# PUHY-P-YGM-A PFD-P-VM-E

# Close control

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# 1. Specifications

#### 1-1.Main Features

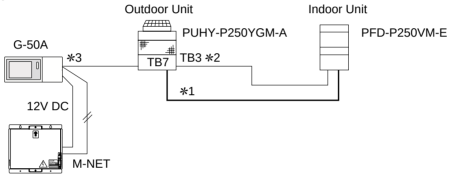
### (1) List of Models

PUHY-P250YGM-A
PUHY-P500YGM-A

10HP(Down flow): PFD-P250VM-E
20HP(Down flow): PFD-P500VM-E

- \* PFD-type indoor units cannot be connected to outdoor units other than the ones specified above.
- \* It is necessary to rewrite the S/W on the control circuit board of the outdoor unit connected to the PFD-type indoor units.
- \* PFD-type indoor units and other types of indoor units cannot coexist in the same refrigerant system.
- \* It is necessary to change pulley and V-belt when using it by the power supply frequency 60Hz.

### <10HP System>



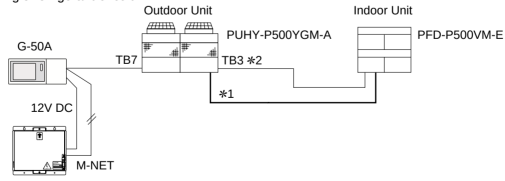
PAC-SC50KUA

When using a PFD-P250VM-E as an indoor unit, connect an outdoor unit PUHY-P250YGM-A to each indoor unit and operate with a built-in remote control for the indoor unit.

- \*1: Bold line indicates refrigerant piping (gas/liquid). This system consists of single refrigerant circuit.
- \*2: Indicates TB3-type transmission line that connects the indoor and outdoor units. This system consists of single refrigerant circuit.
- \*3: Indicates TB7-Type transmission line that allows the unit to communicate with the controller.

#### <20HP System>

#### Single refrigerant circuit



PAC-SC50KUA

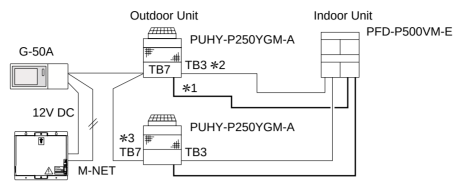
When using a PFD-P500VM-E as an indoor unit, connect an outdoor unit PUHY-P500YGM-A to each indoor unit and operate with a built-in remote control for the indoor unit.

- \*1: Bold line indicates refrigerant piping (gas/liquid). This system consists of single refrigerant circuit.
- \*2: Indicates TB3-type transmission line that connects the indoor and outdoor units.

This system consists of single refrigerant circuit.

\*3: Indicates TB7-Type transmission line that allows the unit to communicate with the controller.

### ■ Two refrigerant circuits



PAC-SC50KUA

When using a PFD-P500VM-E as an indoor unit, connect 2 PUHY-P250YGM-A outdoor units to each indoor unit and operate with a built-in remote control for the indoor unit.

At factory shipment, this model of indoor unit is designed and set to accommodate a single refrigerant circuit.

Connection of two refrigerant circuits to the indoor unit requires setting change and pipe work.

- \*1: Bold line indicates refrigerant piping (gas/liquid). This system consists of two refrigerant circuits.
- \*2: Indicates TB3-type transmission line that connects the indoor and outdoor units. This system consists of two refrigerant circuits.
- \*3: Indicates TB7-type transmission line that allows the unit to communicate with the controller.

#### 1-2. List of Possible Combinations of Indoor and Outdoor Units

		10HP	system	20HP system		
Model Name	Indoor unit	PFD-P2	50VM-E	PFD-P500VM-E		
	Outdoor unit PUHY-P250YGM-A		PUHY-P250YGM-A		0YGM-A x 2 500YGM-A	
		Cooling	Heating	Cooling	Heating	
System capacity	kW	28.0	31.5	56.0	63.0	
System Power input	kW	9.3	9.1	18.6	18.2	
System current	А	16.7/15.9/15.4	16.4/15.5/15.1	32.3/30.8/29.7	31.7/30.0/29.1	

<sup>\*1:</sup> Refer to the following pages for detailed specifications of each unit.

<Cooling> Indoor:27°CDB/19°CWB Outdoor:35°CDB <Heating> Indoor:20°CDB Outdoor: 7°CDB/6°CWB

Pipe length:7.5m, Height difference:0m

<sup>\*2:</sup> They were measured at operation under the following conditions:

## 1-3. Unit Specifications

## (1) Outdoor Unit

Model name					YGM-A (-BS) th PFD series	PUHY-P500YGM-A (-BS) connected with PFD series				
					Cooling	Heating	Cooling	Heating		
Capacit	у		* 1	kW	28.0	31.5	56.0	63.0		
Power s	source	е				3N ~ 380/400/	415V 50/60Hz			
Power in	nput			kW	6.8	6.6	13.6	13.2		
Current				Α	11.4/10.9/10.5	11.1/10.5/10.2	22.8/21.8/21.0	22.2/21.0/20.4		
Fan		Туре	X Quantity		Propelle	r fan x 1	Propelle	r fan x 2		
Α		Airflo	w rate	m³/min	20	00	40	00		
		Moto	r output	kW	0.38		0.38	3 x 2		
Compressor		Туре			Hermetic					
		Moto	Notor output kW		6.7		8.2+5.3			
		Crank	case heater	kW	0.045 x 1		0.04	5 x 2		
Heat ex	chan	ger			Salt resistant fin					
Refriger	rant /	Lubrio	cant		R410A/MEL32					
Externa	l finis	sh			Pre-coated galvanized sheets (+ powder coating for -BS type) <munsel 1="" 5y="" 8="" or="" similar=""></munsel>					
Externa	l dim	ensior	n HxWxD	mm		990 x 840	1,840 x 1,990 x 840			
Protection	High	n pressi	ure protection		4.15MPa					
devices	Cor	mpres	sor			Over current protection	/ Over heat protection			
	Far	1				Therma	ll switch			
	Inve	erter				Over current protectio	n / Thermal protection			
Refriger	rant		High press.	pipe	ø9.52 Flare (ø12	2.7 for over 90m)	ø15.88	3 Flare		
piping d	liame	ter	Low press.	pipe	ø22.2	ø22.2 Brazed		Brazed		
Noise le	evel		*2	dB(A)	57/57		60/61			
Net wei	ght			kg	23	33	45	55		

Note: \*1. Cooling/Heating capacity indicates the maximum value at operation under the following condition.

 <Cooling>
 Indoor: 27°CDB / 19°CWB
 Outdoor: 35°CDB

 <Heating>
 Indoor: 20°CDB
 Outdoor: 7°CDB / 6°CWB

 Pipe length: 7.5m
 Height difference: 0m

\*2. It is measured in anechoic room.

