerant to heating indoor unit.		
		SVC	Supplies refrigerant to cooling indoor unit.		
ex	lectronic kpansion	LEV1	Liquid level control Pressure control	12V DC stepping motor drive 0 to 2000 valve opening pulse	Same as LEV of indoor unit.
va	valve	LEV3	Liquid level control Pressure control		

[6] Resistance of Temperature Sensor Thermistor for low temperature  $\begin{array}{l} \mbox{Thermistor Ro= 15k\Omega \pm 3\% (TH3 \sim 9, THINV)} \\ \mbox{Rt = 15exp } \{ 3460 \; (\frac{1}{273 + t} \; - \frac{1}{273 + 0} \; ) \} \end{array}$  $\begin{array}{l} Thermistor \; R_{120} = 7.465 k\Omega \pm 2\% \; (TH1,\; 10) \\ R_t = 7.465 exp \; \{ 4057 \; (\frac{1}{273+t} - \frac{1}{273+120}) \} \end{array}$ Resistance (kΩ) Resistance (kΩ) -20 -10 Temperature (°C) Temperature (°C)  $\begin{array}{l} \mbox{Thermistor } R_{0} = 33 k \Omega \pm 1\% \mbox{ (TH2)} \\ R_{t} = 33 exp \mbox{ } \{3965 \mbox{ } (\frac{1}{273 + t} - \frac{1}{273 + 0})\} \end{array}$  $\begin{array}{l} Thermistor \; R_{50} = \; 17 k \Omega \pm 2\% \; (THHS) \\ R_t = \; 17 exp \; \{ 4170 \; (\frac{1}{273 + t} - \frac{1}{273 + 50} \; ) \} \end{array}$ Besistance (kΩ) Resistance ( $k\Omega$ ) -30 -10 

Temperature (°C)

Temperature (°C)

# **6** REFRIGERANT AMOUNT ADJUSTMENT

Clarify relationship between the refrigerant amount and operating characteristics of CITY MULTI, and perform service activities such as decision and adjustment of refrigerant amount on the market.

## [1] Refrigerant Amount and Operating Characteristics

The followings are refrigerant amount and operating characteristics which draw special attention.

1	During cooling operations, required refrigerant amount tends to increase (refrigerant in accumulator decreases) in proportion to increase in the number of operating indoor units. However, the change of increase rate is small.				
2	During heating operations, liquid level of accumulator is the highest when all the indoor units are operating.				
3	Discharge temperature hardly changes when increasing or decreasing refrigerant amount with accumulator filled with refrigerant.				
4	Tendency of discharge temperature	During cooling operations, discharge temperature tends to rise at overload than low temperature.			
		During heating operations, discharge temperature tends to rise at low temperature than overload.	Comparison including control system		
		The lower operating frequency is, the higher discharge temperature tends to become of deteriorated compressor efficiency.			
5	Compressor shell temperature is 20~70 degrees higher than low pressure saturation temperature (Te) when refrigerant amount is appropriate. $\rightarrow$ Judged as over replenishment when temperature difference from low pressure saturation temperature (Te) is 10 degrees or less.				

# [2] Adjustment and Judgement of Refrigerant Amount

### (1) Symptom

The symptoms shown in the table below are the signs of excess or lack of refrigerant amount. Be sure to adjust refrigerant amount in refrigerant amount adjustment mode, by checking operation status, judging refrigerant amount, and performing selfdiagnosis with LED, for overall judgement of excess or lack of refrigerant amount.

1	Emergency stop at 1500 remote controller display (excessive refrigerant replenishment)	Excessive refrigerant replenishment
2	Operating frequency does not fully increase, thus resulting in insufficient capacity	Insufficient refrigerant replenishment
3	Emergency stop at 1102 remote controller display (discharge temperature trouble)	insuncient reingerant replemsnment
4	Emergency stop occurs when the remote control display is at 1501. (insufficient refrigerant)	Insufficient refrigerant

### (2) Refrigerant amount

### ① Checking the operating condition

Operate all the indoor units on cooling or on heating, checking the discharge temperature, sub-cooling (BC controller), low pressure saturation temperature, inlet temperature, shell bottom temperature, liquid level, liquid step, etc. and rendering an overall judgment.

### Note :

Depending on the operating state, AL = 0 has the meaning does not mean that there is insufficient refrigerant.

	Condition	Judgement	
1	Outlet temperature is high. (110°C or higher)		
2	Low pressure saturation temperature is extremely low.		
3	Inlet superheating is high (if normal, SH = 20 deg or lower).	Refrigerant volume tends toward insufficient.	
4	Shell bottom temperature is high (the difference with the low pressure saturation temperature is 70 deg. or greater)	1	
5	Shell temperature is low (the difference with the low pressure saturation temperature is 10 deg. or lower).	Rifrigerant volume tends toward	
6	Liquid level AL = 2	overcharge.	

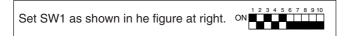
### O Cautions when judging the liquid level

If you are judging the liquid level, be sure to use it only after making sure the liquid level sensor function (sensor and heater) is operating normally.

	Check Items	Judgment
1	Liquid Heater Disconnection Check	Normal if the resistance is 2 k $\Omega\pm5\%.$
2	Liquid Heater Output Check	Normal if AC 198~264 V is output
	Turn 1 ON on the self-diagnosis switch (SW1) ON	together with the LED lighting.
	signal for the heater relay to LED 7, then check the voltage of the heater	
	terminal (AC 198~264 V) (leave the heater connections as they are).	
3	Inlet superheating is high (if normal, SH = 20 deg or lower).	

③ Check the refrigerant volume by self-diagnosis using the LED.

Set the self-diagnosis switch (SW1) as shown below and check the past information (history) concerning the refrigerant volume.



If LD8 lights up, it indicates the refrigerant charge abnormal delay state just before emergency stop due to refrigerant overcharge (1500).

### ④ Additional refrigerant charge volume

At the time of shipping from the factory, the heat source unit is charged with the amount of coolant shown in the following table, but since no extension piping is included, please carry out additional charging on-site.

Heat source unit model name	PQRY-P200YMF-B	PQRY-P250YMF-B	
Refrigerant charge volume	7.5kg	8.5 kg	

### Calculation formula

Calculate the additional refrigerant volume by calculating the size of the extension liquid piping and its length (units: m).

Additional refrigerant volume (kg) =  $(0.12 \times L_1) + (0.06 \times L_2) + (0.024 \times L_3) + \alpha$ 

- L1: Length of  $\phi$ 12.7 liquid pipe (m)
- L2: Length of ø9.52 liquid pipe (m)
- L3: Length of  $\phi$ 6.35 liquid pipe (m)
- $\alpha$ : refer to the calculation table.

In the calculation results, round up fractions smaller than 0.01 kg. (Example: 18.54 kg  $\rightarrow$  18.6 kg)

#### ( $\alpha$ Calculation Table)

Total ca	Total capacity of				
Connected	α				
P200					
100~160	125~160	1.5			
161~300	2.0				

#### ▲ Caution :

When charging with refrigerant, be sure to charge from the liquid side. If charging from the gas side, it will cause the refrigerant composition to change inside the unit and the composition of the refrigerant remaining in the canister will also change.

### (3) Refrigerant amount adjustment mode operations

### 1) Procedure

Follow the procedure shown below when needs to additionally replenish or discharge refrigerant arises depending on operation status.

When turning on function select switch (SW2-4) on heat source unit control circuit board, mode is changed to refrigerant amount adjustment mode followed by the operations shown in the table below.

Operations	1	During cooling-only operations only, LEV3 of BC controller is set at fixed opening, with heat source unit heat exchanger fully operated (SV3-5, SV71 open, SV6, SV72, SV73 close).
Operations	2	During heating-only operations (or cooling/heating mixed operations), normal operation is observed.

In addition when setting selfdiagnosis switch (SW1) on control circuit board of heat source unit to

When LED1 lights up  $\rightarrow$  AL = 0 (No liquid in accumulator) When LED2 lights up  $\rightarrow$  AL = 1 (Liquid in accumulator) When LED3 lights up  $\rightarrow$  AL = 2 (Overcharge)

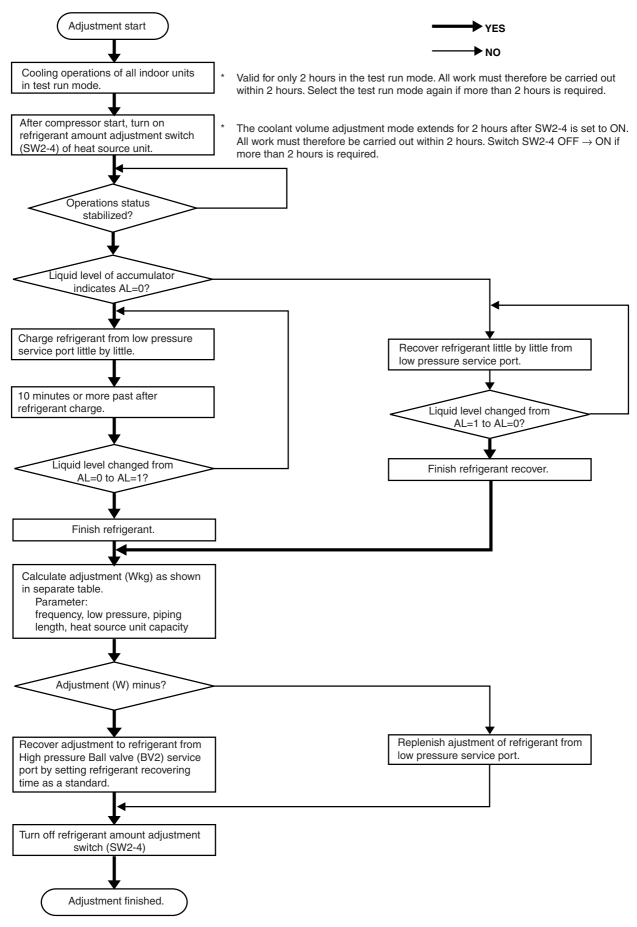
- Note 1: Though AL=1 is shown for a while after starting operations in refrigerant amount adjustment mode, it sometimes changes to AL=0 as time goes by (when refrigerant system becomes stable).
  - 1 In the case of genuine AL=1

In case AL=1, subcool of BC controller is 5 degrees or more, and SH of all indoor units are within 5-9 degrees.

- In case the present AL=1 status will possibly change to AL=0
   In case subcool of BC controller is 5 degrees or less, or SH of at least one indoor units 5 degrees or less.
- 2: Refrigerant amount adjustment in cooling mode can not be performed when high pressure is 14kg/cm<sup>2</sup>G (1.37MPa) or more. In this case, perform the adjustment in heating mode.

	A	In the case of cooling-only operations in refrigerant amount adjustment mode, if the above ② is applicable, judge accumulator level (AL) after subcool of BC controller reaches 5 deg or more, and SH of all indoor units becomes 5~7 degrees.
Countermeasure	В	Monitor subcool of BC controller at LED light-up position, by turning on selfdiagnosis switch of heat source unit (SW1-1, 2, 4, 8)
	С	Monitor SH of indoor unit at LED light-up position, by turning on No. 1 unit SW1 -5, 6, 8 No. 2 unit SW1 -1, 5, 6, 7 and No. 3 unit SW1 -2, 5, 6, 8 No. 4 Unit SW1 -1, 2, 5, 6, 8 No. 5 unit SW1 -3, 5, 6, 8 No. 6 unit SW1 -1, 3, 5, 6, 8, No. 7 unit SW1 -1, 2, 3, 5, 6, 8, No. 8 unit SW1 -4, 5, 6, 8 No. 9 unit SW1 -1, 4, 5, 6, 8, No. 10 unit SW1 -2, 4, 5, 6, and 8.

- 2) Refrigerant adjustment in cooling season
- 1 Flow chart



### 2 Additional replenishment amount and discharge amount of refrigerant

Table-1 PQRY-P250YMF-B (In case total capacity code is 40 or more and displayed compressor frequency is 97Hz or less)

Compressor frequency (Hz)		63~69 70~76		77~83	84~98
Adjustment	W(kg)	+9	+8	+7	+6

### Table-2 PQRY-P250YMF-B (In case total capacity code is 40 or more and displayed compressor frequency is 98Hz)

Low pressure (kg/cm <sup>2</sup> G) (MPa)	3.8~4.5 (0.37~0.44)	4.5~5.0 (0.44~0.49)	5.0~5.5 (0.49~0.54)	5.5 or more (0.54)
Adjustment W(kg)	+6	+5	+4	+3

Table-3 PQRY-P250YMF-B (In case total capacity code is 40 or less and displayed frequency is 97Hz or less)

Compressor frequency (Hz) Extended piping length (m) (ø19.05)		49~55	56~62	63~69	70~76	77~83	84~97
10m or less						+4	+4
10~50m	+13	+11	+9	+7	+5	+3	+2
50m or more						+3	0

Table-4 PQRY-P250YMF-B (In case total capacity code is 40 or less and displayed compressor frequency is 95Hz)

Low pressure (kg/cm²G) (MPa) Extended piping length (m) (ø19.05)	3.8~4.5 (0.37~0.44)	4.5 or more (0.44)
10m or less	+4	+4
10~50m	+1	+1
50m or more	-5	-7

Table-5 PQRY-P200YMF-B (In case total capacity code is 40 or more and displayed compressor frequency is 74Hz or less)

Compressor frequency (I	Hz) 55~60	61~66	67~74
Adjustment W(	kg) +13	+11	+9

Table-6 PQRY-P200YMF-B (In case total capacity code is 40 or more and displayed compressor frequency is 75Hz or more)

Low pressure (kg/c	cm²G) (MPa)	3.8~4.5 (0.37~0.44)	4.5~5.0 (0.44~0.49)	5.0~5.5 (0.49~0.54)	5.5~6.0 (0.54~0.59)	6.0 or more (0.59)
Adjustment	W(kg)	+7	+5	+3	+2	+1

Table-7 PQRY-P200YMF-B (In case total capacity code is 40 or less and displayed compressor frequency is 74Hz or less)

Compressor frequency (H	z) 39~43	44~49	50~54	55~60	61~66	67~74
Adjustment W(	g) +13	+12	+11	+10	+9	+8

Table-8 PQRY-P200YMF-B (In case total capacity code is 40 or less and displayed compressor frequency is 75Hz)

Low pressure (kg/cm <sup>2</sup> G) (MPa)		3.8~4.5	4.5~5.0	5.0~5.5	5.5 or more
		(0.37~0.44)	(0.44~0.49)	(0.49~0.54)	(0.54)
Adjustment	W(kg)	+6	+5	+3	+2

Note: Check displayed frequency with LED by setting selfdiagnosis switch (SW1) to on the setting selfdiagnosis switch (SW1) to one the setting setting

3 Time required for recovering refrigerant from low pressure service port (minute)

Low pressure (kg/cm <sup>2</sup> G) (MPa) Refrigerant amount to be drawn out (kg)		4.5~5.5 (0.44~0.54)	5.5 ~ 7.5 (0.54~0.74)
1	4.0	3.5	3.5
2	8.0	7.0	6.5
3	12.0	10.5	10.0
4	16.0	14.0	13.0
5	20.0	18.0	16.5
6	24.0	21.5	19.5
7	28.0	25.0	23.0
8	32.0	28.5	26.0
9	36.0	32.0	29.5
10	40.0	35.5	32.5
11	44.0	39.0	36.0

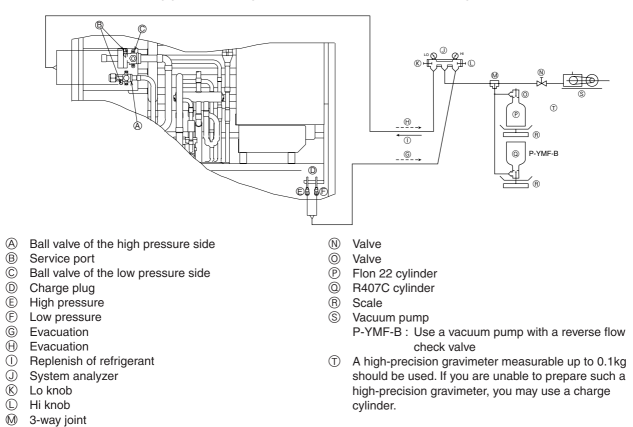
[4] Additional evacuation, refrigerant replacement, and refrigerant replacement

WR2 series has unique refrigerant circuit structure which makes possible 2-pipe cooling-heating simultaneous operations. Therefore, in the case of total replacement or replenishment of refrigerant in this system, the following evacuation and refrigerant replenishment procedures are required.

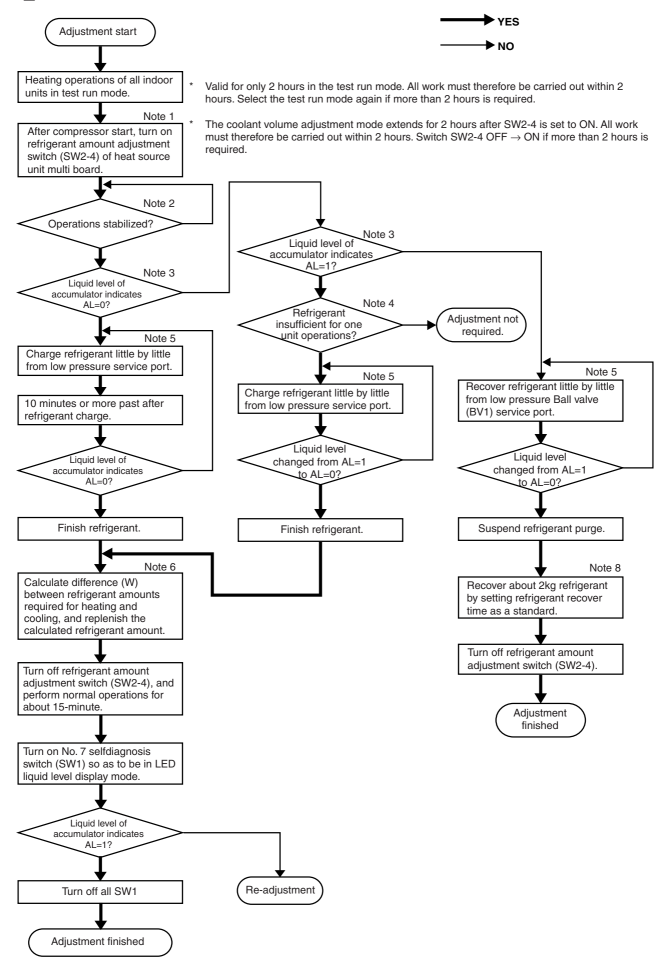
① Perform evacuation by connecting to system analyzer joint of service port of high pressure ball valve and high pressure charge plug, and joint of service port of low pressure ball valve and low pressure charge plug.

Perform refrigerant charge from low pressure circuit only, after finishing evacuation, closing vacuum pump valve, shutting off high pressure circuit of system analyzer, and opening valve of refrigerant cylinder.
 (In case service port of ball valve and charge plug can not be jointed as shown in the figure, use two vacuum pumps and evacuate high pressure side and low pressure side circuits separately.)

- Note 1: Though refrigerant gas itself is harmless, airtight room should be opened before gas release for preventing oxygen shortage.
  - 2: When releasing gas, use blotting paper, etc. so that oil spouted with the gas does not spread out.



- 3) Refrigerant adjustment in heating season
- 1 Flow chart



Note :

- 1. Be sure to operate all indoor units because refrigerant is accumulated in stopped unit. Change mode to test run mode for preventing stabilized operations from being disturbed by turning thermostat.
- 2. Judge operation status as "stable" when high pressure is stabilized.
   Judge "stable" or "unstable" 3 minutes after starting compressor.
- 3. When turning on SW1 to ON 1 2 3 4 5 6 7 8 910 , LED displays liquid level as follows.

When LED 1 lights up	$\rightarrow$	AL=0
When LED 2 lights up	$\rightarrow$	AL=1
When LED 3 lights up	$\rightarrow$	AL=2

- In the case of AL=1, adjustment is not required in principle. However, if liquid level is on the lower side, adjustment
  is required for fear of refrigerant shortage because refrigerant is accumulated in stopped unit at the time on oneunit operations.
- 5. Calculate difference of required refrigerant amounts between cooling and heating operations.
  - In case refrigerant piping length is roughly known Replenish refrigerant observing the table below.

The total. length is that converted to ø19.05 liquid pipe size.

High pressure (kg/cm <sup>2</sup> G) (MPa) Piping length (m)	15 or less	15~17 (1.47~1.67)	17 or more (1.67)
60m or less	10kg	5kg	2kg
60~90m	11kg	6kg	3kg
90m or more	12kg	7kg	4kg

Liquid pipe size	ø12.7	$\rightarrow$	Actual length $\times$ 0.75
Liquid pipe size	ø9.52	$\rightarrow$	Actual length $\times$ 0.375
Liquid pipe size	ø6.35	$\rightarrow$	Actual length $\times 0.15$

- ② In case refrigerant piping length is not known Additionally charge 10kg refrigerant.
- 6. When turning on SW, LED shows liquid level displayed mode. ON

When LED 1 lights up	$\rightarrow$	AL=0
When LED 2 lights up	$\rightarrow$	AL=1
When LED 3 lights up	$\rightarrow$	AL=2

7. When ⑦~⑫ adjustments has been done without fail, AL=2 is not indicated even though maximum amount of refrigerant is charged at ③. Therefore, when AL=2 is displayed, excessive replenishment at ⑦ and ⑨, or calculation mistaken in ③ are judged as the cause.

# 7 TROUBLESHOOTING

# [1] Principal Parts

# Pressure sensor

# (1) Judging failure

1) Check for failure by comparing the sensing pressure according to the high pressure/low pressure pressure sensor and the pressure gauge pressure.

Turn on switches 1, 3, 5, 6 (High) and 2, 4, 5, 6 (Low) of the digital display select switch (SW1) as shown below, and the sensor pressure of the high pressure/low pressure sensors is displayed digitally by the light emitting diode LD1.

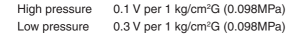
High pressure

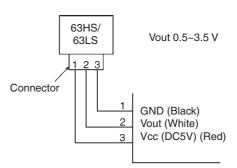


Low pressure

- 1 In the stopped condition, compare the pressure readings from the gauge and from the LD1 display.
  - (a) If the gauge pressure is 0~1 kg/cm<sup>2</sup>G (0.098MPa), the internal pressure is dropping due to gas leakage.
  - (b) If the pressure according to the LD1 display is 0~1 kg/cm<sup>2</sup>G (0.098MPa), there is faulty contact at the connector, or it is disconnected. Proceed to 4.
  - (c) If the pressure according to the LD1 display is 32 kg/cm<sup>2</sup>G (3.14MPa) or higher, proceed to 3.
  - (d) If other than (a), (b) or (c), compare the pressure readings during operation. Proceed to 2.
- 2 Compare the pressure readings from the gauge and from the LD1 display while in the running condition.
  - (a) If the difference between the two pressures is within 1 kg/cm<sup>2</sup>G (0.098MPa), both the affected pressure sensor and the main MAIN board are normal.
  - (b) If the difference between the two pressures exceeds 1 kg/cm<sup>2</sup>G (0.098MPa), the affected pressure sensor is faulty (deteriorating performance).
  - (c) If the pressure reading in the LD1 display does not change, the affected pressure sensor is faulty.
- 3 Disconnect the pressure sensor from the MAIN board and check the pressure according to the LD1 display.
  - (a) If the pressure is 0~1 kg/cm<sup>2</sup>G (0.098MPa) on the LD1 display, the affected pressure sensor is faulty.
  - (b) If the pressure is 32 kg/cm<sup>2</sup>G (3.14MPa) (in the case of the low pressure sensor, 10 kg/cm<sup>2</sup>G (0.98MPa)) or higher, the MAIN board is faulty.
- 4 Disconnect the pressure sensor from the MAIN board and short out the No. 2 and No. 3 pins of the connector (63HS, 63LS), then check the pressure by the LD1 display.
  - (a) If the pressure according to the LD1 display is 32 kg/cm<sup>2</sup>G (3.14MPa) (in the case of the low pressure sensor, 10 kg/cm<sup>2</sup>G (0.98MPa)) or higher, the affected pressure sensor is faulty.
  - (b) If other than (a), the MAIN board is faulty.
- 2) Pressure sensor configuration.