## (2) Indoor Unit

Mode	l name				PFD-P2	50VM-E			PFD-P5	00VM-E	
				Coc	oling	Heating	<b>*</b> 1	Coc	ling	Heating	<b>*</b> 1
Syste	m capacity		kW	28	3.0	31.5		56	.0	63.0	
Powe	r source					3N~380/400/4	15V(50	Hz), 400/415	5V(60Hz)		
Powe	r input		kW		2.	5			5.	0	
Curre	nt		Α		5.3/5.	0/4.9			9.5/9.	0/8.7	
	Type x Qu	antity			Sirocco	fan x 1			Sirocco	fan x 2	
Fan	Airflow rate	Э	m³/min		16	60			32	20	
an	External st	atic pressure	Pa		12	20			12	20	
	Motor Out	out	kW		2.	2			4.	4	
Refrig	Refrigerant				R410A						
Exterr	nal finish				Galvanized steel plate (with polyester coating)						
					<muns< td=""><td>SEL 2.9GY 8.6/0.3</td><td>(White</td><td>) 7.2GB 3.2/5</td><td>5.3(Blue) or s</td><td>similar&gt;</td><td></td></muns<>	SEL 2.9GY 8.6/0.3	(White	) 7.2GB 3.2/5	5.3(Blue) or s	similar>	
Exterr	nal dimensio	ns HxWxD	mm	1,950 x 1,380 x 780			1,950 x 1,980 x 780				
Protec	ction devices	s (Fan)		Thermal switch							
Defrie		Single refrig	jerant	Liquid pipe	Liquid pipe ø 9.52 Brazed (ø 12.7 for over 90m)		r 90m)	Liquid pipe ø 15.88 Brazed			
Refrig	diameter	circuit		Gas pipe	ø	22.2 Brazed		Gas pipe	ø	28.58 Brazed	
*2	ulainetei	Two refrige	rant		_			Liquid pipe	ø 9.52 Braz	ed (ø 12.7 for over	· 90m)
		circuit						Gas pipe	ø	22.2 Brazed	
Refrige	erant piping all	owable length	m		15	50			15	50	
Noise	level		dB(A)	59				63			
Heat 6	exchanger			Cross fin (Aluminum plate fin and copper tube)							
Air filt	er			PP Honeycomb fabric (washable)							
Net w	eight		kg		38	30			52	20	

Note: \*1. Heating can be used only by the indoor warming-up.

\*2. At factory shipment, this model of indoor unit is designed and set to accommodate a single refrigerant circuit.

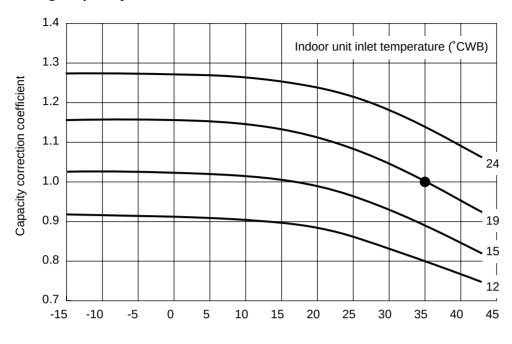
Connection of two refrigerant circuits to the indoor unit requires setting change and pipe work.

\*\* Installation/foundation work, electric connection work, duct work, insulation work, power source switch and other items are not specified in the specifications.

<sup>\*\*</sup> Installation/foundation work, electrical connection work, duct work, insulation work, power source switch, and other items shall be referred to the Installation Manual.

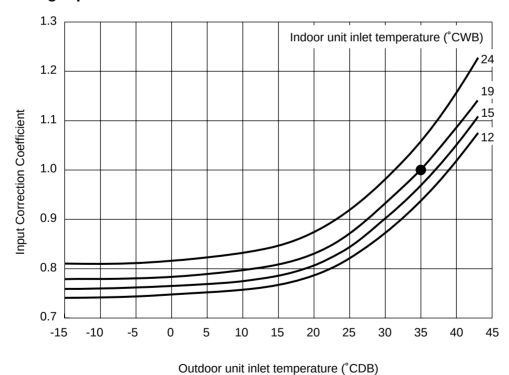
# 2. Capacity Curves

# 2-1. Cooling Capacity



Outdoor unit inlet temperature (°CDB)

## 2-2. Cooling Input

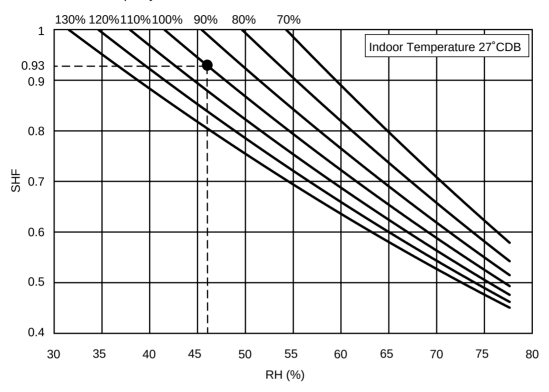


\* The correction curves indicate the values measured at the point where the compressor was operated at its maximum capacity.

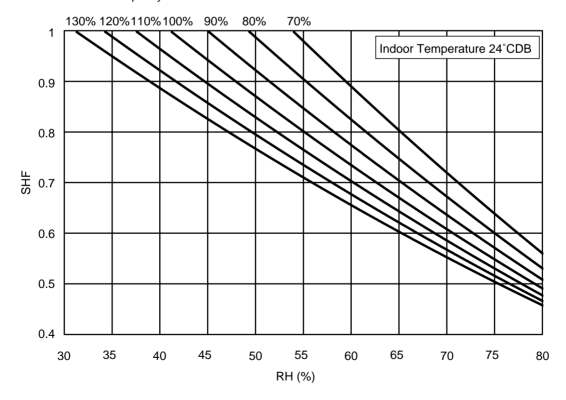
<sup>\* •</sup> indicates the standard value.

## 2-3. SHF Curves

Standard Capacity Ratio



Standard Capacity Ratio



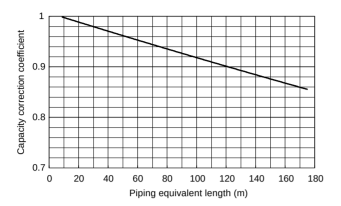
Operation Temparature Range: Indoor : 12°CWB~24°CWB

Outdoor: -15°CDB~43°CDB

(RH : 30~80%) : Indoor : 27°CDB/19°CWB Standard Point " • " Outdoor: 35°CDB/-

## 2-4. Correction by refrigerant piping length

To obtain a decrease in cooling/heating capacity due to refrigerant piping extension, multiply by the capacity correction factor based on the refrigerant piping equivalent length in the table below.

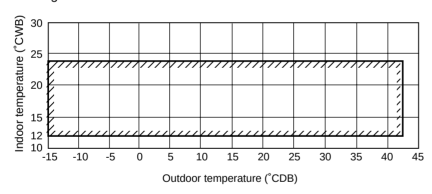


• How to obtain piping equivalent length

Equivalent length = (Actual piping length to the farthest indoor unit) + (0.50 × number of bent on the piping)m

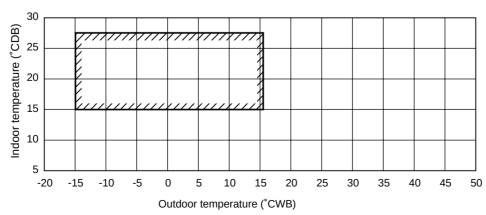
## 2-5. Operation limit

### Cooling



\* The height between the Outdoor PUHY-P-YGM-A and Indoor could make the running temperature range narrow. For details refer to P19, 7-1 Refrigerant Piping System.

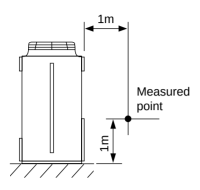
## Heating



# 3. Sound Levels

# 3-1. Noise Level

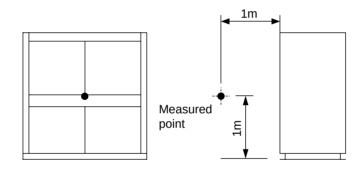
# (1) Outdoor Unit



Series	Noise Level (dB [Type A])
PUHY-P250YGM-A	57
PUHY-P500YGM-A	60/61

(50Hz/60Hz)

# (2) Indoor Unit

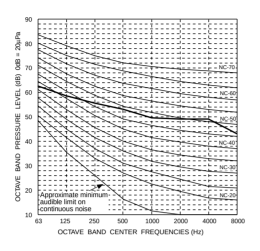


Series	Noise Level (dB [Type A])
PFD-P250VM-E	59
PFD-P500VM-E	63

### 3-2. NC Curves

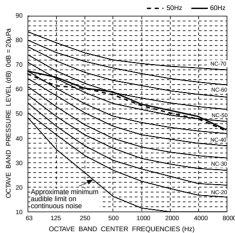
# PUHY-P250YGM-A (External static pressure 0Pa)

					•			•	
63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	dB(A)	
62.5	58.5	55.5	53	49.5	49	49	43	57	



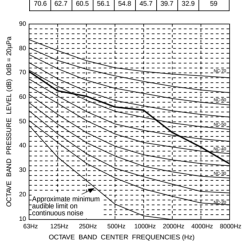
# PUHY-P500YGM-A (External static pressure 0Pa)

	63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	dB(A)
50Hz	67	61.5	60.5	58	53.5	50.5	48	43	60
60Hz	68	65	60.5	59	54	51.5	49	43.5	61



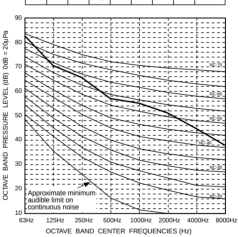
# PFD-P250VM-E (External static pressure 120Pa)

63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	dB(A)
70.6	62.7	60.5	56.1	54.8	45.7	39.7	32.9	59

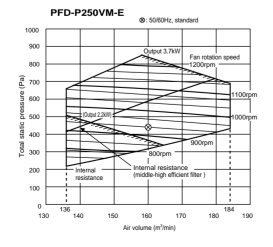


## PFD-P500VM-E (External static pressure 120Pa)

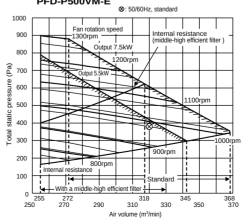
63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	dB(A)
82.8	70.5	65.6	57,0	55.1	51.1	44.7	37.9	63