The pressure sensors are configured in the circuit shown in the figure at right. If DC 5 V is applied between the red and black wires, a voltage corresponding to the voltage between the white and black wires is output and this voltage is picked up by the microcomputer. Output voltages are as shown below.





\* Connector connection specifications on the pressure sensor body side.

The connector's pin numbers on the pressure sensor body side differ from the pin numbers on the main circuit board side.

	Sensor body side	MAIN board side
Vcc	Pin 1	Pin 3
Vout	Pin 2	Pin 2
GND	Pin 3	Pin 1

## Solenoid valve (SV1~6, SV71~73)

Check if the control board's output signals and the operation of the solenoid valves match.

Setting the self-diagnosis switch (SW1) as shown in the figure below causes the ON signal of each relay to be output to the LED's.

Each LED shows whether the relays for the following parts are ON or OFF. When a LED lights up, it indicates that the relay is ON.

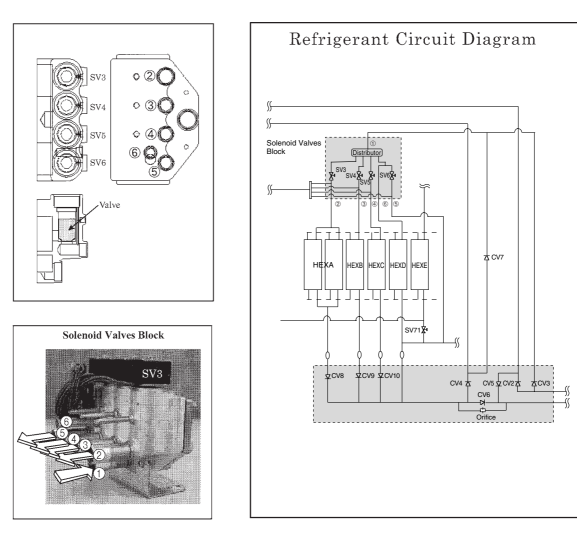
014/1	LED							
SW1	1	2	3	4	5	6	7	8
ON 0N				SV1	SV2	SV3	SV4	
0N	SV5	SV6	SV71	SV72	SV73			

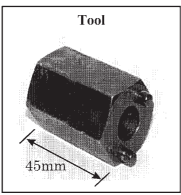
- 1) In the case of SV1 (Bypass Valve)
  - (a) When the compressor starts, SV1 is ON for 4 minutes, so check operation by whether the solenoid valve is emitting an operating noise.
  - (b) Changes in the operating condition by solenoid valve operation can be confirmed by the temperature of the bypass circuit and the sound of the refrigerant.
- 2) In the case of SV2 (Bypass)
  - (a) SV2 goes ON in accordance with the rise in the high pressure in the cooling mode and heating mode, so check its operation by the LED display and the operating noise emitted by the solenoid valve.
     (Conditions during operation: See Control of Heat Source Unit.)
  - (b) Changes in the operating condition by solenoid valve operation can be confirmed by the temperature of the bypass circuit and the sound of the refrigerant.
- 3) SV3~6, SV71~73 (Control of heat exchanger capacity)
  - (a) Operations can be confirmed by LED display and operating sound of solenoid valve, because one or more of SV3~5, SV71 are turned on depending on conditions during cooling-only operations.
  - (b) Operation can be confirmed by LED display and operating sound of solenoid valve, because all of SV3~5, SV73 are turned on during heating-only operations.
  - (c) Operations can be confirmed by LED display and operating sound of solenoid valve, because one or more of SV3~6, SV71~73 are turned on depending on conditions during cooling-principal and heating-principal operations.

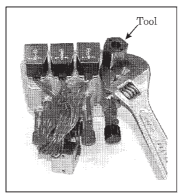
(d) The refrigerant flow is as following figure. Hot gas (high pressured) flows in cooling mode and cool gas/liquid (low pressured) flows in heating mode. Please refer to the Refrigerant Circuit Diagram.

And, ON/OFF of Solenoid valve is depends on the amount of running indoor units, ambient temperature and so on. So please check by LED Monitor Display.

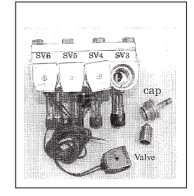
The SV coil is taken off, then it is possible to open caps and check plungers. But the special tool which is on the Service Parts List is needed.





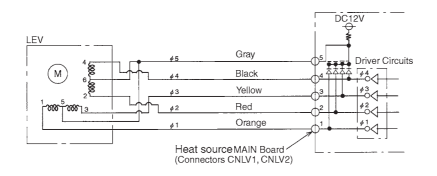


\* Closed torque : 13kg·m (1.3N·m)



## LEV for heat source unit

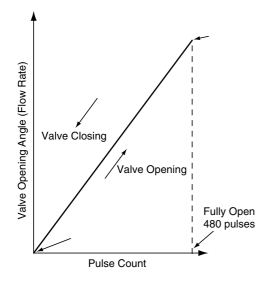
The valve opening angle changes in proportion to the number of pulses. (Connections between the heat source unit's MAIN board and SLEV, LEV2)



# Pulse signal output and valve operation

Output (phase)		Output states							
Calpar (phase)	1	2	3	4	5	6	7	8	
ø1	ON	OFF	OFF	OFF	OFF	OFF	ON	ON	
ø2	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	
øЗ	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	
ø4	OFF	OFF	OFF	OFF	ON	ON	ON	OFF	

LEV valve closing and valve opening operations



Output pulses change in the following orders when theValve is Closed $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 1$ Valve is Open $8 \rightarrow 7 \rightarrow 6 \rightarrow 5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 8$ 

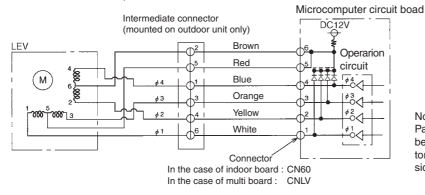
- \*1. When the LEV opening angle does not change, all the output phases are off.
- When the output is out of phase or remains ON continuously, the motor cannot run smoothly, but move jerkily and vibrates.
- \* When the power is switched ON, a 520 pulse valve opening signal is output to make sure the valve's position, so that it is definitely at point A. (The pulse signal is output for approximately 17 seconds.)
- \* When the valve operates smoothly, there is no sound from the LEV and no vibration occurs, but when the valve is locked, it emits a noise.
- \* Whether a sound is being emitted or not can be determined by holding a screwdriver, etc. against it, then placing your ear against the handle.
- \* If there is liquid refrigerant inside the LEV, the sound may become lower.

## LEV for BC controller and indoor unit

① LEV receives pulse signal from microcomputer, and operates valve with stepping motor.

(2) Valve opening changes in proportion to the number of pulses.

Connection of microcomputer circuit board and LEV



#### Note:

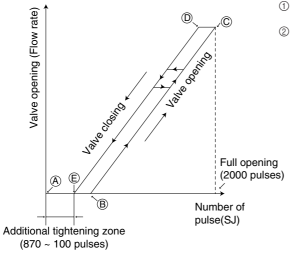
Pay attention to colors of lead wires because numbers of intermediate connectors are different from those of circuit board side connectors.

#### Pulse signal output and valve operations

Output (phase)	Output states				
No.	1	2	3	4	
ø1	ON	OFF	OFF	ON	
ø2	ON	ON	OFF	OFF	
ø3	OFF	ON	ON	OFF	
<i>ø</i> 4	OFF	OFF	ON	ON	

- (1) Valve open : Output pulse changes in order of  $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1$ .
- Valve close : Output pulse changes in order of  $4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 4$ .
- ② All output phases are turned OFF when LEV opening does not change.
- ③ In case output phase is lacking or kept "ON," motor can not rotate smoothly, generating ticking sound and vibration.

#### Closing and opening operations of valve



① When turning on power source, issue valve closing signal of 2,200 pulses, so that valve opening is located at point (A).

2 When valve runs smoothly, no sound or vibration is generated from LEV. However, big sound is observed when valve opening changes from point (E) to (A) or valve is locked.

(Sound generation can be identified from the bundle of screwdriver attached to the valve.)

# Judgment methods and likely failure mode

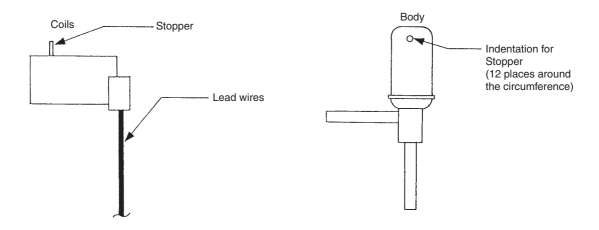
# Caution:

The specifications of the heat source unit (heat source LEV) and indoor unit (indoor LEV) differ. For this reason, there are cases where the treatment contents differ, so follow the treatment specified for the appropriate LEV as indicated in the right column.

Failure Mode	Judgment Method	Treatment	Affected LEV
Microcomputer driver circuit failure	<ul> <li>Disconnect the control board connector and connect the check LED as shown in the figure below.</li> <li>Indoor, BC controller</li> <li>Heat source</li> <li>Heat source</li> <li>D 5</li> <li>D 4</li> <li>D 3</li> <li>D 2</li> <li>D 1</li> <li>Ikn LED</li> <li>LED</li> <li>Uter the base power supply is turned on, the indoor LEV outputs pulse signals for 10 seconds, the heat source LEV outputs pulse signals for 10-20 seconds.</li> <li>If the LED does not light up, or lights up and remains on, the driver circuit is abnormal.</li> </ul>	In the case of driver circuit failure, replace the control board.	Indoor BC controller Heat source
LEV mechanism is locked.	<ol> <li>If the LEV is locked up, the drive motor turns with no load and a small clicking sound is generated. Generation of this sound when the LEV is fully closed or fully open is abnormal.</li> </ol>	Replace the LEV.	Indoor BC controller Heat source
The LEV motor coils have a disconnected wire or is shorted.	Measure the resistance between the coils (red - white, red - orange, brown - yellow, brown - blue) using a tester. They are normal if the resistance is within $150\Omega\pm10\%$ .	Replace the LEV coils.	Indoor BC controller
	Measure the resistance between the coils (gray - orange, gray - red, gray - yellow, gray - black) using a tester. They are normal if the resistance is within $46\Omega \pm 3\%$ .	Replace the LEV coils.	Heat source
Fully closed failure (valve leaks)	<ul> <li>If you are checking the indoor unit's LEV, operate the indoor unit's blower and the other indoor units in the cooling mode, then check the piping temperatures (liquid pipe temperatures) of the indoor units by the operation monitor through the heat source unit's control board. When the fan is running, the linear expansion valve is fully closed, so if there is leakage, the temperature sensed by the thermistor (liquid pipe temperature sensed by the thermistor (liquid pipe temperature sensor) will become low. If the temperature is considerably low compared to the remote control's intake temperature display, it can be judged that there is a fully closed failure. In the case of minimal leakage, it is not necessary to replace the LEV if there are no other effects.</li> </ul>	If there is a large amount of leakage, replace the LEV.	Indoor BC controller
Faulty wire connections in the connector or faulty contact.	<ol> <li>Check for pins not fully inserted on the connector and check the colors of the lead wires visually.</li> <li>Disconnect the control board's connector and conduct a continuity check using a tester.</li> </ol>	Check the continuity at the places where trouble is found.	Indoor BC controller Heat source

Heat source LEV (SLEV) coil removal procedure (configuration)

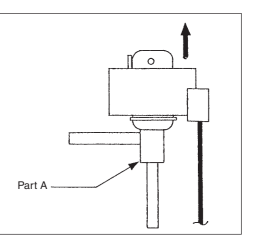
As shown in the figure, the heat source LEV is made in such a way that the coils and the body can be separated.



#### <Removing the coils>

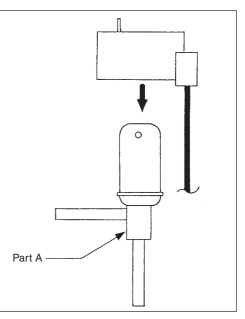
Fasten the body tightly at the bottom (Part A in the figure) so that the body will not move, then pull out the coils toward the top. If they catch on the stopper and are difficult to take out, turn the coils left and right until the stoppers are free from the stopper indentations, then pull the coils out.

If you take out the coils only without gripping the body, undue force will be applied to the piping and the pipe may be bent over, so be sure to fasten the body in such a way that it will not move.



#### <Installing the coils>

Fasten the body tightly at the bottom (Part A in the figure) so that the body will not move, then insert the coils from the top, inserting the coils' stopper securely in one of the indentations on the body. (There are four indentations for the stopper on the body around its circumference, and it doesn't matter which indentation is used. However, be careful not to apply undue force to the lead wires or twist them around inside the body.) If the coils are inserted without gripping the body, it may exert undue force on the piping, causing it to become bent, so be sure to hold the body firmly so that it won't move when installing the coils.

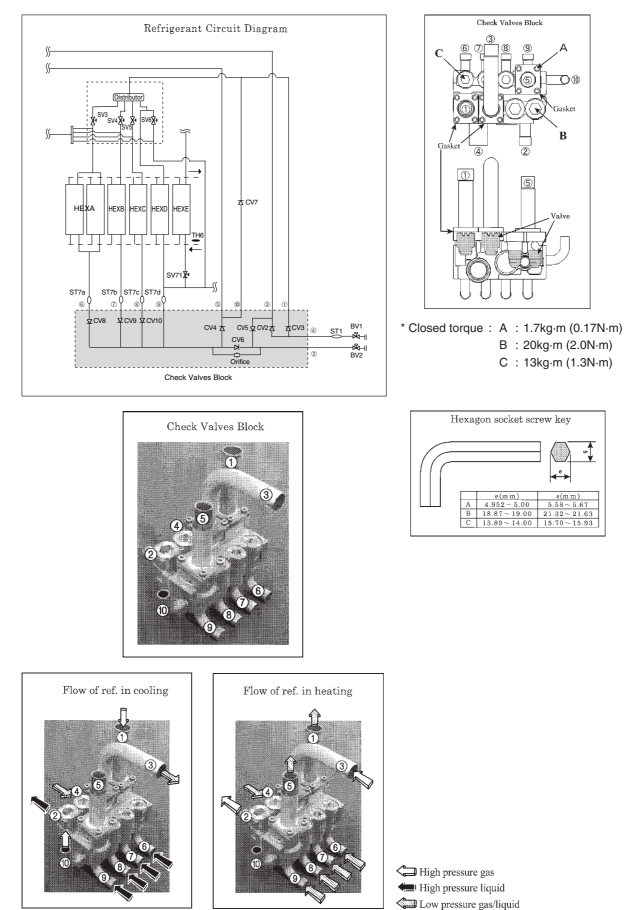


# Check valves block (PURY-P200-250YMF-B)

The refrigerant flow in the pipe (6), (7), (8) and (9) are depend on ON/OFF of the SV3, 4, 5 and 6.

Please confirm by LED monitor display.

You can open the cap of valve A, B and C, but 3 types of hexagon socket screw keys. The size is as follows.

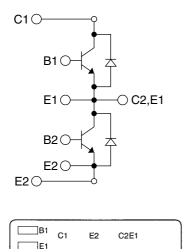


## **Power transistor**

Measure resistances between each terminal of transistor module with tester, and use the results for troubleshooting. Specified resistance value is dependent on tester type to be used for resistance measurement, because diode transistor has non-linearity, thus difference of impedance and voltage in tester being influential. As the internal impedance of resistance range of analog tester equals to the center value of meter indication, the affect of internal impedance can be minimized if the tester having close center value of resistance range. Because internal voltage is normally 1.5V, the tester to be used for troubleshooting of transistor module should satisfy the following conditions.

Internal voltage	1.5V (Power source : one dry cell battery)
Central value of resistance range	10 ~ 40Ω

The measured values for troubleshooting are shown in the table below. (Use the minimum range for tester resistance range.)



Ο

 $\cap$ 

E2

C

 $( \bigcirc$ 

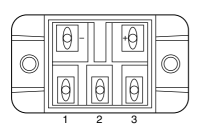


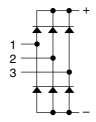
Transistor module has 6 circuits shown in the left. (See figure below)

Tester ⊕	С	В	Е
С		∞	8
В	2~100Ω		100~1500Ω
E	2~100Ω	100~1500Ω	

#### Diode stack

Perform continuity check with tester. Judged as normal if the following characteristics are observed. (Use the minimum range for tester resistance range.)

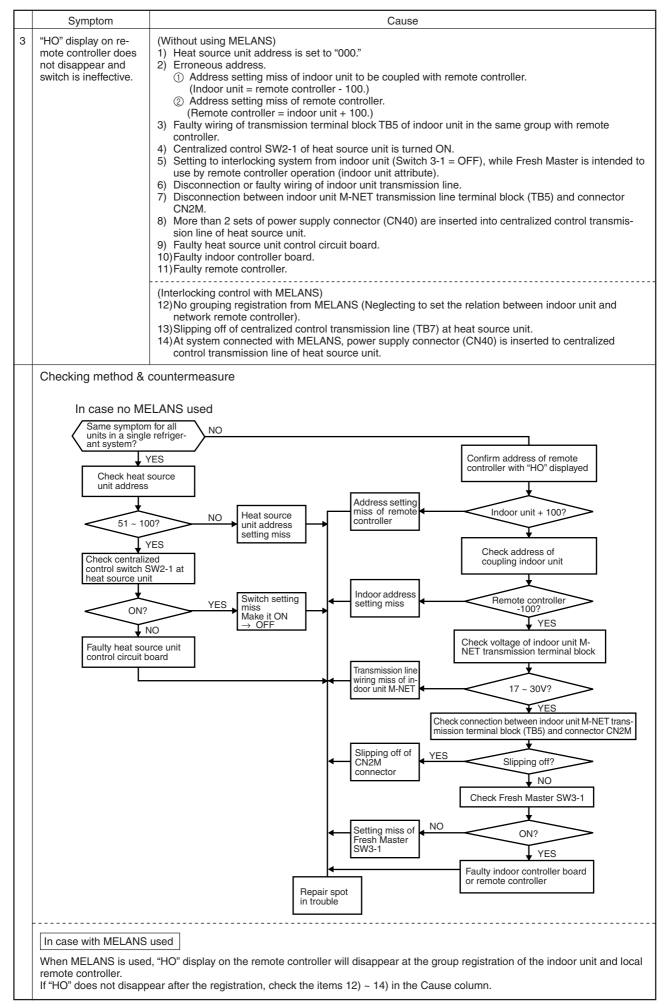




Tester ⊕	+	_
1	10~50Ω	8
2	<b>10~50</b> Ω	~
3	10~50Ω	∞
Tester ⊖ Tester ⊕	+	_
1	~	10~50Ω
2	~	10~50Ω
3	~	10~50Ω

# (5) Trouble and remedy of remote controller

(0)	fieuble and remeas	
	Symptom	Cause Checking method & countermeasure
1	Despite pressing of remote controller switch, operation does not start with no electronic sound. (No powering signal () appears.)	<ol> <li>M-NET transmission power source is not supplied from heat source unit.</li> <li>Main power source of heat source unit is not connected.</li> <li>Slipping off of connector on heat source unit circuit board.</li> <li>Main board : CNS1, CNVCC3 INV board : CNAC2, CNVCC1, CNL2</li> <li>Faulty power source circuit of heat source unit.</li> <li>Faulty INV board,</li> <li>Blown fuse (F1 on INV board)</li> <li>Check transmission terminal block of remote controller for voltage.</li> <li>Check transmission terminal block of remote controller for voltage.</li> <li>In case of 17 ~ 30V → Faulty network remote controller</li> <li>In case of less than 17V → See "Transmission Power Circuit (30V) Check Procedure".</li> </ol>
		<ul> <li>Broken diode stack</li> <li>Broken resistor (R1) for rush current protection</li> <li>Short circuit of transmission line.</li> <li>Erroneous wiring of M-NET transmission line at heat source unit.</li> <li>Transmission line disconnection or slipping off from terminal block.</li> <li>Erroneous connection of indoor/outdoor transmission line to TB7.</li> <li>Slipping off of transmission wiring at remote controller.</li> <li>Faulty remote controller.</li> </ul>
2	At about 10 seconds after turning remote controller operation switch ON, the display distinguishes and the operation stops.	<ol> <li>Power source is not fed to indoor unit from transformer.         <ol> <li>Main power source of indoor unit is not turned on.</li> <li>Slipping off of connector (CND, CNT, CN3T) on indoor controller board.</li> <li>Blown fuse on indoor controller board.</li> <li>Faulty or disconnected transformer of indoor unit.</li> <li>Faulty indoor controller board.</li> </ol> </li> <li>Faulty outdoor controller board.</li> <li>Faulty outdoor control circuit board or being out of control. As normal transmission is failed between indoor and heat source units, heat source unit model can not be recognized.</li> </ol>
	Checking method & cou	untermeasure
	Check indoor L Lighting? Lighting	ED3 Extinguishing or unable to confirm Extinguishing or unable to confirm Extinguishing or unable to confirm Extinguishing or unable to confirm Extinguishing or unable to confirm Check fuse on circuit board How? YES Check 220V-240V Check 220V-240V Check 220V-240V Check 220V-240V Check 220V-240V Check connector slipping off (CND, CNT, CN3T) VES Improper connector Check transformer resistance value Vithin rated? NO Check cause of trans- former disconnection. Ground fault on circuit board
	Check for the change display by operating di SW1 for self-diagnosis	ip switch tion of heat source unit Changed? NO Changed? Check self-diagnosis function after powering heat source unit again. VES Changed? VES Faulty heat source unit control circuit board Faulty indoor controller board
	*1 Check the transfo	Faulty Indoor



	Symptom	Cause	Checking method & countermeasure
4	"88" appears on re- mote controller at the registration and access remote controller	<ul> <li>[Generates at registration and confirmation]</li> <li>1) Erroneous address of unit to be coupled.</li> <li>2) Slipping off of transmission line of unit to be coupled (No connection).</li> <li>3) Faulty circuit board of unit to be coupled.</li> <li>4) Installation miss of transmission line.</li> </ul>	<ul> <li>a) Confirm the address of unit to be coupled.</li> <li>b) Check the connection of transmission line.</li> <li>c) Check the transmission terminal block voltage of unit to be coupled.</li> <li>i) Normal if voltage is DC17 ~ 30V</li> <li>ii) Check the item d) in case other than i).</li> </ul>
			voltage of unit to be coupled. i) Normal if voltage is DC17 ~ 30V

# Transmission power circuit (30 V) check procedure

If "O" is not displayed by the remote control, investigate the points of the trouble by the following procedure and correct it.