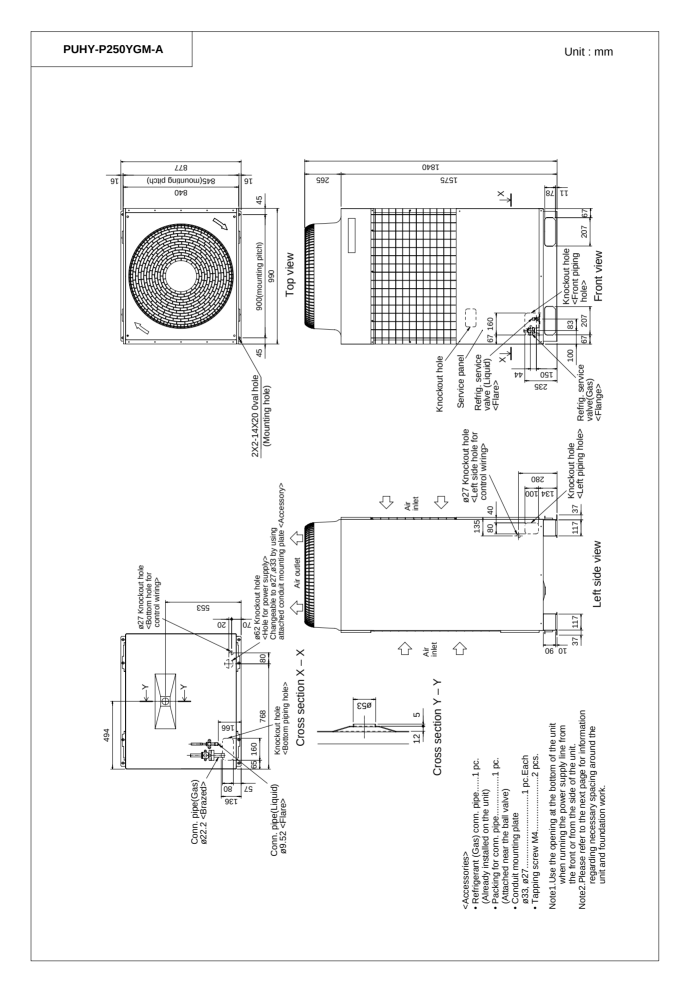
### 3-3. Fan Characteristics Curves

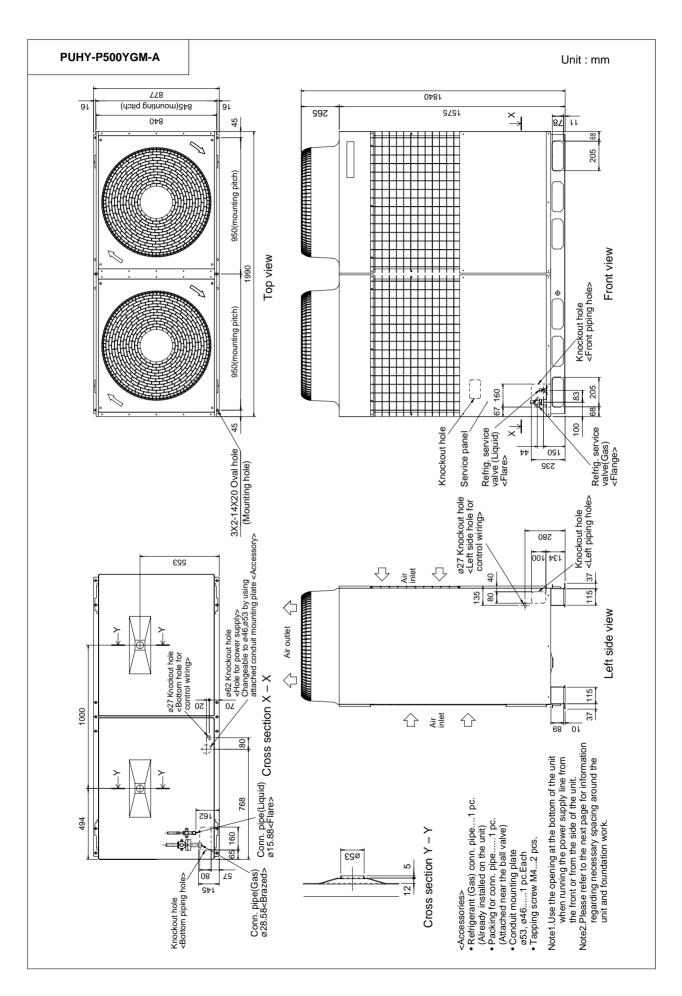


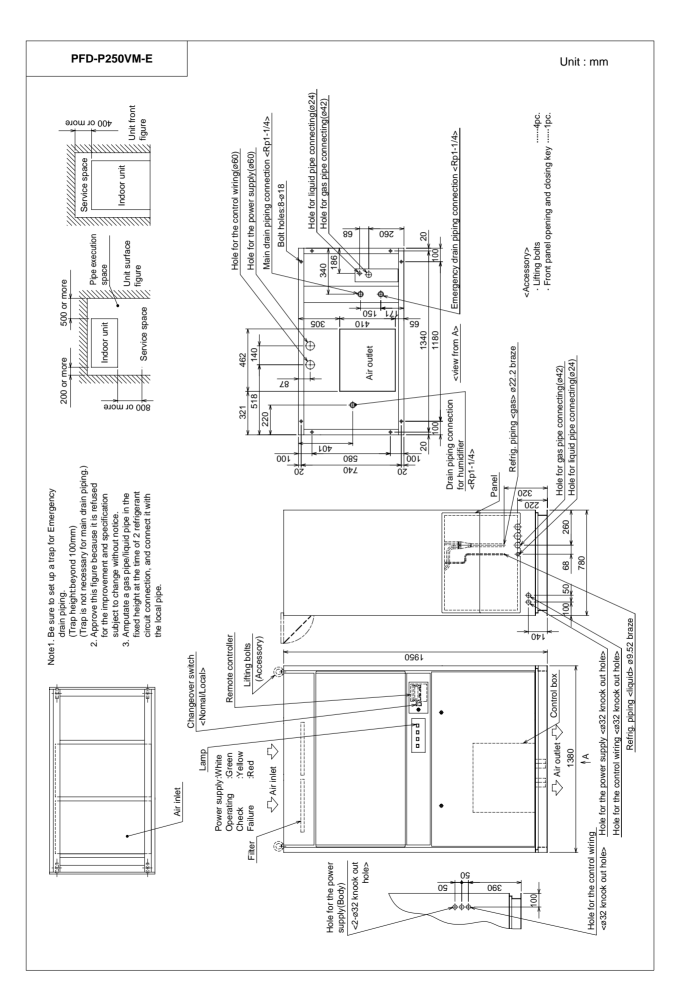
### PFD-P500VM-E

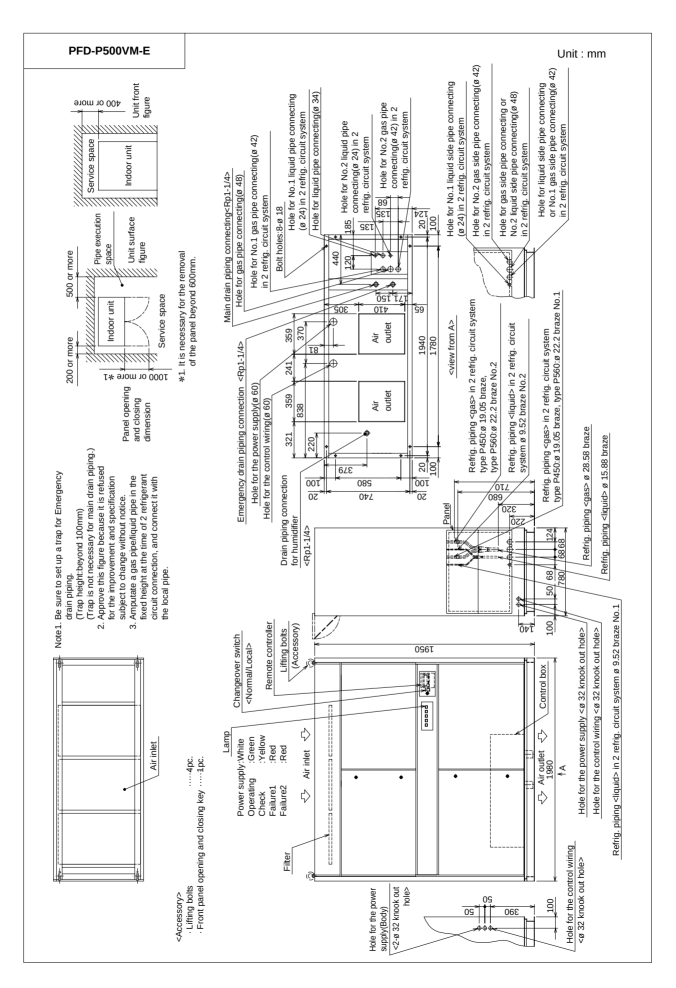


# 4. External Dimensions



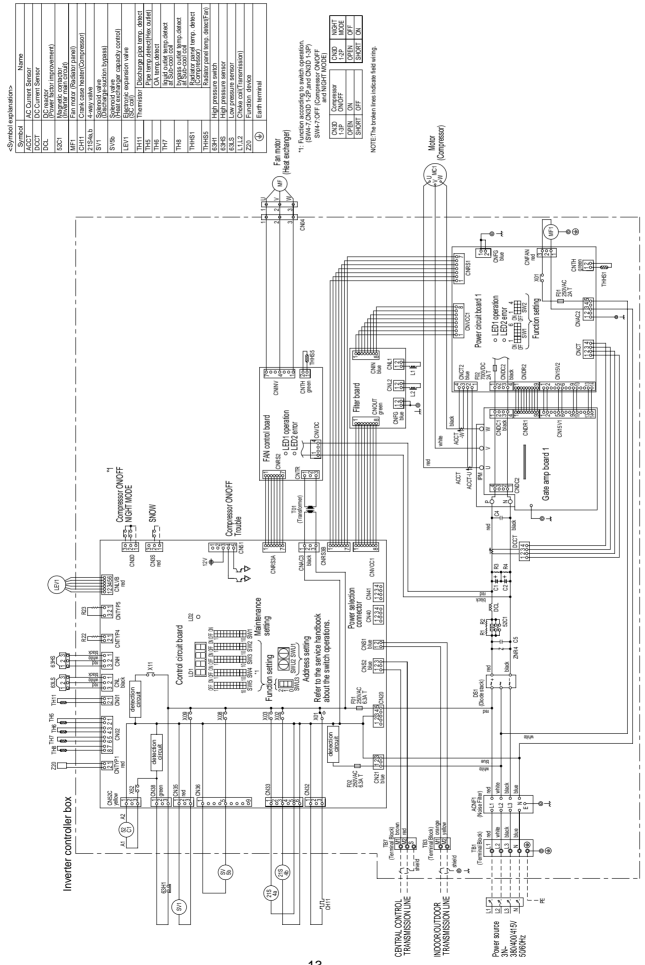




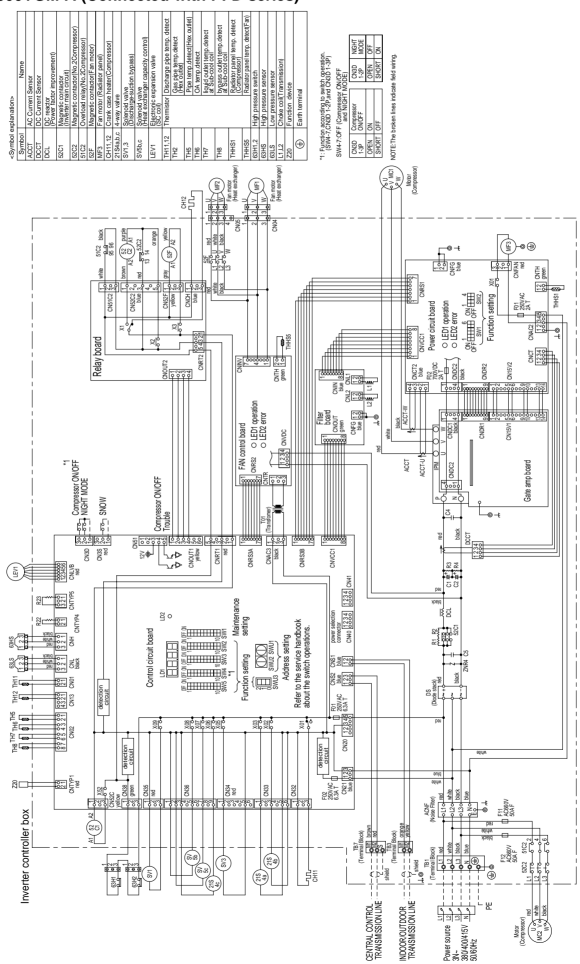


# 5. Electrical Wiring Diagrams

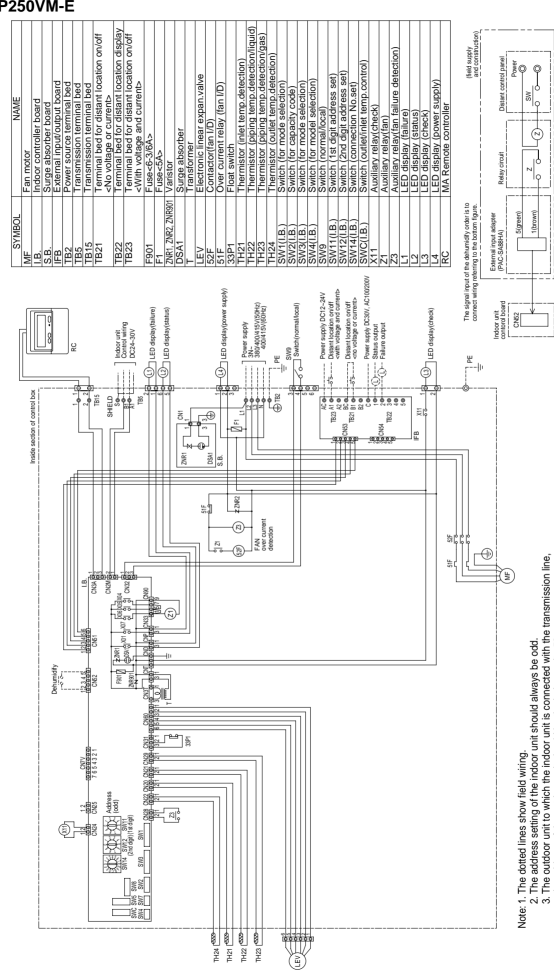
## PUHY-P250YGM-A (Connected with PFD series)



## PUHY-P500YGM-A (Connected with PFD series)



### PFD-P250VM-E



SW:Defumidify order Z:Relay <Note5>

5. Use a contactor for low voltage. (with voltage of DC12V maximum current is 1mA)

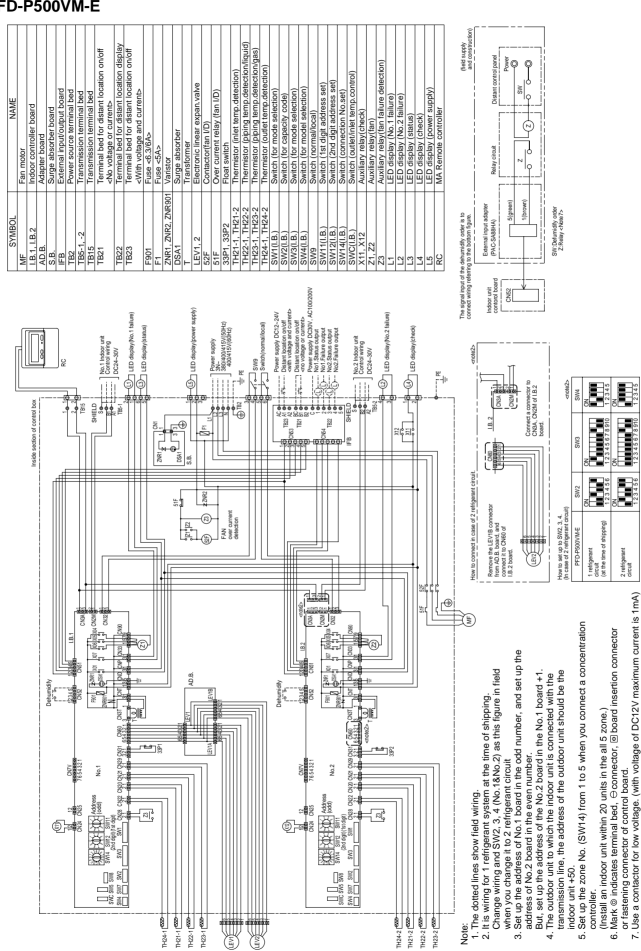
4. Mark  $\circledcirc$  indicates terminal bed,  $\varTheta$  connector,  $\circledcirc$  board insertion connector

or fastening connector of control board.