No.	Check item	Judgment	Response
1	Disconnect the transmission line from TB3 and check the TB3 voltage.	DC24~30 V	Check the transmission line for the following, and correct any defects. Broken wire, short circuit, grounding, faulty contact.
		Except the above-mentioned	to No. 2
2	Check if the following connectors are disconnected in the heat source unit's control box.	Connector disconnected	Connect the connectors as shown on the electric wiring diagram plate.
	MAIN Board: CNS1, CNVCC3 INV Board: CNVCC1, CNL2, CNR, CNAC2	Except the above-mentioned	to No. 3
3	Disconnect the wires from CNVCC3 on the Main board and check the voltage between pins 1 and 3 on the wire side of the CNVCC3. Tester $\oplus$ 1 pin	DC24~30 V	Check the wiring between CNS1 and TB3 for the following, and correct any defects. Broken wire, short circuit, grounding, faulty contact. If there is no trouble, replace the Main board.
	Tester ⊝ 3 pin	Except the above-mentioned	to No. 4
4	Disconnect the wiring from CNVCC2 on the INV board and check the voltage between pins 1 and 3 of CNVCC2. Tester ⊕ 1 pin Tester ⊝ 3 pin	DC24~30 V	Check the wiring between CNVCC2 and CNVCC3 for the following, and correct any defects. Broken wire, short circuit, grounding, faulty contact.
		Except the above-mentioned	to No. 5
5	Disconnect the wiring from CNL2 on the	0.5~2.5Ω	to No. 6
	INV board, and check the resistance at both ends of choke coil L2.	Except the above-mentioned	Replace choke coil L2.
6	Disconnect the wiring from CNR on the INV	19~25Ω	to No. 7
	board, and check the resistance at both ends of R7.	Except the above-mentioned	Replace R7.
7	Check the resistance at both ends of F01	0Ω	to No. 8
	on the INV board.	Except the above-mentioned	Replace F01
8	Check the voltage between pins 1 and 3 of	AC198~264 V	Replace the INV board.
	CNAC2 on the INV board.	Except the above-mentioned	to No. 9
9	Check the voltage between L2 and N on power supply terminal block TB1.	AC198~264 V	Check the wiring to CNAC2 for the following and correct any defects. Broken wire, faulty contact.
		Except the above-mentioned	Check the power supply wiring and base power supply, and correct any defects.

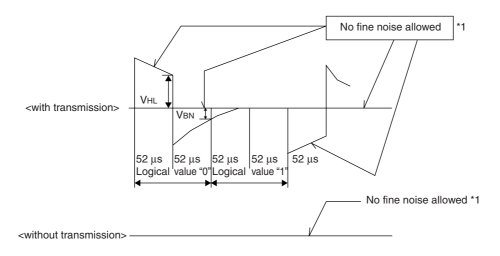
## (6) Investigation of transmission wave shape/noise

Control is performed by exchanging signals between heat source unit, indoor unit and remote controller by M-NET transmission. If noise should enter into the transmission line, the normal transmission will be hindered causing erroneous operation.

1) Symptom caused by the noise entered into transmission line

Cause Erroneous operation		Error code
Noise entered into transmission line	Signal changes and is misjudged as the signal of other address.	6600
	Transmission wave shape changes to other signal due to noise.	
Transmission wave shape changes due to noise, and can not be received normally thus providing no reply (ACK). Transmission can not be made continuously due to the entry of fine noise.		6607
		6603
	Transmission can be made normally, but reply (ACK) or answer can not be issued normally due to noise.	6607 6608

## 2) Method to confirm wave shape



Check the wave shape of transmission line with an oscilloscope to confirm that the following conditions are being satisfied.

- (1) The figure should be  $104\mu$ s/bit  $\pm$  1%.
- 2 No finer wave shape (noise) than the transmission signal (52  $\mu$ s  $\pm$  1%) should be allowed. \*1
- ③ The sectional voltage level of transmission signal should be as follows.

Logic value	Transmission line voltage level			
0	VHL = 2.0V or more			
1	VBN = 1.3V or less			

\*1 However, minute noise from the DC-DC converter or inverter operation may be picked up.

# 3) Checking and measures to be taken

# (a) Measures against noise

Check the items below when noise can be confirmed on wave shape or the error code in the item 1) is generated.

	Items to be checked	Measures to be taken
	<ol> <li>Wiring of transmission and power lines in crossing.</li> </ol>	Isolate transmission line from power line (5cm or more). Never put them in a same conduit.
Checking for wiring method	② Wiring of transmission line with that of other system in bundle.	Wire transmission line isolating from other transmission line. Wiring in bundle may cause erroneous operation like crosstalk.
	③ Use of shield wire for transmission line (for both indoor unit control and centralized control).	Use specified transmission wire. Type : Shield line CVVS/CPEVS Wire diameter : 1.25mm <sup>2</sup> or more
	<ul> <li>④ Repeating of shield at the repeating of transmission line with indoor unit.</li> </ul>	The transmission line is wired with 2-jumper system. Wire the shield with jumper system as same for transmission line. When the jumper wiring is not applied to the shield, the effect against noise will be reduced.
	(5) Are the unit and transmission lines grounded as instructed in the INSTALLATION MANUAL?	Connect to ground as shown in the INSTALLATION MANUAL.
	(6) Earthing of the shield of transmission line (for indoor unit control) to heat source unit.	One point earthing should be made at heat source unit. Without earthing, transmission signal may be changed as the noise on the transmission line has no way to escape.
Check for earthing	⑦ Arrangement for the shield of transmission line (for centralized control).	<ul> <li>For the shield earth of the transmission line for centralized control, the effect of noise can be minimized if it is from one of the heat source units in case of the group operation with different refrigerant systems, and from the upper rank controller in case the upper rank controller is used. However, the environment against noise such as the distance of transmission line, the number of connecting sets, the type of connecting controller, and the place of installation, is different for the wiring for centralized control. Therefore, the state of the work should be checked as follows.</li> <li>a) No earthing</li> <li>Group operation with different refrigerant systems One point earthing at heat source unit</li> <li>Upper rank controller is used Earthing at the upper rank controller</li> <li>b) Error is generated even though one point earth is being connected. Earth shield at all heat source units.</li> </ul>
		Connect to ground as shown in the user's manual.

# (b) When the wave height value of transmission wave shape is low, 6607 error is generated, or remote controller is under the state of "HO."

Items to be checked	Measures to be taken		
③ The farthest distance of transmission line is exceeding 200m.	Confirm that the farthest distance from heat source unit to indoor unit/ remote controller is less than 200m.		
③ The types of transmission lines are different.	Use the transmission wire specified. Type of transmission line : Shield wire CVVS/CPEVS Wire dia. of transmission line : 1.25mm <sup>2</sup> or more		
(10) No transmission power (30V) is being supplied to the idoor unit or the remote control.	Refer to "Transmission Power Supply (30V) Circuit Check Procedure."		
① Faulty indoor unit/remote controller.	Replace heat source unit circuit board or remote controller.		

4) Treatment of inverter and compressor troubles

If the compressor does not work when error codes 4210, 4240, 4310 or 4340 are detected, determine the point of malfunction by following the steps in the **LED monitor display and countermeasures depending on the check code displayed**, then perform the procedures below.

No.	Check Item	Symptoms	Treatment
1	How many hours was the power kept on before operation?	<ol> <li>If it was kept on for 12 hours or longer as specified.</li> </ol>	Go to [2].
		② It was kept on for less than the specified period.	Go to [2] after keeping the power on for the specified time.
2	When it is restarted, does the trouble reappear?	① The compressor stops and the same error code is displayed.	Perform the check of wiring shown in the explanation of each error code.
3	Run the heat source unit with the wiring to the compressor disconnected.	① The compressor stops and the same error code is displayed.	Check the transistor module is faulty. (Go to "Individual Parts Failure Judgment Meth- ods.")
	At this time, change SW1-1 on the INV board to ON. Note) The terminals of the 3 disconnected wires should be isolated from each other.	② If the inverter's output voltage is output with good balance, *1.	Check the coil resistance and insulation resistance of the compressor, and if it is normal, run it again, and if the trouble occurs again, replace the compressor. * Insulation resistance : $2M\Omega$ or more Coil resistance : $0.359 \sim 0.716\Omega$
		③ If the balance in the inverter's output voltage is not good or if the inverter's output voltages are all 0 V (a digital tester cannot be used) *1.	Check the transistor module. Judge that the transistor module is faulty. (Go to "Individual Parts Failure Judgment Methods.") If the transistor module is normal, replace the INV board, then perform this item again with SW1-1 ON. If the problem is solved and you connect the compressor again, turn SW1-1 OFF again. Check the compressor's coil resistance and insulation resistance.

## \*1 [Cautions when measuring the voltage and current of the inverter's power circuit.]

Since the voltage and current on the inverter's power supply side and its output side do not have a sine waveform, the measurement values will differ depending on the measuring instrument and the circuit measured. In particular, as the inverter's output voltage has a pulse waveform, the output frequency also changes, so differences in measurement values will be great depending on the measuring instrument.

- When checking if the inverter's output voltage is unbalanced or not (relative comparison of the voltages between each of the lines), if you are testing with a portable tester, be sure to use an analog tester.
   Use a tester of a type which can be used to judge if the transistor module or diode module is faulty.
   In particular, in cases where the inverter's output frequency is low, there are cases where the variations in measured voltage values between the different wires will be great when a portable digital tester is used, when in actuality they are virtually equal, and there is danger of judging that the inverter is faulty.
- ② It is recommended when checking the inverter's output voltage values (when measuring absolute values), that, if a measuring device for business frequencies is used, a rectified voltage meter (with a → symbol) be used.
   Correct measurement values cannot be obtained with an ordinary portable tester. (either analog or digital)

# 5) Troubleshooting at breaker tripping

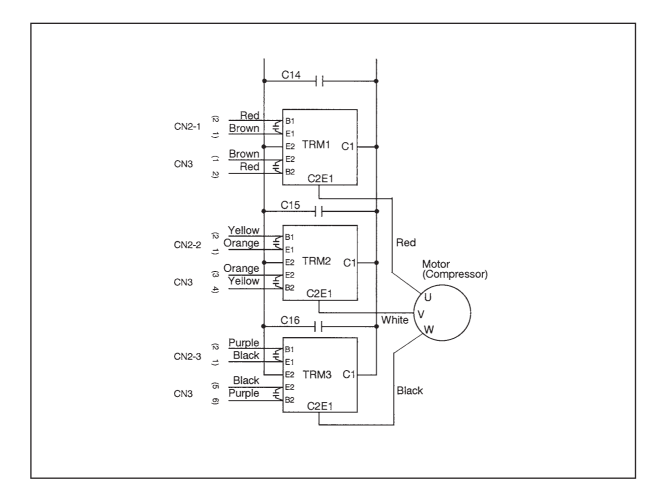
	Check items	Measures to be taken
1	Check the breaker capacity.	The breaker's capacity should be proper.
2	Check the a short circuit or grounding in the electrical system other than the inverter.	Correct any defects.
3	Check the resistance between terminals on the terminal block TB1A for power source.	Check each part inside the inverter power circuit (resistance, megohm or the like). a) Diode stack Refer to "Troubleshooting of diode stack."
	① 0 ~ several ohms or improper megohm value	b) Power transistor Refer to "Troubleshooting of power transistor."
4	Checking by powering again.	<ul><li>c) Rush current protection resistor</li><li>d) Electromagnetic contactor</li></ul>
	① Main power source circuit breaker tripping	<ul> <li>e) DC reactor</li> <li>* For c) ~ e), refer to "Individual Parts Failure Judge-</li> </ul>
	② No display of remote controller	ment Methods."
5	Operational check by operating air conditioner	
5	Operational check by operating air conditioner	
5	Operational check by operating air conditioner  (1) Normal operation without breaker tripping.	<ul> <li>a) As there is a possibility of instantaneous short circuit generated, find the mark of the short circuit for repair.</li> <li>b) When a) is not applicable, the compressor may be faulty.</li> </ul>

# 6) Individual parts failure judgment methods.

Part name	Judgment method				
Diode Stack (DS)	Refer to "Judging Diode Stack Failure."				
Transistor Module (TRM)	Refer to "Judging Transistor Module Failure."				
Electromagnetic Contactor (52C)	Measure the resistance value at each	ch terminal.			
	1/L1 3/L2 5/L3	Check Location	Judgment Value		
		A1-A2	0.1k~1.3kΩ		
		1/L1-2/T1	~~		
	2/T1 4/T2 6/T3	3/L2-4/T2 5/L3-6/T3			
Rush current protection resistor (R1, 5)	Measure the resistance between te	rminals: 4.5k~5.5k	2		
DC reactor (DCL)	Measure the resistance between te	rminals: 1 $\Omega$ or lowe	er		
	Measure the resistance between the	e terminals and the	chassis: ∞		
Cooling fan (MF1)	Measure the resistance between te	rminals: 0.1k~1.5k	2		
Transformer (T01)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				

## [Caution at replacement of inverter parts]

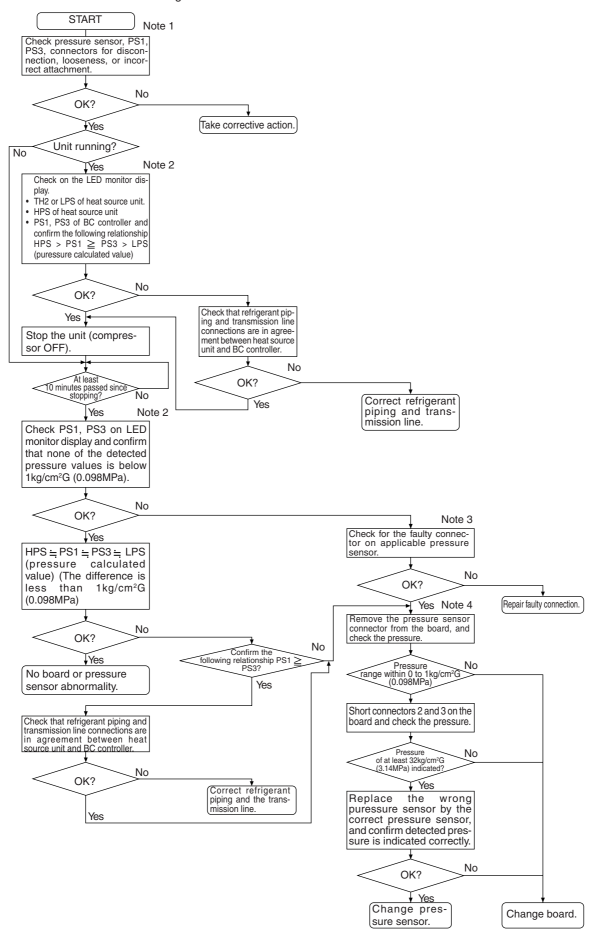
- ① The transistor module and INV board should be replaced together at the same time. When the transistor module is damaged, the INV board may possibly be broken, and the use of the broken INV board damages the normal transistor module. Therefore, replace the transistor module and INV board together at the same time. However, if the INV board is damaged, judge that the transistor module is faulty, then judge whether replacement is necessary or not.
- ② Fully check wiring for incorrect and loose connection. The incorrect or loose connection of the power circuit part wiring like transistor module and diode module causes to damage the transistor module. Therefore, check the wiring fully. As the insufficient tightening of screws is difficult to find, tighten them together additionally after finishing other works. For the wiring of the base for transistor module, observe the wiring diagram below carefully as it has many terminals.
- ③ Coat the grease for radiation provided uniformly onto the radiation surface of transistor/diode modules. Coat the grease for radiation on the full surface in a thin layer, and fix the module securely with the screw for fastening. As the radiation grease attached on the wiring terminal causes poor contact, wipe it off if attached.



#### (8) Troubleshooting the major components of the BC controller

1) Pressure sensor

Pressure sensor troubleshooting flow



## Note 1:

• Symptoms of incorrect connection of BC controller pressure sensor to the board

Symptom							
bling-only Cooling-principal			Heating-only		Heating-principal		
Insufficient	SC11 large	Warm indoor SC	SC11 small	Insufficient heating	SC11 large		
cooling.	SC16 small	small. Warm in-	SC16 small	Warm indoor SC small	SC16 small		
	$\triangle$ PHM < 0	door thermo ON	△ PHM < 0	Warm indoor thermo	$\triangle$ PHM < 0		
		especially noise.		ON especially noise			
	Insufficient	Cooling-principalInsufficientSC11 largecooling.SC16 small	Cooling-principal         Heating-or           Insufficient         SC11 large         Warm indoor SC           cooling.         SC16 small         small. Warm in-           △ PHM < 0	Cooling-principal         Heating-only           Insufficient cooling.         SC11 large         Warm indoor SC         SC11 small           SC16 small         small. Warm in-         SC16 small         SC16 small           △ PHM < 0	Cooling-principal         Heating-only         Heating-principal           Insufficient         SC11 large         Warm indoor SC         SC11 small         Insufficient heating           cooling.         SC16 small         small. Warm in-         SC16 small         Warm indoor SC small         Warm indoor SC small           △ PHM < 0		

Note 2 :

• Check using LED monitor display switch (heat source unit MAIN board SW1)

Measured Data	Signal	SW1 Setting
High pressure	HPS	ON 1 2 3 4 5 6 7 8 9 10 ON 1 2 0 4 5 6 7 8 9 10
Low pressure	LPS	0N 1 2 3 4 5 6 7 8 9 10 ON 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BC controller pressure (liquid measurement)	PS1	ON 1 2 3 4 5 6 7 8 9 10 ON 1 2 3 4 5 6 7 8 9 10
(intermediate)	PS3	ON 1 2 3 4 5 6 7 8 9 10

Note 3 :

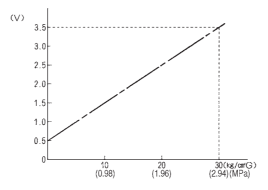
 Check CNP1 (liquid measurement) and CMP3 (intermediate) connectors on BC controller board for disconnection or looseness.

Note 4 :

• With the sensor of the applicable connector removed from the board, use the LED monitor display switch (Note 1) to check the pressure value.

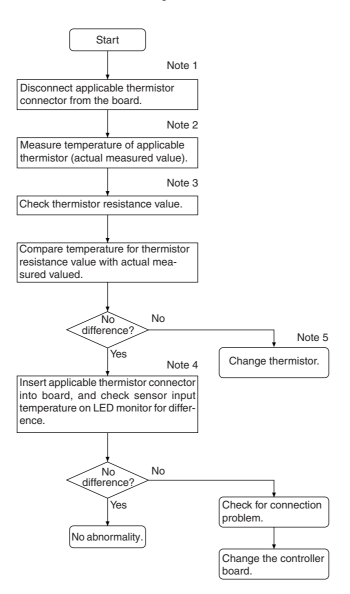
Pressure Sensor Replacement Precaution

(Pressure sensor output voltage)



## 2) Temperature sensor

Thermistor troubleshooting flow



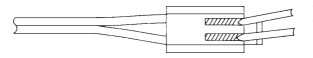
#### Note 1 :

 Board connector CN10 corresponds to TH11 through TH12, while connector CN11 corresponds to TH15 through TH16. Remove the applicable connector and check the sensor for each number.

# Note 2, 3 :

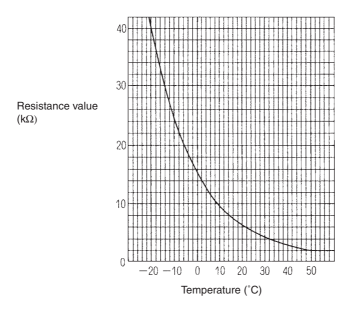
- 1. Pull the sensor connector from the I/O board. Do not pull on the lead wire.
- 2. Measure resistance using a tester or other instrument.
- 3. Compare measured values with values on the graph below. A value within a range of  $\pm 10\%$  is normal.

Resistance measurement point (connector)



Touch the probes of the tester or other instrument to the shaded areas to measure.

#### Temperature sensor resistance (graph)

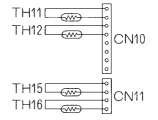


 $\begin{array}{l} \mbox{Thermistor Ro=15 k} \Omega \\ \mbox{Rt=15exp 3460 } \left\{\!\!\! \left( \frac{1}{273\!+\!t} \!-\! \frac{1}{273t} \right)\!\!\! \right\} \end{array}$ 

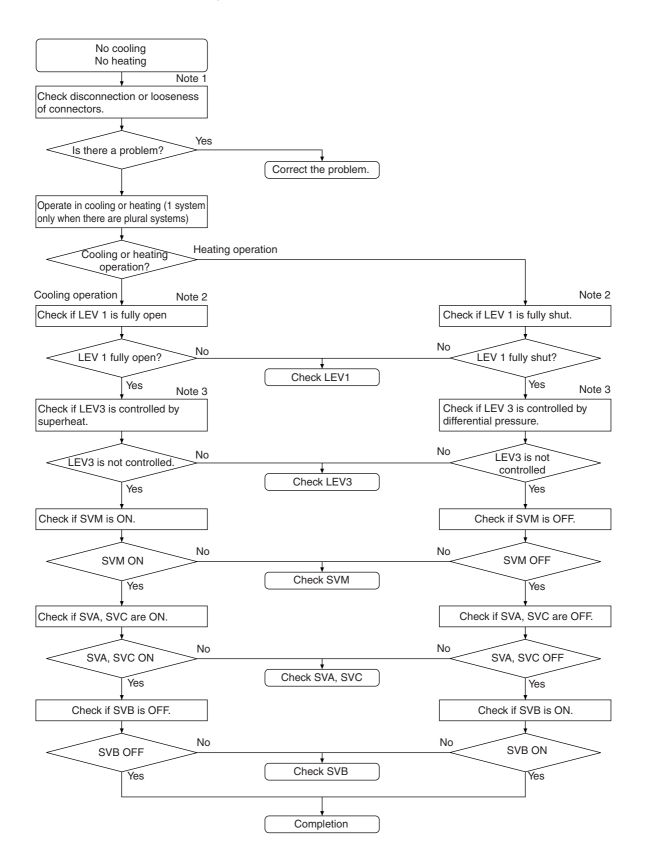
## Note 4 :

• Check using LED monitor display switch (outdoor MAIN board SW1)

Measured Data	Signal	SW1 Setting
Liquid inlet temperature	TH11	1 2 3 4 5 6 7 8 9 10 ON
Bypass outlet temperature	TH12	1 2 3 4 5 6 7 8 9 10 ON
Bypass outlet temperature	TH15	1 2 3 4 5 6 7 8 9 10 ON
Bypass inlet temperature	TH16	1 2 3 4 5 6 7 8 9 10 ON



#### 3) LEV, solenoid valve troubleshooting flow



# 1 LEV

# Note 1 :

• Symptoms of incorrect connection to BC controller LEV board

LEV No.	1	3	Cooling-only	Cooling-main	Heating-only	Heating-main
1)	1	3	Normal	$\leftarrow$	$\leftarrow$	$\leftarrow$
2)	3	1	SH12 small, SC11 small SC16 small	Insufficient cooling, insuf- ficient heating SH12 small, SC11 small SC16 large, Branch piping SC small A PHM large	Heating indoor SC small	Insufficient cooling Heating indoor SC small

Improper installation is the same for and , so it is omitted here.

# Note 2 : Method for checking LEV full open, full closed condition

Check LEV full opening (pulse) using the LED monitor display (outdoor controller board SW1).
 Full opened: 2000 pulses

Full closed: 60 pulses (LEV 1 may be greater than 60 during full heating operation.)

- ② With LEV full opened, check for pressure differential by measuring temperature of piping on both sides.
- ③ With LEV full closed, check for refrigerant noise.