the address of the outdoor unit should be the indoor unit +50

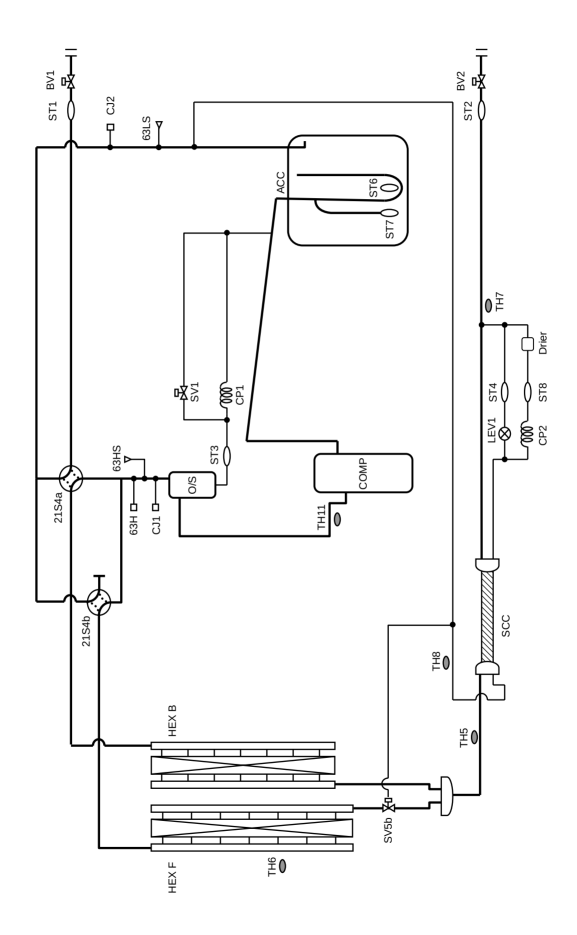
15

### PFD-P500VM-E

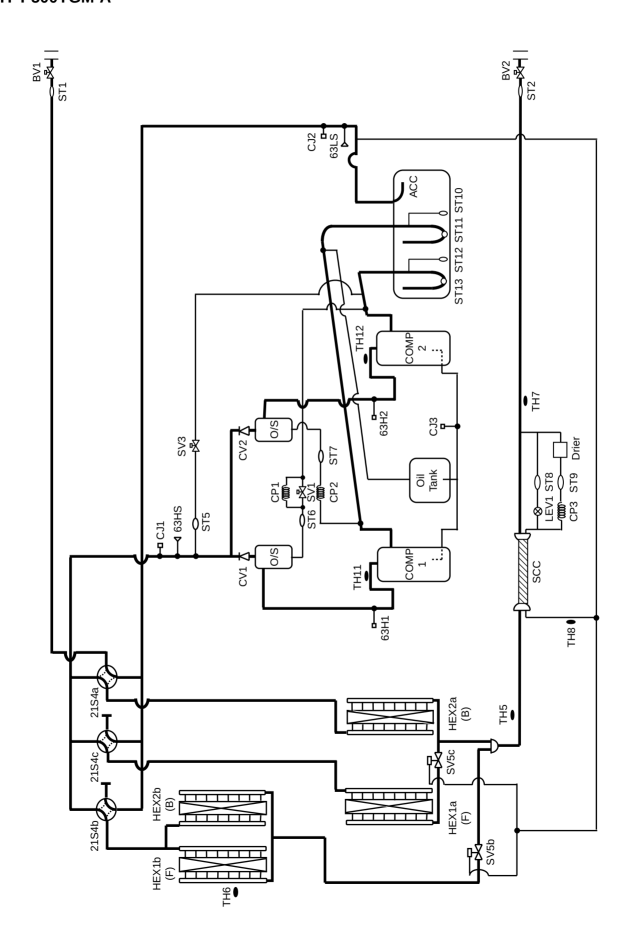


# 6. Refrigerant Circuit Diagram And Thermal Sensor

# PUHY-P250YGM-A

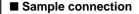


# PUHY-P500YGM-A



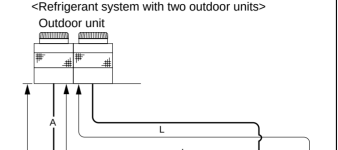
# 7. System Design

## 7-1.Refrigerant Piping System



<Refrigerant system with one outdoor unit>

Outdoor unit and the same of th I Indoor unit



Allowable piping length	Farthest piping length(L)	150 m or less in actual length
Allowable height	Height difference between indoor	50 m or less (40 m if outdoor unit is below indoor unit,
difference	and outdoor units (H)	15 m if outside temperature is 10°C or below)

I

#### ■ Pipe selection

Outdoor unit model	Liquid pipe size	Gas pipe size
P250	ø 9.52 *1	ø 22.2
P500	ø 15.88	ø 28.58

\*1 Use  $\phi$  12.7 pipes when the pipe length exceeds 90 m.

Indoor unit

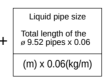
### ■ Amount of refrigerant charge

Refrigerant for extension piping is not included at factory shipment. Add an appropriate amount of refrigerant for each system on site. Write down the size and the length of the piping in each system as well as the amount of added refrigerant on the outdoor unit as a reference for servicing.

### ■ Calculating the amount of refrigerant to be added

- The amount of refrigerant that is necessary for extension piping is calculated based on the size and the length of the liquid piping.
- Use the following formula to figure out the amount of refrigerant to be added.
- Round up the calculation result to the nearest 0.1 kg. (e.g., If the result is 16.08 kg, round up the .08 to .1, which yields 16.1 kg.)
- <Amount of refrigerant to be added>
  - \* Refrigerant charge calculation





Total capacity of connected indoor units	Amount for the indoor unit
P250 model	2.0kg
P500 model	4.0kg  * 2 kg x 2 when connected to a system with two outdoor units

\* Amount of charged refrigerant at factory shipment \*Sample calculation

Outdoor unit model	Charged refrigerant amount(kg)
P250	9.5
P500	22.0

<Connection to a system with one outdoor unit>

500 model indoor unit: When  $\phi$  15.88 pipes are used and the piping length is 150 m 150(m) x 0.2(kg/m)+4.0kg=34.0kg

<Connection to a system with two outdoor unit>

500 model indoor unit: When  $\phi$  9.52 pipes are used and the piping length is 80 m  $80(m) \times 0.06(kg/m) + 2.0kg = 6.8kg$ 

(Amount for the extension pipe to each outdoor unit)

#### ⚠ Caution

#### **Charge Liquid Refrigerant**

Filling the equipment with gas refrigerant will result in a power loss due to transformation of refrigerant in the tank.

### 7-2. Control Wiring

### - Restrictions when the PFD-type indoor units are connected (related to the system) -

- 1. It is necessary to rewrite the S/W on the controller circuit board of the outdoor unit connected to the PFD-type indoor units.
- 2. The outdoor units whose S/W is changed to the dedicated S/W described above cannot be connected to the indoor units other than the PFD-type indoor units.
- 3. The PFD-type indoor units cannot be connected to the ME remote controller.
- 4. The address settings must be made on this system. The automatic address setup cannot be made.
- 5. The following functions cannot be selected on the PFD-type indoor units.
  - (1) Switching between automatic power recovery Enabled/Disabled (Fixed to "Enabled" in the PFD-type indoor units)
  - (2) Switching between power source start/stop (Fixed to "Disabled" in the PFD-type indoor units)
- 6. The PFD-type indoor units and other types of indoor units cannot be grouped.
- 7. The following functions are limited when the system controller (such as G-50A) is connected.
  - (1) To perform group operation in the system with two refrigerant circuits (combination of two outdoor units and one indoor unit <P500 model only>), the addresses of the controller boards No.1 and No.2 on a indoor unit must be set within a group.
  - (2) The local operation cannot be prohibited with the main remote controller.
  - (3) When the switches of the PFD-type indoor units are set as follows, the unit ON/OFF operation cannot be made with the main remote controller.
    - ① When the Normal/Local switching switch is set to "Local"
    - ② When the DipSW1-10 on the controller circuit board is set to "ON"

### (1) Specifications of control wiring and maximum length of wiring

Transmission line is a type of control line. When the source of noise is located adjacent to the unit, the use of shield cable as well as moving the unit as far away from the noise source are recommended.

1 Transmission line (M-NET transmission line)

System	n component	For multiple-refrigerant system
•	Length of transmission line	n/a
	Facility type (noise level measurement)	All types of facilities
Wiring specifications	Cable type	Shield cable CVVS · CPEVS · MVVS
	No. of cable	2-core cable
	Diameter	Over 1.25mm <sup>2</sup>
Total length of indoor/outdoor transmission line		Maximum length: 200m  Maximum length of centralized control transmission line and Indoor/Outdoor transmission line via indoor/outdoor units: 500m maximum

### 2 Remote control wiring

		MA remote controller * 1	
	Cable type	VCTF · VCTFK · CVV · CVS · VVR · VVF · VCT	
Minima and a sifications	No. of cable	2-core cable	
Wiring specifications	Diameter	0.3~1.25mm <sup>2</sup>	
Total Length		Maximum length: 200 m	

- \* 1: "MA remote controller" includes MA remote controller, Simple MA controller, and wireless remote controller.
- \* 2: Cables with a diameter of 0.75mm<sup>2</sup> or smaller recommended for easier handling.
- \* 3: When connecting to Simple MA controller terminal, use a cable with a diameter within the range shown in the parenthesis.

## 7-3. Types of switch settings and setting methods

Whether a particular system requires switch settings depends on its components. Refer to the section "7-4 Sample System Connection" before conducting electrical work.

Keep the power turned off while setting the switches. If settings are changed while being powered, the changed settings will not register, and the unit may malfunction.

U	nit	Symbol	Turn off the power to
Outdoor unit		ОС	Outdoor unit
Indoor unit Main/sub controllers *		IC	Indoor and outdoor units

<sup>\* 10</sup>HP has only the main controller

### (1) Address setting

The need for address settings and the range of address setting depend on the configuration of the system. Refer to "Sample System Connection".

Unit or o	controller	Symbol	Address setting range	Address setting method		Factory setting Model
Indoor unit	Main · Sub	IC	01~50 (Note 1)	In case of 10HP system or 20 HP system with one refrigerant circuit, assign an odd number starting with "01". In case of 20HP system with two refrigerant circuits, assign a sequential odd number starting with "01" to the upper indoor controller, and assign "the address of the upper indoor controller + 1" to the lower indoor controller. (For the system with one refrigerant circuit, the lower circuit board is not used.)		00
MA remote controller		MA	No address setting required.		(The main/sub switch must be configured if two remote controllers are connected to the system or if the indoor units are connected to different outdoor units.)	Main
Outdoor uni				address assigned to the indoor unit connected h one outdoor unit.	00	

(Note1) If a given address overlaps any of the addresses that are assigned to other outdoor units, use a different, unused address within the setting range.

### (2) Power supply switch connector connection on the outdoor unit

(Factory setting: The male power supply switch connector is connected to CN41.)

Grouping system	Connection to the system controller	Power supply unit for transmission lines	Grouping the indoor units connected to different outdoor units	Power supply switch connector connection
Grouped indoor units connected to one outdoor unit				Leave the male connector on CN41 as it is. (Factory setting)
Grouped indoor units connected to different outdoor units	Not connected		Not grouped	
	Not connected		Grouped	Disconnect the male connector from the female
	With connection to indoor-outdoor transmission line	Not required	Grouped /Not grouped	power supply switch connector (CN41) and connect it to the female power supply switch connector (CN40) on only one of the outdoor units (OC).  *Connect the S (shielded) terminal on the terminal
	With connection to transmission line for centralized control	Not required (Powered from the outdoor unit)	Grouped /Not grouped	block (TB7) on the outdoor unit whose male connector on CN41 was disconnected and connected to CN40 to the earth terminal ( /// ) on the control box.
		Required	Grouped /Not grouped	Leave the male connector on CN41 as it is. (Factory setting)

### (3) Choosing the temperature detection spot by indoor unit (Factory Setting: SWC "Standard")

When using the suction temperature sensor, set SWC to "Option." (The discharge temperature sensor is supplied as standard specification.)

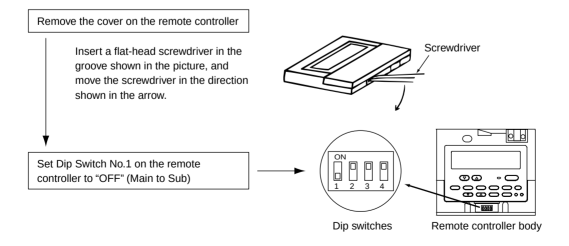
### (4) Setting the MA "Sub" controller

When using two remote controllers or running two indoor units as a group, one of the controllers must be set to "Sub" controller.

\* No more than two remote controllers can be connected to a group.

(Factory setting: "Main")

Set the controller according to the following procedure. Refer also to the instructions manual supplied with the MA remote controller.



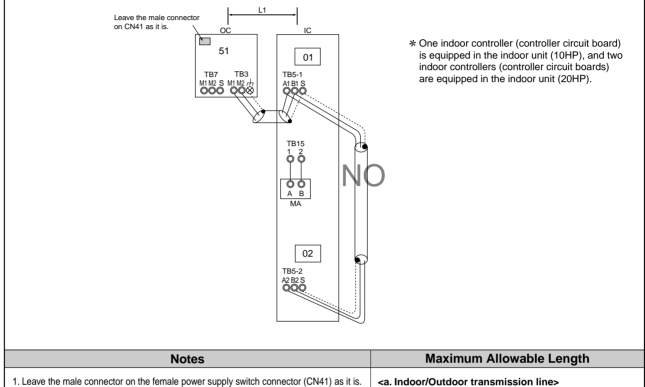
### (5) Connection of two refrigerant circuits

When two refrigerant circuits are connected on site, make the switch settings on the controller circuit board following the instructions described in the installation manual for the indoor unit.

### 7-4. Sample System Connection

## (1) An example of a system to which an MA remote controller is connected

1 System connected to one outdoor unit



**Control Wiring Diagram** 

- 1. Leave the male connector on the female power supply switch connector (CN41) as it is.
- 2. Grounding to S terminal on the terminal block for transmission line for centralized control (TB7) is not required.
- 3. Although two indoor controllers (controller circuit boards) are equipped inside the indoor unit (20HP), the board on No.2 side (lower side) is not used. Do not connect wiring to the lower controller circuit board.
- 4. The outdoor unit cannot be connected to the units other than the PFD series indoor

Maximum Length (1.25mm<sup>2</sup> or more)  $L1 \leq 200m$ 

#### Wiring and Address Setting

### <a. Indoor/Outdoor transmission line>

Connect M1, M2 terminals of the indoor/outdoor transmission line terminal block (TB3) on the outdoor unit (OC) and A1, B1 terminals of the indoor/outdoor terminal block (TB5) on the indoor unit (IC). (Non-polarized 2-core cable) \*Only use shielded cables.

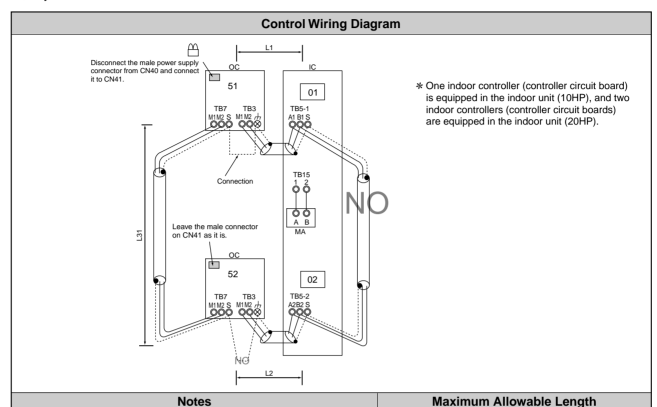
#### [Shielded cable connection] Connect the earth terminal of the OC and S terminal of the IC terminal block (TB5).