# Note 3 : Use the following table to determine opening due to LEV differential pressure control and superheat control.

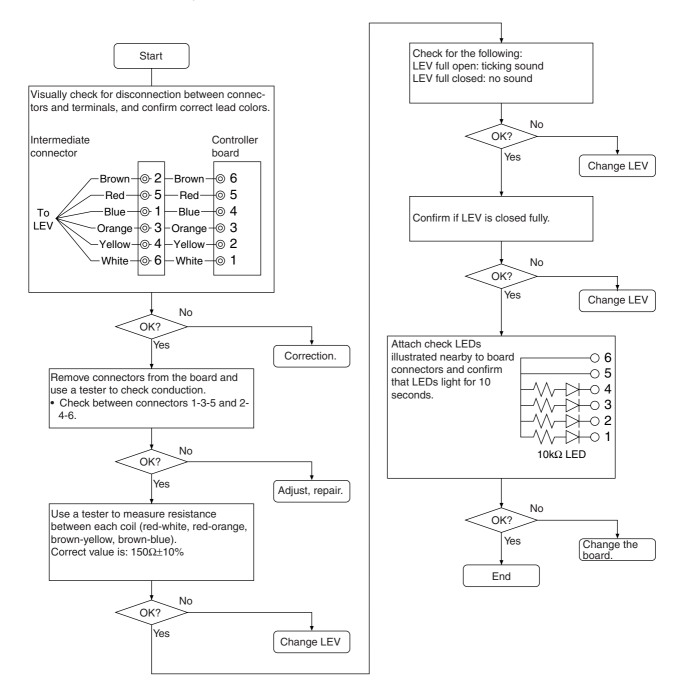
BC controller LEV basic operation characteristics

Region	Failure mode	Operating mode	Description	Normal range
LEV1	Small	Heating-only	High pressure (PS1) - medium pressure (PS3) is large.	2.0 ~ 3.5 kg/cm <sup>2</sup> G
pulse	Large	Heating-main Cooling-main	High pressure (PS1) - medium pressure (PS3) is small.	(0.20~0.34MPa)
	Small	Cooling-only Cooling-main	/ SH12 is large SH12<	
LEV3	Smail	Heating-only Heating-main	High pressure (PS1) - mid pressure (PS3) is small	2.0 ~ 3.5 kg/cm <sup>2</sup> G (0.20~0.34MPa)
pulse	Large	Cooling-only Cooling-main	SC16 and SH12 are small.	SC16>6 SH12>5
		Heating-only Heating-main	High pressure (PS1) - mid pressure (PS3) is large.	2.0 ~ 3.5 kg/cm <sup>2</sup> G (0.20~0.34MPa)

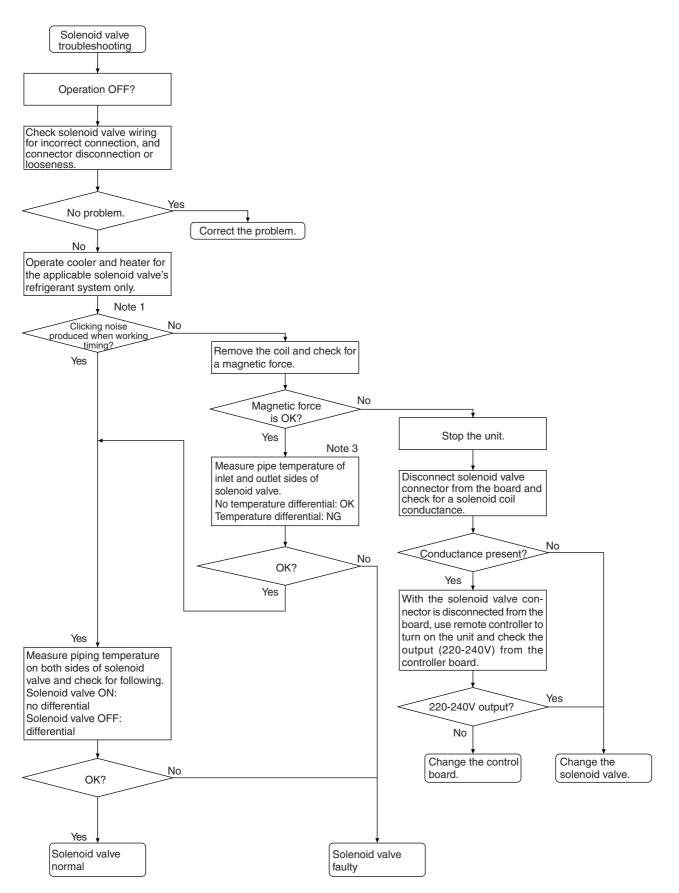
## (Self-diagnostic monitor)

Measured data	Signal	Heat source unit MAIN board SW1 setting
LEV 1 pulse	_	1 2 3 4 5 6 7 8 9 10 ON
LEV 3 pulse	_	1 2 3 4 5 6 7 8 9 10 ON
BC controller bypass output superheat	SH12	1 2 3 4 5 6 7 8 9 10 ON
BC controller intermediate subcool	SC16	1 2 3 4 5 6 7 8 9 10 ON
BC controller liquid subcool	SC11	1 2 3 4 5 6 7 8 9 10 ON

(Solenoid Valve Troubleshooting Flow)



## ② Solenoid Valve



Solenoid valves (SVA, SVB, SVC, SVM)

Coordination signals output from the board and solenoid valve operations.

# Note 1 : (SVA, SVB, SVC)

SVA, SVB and SVC are turned on and off in accordance with operation mode.

Mode Branch port	Cooling	Heating	Stopped	Defrosting
SVA	ON	OFF	OFF	OFF
SVB	OFF	ON	OFF	OFF
SVC	ON	OFF	OFF	OFF

# (SVM)

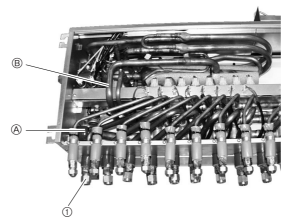
SVM is turned on and off in accordance with operation mode.

Operation Mode	Cooling-only	Cooling-principal	Heating-only	Heating-principal	Defrosting	Stopped
SVM	ON	OFF	OFF	OFF	ON	OFF

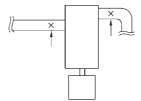
#### Note 2: (SVA, SVB, SVC)

**(SVM)** Measure temperature at points marked "X".

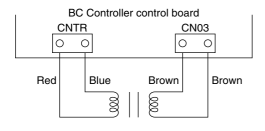
Measure temperature of piping on either side of SVA (1-A)Measure temperature of piping on either side of SVB (1-B)



CMB-P-V-E



## 4) BC controller transformer



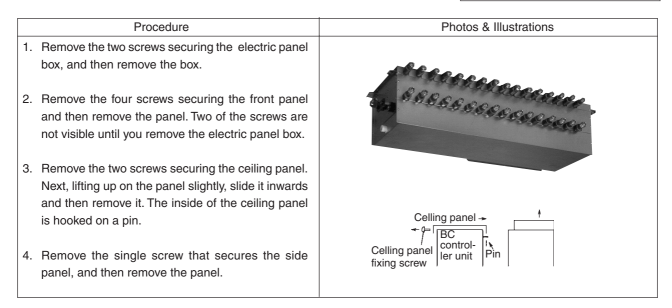
	Normal	Malfunction		
CNTR(1)-(3)	Approximately $90\Omega$	Open or shorted		
CN03(1)-(3)	Approximately $1.7\Omega$	Open of shorted		

\* Disconnect the connector before measurement.

# [2] BC Controller Disassembly Procedure

## (1) Service panel

Be careful on removing heavy parts.



# (2) Control box

Be careful on removing heavy parts.

Procedure	Photos
<cmb-p104, 105,="" 106v-e=""> <ol> <li>Removing the single screw that secures the electric panel box cover provides access to the box contents for checking.</li> <li>Check electrical lead wires and transmission lead terminal connections.</li> <li>Check the transformer.</li> <li>Check the address switch.</li> <li>Use the self-diagnostic switch to check the LED display.</li> </ol></cmb-p104,>	
2. Disconnect the power supply lead, transmission lead, transformer lead connector, and address switch wiring connector. Removing the screw se- curing the inner cover provides access for checking the entire controller board.	
<ol> <li>Note the following precautions whenever replacing the controller board.</li> <li>Be sure you do not confuse a Type A controller board with a Type B controller board.</li> <li>Take care to avoid mistakes when connecting leads and connectors, and double-check for incomplete and loose connections.</li> <li>Check to make sure that DIP switch settings are the same before and after replacement.</li> </ol>	
Important! You do not need to remove the two electric panel screws if you are checking electric panel box contents only.	
<cmb-p108, 1010,1013,1016v-e=""> Removing the single screw that secures the electric panel box cover provides access to the controller board and all of the relay board for checking. So it is not necessary to work according to avobe 2.</cmb-p108,>	

# (3) Thermistor (Liquid and gas piping temperature detection)

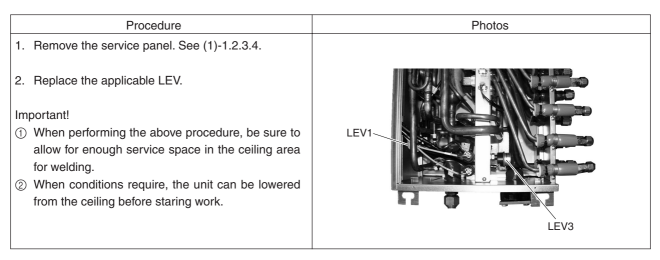
Be careful when removing heavy parts.

	Procedure	Photos
1.	Remove the service panel ① Use the procedure under (1)-1.2 to check TH11, TH12, and TH15.	
2.	Disconnect the piping sensor lead from the control- ler panel. ① TH11 - TH12 (CN10) ② TH15, TH16 (CN11)	TH15 TH11 TH12
3.	Pull the temperature sensor from the temperature sensor housing and replace it with a new sensor.	
4.	Connect the temperature sensor lead securely to the controller board.	TH16

# (4) Pressure sensor

Procedure	Photos
<ol> <li>Remove the sensor panel.         <ol> <li>Use the procedure under (1)-1.2 to check PS1 and PS3.</li> </ol> </li> </ol>	
<ul> <li>2. Disconnect the connector of the applicable pressure sensor from the controller board and insulate the connector.</li> <li>① Liquid pressure sensor (CNP1)</li> <li>② Intermediate pressure sensor (CNP3)</li> </ul>	PS1
<ol> <li>Install a new pressure sensor at the location shown in the photograph, and plug the connector into the controller board.</li> </ol>	
<ul> <li>Important</li> <li>In the case of gas leakage from the pressure sensor, take actions to fix the leak before performing the above procedure.</li> </ul>	PS3

Be careful on removing heavy parts.



# (6) Solenoid Valve Coil

Photos & Illustrations
valve
Direct drive type

Check code list

Check code	Check content	
0403	Serial transmission abnormality	
0900	Trial operation	
1102	Discharge temperature abnormality	
1111	Low pressure saturation temperature sensor abnormality (TH2)	
1112	Low pressure saturation	Liquid level sensing temperature sensor abnormality (TH4)
1113	temperature abnormality	Liquid level sensing temperature sensor abnormality (TH3)
1301	Low pressure abnormality (OC)	
1302	High pressure abnormality (OC)	
1500	Overcharged refrigerant abnormality	
1501	Low refrigerant abnormality	
1505	Suction pressure abnormality	
1607	Configuration datection abnormality	
2000	Pump interlock abnormality	
2134	Water temperature abnormality	
2135	Water heat exchanger frost abnormality	
2500	Leakage (water) abnormality	
2502	Drain pump abnormality	
2503	Drain sensor abnormality	
4103	Reverse phase abnormality	
4115	Power supply sync signal abnormality	
4116	Fan speed abnormality (motor abnormality)	
4200	VDC-IDC sensor/circuit abnormality	
4210	Breaking of overcurrent	
4220	Bus voltage abnormality	
4230	Radiator panel overheat protection	
4240	Overcurrent protection	
4260	Cooling fan abnormality	
5101		Air inlet (TH21:IC)
5101		Discharge (TH1:OC)
5102		Liquid pipe (TH22:IC)
		Low pressure saturation (TH2:OC)
5103		Gas pipe (TH23:IC)
		Accumulater liquid level (TH3)
5104	Thermal sensor	Accumulater liquid level (TH4)
5106	abnormality	Inlet water temperature (TH6)
5107		THINV
5109		CS circuit (TH9)
5110		Radiator panel (THHS)
5112		Compressor shell temperature (TH10)
5201	Pressure sensor abnormality (OC)	
5301	IDC sensor/circuit abnormality	
6600	Multiple address abnormality	
6602	Transmission processor hardware abnormality	
6603	Transmission circuit bus-busy abnormality	

Check code	Check content			
6606	Communications with transmission processor abnormality			
6607	No ACK abnormality			
6608	No response abnormality			
7100	Total capacity abnormality			
7101	Capacity code abnormality			
7102	Connected unit count over			
7105	Address setting abnormality			
7106	Characteristics setting abnormality			
7107	Connection number setting abnormality			
7111	Remote control sensor abnormality			
7130	Different indoor model connected abnormality			

#### Intermittent fault check code

Trouble delay cope	Trouble delay content			
1202	Preliminary discharge temperature abnormality or preliminary discharge thermal sensor abnormality (TH1)			
1211	Preliminary low pressure saturation abnormality or preliminary low pressure saturation sensor abnormality (TH2)			
1212	Preliminary low pressure saturation abnormality or preliminary liquid level sensor upper thermal sensor abnormality (TH4)			
1213	minary low pressure saturation abnormality or preliminary liquid level sensor lower thermal sensor abnormality (TH3)			
1214	eliminary THHS sensor/circuit abnormality			
1215	Preliminary sub-cool coil outlet thermal sensor abnormality (THINV)			
1219	Preliminary sub-cool coil bypass inlet thermal sensor abnormality (TH9)			
1221	Preliminary inlet water temperature thermal sensor abnormality (TH6)			
1243	Preliminary compressor shell thermal sensor abnormality (TH10)			
1402	Preliminary high pressure abnormality or preliminary pressure sensor abnormality			
1600	Preliminary overcharged refrigerant abnormality			
1601	Preliminary lacked refrigerant abnormality			
1605	Preliminary suction pressure abnormality			
1607	CS circuit block abnormality			
2100	Preliminary pump interlock abnormality			
2234	Preliminary water temperature abnormality			
2235	Preliminary water heat exchanger abnormality			
3252	Preliminary control box abnormality			
	Preliminary IDC sensor/circuit abnormality			
4300	Preliminary VDC sensor/circuit abnormality			
	Preliminary serial transmission abnormality			
4310	Preliminary overcurrent breaking abnormality			
4320	Preliminary bus voltage abnormality			
4330	Preliminary heat sink overheating abnormality			
4340	Preliminary overload protection			
4360	Preliminary cooling fan abnormality			

# [3] Self-diagnosis and Countermeasures Depending on the Check Code Displayed

# (1) Mechanical

C	hecking code	Meaning, detecting method		Cause	Checking method & Countermeasure
0403	Serial transmission abnormality	If serial transmission cannot be established between the MAIN and INV boards.	1)	Wiring is defective.	Check 1, the connections, 2, contact at the connectors and 3, for broken wires in the following wiring. CNRS2 - CNRS3 CNAC2 - TB1A
			2)	Switches are set wrong on the INV board.	SW1-4 on the INV board should be OFF.
			3)	A fuse (F01) on the INV board is defective.	If the fuse is melted, (if the resistance between the both ends of fuse is $\infty$ ), replace the fuse.
			4)	The circuit board is defective.	<ul> <li>If none of the items in 1) to 3) is applicable, and if the trouble reappears even after the power is switched on again, replace the circuit board by the following procedure (when replacing the circuit board, be sure to connect all the connectors, ground wires, etc. securely).</li> <li>(1) If serial transmission is restored after the INV board only is replaced, then the INV board is defective.</li> <li>(2) If serial transmission is not restored, reinstall the INV board and replace the MAIN board. If serial transmission is not restored by (1) and (2) above, replace both boards.</li> </ul>

Cł	necking code		Meaning, detecting method		Cause	Checking method & Countermeasure					
1102	Discharge	1.	When 140°C or more discharge temperature is detected during	1)	Gas leak, gas shortage.	See Refrigerant amount check.					
	temperature abnormality (Heat source unit)		operations (the first time), heat source unit stops once, mode is changed to restart mode af-	2)	Overload operations.	Check operating conditions and opera- tion status of indoor/heat source units.					
			ter 3 minutes, then the heat source unit restarts.		Poor operations of indoor LEV. Poor operations of BC controller LEV:	Check operation status by actually performing cooling or heating opera- tions.					
		2.	When 140°C or more temp. is detected again (the second time) within 30 minutes after stop of heat source unit, emer- gency stop is observed with code No. "1102" displayed.	5)	Cooling-only : LEV3 Cooling-main : LEV1, 3 Heating-only, Heating-main: LEV3 Poor operations of BC controller SVM :	Cooling : Indoor LEV (Cooling-only) LEV1, 3 (BC) SVM (BC) SVA (BC) Heating : Indoor LEV (Heating-only) LEV3 (BC)					
		3.	When 140°C or more temp. is detected 30 or more minutes after stop of heat source unit, the stop is regarded as the first		Cooling-only, defrost Poor operations of BC controller SVA : Cooling-only, Cooling-main Poor operations of BC controller	SVB (BC) SV3 ~ 6, SV73 See Trouble check of LEV and sole- noid valve.					
		4.	time and the process shown in 1 is observed.		SVB : Heating-only, Heating-main Poor operations of solenoid						
			<ol> <li>30 minutes after stop of heat source unit is intermittent fault check period with LED dis- played (1202).</li> </ol>		valves. SV (3 ~ 6, SV73) : Heating-only, Heating-main						
				9)	Setting error of connection address (PQRY).	Check address setting of indoor unit connection.					
				10	)Poor operations of ball valve.	Confirm that ball valve is fully opened.					
									11	<ul> <li>)Heat source unit fan block, motor trouble, poor operations of fan controller→Heating (Heating-only, Heating-main).</li> <li>3) ~ 11) : Rise in discharge temp. by low pressure drawing.</li> </ul>	Check outdoor fan. See <b>Trouble check of outdoor fan.</b>
						12	e)Gas leak between low and high pressures. - 4-way valve trouble, compres- sor trouble, solenoid valve SV1 trouble.	Check operation status of cooling-only or heating-only.			
									   r	Poor operations of solenoid valve SV2. Bypass valve SV2 can not control rise in discharge temp.	See Trouble check of solenoid valve.
				14	)Thermistor trouble.	Check resistance of thermistor.					
				15	i)Thermistor input circuit trouble on control circuit board.	Check inlet temperature of sensor with LED monitor.					

Cł	neck	king code	Meaning, detecting method	Cause	Checking method & Countermeasure
1111		Low pressure saturation tempera-	<ol> <li>When saturation temperature sensor (TH2) or liquid level de- tecting temperature sensors (TH3, TH4) detects -40°C or</li> </ol>	<ol> <li>Gas leak, Gas shortage.</li> <li>Insufficient load operations.</li> </ol>	See <b>Refrigerant amount check.</b> Check operating conditions and opera- tion status of heat source unit.
		ture sensor abnormal- ity (TH2)	<ul> <li>less (the first time) during operations, heat source unit stops once, mode is changed to restart mode after 3 minutes, then the heat source unit restarts.</li> <li>2. When -40°C or less temp. is detected energy (the energy)</li> </ul>	<ul> <li>4) Poor operations of BC controller LEV: Cooling-only : LEV3 Cooling-main : LEV1, 3 Heating-only, Heating-main:</li> </ul>	Check operation status by actually per forming cooling-only or heating-only operations. Cooling-only : indoor LEV LEV1, 3 (BC)
			detected again (the second time) within 30 minutes after stop of heat source unit, error stop is observed with code Nos. "1111," "1112," or "1113" dis- played.	<ul> <li>SVM: Cooling-only, Defrost</li> <li>Poor operations of BC controller SVM: Cooling-only, Cooling-main</li> </ul>	SVM (BC) SVA (BC) Heating-only : indoor LEV LEV3 (BC) SVB (BC) SV3~6, SV73
1112		Liquid level detecting tempera- ture	3. When -40°C or less tempera- ture is detected 30 or more min- utes after stop of heat source unit, the stop is regarded as the first time and the process shown in 1. is observed.	<ol> <li>Poor operations of BC controller SVB: Heating-only, Heating-main</li> <li>Solenoid valve trouble (SV3 ~ 6, SV73). Heating-only, Heating-main</li> </ol>	See Trouble check of LEV and sole noid valve.
rouble	rouble	sensor abnormal- ity (TH4)	<ol> <li>30 minutes after stop of heat source unit is intermittent fault check period with LED dis-</li> </ol>	· •	Check address setting of indoor un connector.
	ure ti	Liquid level detecting tempera- ture sensor abnormal- ity (TH3)	Note: 1. Low press. saturation tem- perature trouble is not de- tected for 3 minutes after compressor start, and finish of defrosting operations. 2. In the case of short/open of TH2~TH4 sensors before starting of compressor or within 10 minutes after start- ing of compressor, "1111," "1112," or "1113" is displayed too.	10)Poor operations of ball valve.	Confirm that ball valve is fully opened
surre saturation temperatur	pressure saturation temperature trouble			<ul> <li>11) Short cycle of indoor unit.</li> <li>12) Clogging of indoor unit filter.</li> <li>13) Fall in air volume caused by dust on indoor unit fan.</li> <li>14) Dust on indoor unit heat exchanger.</li> <li>15) Indoor unit block, Motor trouble.</li> <li>9)~14) : Fall in low pressure caused by evaporating capacity in cooling-only cooling-prin-</li> </ul>	Check indoor unit, and take measu-re to troube.
113	Low pre			[ cipal operation. 16)Short cycle of heat source unit. 17)Dust on outdoor heat exchanger.	Check heat source unit, and take mea sures to trouble.
				18) Indoor unit fan block, motor trouble,	
				19)Poor operations of solenoid valve SV2. Bypass valve (SV2) can not control low pressure drop.	See Trouble check of solenoid valve
				20)Thermistor trouble (TH2~TH10).	Check resistance of thermistor.
				21)Pressure sensor abnormality.	See Trouble check of pressure ser sor.
				22)Control circuit board thermistor abnormality and pressure sensor input circuit abnormality.	
				23)Poor mounting of thermistor (TH2~TH10).	

Cł	necking code	Meaning, detecting method	Cause	Checking method & Countermeasure
1301	Low pressure abnoramlity	When starting from the stop mode for the first time, (if at the start of bind power transmission, the end of bind power transmission, and in the mode when the thermostat goes OFF im- mediately after the remote control goes ON, the following compressor start time is included), if the low pres- sure pressure sensor before start- ing is at 1.0 kg/cm <sup>2</sup> G (0.098MPa), operation stops immediately.	<ul><li>to a gas leak.</li><li>2) The low pressure pressure sensor is defective.</li><li>3) Insulation is torn.</li></ul>	Refer to the item on judging low pres- sure pressure sensor failure.
1302	High pressure abnoramlity 1 (Heat source unit)	<ol> <li>When press. sensor detects 28kg/cm<sup>2</sup>G (2.47MPa) or more during operations (the first time), heat source unit stops once, mode is changed to re- start mode after 3 minutes, then the heat source unit restarts.</li> <li>When 30kg/cm<sup>2</sup>G (2.94MPa) or more pressure is detected again (the second time) within 30 minutes after stop of heat source unit,error stop is ob- served with code No. "1302" dis- played.</li> <li>When 28kg/cm<sup>2</sup>G (2.47MPa) or more pressure is detected 30 or more minutes after stop of heat source unit, the detection is regarded as the first time and the process shown in 1 is ob- served.</li> <li>30 minutes after stop of heat source unit is intermittent fault check period with LED dis- played.</li> <li>Error stop is observed immedi- ately when press. switch (30<sup>+0</sup><sub>-1.5</sub>kg/cm<sup>2</sup>G (2.94<sup>+0</sup><sub>-1.5</sub>MPa)) operates in addition to pressure</li> </ol>	<ol> <li>Poor operations of BC controller LEV: Heating-only, heating-principal: LEV3</li> <li>Poor operations of BC controller SVM: Cooling-only, defrost</li> <li>Poor operations of BC controller SVA: Cooling-only, cooling-main</li> <li>Poor operations of BC controller SVB: Heating-only, heating-main</li> <li>Solenoid valve SV (3 ~ 6, SV71, 72) trouble. Cooling-only, cooling-main</li> <li>Setting error of connection address.</li> <li>Poor operations of ball valve.</li> <li>Short cycle of indoor unit. 10) Clogging of indoor unit filter.</li> </ol>	Check operations status by actually performing cooling or heating opera- tions. Cooling : Indoor LEV LEV1, 3 (BC) SVM SVA (BC) SV3~6, SV71, 72 Heating : Indoor LEV LEV3 (BC) SVB (BC) SVB (BC) SVB (BC) Check address setting of indoor unit connector. Confirm that ball valve is fully open-ed. Check indoor unit and take measures to trouble.
		1	<ul> <li>14) Short cycle of heat source unit.</li> <li>15) Dust on heat source unit heat exchanger.</li> <li>16) Heat source unit fan block, motor trouble, poor operations of fan controller. <ul> <li>14)~16): Rise in high press.</li> <li>caused by lowered condensing capacity in cooling-only and cooling-pincipal operation.</li> </ul> </li> </ul>	Check heat source unit and take mea- sures to trouble. Check heat source unit fan See <b>Trouble check of heat source</b> <b>unit fan</b> .
			<ul> <li>17) Poor operations of solenoid valves SV1, 2 (Bypass valves (SV1, 2) can not control rise in high pressure).</li> <li>18) Thermistor trouble (TH2, TH5, TH6).</li> <li>19) Pressure sensor trouble.</li> </ul>	Check Trouble check of pressure
			20)Control circuit board thermistor trouble, press. sensor input circuit trouble.	

Cł	necking code	Meaning, detecting method	Cause	Checking method & Countermeasure
1302	High pressure abnoramlity 2 (Heat source unit)	When press. sensor detects 1kg/ cm <sup>2</sup> G (0.098MPa) or less just be- fore starting of operation, erro stop is observed with code No. "1302" displayed.	<ol> <li>Fall in internal press. caused by gas leak.</li> <li>Press. sensor trouble.</li> <li>Film breakage.</li> <li>Coming off of pin in connector por- tion, poor contact.</li> <li>Broken wire.</li> <li>Press. sensor input circuit trouble on control circuit board.</li> </ol>	See Trouble check of pressure sen- sor.
1500	Overchanged refrigerant abnormality	<ol> <li>When liquid level of accumula- tor reaches AL=2 (overflow level) and Td-Tc ≤ 20 deg during op- erations (the first time), heat source unit stops once, mode is</li> </ol>	<ol> <li>Poor heater output caused by con- trol circuit board trouble.</li> </ol>	See Refrigerant amount check.
		changed to restart mode after 3 minutes, then the unit restarts.	4) Thermistor trouble. (TH2, TH3, TH4)	Check resistance of thermistor.
		<ol> <li>When liquid level of accumulator reaches AL=2 (overflow level) and</li> </ol>	5) Thermistor input circuit trouble on control circuit board	Check temperature and pressure of sensor with LED monitor.
		Td-Tc $\leq$ 20 deg again (the second time), error stop is observed with code No."1500" displayed.	6) Poor mounting of thermistor. (TH2, TH3, TH4)	
		<ol> <li>When liquid level of accumula- tor reaches AL=2 (overflow level) and Td-Tc ≤ 20 deg 30 or more minutes after stop of heat source unit, the detection is regarded as the first time and the process shown in 1. is observed.</li> </ol>	<ol> <li>30 minutes after stop of heat source unit is intermittent fault check period with LED displayed.</li> </ol>	
1501	Lacked refrigerant abnormal-	1. When the unit condition is as follows, the compressor is stonged (1st detection) and af-	1) Gas leakage, insufficient gas.	Refer to the item on judging the refrigerant volume.
	ity		2) Overload operation.	Check the indoor and heat source unit operating conditions.
	rant abnormality	<ol> <li>F&lt;60Hz and TH10&gt;85°C continuously for 60 minutes.</li> <li>F&lt;60Hz and TH10&gt;95°C continuously for 15 minutes.</li> <li>F ≥ 60Hz and TH10&gt;100°C continuously for 60 minutes.</li> <li>F ≥ 60Hz and TH10&gt;110°C continuously for 15 minutes.</li> </ol>	<ol> <li>Indoor unit LEV operation is faulty.</li> <li>Heat source unit SLEV operation is faulty.</li> </ol>	Actually run the equipment in cooling or heating mode and check the operat- ing condition. Cooling : Indoor unit LEV SLEV, LEV2 Heating : Indoor unit LEV SLEV, LEV2
	rigerant	<ol> <li>If the temperature rises again as above within 2 hours after the heat source unit is stopped</li> </ol>		Refer to the item concerning judging LEV failure.
	nt ref		5) Ball valve operation is faulty.	Check with the ball valve fully open.
	Insufficient refrige	<ol> <li>1501 is displayed.</li> <li>If the temperature rises again as above within 2 hours after</li> </ol>	6) The thermistor is faulty.	Check the thermistor's resistance.
	lus		<ol> <li>The control board's thermistor in- put circuit is faulty.</li> </ol>	Check the sensor's temperature read- ing by the LED monitor.

Cł	necking code	Meaning, detecting method	Cause	Checking method & Countermeasure
1505	Suction pressure abnormality	Judging that the state when the suction pressure reaches 0kg/ cm <sup>2</sup> G (0MPa) during compressor operation indicates high pressure by the discharge temperature and low pressure saturation tempera- ture, the back-up control by gas bypassing will be conducted.	<ul> <li>Operation while neglecting to open ball valve. Especially for the ball valve at low pressure side. At cooling : Gas side ball valve At heating : Liquid side ball valve</li> <li>When plural systems are existing, the low pressure abruptly drop at indoor stopping by the erroneous wiring of transmission line (differ- ent connection of transmission line and refrigerant piping).</li> <li>Temporary vacuum condition due to refrigerant distribution unbalance (insufficient refrigerant of low pres- sure line) immediately after charg- ing refrigerant.</li> </ul>	<ul> <li>Once vacuum operation protection is commenced, do not attempt to restart until taking the measures below.</li> <li><checking method=""></checking></li> <li>Check ball valve for neglecting to open.</li> <li>Check extended piping for clogging when ball valve is opened.</li> <li>Check transmission line for erroneous wiring. (Confirm the correct wiring and piping connection between indoor and heat source units by operating indoor unit one by one.)</li> <li><countermeasure></countermeasure></li> <li>After checking with the above method, make error reset by power source reset.</li> <li>Then operate for 10~15-minutes under the operation mode reverse to that when the vacuum operation protection occurred (Heating if error occurred in cooling, while cooling if it occurred in heating), and then enter into the ordinary operation state.</li> </ul>
2000	Interlock operation	In modes other than the stop mode, the pump interlock circuit performs an abnormal stop when it has been open continuously for 10 minutes, and at that time, displays "2000." However, This is displayed when DIP SW 2-8 on the heat source unit MAIN board is OFF.	<ol> <li>Failure of the heat source water circulating pump to operate.</li> <li>Disconnection</li> <li>Connector pulled out, faulty contact.</li> <li>Faulty interlock input circuit on the relay board.</li> <li>Faulty interlock input circuit on the control board.</li> </ol>	
2134	Abnormal water temperature	<ol> <li>If the inlet water temperature is detected to be below 5°C or over 50°C during operation (the first time it is detected), the heat source unit is stopped temporarily, the</li> </ol>	<ol> <li>Failure of the heat source water circulating pump to operate.</li> <li>Cooling tower or heating equipment out of order.</li> <li>Clogged or dirty water heat exchanger.</li> </ol>	
		system enters the 3-minute restart prevention mode, then	4) Faulty thermistor. (TH6)	Check the thermistor's resistance.
		<ul><li>restarts the heat source unit after 3 minutes.</li><li>2. If the inlet water temperature is detected to be below 5°C or</li></ul>	5) Faulty thermistor input circuit on the control board.	Check the temperature picked up by the sensor by the LED monitor.
		<ul> <li>over 50°C again within 30 minutes after the heat source unit stops following the operation in 1 above, (the second time it is detected), an abnormal stop is performed, and at that time, "2134" is displayed.</li> <li>3. If the inlet water temperature is detected to be below 5°C or over 50°C again longer than 30 minutes after the heat source unit stops following the operation in 1 above, it is treated as having been detected the first time and operation is the same as in 1 above.</li> </ul>	<ol> <li>Faulty thermistor installation. (TH6)</li> </ol>	

CI	necking code	Meaning, detecting method	Cause	Checking method & Countermeasure
2135	Freezing of the water heat exchanger.	<ul> <li>time) the heat source unit stops temporarily enters the 3-minute restart prevention mode, the re- starts after 3 minutes.</li> <li>If the water heat exchanger freeze prevention thermostat op- erates (OFF at 3±1°C) again (the second time) within 30 minutes</li> </ul>	<ul> <li>culating pump to operate.</li> <li>Heating equipment out of order</li> <li>Clogged or dirty water heat exchanger</li> <li>Lead wire to the water heat exchanger freeze prevention thermostat is disconnected.</li> </ul>	
2500	Leakage (water) abnormality	When drain sensor detects flooding during drain pump OFF.	1) Water leak due to humidifier or the like in trouble.	Check water leaking of humidifier and clogging of drain pan.
2502	Drain pump abnormality	When indirect heater of drain sensor is turned on, rise in temperature is 20 deg. or less (in water) for 40 sec- onds, compared with the temperature detected before turning on the indi- rect heater.	<ol> <li>Drain sensor sinks in water because drain water level rises due to drain wa- ter lifting-up mechanism trouble.</li> <li>Broken wire of indirect heater of drain sensor.</li> <li>Detecting circuit (circuit board) trouble.</li> </ol>	Check operations of drain pump. Measure resistance of indirect heater of drain sensor. (Normal: Approx. 82Ω between 1-3 of CN50) Indoor board trouble if no other problems is detected.
2503	Drain sensor abnormality	Short/open is detected during drain pump operations. (Not detected when drain pump is not operating.) Short : 90°C or more detected Open : -40°C or less detected		Check resistance of thermistor. $0^{\circ}C$ : $15k\Omega$ $10^{\circ}C$ : $9.7k\Omega$ $20^{\circ}C$ : $6.4k\Omega$ $30^{\circ}C$ : $4.3k\Omega$ Check contact of connector. Indoor port trouble if no other problem is
	Operation of float switch	When float switch operates (point of contact : OFF), error stop is observed with code No. "2503" displayed.	<ol> <li>Drain up input trouble.</li> <li>Poor contact of float switch circuit.</li> </ol>	Check drain pump operations.
		with code No. 2005 displayed.	<ol> <li>Float switch trouble.</li> </ol>	Check float switch operations.
3152	Abnormal temperature inside the Inverter control box	<ol> <li>If the temperature inside the control box is detected to be 70°C or more during operation (the first time it is detected), the heat source unit is stopped temporarily, the system enters the 3-minute restart prevention mode, then restarts the heat source unit after 3 minutes.</li> <li>If the temperature inside the control box is detected to be 70°C or more during operation (the second time it is detected) again within 30 minutes after the heat source unit atter source unit stops according to 1. above, an abnormal stop is performed and at that time, "3152" is displayed.</li> <li>If the temperature inside the control box is detected to be 70°C or more again during operation longer than 30 minutes after the heat source unit stops according to 1. above, it is treated as having been detected the first time and operation is the same as in 1 above.</li> </ol>	<ol> <li>Faulty thermistor</li> <li>Faulty thermistor input circuit on the control board.</li> <li>Faulty cooling fan, connector pulled out.</li> </ol>	Check the thermistor's resistance. Check the temperature picked up by the sensor using the LED monitor.

Cł	necking code	Meaning, detecting method		Cause	Checking method & Countermeasure
4103	Reverse phase abnormality	Reverse phase (or open phase) in the power system is being de- tected, so operation cannot be started.	1)	The phases of the power supply (L1, L2, L3) have been reversed.	If there is reverse phase before the breaker, after the breaker or at the power supply terminal blocks TB1 or TB1A, reconnect the wiring.
			2)	Open phase has occurred in the power supply (L1, L2, L3, N).	<ul><li>Check before the breaker, after the breaker or at the power supply terminal blocks TB1 or TB1A, and if there is an open phase, correct the connections.</li><li>a) Check if a wire is disconnected.</li><li>b) Check the voltage between each of the wires.</li></ul>
			3)	The wiring is faulty.	Check 1 the connections, 2, the con- tact at the connector, 3, the tightening torque at screw tightening locations and 4 for wiring disconnections. TB1~NF~TB1A~CNTR1~F3~ T01~CNTR Refer to the circuit number and the wir- ing diagram plate.
			4)	The fuse is faulty.	If F3 or F1 on the MAIN board is melted, (Resistance between both ends of the fuse is $\infty$ ), replace the fuses.
			5)	T01 is faulty.	To judge failure of the T01, go to "Indi- vidual Parts Failure Judgment Meth- ods."
			6)	The circuit board is faulty.	If none of the items in 1) to 5) is appli- cable, and if the trouble reappears even after the power is switched on again, replace the MAIN board (when replac- ing the circuit board, be sure to con- nect all the connectors, etc. securely).
4115	Power supply sync signal abnoramlity	The frequency cannot be deter- mined when the power is switched on. (The power supply's frequency cannot be detected. The outdoor	1)	There is an open phase in the power supply (L1, L2, L3, N).	Check before the breaker, after the breaker or at the power supply termi- nal blocks TB1 or TB1A, and if there is an open phase, correct the connec- tions.
		fan cannot be controlled by phase control.)	2)	The power supply voltage is dis- torted.	If the power supply voltage waveform is distorted from a sine wave, improve the power supply environment.
			3)	A fuse is defective.	If F1 on the MAIN board, or F3 is melted, (Resistance between both ends of the fuse is $\infty$ ), replace the fuses.
			4)	T01 is defective.	To judge failure of the T01, go to "Indi- vidual Parts Failure Judgment Meth- ods."
			5)	The circuit board is defective.	If none of the items in 1) to 4) is appli- cable, and if the trouble reappears even after the power is switched on again, replace the MAIN board (when replac- ing the circuit board, be sure to con- nect all the connectors, ground wires, etc. securely).

CI	necking code	Meaning, detecting method		Cause	Checking method & Countermeasure
4116	Fan speed abnormality (motor abnoramlity)	(Detects only for PKFY-VAM) 1. Detecting fan speed below 180rpm or over 2000rpm dur- ing fan operation at indoor unit		Slipping off of fan speed detect- ing connector (CN33) of indoor controller board.	<ul> <li>Confirm slipping off of connector (CN33) on indoor controller board.</li> </ul>
	abnoramity)	(first detection) enters into the 3-minute restart prevention mode to stop fan for 30 sec-		Slipping off of fan output connec- tor (FAN1) of indoor power board.	Confirm slipping off of connector (FAN1) on indoor power board.
		<ul> <li>onds.</li> <li>When detecting fan speed below 180rpm or over 2000rpm again at fan returning after 30 seconsd from fan stopping, error stop (fan also stops) will be</li> </ul>	3)	Disconnection of fan speed detecting connector (CN33) of indoor controller board, or that of fan output connector (FAN1) of indoor power board.	Check wiring for disconnection.
		commenced displaying 4116.	4)	Filter cologging.	Check filter.
			5)	Trouble of indoor fan motor.	Check indoor fan motor.
			6)	Faulty fan speed detecting circuit of indoor controller board, or faulty fan output circuit of indoor power board.	<ul> <li>When aboves have no trouble.</li> <li>1) For trouble after operating fan. Replace indoor controller board. I not remedied, replace indoor power board.</li> <li>2) For trouble without operating fan. Replace indoor power board.</li> </ul>
1200	sensor/circuit	<ol> <li>If VDC ≤ 304 V is detected just before the inverter starts.</li> <li>If VDC ≥ 750 V is detected just before starting of and during operation of the inverter.</li> </ol>	1)	Power supply voltage is abnor- mal.	<ul> <li>Check if an instantaneous power failure or power failure, etc. has occurred.</li> <li>Check if the voltage is the rated voltage value.</li> </ul>
			2)	The wiring is defective.	Check 1, the connections, 2, contact at the connectors, 3 tightening torque at screw tightened portions, 4, wiring polarities, 5, for broken wires, and 6, for grounding in the following wiring. TB1A~DS~[52C, R1, R5]~[C2, C3]~TRM Wiring TRM~CNVDC Wiring * Check if the wiring polarities are as shown on the electric wiring diagram plate.
			3)	The rush current prevention resistors (R1, 5) are defective.	To judge failure of R1 and R5, go to "Individual Parts Failure Judgment Methods."
			4)	The electromagnetic contactor (52C) is defective.	To judge failure of the 52C, go to "Individual Parts Failure Judgment Methods."
			5)	The diode stack (DS) is defective.	To judge failure of the DS, go to "Individual Parts Failure Judgment Methods."
			6)	The reactor (DCL) is defective.	To judge failure of the DCL, go to "Individual Parts Failure Judgment Methods."
			7)	The INV board is defective.	If none of the items in 1) to 6) is applicable, and if the trouble reappears even after the power is switched on again, replace the INV board (when replacing the circuit board, be sure to connect all the connectors, ground wires, etc. securely).

Cł	necking code	Meaning, detecting method	Cause	Checking method & Countermeasure
4210	Breaking of overcurrent	<ol> <li>If IDC ≥ 103 A peak is detected during inverter operation.</li> <li>If the voltage of the INV board's sensor circuit input is what it should not normally be.</li> </ol>	mal.	<ul> <li>Check if an instantaneous power failure or power failure, etc. has oc- curred.</li> <li>Check if the voltage is the rated volt- age value.</li> </ul>
			2) The wiring is defective.	Check 1, the connections, 2, contact at the connectors, 3 tightening torque at screw tightened portions, 4, wiring polarities, 5, for broken wires, and 6, for grounding in the following wiring. TB1A~DS~[52C, R1, R5]~[C2, C3]~TRM Wiring TRM~CNVDC Wiring TRM~Compressor Wiring [CN2-1, CN2-2, CN2-3, CN3]~TRM Wiring * Check if the wiring polarities are as shown on the wiring diagram plate. * Check the coil resistances and in- sulation resistance of the compres- sor.
			3) The inverter/compressor is defec- tive.	Go to "Treatment of Inverter/Compressor Related Trouble."
4220	Bus voltage abnormality	<ol> <li>If VDC ≤ 400 V is detected during inverter operation.</li> <li>If VDC ≥ 800 V is detected during inverter operation.</li> </ol>	1) The power supply voltage is abnor- mal.	<ul> <li>Check if an instantaneous stop or power failure, etc. has occurred.</li> <li>Check if the voltage is the rated volt- age value.</li> </ul>
			2) The wiring is defective.	Check 1, the connections, 2, contact at the connectors, 3 tightening torque at screw tightened portions, 4, wiring polarities, 5, for broken wires, and 6, for grounding in the following wiring. TB1A~DS~[52C, R1, R5]~[C2, C3]~TRM Wiring TRM~CNVDC Wiring * Check if the wiring polarities are as shown on the wiring diagram plate.
			<ol> <li>The rush current prevention resistors (R1, 5) are defective.</li> </ol>	To judge failure of R1 and R5, go to "Individual Parts Failure Judgment Methods."
			<ol> <li>The electromagnetic contactor (52C) is defective.</li> </ol>	To judge failure of the 52 C, go to "In- dividual Parts Failure Judgment Meth- ods."
			5) The diode stack (DS) is defective.	To judge failure of the DS, go to "Indi- vidual Parts Failure Judgment Meth- ods."
			6) The reactor (DCL) is defective.	To judge failure of the DCL, go to "In- dividual Parts Failure Judgment Meth- ods."
			7) The inverter output is grounded.	<ul> <li>Check the wiring between the TRM and the compressor.</li> <li>Check the compressor's insulation resistance.</li> </ul>
			8) The circuit board is defective.	If none of the items in 1) to 7) is appli- cable, and if the trouble reappears even after the power is switched on again, replace the INV board (when replacing the circuit board, be sure to connect all the connectors, ground wires, etc. se- curely).

Cł	necking code	Meaning, detecting method		Cause	Checking method & Countermeasure
4230	Radiator panel overheat protection	If the cooling fan stays ON for 5 minutes or longer during inverter operation, and if THHS $\geq$ 80°C is detected.		The wiring is defective.	Check 1 connections, 2 contact at the connectors and 3 for broken wires in the following wiring. MF1~CNFAN
			2)	The INV boar's fuse (F01) is defective.	If the fuse is defective, replace the fuse.
			3)	The cooling fan (MF1) is defective.	To judge failure of the MF1, go to "In- dividual Parts Failure Judgment Meth- ods."
			4)	The THHS sensor is defective.	To judge failure of the THHS, go to error code "5110".
			5)	The air passage is clogged.	If the air passage of the heat sink is clogged, clear the air passage.
			6)	The INV board is defective.	If none of the items in 1) to 5) is appli- cable, and if the trouble reappears even after the power is switched on again, replace the INV board (when replacing the circuit board, be sure to connect all the connectors, ground wires, etc. securely).
4240		If IDC $\geq$ 66.5 A peak is detected	1)	Air passage short cycle.	Is the unit's exhaust short cycling?
	protection	continuously for 10 minutes during operation of the inverter after 5 or more seconds have passed since the inverter started.	2)	The heat exchanger is clogged.	Clean the heat exchanger.
			3)	Power supply voltage.	If the power supply voltage is less than 342 V, it is outside specifications.
			4)	External air temperature.	If the external air temperature is over 43°C it is outside the specifications.
			5)	Capacity setting error.	<ul> <li>Is the indoor unit capacity total correct?</li> <li>Are the heat source/indoor unit capacity settings correct?</li> </ul>
			6)	The THHS sensor is defective.	To judge failure of the THHS, go to the item for error code "5110."
			7)		To judge failure of the solenoid valve, go to "Individual Parts Failure Judg- ment Methods" for the "Solenoid Valve."
			8)	The wiring is defective.	Check 1 connections, 2 contact at the connectors and 3 for broken wires in the following wiring. TB1A~[F1, F2]~SCRM~CN04~ CNMF~MF TB1A~CNTR1 CNU~SCRM CNV~SCRM CNV~SCRM CNFC1~CNFC2
			9)	Fan motor (MF) operation is defec- tive.	Go to "Treating Fan Motor Related Trouble."
			10	)The inverter/compressor is defec- tive.	Go to "Treating Inverter/Compressor Related Trouble."
			11	)The circuit board is defective.	If none of the items in 1) to 10) is ap- plicable, and if the trouble reappears even after the power is switched on again, replace the INV board (when replacing the circuit board, be sure to connect all the connectors, ground wires, etc. securely).

Checking code		king code	Meaning, detecting method	Cause	Checking method & Countermeasure	
4260		oling fan normality	If the heat sink temperature (THHS) $\geq$ 60°C for 20 minutes or longer just before the inverter starts.	1) Same as "4230."	Same as "4230."	
5101		Discharge (TH1)	<other than="" thhs=""> (1) A short in the thermistor or an</other>	1) Thermistor	Check the thermistor's resistance.	
5102		Low	open circuit was sensed. The heat source unit switches to the	2) Lead wires are being pinched.	Check if the lead wires are pinched.	
5102		pressure	temporary stop mode with re-	3) Insulation is torn.	Check for tearing of the insulation.	
		saturation (TH2)	starting after 3 minutes, then if the temperature detected by the thermistor just before restarting	<ol> <li>A connector pin is missing, or there is faulty contact.</li> </ol>	Check if a pin is missing on the con- nector.	
5103	∣∃	Accumulater liquid level (TH3)	<ul><li>is in the normal range, restart- ing takes place.</li><li>(2) If a short or open circuit in the</li></ul>	5) A wire is disconnected.	Check if a wire is disconnected.	
5104	ality (Heat source	Accumulater liquid level (TH4)	thermistor is detected just be- fore restarting, error code "5101", "5102", "5103", "5104", "5106", "5108", "5109" or "5112" is displayed.	<ol> <li>The thermistor input circuit on the MAIN circuit board is faulty. (In the case of the THHS, replace the INV board.)</li> </ol>	the sensor using the LED monitor. If the deviation from the actual tem- perature is great, replace the MAIN cir- cuit board.	
5106	abnormality	Water tempera- ture (TH6)	③ In the 3 minute restart mode, the abnormal stop delay LED is displayed.		(In the case of the THHS, replace the INV board.)	
5107		(THINV)	<ul> <li>④ The above short or open circuit is not detected for 10 minutes after the compressor starts, or for 3 minutes during defrosting or after recovery following de- frosting.</li> <li><thhs></thhs></li> <li>If a heat sink (THHS) temperature of ≤ -40°C is detected just after the inverter starts or during inverter operation.</li> </ul>		Short Circuit Detection	Open Circuit Detection
5109	Thermal sensor	CS circuit (TH9)		minutes during defrosting er recovery following de- ng.TH2 T0°C or higher (1.71 k $\Omega$ )-40°C or low -40°C or low TH3 T0°C or higher (1.14 k $\Omega$ )ng.TH4 T0°C or higher (1.14 k $\Omega$ )-40°C or low -40°C or low TH4 T10°C or higher (1.14 k $\Omega$ )-40°C or low -40°C or low TH4 T10°C or higher (1.14 k $\Omega$ )sink (THHS) temperature 0°C is detected just afterTH2 THHS70°C or higher (1.14 k $\Omega$ )-40°C or low -40°C or low -40°C or low TH4 TH8 T0°C or higher (1.14 k $\Omega$ )	15°C or lower (321 kΩ) -40°C or lower (130 kΩ) -40°C or lower (130 kΩ)	
5110	Ther	Radiator panel (TH HS)			-40°C or lower (130 kΩ) -40°C or lower (130 kΩ) -40°C or lower (130 kΩ) -20°C or lower (2.5 MΩ) -15°C or lower (1656 kΩ)	
5112		Compres- sor shell tempera- ture (TH10)		TH10 240°C or higher (0.57 kΩ) THINV 100°C or higher (0.57 kΩ)	–20°C or lower (1656 kΩ)	
5111		Liquid inlet (TH11)	1. When short (high temp. inlet) or open (low temperature inlet) of	1) Thermistor trouble.	Check thermistor resistance.	
	()	(1111)	thermistor is detected during	2) Biting of lead wire.	Check lead wire biting.	
	controller)		operation, error stop will be commenced displaying "5111"	3) Broken cover.	Check broken cover.	
		Bypass outlet	5115 01 5110.	"5115" or "5116. 2. The above detectection is not	<ol> <li>Coming off of pin at connector por- tion, poor contact.</li> </ol>	Check coming off of pin at connector.
	nality (I	(TH12)	made during defrostig and 3- minute after changing operation mode.	5) Broken wire.	Check broken wire.	
	sor abnormality (BC	Bypass inlet (TH15)		<ol> <li>Faulty thermistor input circuit of control board.</li> </ol>	Check sensor sensing temperature. If it deviates from the actual temerature seriously, replace control panel.	
	al sensor			Short Detected	Open Detected	
	Thermal	Intermedi- ate section (TH16)		TH11         110°C or more $(0.4 k\Omega)$ TH12         110°C or more $(0.4 k\Omega)$ TH15         70°C or more $(1.14 k\Omega)$ TH16         70°C or more $(0.4 k\Omega)$	–40°C or less (130 kΩ) –40°C or less (130 kΩ) –40°C or less (130 kΩ) –40°C or less (130 kΩ)	

Cł	necking code	Meaning, detecting method		Cause	Checking method & Countermeasure
5201	Pressure sensor abnormality (heat source unit)	<ol> <li>When pressue sensor detects 1kg/ cm<sup>2</sup>G (0.098MPa) or less during operation, heat source unit once stops with 3 minutes restarting mode, and restarts if the detected pressure of pressure sensor ex- ceeds 1kg/cm<sup>2</sup>G (0.098MPa) imediately before restarting.</li> <li>If the detected pressure of sen- sor is less than 1kg/cm<sup>2</sup>G (0.098MPa) immediately before restarting, error stop is com- menced displaying 5201.</li> <li>Under 3 minutes restarting mode, LED displays intermittent fault check.</li> <li>During 3 minutes after com- pressor start, defrosting and 3 minutes after defrosting opera- tions, trouble detection is ig- nored.</li> </ol>	2) 3) 4) 5)	Pressutre sensor trouble. Inner pressure drop due to a leak- age. Broken cover. Coming off of pin at connector por- tion, poor contact. Broken wire. Faulty thermistor input circuit of MAIN board.	See Troubleshooting of pressure sensor.
5301	IDC sensor/ circuit abnormality	<ol> <li>If IDC ≥ 20 A peak is detected just before the inverter starts, or</li> <li>If IDC ≤ 10 A peak is detected</li> </ol>		Contact is faulty.	Check the contacts of CNCT on the INV board.
		during inverter operation after 5 seconds has passed since the inverter started when the INV board's SW1-1 is OFF.	2)	The current sensor (DCCT) is con- nected with reverse polarity.	Check the DCCT polarity.
			3)	An error was made in the SW1-1 setting.	<ul> <li>With SW1-1 OFF, is the inverter's output wiring open?</li> <li>With SW1-1 OFF, is a compressor which is not specified for this model connected to the inverter's output?</li> </ul>
			4)	The INV board is defective. The current sensor (DCCT) is defective	If none of the items in 1) to 3) is appli- cable, and if the trouble reappears even after the power is switched on again, replace the INV board and the DCCT (when replacing the circuit board, be sure to connect all the connectors, ground wires, etc. securely) by the fol- lowing procedure. (1) Replace the INV board only. If it re- covers, the INV board only. If it re- covers, the INV board is defective. (2) If it does not recover, reinstall the INV board and replace the DCCT. If it recovers, the DCCT is defec- tive. If it does not recover after (1) and (2) above, both the INV board and the DCCT are defective.
7130	Different indoor model connected abnormality	An exclusive R22 refrigerant indoor unit was connected to a R407C refrigerant heat source unit.	1)	An error was made in the MAIN board of the heat source unit (re- placed with the wrong circuit board).	If the model name plate on the heat source unit says that it is an exclusive R22 model, and if error "7130" has oc- curred, the MAIN board for the heat source unit is a R407C model circuit board, so replace it with the MAIN board for the R22 model.
			2)	An error was made in selecting the indoor unit (installation error).	If the model name plate for the indoor unit is an exclusive R22 model, install a unit which can also operate with R407C.
			3)	An error was made in the indoor unit's circuit board (replaced with the wrong circuit board)	If the model name plate on the indoor unit indicates that it is also capable of operating with R407C, and error "7130" occurs, the indoor unit's circuit board is for an exclusive R22 model, so re- place it with the circuit board for a unit which is also capable of using R407C.

## (2) Communication/system

Checking code	Meaning, detecting method	Cause	Checking method & Countermeasure
6600	Multiple address error Transmission from units with the same address is detected. Note: The address/attribute shown on remote controller indicates the controller which has detected error.	<ol> <li>Two or more controllers of heat source unit, indoor unit, remote con- troller, BC controller, etc. have the same address.</li> <li>In the case that signal has changed due to noise entered into the trans- mission signal.</li> </ol>	<ul> <li>At the genration of 6600 error, release the error by remote controller (with stop key) and start again.</li> <li>a) If the error occures again within 5 minutes.</li> <li>→ Search for the unit which has the same address with that of the source of the trouble.</li> <li>When the same address is found, turn off the power source of heat source unit, BC controller, and indoor unit for 5 minutes or more after modifying the address, and then turn on it again.</li> <li>b) When no trouble is generated even continuing operation over 5 minutes.</li> <li>→ The transmission wave shape/noise on the transmission line should be investigated in accordance with <investigation method="" noise="" of="" shape="" transmission="" wave="">.</investigation></li> </ul>
6602	Transmission processor hardware error Though transmission processor intends to transmit "0", "1" is dis- played on transmission line. Note: The address/attribute shown on remote controller indicates the controller which has detected error.	<ul> <li>change of the transmission line of source on, the wave shape is chang</li> <li>2) 100V power source connection to in</li> <li>3) Ground fault of transmission line.</li> <li>4) Insertion of power supply connector plural refrigerant systems.</li> <li>5) Insertion of power supply connector system with MELANS.</li> <li>6) Faulty controller of unit in trouble.</li> <li>7) Change of transmission data due to</li> </ul>	door unit or BC controller. (CN40) of plural heat source units at the grouping of (CN40) of plural heat source units in the connection the noise in transmission. gerant systems or MELANS for which voltage is not

Checking code	Meaning, detecting method	Cause	Checking method & Countermeasure
6602	Transmission processor hardware error	Checking method and processing	
	error	mission line noise tion method	Erroneous power source work Erroneous transmis- sion work Erroneous transmis- sion work MELANS connected system Confirm supply power connector CN40 of heat source unit NO CN40 inserted? of CN40
			Modification of faulty point
6603	<ul> <li>Transmission circuit bus-busy error</li> <li>1. Collision of data transmission: Transmission can not be performed for 4~10 consecutive minutes due to collision of data transmission.</li> <li>2. Data can not be transmitted on transmission line due to noise for 4~10 consecutive minutes.</li> <li>Note: The address/attribute shown on remote controller indicates the controller which has detected error.</li> </ul>	<ol> <li>As the voltage of short frequency like noise is mixed in transmission line continuously, transmission processor can not transmit.</li> <li>Faulty controller of generating unit.</li> </ol>	<ul> <li>a) Check transmission wave shape/noise on transmission line by following <investigation method="" noise="" of="" shape="" transmission="" wave="">.</investigation></li> <li>→ No noise indicates faulty controller of generating unit.</li> <li>→ Noise if existed, check the noise.</li> </ul>

Checking code	Meaning, detecting method	Cause	Checking method & Countermeasure
6606	Communications with transmis- sion processor error Communication trouble between apparatus processor and trans- mission processor. Note: The address/attribute shown on remote controller indicates the controller which has detected error.	<ol> <li>Data is not properly transmitted due to casual errouneous operation of the generating controller.</li> <li>Faulty generating controller.</li> </ol>	

Checkii code							
6607	No ACK e	rror		When no ACK signal is detected in 6 continuous transmission side controller, the transmission side			
				Note: The address/attribute shown on remote not providing the answer (ACK).	te controller indicates the controller		
System compo- sition	Generating unit address	Display of trouble	Detecting method	Cause	Checking method & countermeasure		
	<ol> <li>Heat source unit (OC)</li> </ol>	Remote controller (RC)	No reply (ACK) at BC transmis- sion to OC	<ol> <li>Poor contact of transmission line of OC or BC.</li> <li>Damping of transmission line voltage/signal by acceptable range of transmission wiring exceeded.</li> <li>Farthest : Less than 200m Remote controller wiring : Less than 10m</li> <li>Erroneous sizing of transmission line (Not within the range below). Wire diameter : 1.25mm<sup>2</sup> or more</li> <li>Faulty control circuit board of OC.</li> </ol>	Shut down OC unit power source, and make it again. It will return to normal state at an ac- cidental case. When normal state can not be re-cov- ered, check for the 1) ~ 4) of the cause.		
(1) Single refrigerant system	② BC controller (BC)	Remote controller (RC)	No reply (ACK) at IC transmis- sion to BC	<ol> <li>When Fresh Master address is changed or modified during operation.</li> <li>Faulty or slipping off of transmission wiring of BC controller.</li> <li>Slipping off of BC unit connector (CN02).</li> <li>Faulty BC controller circuit board.</li> </ol>	Shut down both OC and BC power so- urces simultaneously for 5 minutes or more, and make them again. It will return to normal state at an acci- dental case. When normal state can not be re-cov- ered, check for the 1) ~ 4) of the cause.		
(1) Single	③ Indoor unit (IC)	Remote controller (RC)	No reply (ACK) at RC transmis- sion to IC	<ol> <li>When IC unit address is changed or modified during operation.</li> <li>Faulty or slipping off of transmission wiring of IC.</li> <li>Slipping off of IC unit connector (CN2M).</li> <li>Faulty IC unit controller.</li> <li>Faulty remote controller.</li> </ol>	Shut down both OC and BC power so- urces simultaneously for 5 minutes or more, and make them again. It will return to normal state at an acci- dental case. When normal state can not be re-cov- ered, check for the 1) ~ 4) of the cause.		
	④ Remote controller (RC)	Remote controller (RC)	No reply (ACK) at IC transmis- sion to RC	<ol> <li>Faulty transmission wiring at IC unit side.</li> <li>Faulty transmission wiring of RC.</li> <li>When remote controller address is changed or modified during operation.</li> <li>Faulty remote controller.</li> </ol>	Shut down OC power sources for 5 min- utes or more, and make it again. It will return to normal state at an acci- dental case. When normal state can not be re-cov- ered, check for the 1) $\sim$ 4) of the cause.		

Checkii code				Meaning, detecting method		
6607 (continue		ror		When no ACK signal is detected in 6 continuous times with 30 second interval by transmission side controller, the transmission side detects error.		
				Note: The address/attribute shown on remo controller not providing the answer (A		
System compo- sition	Generating unit address	Display of trouble	Detecting method	Cause	Checking method & countermeasure	
	① Heat source unit (OC)	Remote control- ler (RC)	No reply (ACK) at BC transmis- sion to OC	As same that for single refrigerant system.	Same as measure for single refrigerant system.	
	② BC controller (BC)	Remote control- ler (RC)	No replay (ACK) at IC transmis- sion to BC	As same that for single refrigerant system.	Same as measure for single refrigerant system.	
Group operation system using plural refrigerants	③ Indoor unit (IC)	Remote control- ler (RC)	No reply (ACK) at RC transmis- sion to IC	<ol> <li>Cause of 1) ~ 5) of "Cause for single refriger- ant system".</li> <li>Slipping off or short circuit of transmission line of OC terminal block for centralized control (TB7).</li> <li>Shut down of OC unit power source of one re-frigerant system.</li> <li>Neglecting insertion of OC unit power supply connector (CN40).</li> <li>Inserting more than 2 sets of power supply connector (CN40) for centralized control use.</li> <li>For generation after normal operation conduct- ed once, the following causes can be consider- ed.</li> <li>Total capacity error (7100)</li> <li>Capacity code setting error (7101)</li> <li>Connecting set number error (7102)</li> <li>Address setting error (7105)</li> </ol>	<ul> <li>a) Shut down the power source of both IC and OC for over 5 minutes simultaneously, and make them again. Normal state will be returned incase of accidental trouble.</li> <li>b) Check for 1) ~ 5) of causes. If cause is found, remedy it.</li> <li>c) Check other remote controller or OC unit LED for troubleshooting for trouble. Trouble → Modify the trouble according to the content of check code. No trouble → Faulty indoor controller</li> </ul>	
(2) Group	④ Remote controller (RC)	Remote control- ler (RC)	No reply (ACK) at IC transmis- sion to RC	<ol> <li>Cause of 1) ~ 3) of "Cause for single refrigerant system".</li> <li>Slipping off or short circuit of transmission line of OC terminal block for centralized con-trol (TB7).</li> <li>Shut down of OC unit power source of one refrigerant system.</li> <li>Neglecting insertion of OC unit power supply connector (CN40).</li> <li>Inserting more than 2 sets of power supply connector (CN40) for centralized control use.</li> <li>At generation after normal operation conducted once, the following causes can be considered.</li> <li>Total capacity error (7100)</li> <li>Capacity code setting error (7102)</li> <li>Address setting error (7105)</li> </ol>	<ul> <li>a) Shut down the power source of OC for over 5 minute, and make it again. Normal state will be returned in case of accidental trouble.</li> <li>b) Check for 1) ~ 5) of causes. If cause is found, remedy it. When normal state can not be obtained, check 1) ~ 5) of causes.</li> </ul>	

Checki code	<b>U</b>			Meaning, detecting method		
6607 (continue		No ACK error		When no ACK signal is detected in 6 continuous times with 30 second interval by transmission side controller, the transmission side detects error.         Note:       The address/attribute shown on remote controller indicates the controller not providing the answer (ACK).		
System compo- sition	Generating unit address	Display of trouble	Detecting method	Cause	Checking method & countermeasure	
	① Heat source unit (OC)	Remote controller (RC)	No reply (ACK) at BC transmis- sion to OC	As same that for single refrigerant system.	Same countermeasure as that for single refrigerant system.	
	② BC controller (BC)	Remote controller (RC)	No reply (ACK) at RC transmis- sion to IC	Same cause of that for grouping from plural re- frigerants.	Same countermeasure as that for IC uni error in plural refrigerant system.	
	③ Indoor unit (IC)	Remote controller (RC)	No reply (ACK) at transmis-	Trouble of partial IC units: 1) Same cause as that for single refrigerant system.	→ Same countermeasure as that fo single refrigerant system.	
n with system controller (MELANS)		sion of SC to IC		<ul> <li>Trouble of all IC in one refrigerant system:</li> <li>1) Cause of total capacity error. (7100)</li> <li>2) Cause of capacity code setting error. (7101)</li> <li>3) Cause of connecting number error. (7102)</li> <li>4) Cause of address setting error. (7105)</li> <li>5) Slipping off or short circuit of transmission line of OC unit terminal block for central control (TB7).</li> <li>6) Power source shut down of OC unit.</li> <li>7) Trouble of OC unit electrical system.</li> </ul>	Confirm OC trouble diagnosis LED. → At trouble generation, check for the content according to check code. Check the content of 5)~7) shown left.	
				<ol> <li>Trouble of all IC:</li> <li>As same that for single refrigerant system.</li> <li>Insertion of power supply connector (CN40) into OC unit transmission line for centralized control.</li> <li>Slipping off or power source shut down of power supply unit for transmission line.</li> <li>Faulty system controller (MELANS).</li> </ol>	<ul> <li>Confirm voltage of transmission line for centralized control.</li> <li>More than 20V → Confirm 1) 2) left.</li> <li>Less than 20V → Confirm 3) left.</li> </ul>	
Connecting system	<ul><li>④ Remote controller (RC)</li></ul>	Remote controller (RC)	No reply (ACK) at transmission of IC to RC	Same cause as that for plural refrigerant system.	Same countermeasure as that for plur al refrigerant system.	
(3) Cor			No reply (ACK) at transmis-	<ul><li>Trouble of partial IC units:</li><li>1) Same cause of that for single refrigerant system.</li></ul>	→ Same countermeasure as that for single refrigerant system.	
			sion of MELANS to RC	Trouble of all IC in one refrigerant system: 1) Error detected by OC unit. Total capacity error. (7100) Capacity code setting error. (7101) Connecting number error. (7102) Address setting error. (7105)	Confirm OC trouble diagnosis LED. → At trouble generation, check for the content according to check code.	
				<ol> <li>Slipping off or short circuit of transmission line of OC unit terminal block for central control (TB7).</li> <li>Power source shut down of OC unit.</li> <li>Trouble of OC unit electrical system.</li> </ol>	Check the content of 2)~4) shown left.	
				<ul> <li>Trouble of all IC:</li> <li>1) As same that for single refrigerant system.</li> <li>2) Insertion of power supply connector (CN40) into OC unit transmission line for central-ized control.</li> <li>3) Slipping off or power shutdown of power supply unit for transmission line.</li> <li>4) Faulty MELANS.</li> </ul>	Check the causes of 1) ~ 4) left.	

Checkii code	•			Meaning, detecting method		
6607 (continue		ror		When no ACK signal is detected in 6 continuous times with 30 second interval by transmission side controller, the transmission side detects error. Note: The address/attribute shown on remote controller indicates the controller not providing the answer (ACK).		
System compo- sition	Generating unit address	Display of trouble	Detecting method	Cause	Checking method & countermeasure	
MELANS)	<ul><li>System controller (SC)</li></ul>	Remote controller (RC)	No reply (ACK) at transmis- sion of IC to SC	<ul> <li>Trouble of partial remote controller:</li> <li>1) Faulty wiring of RC transmission line.</li> <li>2) Slipping off or poor contact of RC transmission connector.</li> <li>3) Faulty RC.</li> </ul>	Check 1) ~ 3) left.	
(3) Connecting system with system controller (MELANS)				<ul> <li>Trouble of all IC in one refrigerant system.</li> <li>1) Error detected by OC unit. Total capacity error (7100) Capacity code setting error (7101) Connecting number error (7102) Address setting error (7105)</li> <li>2) Slipping off or short circuit of transmission line of OC unit terminal block for central control (TB7).</li> <li>3) Power source shut down of OC unit.</li> <li>4) Trouble of OC unit electrical system.</li> </ul>	Confirm OC trouble diagnosis LED. → At trouble generation, check for the content according to check code. Check the content of 2) ~ 4) shown left.	
(3) Connecting sy			<ol> <li>Trouble of all RC:</li> <li>As same that for single refrigerant system.</li> <li>Inserting supply power connector (CN40) to OC transmission line for centralized control.</li> <li>Slipping off or power shutdown of power sup- ply unit for transmission line.</li> <li>Faulty MELANS.</li> </ol>	Check the causes 1)~4) left.		
No relation with system	Address which should not be existed	_	_	<ol> <li>IC unit is keeping the memory of the original group setting with RC although the RC ad- dress was changed later. The same symptom will appear for the regis- tration with SC.</li> <li>IC unit is keeping the memory of the original interlocking registration with Fresh Master with RC although the Fresh Master address was changed later.</li> </ol>	<ul> <li>As some IC units are keeping the memory of the address not existing, delete the information.</li> <li>Employ one of the deleting method among two below.</li> <li>1) Deletion by remote controller.</li> <li>Delete unnecessary information by the manual setting function of remote controller.</li> <li>2) Deletion by connecting information deleting switch of OC unit.</li> <li>Be careful that the use of this method will delete all the group information set with RC and all the interlocking information of Fresh Master and IC unit.</li> </ul>	
No relatio					<ol> <li>Shut down OC unit power source and wait for 5 minutes.</li> <li>Turn on the dip switch SW2-2 provided on OC unit control circu board.</li> <li>Make OC unit power source, and wait for 5 minutes.</li> <li>Shut down OC unit power source and wait for 5 minutes.</li> <li>Turn off the dip switch SW2-2 provided on OC unit control circu board.</li> <li>Make OC unit power source.</li> </ol>	

Checking code	Meaning, detecting method	Cause	Checking method & Countermeasure
6608	No response error Though acknowledgement of re- ceipt (ACK) is received after transmission, no response com- mand is returned. Detected as error by transmission side when the same symptom is re-peated 10 times with an inter- val of 3 seconds. Note: The address/attribute shown on remote control- ler indicates the control- ler which has detected error.	<ol> <li>At the collision of mutual transmission data when transmission wiring is modified or the polarity is changed while turning the power source on, the wave shape changes detecting error.</li> <li>Repeating of transmission error due to noise.</li> <li>Damping of transmission line voltage/signal due to exceeding of the acceptable range for transmission wiring.</li> <li>Farthest Less than 200m</li> <li>RC wiring Less than 12m</li> <li>Damping of transmission voltage/signal due to improper type of transmission line.</li> <li>Wire size : More than 1.25mm<sup>2</sup></li> </ol>	<ul> <li>Turn off the power sources of OC unit, IC unit and Fresh Master for more than 5 minutes simultaneously, and make them again.</li> <li>→ Returning to normal state means the trouble detection due to transmission line work while powering.</li> <li>b) Check 3) and 4) of the causes left.</li> <li>c) Investigate the transmission wave shape/noise on transmission line according to <investigation method="" noise="" of="" shape="" transmission="" wave="">.</investigation></li> <li>Much possibility if 6602 is generated.</li> </ul>

## (3) System error

\_

Checking code	Meaning, detecting method	Cause	Checking method & Countermeasure
7100	Total capacity error Total capacity of indoor units in the same refrigerant system ex-	1) Total capacity of indoor units in the same refrigerant system exceeds the following:	<ul> <li>a) Check for the model total (capacity cord total) of indoor units connected.</li> <li>b) Check whether indoor unit capacity code (SW2) is wrongly set.</li> </ul>
	ceeds limitations. Trouble source: Heat source unit	ModelTotal capacityTotal capacity codePQRY-P20030262PQRY-P25037878	For erroneous switch setting, modify it, turn off power source of heat source unit, and indoor unit simultaneously for 5 minutes or more to modify the switch for setting the model name (capacity coad).
		2) Erroneous setting of OC model se- lector switch (SW3-10).	Check for the model selector switch (Dip switches SW3-10 on heat source unit control circuit) of OC.
7101	Capacity code error Error display at erroneous con- nection of Indoor unit of which model name can not be con- nected. Trouble source : Heat source unit Indoor unit	<ol> <li>The Indoor unit model name (model code) connected is not connectable. Connectable range20~250</li> <li>Erroneous setting of the switch (SW2) for setting of model name of Indoor unit connected.</li> </ol>	<ul> <li>a) Check for the model name of the Indoor unit connected.</li> <li>b) Check for the switch (SW2 if indoor controller for setting of Indoor unit model name of generating address. When it is not agreed to the model name, modify the capacity code while shutting off the power source of Indoor unit.</li> <li>* The capacity of Indoor unit can be confirmed by the self-diagnosios function (SW1 operation) of Indoor unit.</li> </ul>
7102	Connected unit count over Number of units connected in the same refrigerant system exceeds limitations. Trouble source: Heat source unit	1) Number of unit connected to terminal block (TB3) for heat source/indoor transmission line exceeds limitations given be-lows:         Item       Limitation         ① Total of       1~15 (P200)         Indoor unit       1~16 (P250)         ② Total of Indoor       1~35         ③ Total of BC       1         controller       1	<ul> <li>a) Check whether the connection of units to the terminal block for indoor/heat source transmission wiring (TB3) of heat source unit is not exceeding the limitation. (See ① ~ ② left.)</li> <li>b) Check for 2), 3), and 4).</li> <li>c) Check for the connection of transmission wiring to the terminal block for centralized control is erroneously connected to the indoor/heat source transmission wiring terminal block (TB3).</li> </ul>

Checking code	Meaning, detecting method	Cause	Checking method & Countermeasure
7102	Connected unit count over	<ol> <li>2) The heat source unit address is being set to 51~100 under automatic address mode (Remote controller displays "HO").</li> <li>3) Slipping off of transmission wiring at heat source unit.</li> <li>4) Short circuit of transmission line in case of 3) &amp; 4), remote controller displays "HO".</li> </ol>	<ul> <li>a) Check for the model total (capacity code total) of indoor units connected.</li> </ul>
7105	Address setting error <ul> <li>Erroneous setting of OC unit address</li> <li>Erroneous setting of BC controller address</li> </ul> Trouble source : Heat source unit BC controller	<ol> <li>Setting error of Heat source unit address. The address of Heat source unit is not being set to 51~100.</li> <li>The address of BC controller is not being set within 51~100.</li> </ol>	Check that the address of OC unit is being set to 51~100. Reset the address if it stays out of the range, while shutting the power source off. When BC controller is out of the range, reset it while shutting the power source of both OC unit and BC controller off.
7107	Connection No. setting error Can not operate because connec- tion No. of indoor unit wrongly set. Trouble source : BC controller	<ol> <li>Indoor unit capacity per connector joint is exceeded as follows: Single connection : 81 or more Two connection joint : 161 or more Three connection joint : 241 or more Four connection joint : 321 or more</li> <li>Four or more indoor units are set for the same connection.</li> <li>The smallest connection No. has not been set when used at joint.</li> </ol>	<ul> <li>a) Check indoor unit connection No. in refrigerant circuit.</li> <li>① No four or more indoor units which are set for the same connection No. A?</li> <li>② Check total capacity of indoor units which are set for the same connections No. Judged as trouble when it applies to Cause 1).</li> <li>③ Check whether the smallest connection No. is set when used at joint.</li> <li>b) Check whether indoor unit capacity code (SW2) is wrongly set. (Keep factory shipment condition.) For erroneous switch setting, modify it, turn off the power source of heat source unit, and indoor unit simultaneously for 5 minutes or more, and then turn on.</li> </ul>
7111	Remote control sensor error Error not providing the tempera- ture designed to remote control- ler sensor. Trouble source : Indoor unit	<ol> <li>In case when the old type remote controller for M-NET is used and the remote controller sensor is de- signed on indoor unit. (SW1-1 turned ON)</li> </ol>	<ul> <li>Replace the old remote controller by the new remote controller.</li> </ul>
7130	Different Indoor model and BC controller connected error	A indoor unit not for the R407C (model: P•••) is connected.	Use the P••• indoor unit.

## [4] LED Monitor Display

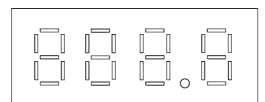
#### (1) How to read LED for service monitor

By setting of DIP SW1-1 ~ 1-8, the unit operating condition can be observed with the service LED on the control circuit board. (For the relation of each DIP SW to the content, see the table provided.)

As shown in the figure below, the LED consist of 7 segments is put in 4 sets side by side for numerical and graphic display.

OC IC	:	Heat source unit Indoor unit	SV LEV COMP	:	Solenoid valve Electronic expansion valve Compressor	THHS	:	Inverter radiator panel
SW1 E	-	Heat source unit Memory storage			board tivities (sampling per minute)			

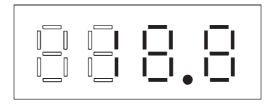




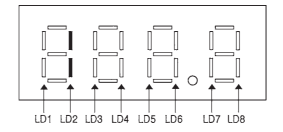
The numerical display includes that of pressure, temperature or the like, while the graphic display includes that of operating condition, solenoid valve ON/OFF state or the like.

• Numerical display

Example : display at 18.8kg/cm<sup>2</sup>G (1.84MPa) of pressure sensor data (Item No. 56)



• Graphic display (Two LEDs aligned vertically express a flag.) Example : At forcible powering in heat source unit operation display



E: E2 Contents stored in the E2PROM; M: Monitored by the IC through communications; E\*: Stored in service memory.

No	SW1	Item		-	_	Dis	play				Remarks
	12345678910		LD1	LD2	LD3	LD4	LD5	LD6	LD7	LD8	
0	0000000000	Relay Output Display 1 (Lights up to display)	COMP Operat- ing	Crankcase Heater ON	21S4	SV1	SV2	SV3	SV4	Lights for Normal Operation	LD8 is a relay output indicator which lights u at all times when the microcomputer's power is ON. When sending of a monitoring re-
		Check Display 1 OC Error	0 ~ 9999 Address and error code reversed								quest to IC/BC is terminated, if there is no error, "" is displayed. E*
1	1000000000	Relay Output Display 2	SV5	SV6	SV71	SV72	SV73		SSR		E*
2	0100000000	Check Display 2 (Including the IC)			Addres	-	9999 or code re	eversed		1	If there is no error, "" is displayed. E*
3	1100000000										
4	0010000000										
5	1010000000	Communication Demand capacity				0~9	9999				If no demand control, "- " displayed. {%} E*
6	0110000000	External Signal (Signal being input)	ON/OFF demand	Pump interlock Error							E*
7	1110000000	Heat Source Unit Operation Display	BC operating command	Warm- up mode	3 minutes restart protection mode	Com- pressor operating	Prelimi- nary Error	Error			E*
8	0001000000	Indoor Unit Check	Unit No. 1	Unit No. 2	Unit No. 3	Unit No. 4	Unit No. 5	Unit No. 6	Unit No. 7	Unit No. 8	Lights up if an abnormal stop has occurred in the IC. The
9	1001000000		Unit No. 9	Unit No. 10	Unit No. 11	Unit No. 12	Unit No. 13	Unit No. 14	Unit No. 15	Unit No. 16	indicator for Unit No. 1 goes off when error reset is carried out from the smallest address. M
10	0101000000	Indoor Unit Operation Mode	Unit No. 1	Unit No. 2	Unit No. 3	Unit No. 4	Unit No. 5	Unit No. 6	Unit No. 7	Unit No. 8	Lights up during cooling.
11	1101000000		Unit No. 9	Unit No. 10	Unit No. 11	Unit No. 12	Unit No. 13	Unit No. 14	Unit No. 15	Unit No. 16	Blinks during heating. Goes off during stop and blower operation. M
12	0011000000	Indoor Unit Thermostat ON	Unit No. 1	Unit No. 2	Unit No. 3	Unit No. 4	Unit No. 5	Unit No. 6	Unit No. 7	Unit No. 8	Lights up when thermostat is ON. Goes off when
13	1011000000		Unit No. 9	Unit No. 10	Unit No. 11	Unit No. 12	Unit No. 13	Unit No. 14	Unit No. 15	Unit No. 16	thermostat is OFF. M
14	0111000000	BC All Indoor Unit Mode	Cool- ing-only ON	Cool- ing-only OFF	Heat- ing-only ON	Heat- ing-only OFF	Mixed ON	Mixed OFF	Fan	OFF	E*
15	1111000000	Heat Source Unit Operation Mode	Permis- sible Stop	Standby		Cooling- only	Cooling- main	Heating- only	Heating- main	De- mand	
16	0000100000	Heat Source Unit Control Mode	Cooling- only Refrigerant Recovery	Cooling- main Refrigerant Recovery	Heating- only Refrigerant Recovery	Heating main Refrigerant Recovery	Cooling- only Oil Recov- ery	Cooling- main Oil Recov- ery	Heating- only Oil Recov- ery	Heating- main Oil Recov- ery	
17	1000100000	Preliminary Error in Heat Source Unit	High Pressure Error 1, 2	Low Pressure Error 1	Discharge Tempera- ture Error	Overcurrent Protection	Heat Sink Thermostat Operating	Overcurrent Break	INV Error	Over- charged Refrigerant	The flag correspond- ing to the item where there is an error
18	0100100000		Suction pressure Error	Configuration Detection Error	Comp. tempera- ture Error	Water heat exchanger frost Error	Water tempera- ture Error		Pump interlock Error		delay lights up. E*
19	1100100000		TH1 Error	TH2 Error	TH3 Error	TH4 Error		TH6 Error	HPS Error	THHS Error	
20	0010100000				TH9 Error	TH10 Error		THINV Error			

No	SW1	Item				Dis	play				Remarks
1 1	12345678910	nom	LD1	LD2	LD3	LD4	LD5	LD6	LD7	LD8	
21	1010100000	Heat Source Unit Preliminary Error History	High Pressure Error 1, 2	Low Pressure Error 1	Discharge Tempera- ture Error	Overcur- rent Protection	Heat Sink Thermostat Operation	Overcur- rent Break		Over- charged Refrigerant	Lights up if an error delay has occurred between the time the power was turned on
22	0110100000		Suction pressure Error	Configuration Detection Error	Comp. tempera- ture Error	Water heat exchanger frost Error	Water tempera- ture Error		Pump interlock Error		and the present time. To turn the indicators off, switch the power OFF briefly.
23	1110100000		TH1 Error	TH2 Error	TH3 Error	TH4 Error		TH6 Error	HPS Error	THHS Error	E*
24	0001100000				TH9 Error	TH10 Error		THINV Error			
25	1001100000	Error History 1				0~\$	9999				The error and error delay code are displayed. If the address and error code are shown in reverse, or there is no error, "" is displayed. E
26	0101100000	Inverter Error Detail			Inve	rter Error	Detail (1	~ 9)			If there is no error, "- " is displayed. E
27	1101100000	Error History 2				0~9	9999				E
28	0011100000	Inverter Error Detail			Inve	rter Error	Detail (1	~ 9)			
29	1011100000	Error History 3				0~9	9999				
30	0111100000	Inverter Error Detail			Inve	rter Error	Detail (1	~ 9)			
31	1111100000	Error History 4				0~9	9999				
32	0000010000	Inverter Error Detail			Inve	rter Error	Detail (1	~ 9)			
33	1000010000	Error History 5				0~9	9999				
34	0100010000	Inverter Error Detail			Inve	rter Error	Detail (1	~ 9)			
35	1100010000	Error History 6				0~9	9999				
36	0010010000	Inverter Error Detail			Inve	rter Error	Detail (1	~ 9)			
37	1010010000	Error History 7				0~ 9	9999				
38	0110010000	Inverter Error Detail			Inve	rter Error	Detail (1	~ 9)			
39	1110010000	Error History 8				0~9	9999				
40	0001010000	Inverter Error Detail			Inve	rter Error	Detail (1	~ 9)			
41	1001010000	Error History 9				0~9	9999				
42	0101010000	Inverter Error Detail			Inve	rter Error	Detail (1	~ 9)			
43	1101010000	Error History 10				0~9	9999				
44	0011010000	Inverter Error Detail			Inve	rter Error	Detail (1	~ 9)			
45	1011010000	Type of Inverter Error Preliminary (Details of the inverter error in No. 17)	0 ~ 9999						If there is no error, " " is always overwritten. E*		
46	0111010000	TH1 Data				-99.9	~ 999.9				E*
47	1111010000	TH2 Data				,	1				No. 52 THHS data are
48	0000110000	TH3 Data	<u>↑</u>							monitored by	
49	1000110000	TH4 Data				,	1				the inverter microcomputer
50	0100110000										
51	1100110000	TH6 Data				-99.9	~ 999.9				

No	SW1	Itom				Dia					Remarks
No	12345678910	Item	LD1	LD2	LD3	Disp LD4	LD5	LD6	LD7	LD8	Hemarks
52	0010110000	THHS Data				-99.9 ~	999.9				E*
53	1010110000	HPS Data				1					
54	0110110000	THINV Data				1					
55	1110110000										
56	0001110000	TH9 Data				-99.9 ~	999.9				
57	1001110000	TH10 Data				1					
58	0101110000	LPS Data				1					
59	1101110000	αΟΟ				0 ~ 9	.999				
60	0011110000	α OC*				1					
61	1011110000	Accumulator Level $\alpha$ OC*				ved alterna ("AL=" is a				)~9.999	
62	0111110000	HzAK Increase/ Decrease	∆ Hz −	∆ Hz 0	Δ Hz +	-	-	Δ AK _	Δ AK 0	Δ AK +	
63	1111110000	Difference from Target Tc (Tcm-Tc)	Low –3 deg. or lower	Low -3 ~ -2 deg.	Low -2 ~ -1 deg.	Stable	Region	High 1~2 deg.	High 2~3 deg.	High 3 deg or higher	
64	0000001000	Difference from Target Te (Tem-Te)	Low –3 deg. or lower	Low -3 ~ -2 deg.	Low -2 ~ -1 deg.	Stable	Region	High 1~2 deg.	High 2~3 deg.	High 3 deg or higher	
65	1000001000	Тс				-99.9 ~	999.9				
66	0100001000	Те				1					
67	1100001000	Tcm				1					
68	0010001000	Tem				1					
69	1010001000	Comp Frequency				0 ~ 9	999				Control Frequency E*
70	0110001000	INV Output Frequency				1					Frequency actually out- put from the inverter. E*
71	1110001000	AK				1					E*
72	0001001000	SLEV				1					
73	1001001000										
74	0101001000	LEV2				0 ~ 9	999				
75	1101001000	DC Trunk Line Current				-99.9 ~	999.9				(M) Monitored by the inverter's microcomputer.
76	0011001000	OC Address				0~9	999				
77	1011001000	IC1 Address/ Capacity Code		0 ~	. 99			0 ~	~ 99		E
78	0111001000	IC2 Address/ Capacity Code							On the left (LD1~LD4), the IC		
79	1111001000	IC3 Address/ Capacity Code		,	↑				↑		address, and on the right (LD5~LD8), the capacity code is
80	0000101000	IC4 Address/ Capacity Code		,	↑				1		displayed (displayed alternately every 1 minute).
81	1000101000	IC5 Address/ Capacity Code		,	↑				1		
82	0100101000	IC6 Address/ Capacity Code		,	↑				↑		

When there is an error stop with No95-121, the data on error stops or the data immediately before the error postponement stop, which is stored in service memory, are displayed.

				ory, are t	alopiayo						Demerile
No	SW1 12345678910	Item	LD1	LD2	LD3	LD4	play LD5	LD6	LD7	LD8	Remarks
83	1100101000	IC7 Address/ Capacity Code		0 ~	. 99	1		0 ~	. 99	1	E
84	0010101000	IC8 Address/ Capacity Code		,	↑			,	↑		On the left (LD1~LD4), the IC
85	1010101000	IC9 Address/ Capacity Code		,	↑			,	↑		address, and on the right (LD5~LD8), the capacity code is
86	0110101000	IC10 Address/ Capacity Code				0~	9999				displayed (displayed alternately every 5 seconds).
87	1110101000	IC11 Address/ Capacity Code					↑				
88	0001101000	IC12 Address/ Capacity Code					↑				
89	1001101000	IC13 Address/ Capacity Code				,	↑				-
90	0101101000	IC14 Address/ Capacity Code					↑				
91	1101101000	IC15 Address/ Capacity Code					↑				
92	0011101000	IC16 Address/ Capacity Code					↑				
93	1011101000	COMP Operation Time, Higher order 4 digits				,	↑				E*
94	0111101000	Lower order 4 digits					↑				
95	1111101000	Heat Source Unit Operation\Mode	Permissible Stop	Standby	Defrost	Cooling- only	Cooling- main	Heating- only	Heating- main	De- mand	E
96	0000011000	Heat Source Unit Control Mode	Cooling-only Refrigerant Recovery	Cooling-main Refrigerant Recovery	Heating-only Refrigerant Recovery	Heating-main Refrigerant Recovery	Cooling- only Oil Recovery	Cooling- main Oil Recovery	Heating- only Oil Recovery	Heating- main Oil Recovery	
97	1000011000	Relay Output Display 1 Lighting Display	COMP Operat- ing	Crankcase Heater ON		SV1	SV2	SV3	SV4		
98	0100011000	TH1 Data				-99.9	~ 999.9				
99	1100011000	TH2 Data					↑				
100	0010011000	TH3 Data					↑				
101	1010011000	TH4 Data					↑				
102	0110011000	LEV2 Data				0~	9999				
103	1110011000	TH6 Data				-99.9	~ 999.9				
104	0001011000	HPS Data					↑				-
105	1001011000	THHS Data					↑				
106	010101100	THINV Data					↑				1
107	1101011000										1
108	0011011000	TH9 Data				-99.9	~ 999.9				
109	1011011000	TH10 Data					↑				
110	0111011000	LPS Data		$\uparrow$							
111	1111011000	αOC				0~9	9.999				

When there is an error stop with No95-121, the data on error stops or the data immediately before the error postponement stop, which is stored in service memory, are displayed.

No	SW1	Item			. ,		play				Remarks
	12345678910		LD1	LD2	LD3	LD4	LD5	LD6	LD7	LD8	-
112	0000111000	$\alpha$ OC*				0~9	9.999				E
113	1000111000	Тс				-99.9	~ 999.9				
114	0100111000	Те					1				
115	1100111000	Configuration Correction Value				0 ~ 9	9999				
116	0010111000	INV Output Frequency					1				
117	1010111000	AK					1				
118	0110111000	SLEV				,	1				
119	1110111000	Relay out put Display2 lighting Display	SV5	SV6	SV71	SV72	SV73		SSR		
120	0001111000	DC Trunk Line Current				-99.9 -	999.9				
121	1001111000	Heat Source Unit Operation Display	BC operating command	Warm- up mode	3-minute Re- start protection mode	Compres- sor Operating	Prelimi- nary Error	Error			
122	0101111000	BC All Indoor Unit Mode	Cooling- only ON	Cooling- only OFF	Heating- only ON	Heating- only OFF	Mixed ON	Mixed OFF	Fan	Stop	
123	1101111000										
124	0011111000										
125	1011111000										
126	0111111000										
127	1111111000	Elapsed Time for CS Circuit Closed Detection				0~	9999				Above 9999, 9999 is displayed.
128	0000000100	BC TH 11 Data				-99.9	~ 999.9				М
129	1000000100	IBC TH 12 Data					1				
130	0100000100										
131	1100000100										]
132	0010000100	BC TH 15 Data				-99.9	~ 999.9				]
133	1010000100	BC TH 16 Data					1				]
134	0110000100	BC P1 Data					1				1
135	1110000100	BC P3 Data					1				1
136	0001000100	BC SC 11 Data					1				1
137	1001000100	BC SH 12 Data					1				1
138	0101000100										1
139	1101000100	BC SC 16 Data				-99.9	~ 999.9				1

No	SW1 12345678910	Item	Display LD1 LD2 LD3 LD4 LD5 LD6 LD7 LD8	Remarks
140	0011000100	BC LEV 1 Data	-99.9 ~ 999.9	М
141	1011000100	BC LEV 3 Data	↑ (	
142	0111000100			
143	1111000100			
144	0000100100	IC1 liquid Pipe Temperature	-99.9 ~ 999.9	М
145	1000100100	IC2 liquid Pipe Temperature	↑ (	
146	0100100100	IC3 liquid Pipe Temperature	↑ (	
147	1100100100	IC4 liquid Pipe Temperature	↑ (	
148	0010100100	IC5 liquid Pipe Temperature	↑ (	-
149	1010100100	IC6 liquid Pipe Temperature	↑ (	
150	0110100100	IC7 liquid Pipe Temperature	↑ (	-
151	1110100100	IC8 liquid Pipe Temperature	↑ (	-
152	0001100100	IC9 liquid Pipe Temperature	↑ (	-
153	1001100100	IC10 liquid Pipe Temperature	↑ (	-
154	0101100100	IC11 liquid Pipe Temperature	↑	-
155	1101100100	IC12 liquid Pipe Temperature	↑ (	-
156	0011100100	IC13 liquid Pipe Temperature	Ŷ	
157	1011100100	IC14 liquid Pipe Temperature	Ŷ	
158	0111100100	IC15 liquid Pipe Temperature	Ŷ	
159	1111100100	IC16 liquid Pipe Temperature	Ŷ	
160	0000010100	IC1 Gas Pipe Temperature	↑ (	
161	1000010100	IC2 Gas Pipe Temperature	↑	
162	0100010100	IC3 Gas Pipe Temperature	↑	
163	1100010100	IC4 Gas Pipe Temperature	↑	
164	0010010100	IC5 Gas Pipe Temperature	↑	
165	1010010100	IC6 Gas Pipe Temperature	↑	

No	SW1	Item	Display	Remarks
	12345678910		LD1 LD2 LD3 LD4 LD5 LD6 LD7 LD8	-
166	0110010100	IC7 Gas Pipe Temperature	-99.9 ~ 999.9	М
167	1110010100	IC8 Gas Pipe Temperature	1	
168	0001010100	IC9 Gas Pipe Temperature	$\uparrow$	
169	1001010100	IC10 Gas Pipe Temperature	$\uparrow$	
170	0101010100	IC11 Gas Pipe Temperature	$\uparrow$	
171	1101010100	IC12 Gas Pipe Temperature	$\uparrow$	
172	0011010100	IC13 Gas Pipe Temperature	$\uparrow$	
173	1011010100	IC14 Gas Pipe Temperature	$\uparrow$	
174	0111010100	IC15 Gas Pipe Temperature	$\uparrow$	
175	1111010100	IC16 Gas Pipe Temperature	$\uparrow$	
176	0000110100	IC1 SH	$\uparrow$	М
177	1000110100	IC2 SH	$\uparrow$	-
178	0100110100	IC3 SH	Ŷ	-
179	1100110100	IC4 SH	$\uparrow$	-
180	0010110100	IC5 SH	$\uparrow$	-
181	1010110100	IC6 SH	$\uparrow$	
182	0110110100	IC7 SH	$\uparrow$	
183	1110110100	IC8 SH	$\uparrow$	-
184	0001110100	IC9 SH	$\uparrow$	-
185	1001110100	IC10 SH	$\uparrow$	-
186	0101110100	IC11 SH	$\uparrow$	
187	1101110100	IC12 SH	$\uparrow$	
188	0011110100	IC13 SH	$\uparrow$	
189	1011110100	IC14 SH	$\uparrow$	
190	0111110100	IC15 SH	<u>↑</u>	
191	1111110100	IC16 SH	Ŷ	
192	0000001100	IC1 SC	↑	м
193	1000001100	IC2 SC	<u>↑</u>	
194	0100001100	IC3 SC	$\uparrow$	
195	1100001100	IC4 SC	$\uparrow$	
196	0010001100	IC5 SC	$\uparrow$	]
197	1010001100	IC6 SC	$\uparrow$	]
198	0110001100	IC7 SC	$\uparrow$	1
199	1110001100	IC8 SC	$\uparrow$	1

No	SW1 12345678910	Item	Display LD1 LD2 LD3 LD4 LD5 LD6 LD7 LD8	Remarks
200	0001001100	IC9 SC	-99.9 ~ 999.9	M
201	1001001100	IC10 SC	<u>↑</u>	_
202	0101001100	IC11 SC	<u> </u>	_
203	1101001100	IC12 SC	$\uparrow$	
204	0011001100	IC13 SC	$\uparrow$	_
205	1011001100	IC14 SC	$\uparrow$	
206	0111001100	IC15 SC	$\uparrow$	
207	1111001100	IC16 SC	$\uparrow$	
208	0000101100	IC1 LEV Opening pulse	0 ~ 9999	М
209	1000101100	IC2 LEV Opening pulse	Ť	
210	0100101100	IC3 LEV Opening pulse	↑.	
211	1100101100	IC4 LEV Opening pulse	$\uparrow$	
212	0010101100	IC5 LEV Opening pulse	$\uparrow$	
213	1010101100	IC6 LEV Opening pulse	$\uparrow$	
214	0110101100	IC7 LEV Opening pulse	Ŷ	
215	1110101100	IC8 LEV Opening pulse	$\uparrow$	_
216	0001101100	IC9 LEV Opening pulse	Ϋ́ Τ	_
217	1001101100	IC10 LEV Opening pulse	↑ (	
218	0101101100	IC11 LEV Opening pulse	$\uparrow$	
219	1101101100	IC12 LEV Opening pulse	↑ (	-
220	0011101100	IC13 LEV Opening pulse	$\uparrow$	
221	1011101100	IC14 LEV Opening pulse	Ϋ́ Τ	
222	0111101100	IC15 LEV Opening pulse	Ŷ	
223	1111101100	IC16 LEV Opening pulse	Ŷ	
224	0000011100	IC1 Operation Mode/ Branch Number		M
225	1000011100	IC2 Operation Mode/ Branch Number	0: Stop 0 ~ 99 1: Fan	On the left (LD1~LD4), the IC address, and on the
226	0100011100	IC3 Operation Mode/ Branch Number	2: Cooling 3: Heating 4: Dry	right (LD5~LD8), the capacity code is displayed (displayed
227	1100011100	IC4 Operation Mode/ Branch Number		alternately every 5 seconds).
228	0010011100	IC5 Operation Mode/ Branch Number		

No	SW1	Item				Dis	olay				Remarks
I F	12345678910		LD1	LD2	LD3	LD4	LD5	LD6	LD7	LD8	
229 <sup>.</sup>	10100111000	IC6 Operation Mode/ Branch Number									M
230	0110011100	IC7 Operation Mode/ Branch Number									On the left (LD1~LD4), the IC address, and on the
231	11100111000	IC8 Operation Mode/ Branch Number									right (LD5~LD8), the capacity code is displayed (displayed
232	0001011100	IC9 Operation Mode/ Branch Number		0: Stop				0 ~	- 99		alternately every 5 seconds).
233	1001011100	IC10 Operation Mode/ Branch Number		1: Fan 2: Cool 3: Heat	ing						
234	0101011100	IC11 Operation Mode/ Branch Number		4: Dry							
235	1101011100	IC12 Operation Mode/ Branch Number									
236	0011011100	IC13 Operation Mode/ Branch Number									
237	1011011100	IC14 Operation Mode/ Branch Number									
238	0111011100	IC15 Operation Mode/ Branch Number									
239	1111011100	IC16 Operation Mode/ Branch Number									
240	0000111100	IC1 Filter				0~9	9999				М
241	1000111100	IC2 Filter				,	1				
242	0100111100	IC3 Filter				,	1				
243	1100111100	IC4 Filter				,	1				
244	0010111100	IC5 Filter				,	1				
245	1010111100	IC6 Filter				,	1				
246	0110111100	IC7 Filter				,	1				
247	1110111100	IC8 Filter				,	1				-
248	0001111100	IC9 Filter				,	1				
249	1001111100	IC10 Filter				,	1				1
250	0101111100	IC11 Filter				,	1				
251	1101111100	IC12 Filter				,	1				
252	0011111100	IC13 Filter				,	1				
253	1011111100	IC14 Filter				,	1				
254	0111111100	IC15 Filter				,	1				
255	1111111100	IC16 Filter				,	1				

# **B** PREPARATION, REPAIRS AND REFRIGERANT REFILLING WHEN REPAIRING LEAKS

## [1] Location of leaks: Extension piping or indoor units (when cooling)

- ① Attach a pressure gage to the low-pressure servicing check joint (CJ2).
- ② Stop all of the indoor units. When the compressor has stopped, shut off the liquid ball valve (BV2) for the heat source unit.
- ③ Stop all of the indoor units. When the compressor has stopped, turn the SW3-6 switch on the main board for the heat source unit to ON. (This will start the pump down operation causing all of the indoor units to enter the cooling mode.)
- ④ While in the pump down operation (SW3-6 ON), the low pressure (LPS) will reach below at least 2 kg/cm<sup>2</sup>G (0.20 MPa) or the indoor unit and the compressor will automatically shut down within 15 minutes of starting the pump down operation. Shut down all of the indoor units and the compressor if the pressure gage for the low-pressure servicing joint (CJ2) reads 1.5 kg/cm<sup>2</sup>G (0.15 MPa) or after running the pump down operation for 20 minutes.
- ⑤ Shut off the gas ball valve (BV1) for the heat source unit.
- 6 Remove any refrigerant remaining in the extension piping and the indoor units. Be sure to recover the refrigerant without releasing it into the air.
- Repair the location of the leak.
- After repairing the leak, create a vacuum to remove any air from inside of the extension piping or the indoor units.
- ③ Open the ball valves for the heat source unit (BV1 and BV2), turn the SW3-6 switch to OFF, adjust refrigerant levels and confirm proper circulation.

## [2] Location of leaks: Heat Source Unit (Cooling mode)

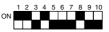
- ① Test run all indoor units in cooling mode.
  - 1. With SW3-1 on the MAIN board of the heat source unit set to ON and SW3-2 OFF  $\rightarrow$  ON to test run all indoor units.
  - 2. Change the remote controller settings so that all indoor units run in cooling mode.
  - 3. Check that all indoor units are running in cooling mode.
- ② Check the Tc and SC16 data.

(The LED monitor switch (SW1) on the MAIN board of the heat source unit can be used to display this data on the LED.)

- 1. If SC16 is 10 degrees or more ...... Continue to step ③.
- If SC16 is less than 10 degrees ...... After stopping the compressor, remove any refrigerant, repair the leak point, then extract the air to create a vacuum and refill with new refrigerant (same procedure as 4. Location of leaks: Heat source unit (when heating)).

[Tc LED monitor switch]

[SC16 LED monitor switch]



- ③ Stop all indoor units and the compressor.
  - 1. With SW3-1 on the MAIN board of the heat source unit set to ON and SW3-2 ON  $\rightarrow$  OFF to stop all indoor units and the compressor.
  - 2. Check that all indoor units have been stopped.
- ④ Close both ball valves (BV1 and BV2).
- ⑤ Remove a small amount of refrigerant from the liquid ball valve (BV2) check joint. If this operation is not performed, remaining refrigerant may cause the unit to malfunction.
- 6 Remove any refrigerant remaining in the heat source unit.
  - Reclaim the refrigerant; do not discharge it into the air.
- ⑦ Repair the leak point.
- ③ After the leak point is repaired, change the dryer and extract all of the air from the heat source unit to create a vacuum.
- ③ Open both ball valves (BV1 and BV2) on the heat source unit, then adjust the refrigerant amount and verify that the refrigerant is circulating properly.

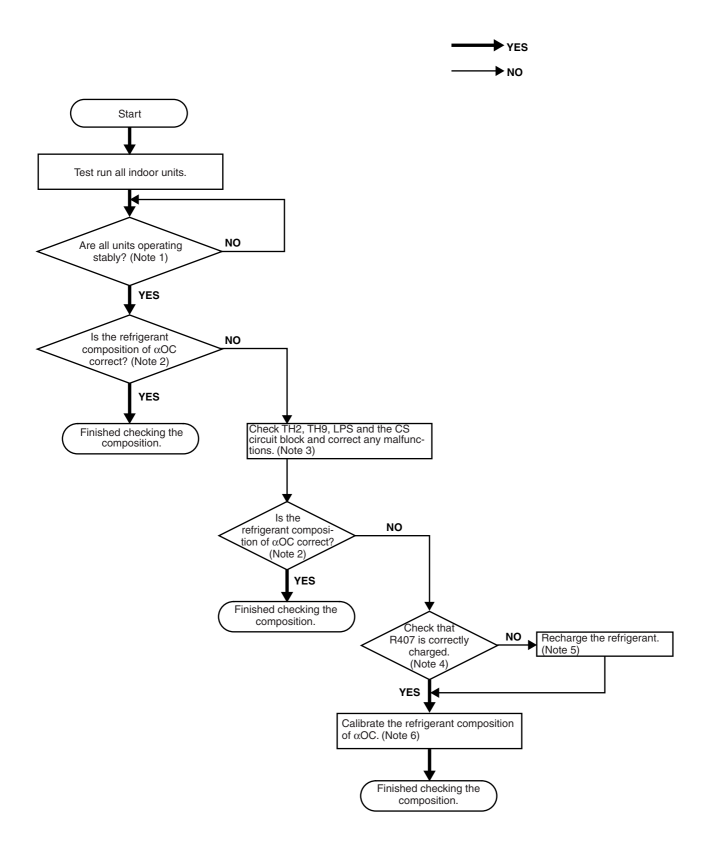
## [3] Location of Leaks: Extension Piping or Indoor Units (Heating mode)

- ① Test run all indoor units in heating mode.
  - 1. With SW3-1 on the MAIN board of the heat source unit set to ON and SW3-2 OFF  $\rightarrow$  ON to test run all indoor units.
  - 2. Change the remote controller settings so that all indoor units run in heating mode.
  - 3. Check that all indoor units are running in heating mode.
- ② Stop all indoor units and the compressor.
  - 1. With SW3-1 on the MAIN board of the heat source unit set to ON and SW3-2 ON  $\rightarrow$  OFF to stop all indoor units and the compressor.
  - 2. Check that all indoor units have been stopped.
- ③ Close both ball valves (BV1 and BV2).
- ④ Remove any refrigerant remaining in the extension piping or the indoor units. Reclaim the refrigerant; do not discharge it into the air.
- 5 Repair the leaks.
- ⑥ After the leaks are repaired, extract all air from the extension piping and the indoor units to create a vacuum. Then, open both ball valves (BV1 and BV2), then adjust the refrigerant amount and verify that the refrigerant is circulating properly.

## [4] Location of Leaks: Heat Source Unit (when Heating)

- Remove any refrigerant from the entire system (heat source unit, extension piping and indoor units). Reclaim the refrigerant; do not discharge it into the air.
- ② Repair the leaks.
- ③ After the leaks are repaired, replace the dryer with a new one and extract all of the air from the entire system to create a vacuum. Then, refill with refrigerant until it reaches the calculated specification (heat source unit + extension piping + indoor units). Refer to "Chapter 6" for more details.

# **9** CHECK THE COMPOSITION OF THE REFRIGERANT



Note 1 Wait until the units stabilize as described in the refrigerant amount adjustment procedure in "Chapter 6".

Note 2 After the units are operating stably, check that the refrigerant composition of  $\alpha$ OC is within the following ranges, indicating that the composition check is finished.

If the accumulator liquid level AL = 0 when cooling:

If the accumulator liquid level AL = 1 when cooling: When heating:  $\alpha OC = 0.20 \sim 0.26$  $\alpha OC = 0.23 \sim 0.34$  $\alpha OC = 0.25 \sim 0.34$ 

(The self-diagnosis switch (SW1) on the main board of the heat source unit can be used to display this data on the LED.)

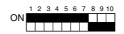
[aOC self-diagnosis switch]



Note 3 TH2 and TH9: Check and make any corrections using the same method as that for a faulty temperature sensor, (refer to TROUBLESHOOTING).

LPS: Check and make any corrections using the same method as that for a faulty low pressure sensor, (refer to TROUBLESHOOTING).

CS circuit block: Set the self-diagnosis switch on the outdoor MAIN board as shown below.



- Check and make any corrections so that "0" is displayed.
- If any number other than 0 is displayed and TH2, TH9 or LPS are malfunctioning, correct them, then set SW2-9 on the MAIN board of the heat source unit from OFF to ON.
- If any number other than 0 is displayed and TH2, TH9 or LPS are not malfunctioning, replace the CS circuit if refrigerant is not flowing through it (while operating) and set SW2-9 on the MAIN board of the heat source unit from OFF to ON.
- Note 4 If it can be verified that R407C was correctly charged in the liquid phase, continue to Yes. If there is a possibility that it was not charged correctly, such as with a gas charger, continue to No.
- Note 5 After reclaiming the system's refrigerant, extract the air to create a vacuum, then refill with new refrigerant. Be sure to charge in the liquid phase. In addition, be sure to change the dryer.
- Note 6 After the units are operating stably, check that the refrigerant composition of  $\alpha$ OC is within the following ranges, indicating that the circulation check is finished.

If the accumulator liquid level AL = 0 when cooling:	$\alpha OC = 0.21 \sim 0.25$
If the accumulator liquid level AL = 1 when cooling:	$\alpha OC = 0.24 \sim 0.28$
When heating:	$\alpha OC = 0.27 \sim 0.31$

If the refrigerant composition of  $\alpha OC$  is not within the ranges specified above, a large error has been detected. Refer to section 1-3 in Chapter 6, then after setting SW4-1 on the MAIN board of the heat source unit to ON, calibrate the refrigerant circulation constant  $\alpha OC$  with SW4-2 until it is within the ranges specified above.

#### After calibrating, keep the SW4-1 ON and finish the circulation check.

<Example calibration of the refrigerant circulation constant  $\alpha OC$ >

Conditions: If the accumulator liquid level AL = 0 and  $\alpha$ OC = 0.29 when cooling,  $\alpha$ OC must be adjusted so that it is between 0.21 and 0.25.

By switching SW4-2 between ON and OFF, adjustments can be made in the following order:  $0 \rightarrow 3\% \rightarrow 6\% \rightarrow 9\% \rightarrow 12\% \rightarrow -6\% \rightarrow -3\% \rightarrow 0$ 

- For this example, by making an adjustment of -0.06 (-6%),  $\alpha OC$  can be adjusted to 0.23.
  - 1. If SW4-2 is already set to OFF, change the switch 5 times.
    - $\mathsf{OFF} \ (0.29) \to \mathsf{ON} \ (0.32) \to \mathsf{OFF} \ (0.35) \to \mathsf{ON} \ (0.38) \to \mathsf{OFF} \ (0.41) \to \mathsf{ON} \ (0.23)$
  - 2. If SW4-2 is already set to ON, change the switch 5 times. ON (0.29)  $\rightarrow$  OFF (0.32)  $\rightarrow$  ON (0.35)  $\rightarrow$  OFF (0.38)  $\rightarrow$  ON (0.41)  $\rightarrow$  OFF (0.23)

# 10 DIFFERENCES BETWEEN THE PREVIOUS REFRIGERANT AND THE NEW RE-FRIGERANT

## [1] Chemical Characteristics

The new refrigerant (R407C) is a chemically stable non-combustible refrigerant with few of the same characteristics as R22.

However, the vapor specific gravity is heavier than the specific gravity of air, so if the refrigerant leaks out in a closed room, it remains on the bottom near the floor and there is danger of accidents occurring due to lack of oxygen, so always handle it in an atmosphere with good ventilation where the refrigerant won't accumulate.

	New refrigerant (HFC based)	Previous refrigerant (HCFC Based)	
	R407C	R22	
	R32/R125/R134a	R22	
Composition (wt%)	(23/25/52)	(100)	
Refrigerant handling	Nonazetropic refrigerant	Single refrigerant	
Chlorine	Not included	Included	
Safety class	A1/A1	A1	
Molecular weight	86.2	86.5	
Boiling point (°C)	-43.6	-40.8	
Vapor pressure (25°C, MPa) (Gauge)	0.9177	0.94	
Saturated vapor density (25°C, kg/m <sup>3</sup> )	42.5	44.4	
Combustibility	Noncombustible	Noncombustible	
Ozone depletion coefficient (ODP) *1	0	0.055	
Global warming coefficient (GWP) *2	1530	1700	
Refrigerant charging method	Fluid charging	Gas charging	
Additional charge when leaking	Impossible	Possible	

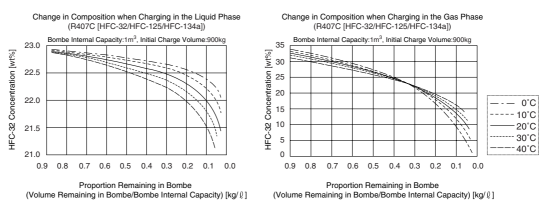
\*1: If CFC11 is used as the reference. \*2: If CO2 is used as the reference.

## [2] Chances in Composition

R407C is a nonazetropic refrigerant composed of 3 components, R32, R125 and R134a. Therefore, if refrigerant leaks from the gas phase unit, that containing large amounts of the R32 and R125 components will leak out, so there will be more R134a remaining in the machine, and there is a possibility that breakdown of the machine due to insufficient capacity (condensation on the heat exchanger, etc.) could result. Also, if the equipment is charged with refrigerant directly from a bombe, if it is charged in the gas phase, the composition will change greatly, so be sure to charge the equipment from the bombe's liquid phase side.

#### ① Nonazetropic refrigerant

In both gas phases, when charging refrigerant from a bombe with refrigerants which have different compositions, the composition will change if refrigerant leaks from the unit. As an example, the change in the composition of the refrigerant is shown in the case where R407C is charged as a gas from a bombe, and in the case where it is charged as a liquid. Compared to when the refrigerant is charged as a liquid, the change in composition is great and the influence on unit performance and operating state is great, so it is necessary to charge the refrigerant in the liquid phase.



## [3] Pressure Characteristics

Compared to the previous refrigerant (R22), the pressure of the new refrigerant (R407C) is higher.

Pressure (Gauge)	R407C	R22 MPa (Gauge)/kgf/cm <sup>2</sup> (Gauge)	
Temperature (°C)	MPa (Gauge)/kgf/cm <sup>2</sup> (Gauge)		
-20	0.18/1.8	0.14/1.4	
0	0.47/4.8	0.40/4.1	
20	0.94/9.6	0.81/8.3	
40	1.44/14.7	1.44/14.7	
60	2.44/24.9	2.33/23.8	
65	2.75/28.0	2.60/26.5	

Data source: Japan refrigeration and air conditioning association thermal characteristics chart NIST REFROP V5.10. Asahi Glass, other

- Note: -

1. Mixing of refrigerants

R407C is a refrigerant which is a mixture of HFC32, HFC125 and HFC134a. R407C has different characteristics from R22, so absolutely do not mix them.

Also, absolutely do not add R410a to this refrigerant.

2. Moisture control

If a lot of moisture is mixed into the refrigeration system, it will cause hydrolysis of the organic materials used in the refrigerator oil or compressor motor, etc., and this could cause capillary clogging or failure of the insulation on the compressor or other components.

3. Impurities control

If a lot of dirt, air or flux are mixed into the refrigerant, it could accelerate decomposition or aging, etc. of the refrigerator oil, or could cause clogging of capillaries or failure of the compressor.

## **11 REFRIGERATOR OIL**

#### [1] Refrigerator Oil with HFC Based Refrigerants

A different refrigerator oil is used with the new refrigerant than with R22.

Note:

Since the type of refrigerator oil used with R22 is different from that used with R407C, the different types of refrigerant oil should not be mixed and used together.

## [2] Influence of Contaminants

With the refrigerator oil used with the new refrigerant, it is necessary to exercise greater caution concerning the mixing of contaminants than with the mineral oil used with the previous refrigerant. Therefore, it is necessary to get a sufficient grasp of the basic items in the following table to understand the harm that is caused to the refrigeration cycle from deficiencies involving the oil charging process, and to prevent contaminants from being mixed in.

Influence of oil with contaminants mixed in on the refrigeration cycle

Cause		Symptom		Influence on the refrigeration cycle	
Mixing with moisture Mixing with air			Freezing of expansion valves and capillaries	Clogging of expansion valves and capillaries	Cooling deficiencies
		Hydrolysis	Sludge formation Generation of acids Oxidation	Compressor overheating Poor motor insulation Copper plating on sliding parts	Burnout of the motor Locking
		Oxidation	Aging of oil	Sticking of sliding parts	
Mixing of foreign contami- matter nants		Adhesion to the expansion valves and to cap- illaries		Expansion valve, capillaries Clogging of the drier	Cooling deficiencies Overheating of the compressor
		Mixing of foreig	n matter in the compressor	Sticking of sliding parts	
	Mineral oil, Sludge formation, adhesion etc.		Clogging of expansion valve, capillaries	Cooling deficiencies	
					Overheating of the compressor
		Aging of oil		Sticking of sliding parts	

Contaminants is a general term for moisture, air, process oil, dirt, other refrigerants and other refrigerator oils, etc.

# Service Handbook PQRY-P200YMF-B, P250YMF-B CMB-P104, P105, P106, P108, P1010, P1013, P1016V-E