#### <b. Switch setting>

Steps	Unit or controller			Address setting range	Address setting method	Notes	Factory setting
	Main		IC	01~50	Assign a sequential odd number starting with "01" to the upper indoor controller.	Zone number (SW14) setting is required. (Setting range: between	
1	Indoor unit Sub	ub IC 01~50 Assign sequential numbers starting with the address of the main unit in the same group. (Main unit address +1)	1 and 5)	00			
2	2 Outdoor unit C		ос	51~100	Add 50 to the address assigned to the indoor unit connected to the system with one outdoor unit.		00
3	MA remote	Main Controller	MA	Setting not required.			Main
Ľ	controller	Sub Controller	MA	Sub Controller	Settings to be made with the sub/main switch		iviain

### (1) An example of a system to which an MA remote controller is connected

2 System connected to two outdoor units



**Notes** 

- 1. Assign a sequential number to the outdoor unit. 2. Do not connect the terminal blocks (TB5) of the indoor units connected to different outdoor units.
- 3. Disconnect the male connector on the controller board from the female power supply switch connector (CN41), and connect it to the female power supply switch connector (CN40) on only one of the outdoor units.
- Provide grounding to S terminal on the terminal block for transmission line for centralized control (TB7) on only one of the outdoor units.
   When the power supply unit is connected to the transmission line for centralized
- control, leave the male connector on the female power supply switch connector (CN41) as it is at factory shipment.

  6. The outdoor unit cannot be connected to the units other than the PFD series indoor units.

#### <a. Indoor/Outdoor transmission line>

Maximum Length (1.25mm<sup>2</sup> or more) L1, L2  $\leq$  200m

<b. Transmission line for centralized control>

Maximum Length via outdoor unit (1.25mm<sup>2</sup> or more)  $L1 + L31 + L2 \le 500$ m

### Wiring and Address Setting

#### <a. Indoor/Outdoor transmission line>

Connect M1, M2 terminals of the indoor/outdoor transmission line terminal block (TB3) on the outdoor unit (OC) and A1, B1 terminals of the indoor/outdoor terminal block (TB5) on the indoor unit (IC). (Non-polarized 2-core cable) \*Only use shielded cables [Shielded cable connection] Connect the earth terminal of the OC and S terminal of the IC terminal block (TB5).

### <br/> <br/>

Daisy-chain terminals M1 and M2 on the terminal block for transmission line for centralized control (TB7) on each outdoor unit (OC). Disconnect the male connector on the controller board from the female power supply switch connector (CN41), and connect it to the female power supply switch connector (CN40) on only one of the outdoor units. \*Only use shielded cables.

[Shielded cable connection]

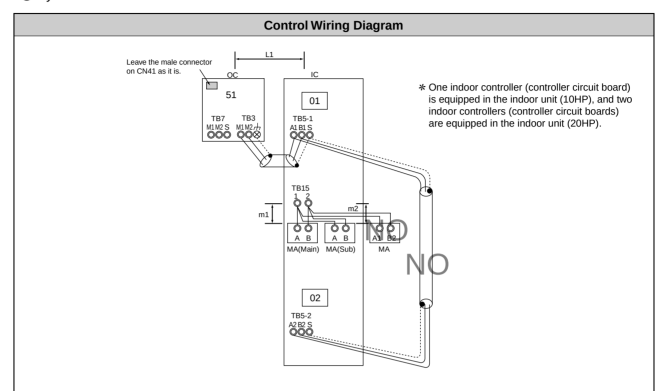
To ground the shielded cable, daisy-chain the S-terminals on the terminal block (TB7) on each of the outdoor units. Connect the S (shielded) terminal on the terminal block (TB7) on the outdoor unit whose male connector on CN41 was disconnected and connected to CN40 to the earth terminal  $\binom{77}{7}$  on the electric box.

#### <c. Switch setting>

Steps	Unit or controller			Address setting range	Address setting method	Notes	Factory setting
		Main IO		01~50	Assign a sequential odd number starting with "01" to the upper indoor controller.	Zone number (SW14) setting is required. (Setting range: between	
1	Indoor unit	Sub	IC	01~50	Assign sequential numbers starting with the address of the main unit in the same group. (Main unit address +1)	1 and 5)	
2	Outdoor unit Of		ОС	51~100	Add 50 to the address assigned to the indoor unit connected to the system with one outdoor unit.		00
3	MA remote	Main Controller	MA	Setting not required.			Main
	controller	Sub Controller	MA	Sub Controller	Settings to be made with the sub/main switch		ivialn

## (1) An example of a system to which an MA remote controller is connected

3 System in which two MA remote controllers are connected to one indoor unit



 Leave the male connector on the female power supply switch connector (CN41) as it is.
 Grounding to S terminal on the terminal block for transmission line for centralized control (TB7) is not required.

**Notes** 

- Although two indoor controllers (controller circuit boards) are equipped inside the indoor unit, the board on No.2 side (lower side) is not used. Do not connect wiring to the lower controller circuit board.
- 4. No more than two MA remote controllers (including both main and sub controllers) can be connected to a group of indoor units. If three or more MA remote controllers are connected, remove the wire for the MA remote controller from the terminal block (TB15).
- 5. The outdoor unit cannot be connected to the units other than the PFD series indoor units.

## **Maximum Allowable Length**

- <a. Indoor/Outdoor transmission line> Same as (1)  $\bigcirc$ .
- <b. MA remote controller wiring>

Maximum overall length (0.3-1.25mm<sup>2</sup> or more)  $m1 + m2 \le 200m$ 

### Wiring and Address Setting

## <a. Indoor/Outdoor transmission line>

Same as (1) 1.

#### <b. MA remote controller wiring>

#### [When two remote controllers are connected to the system]

When two remote controllers are connected to the system, connect terminals 1 and 2 of the terminal block (TB15) on the indoor unit (IC) to the terminal block on the MA remote controllers (option).

\*Set the Main/Sub switch on the connected MA remote controllers (option) to SUB.

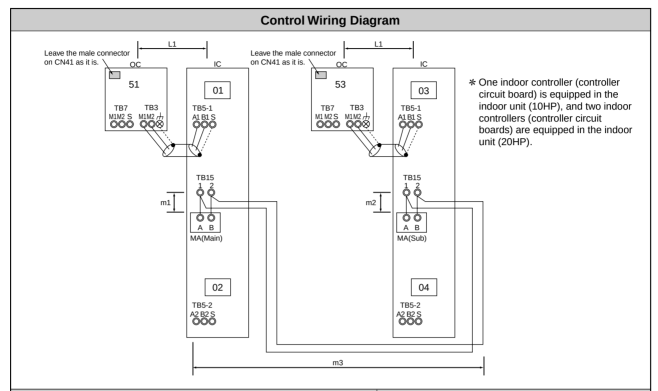
(See the installation manual for the MA remote controller for the setting method.)

#### <c. Switch setting>

Steps	Unit or controller			Address setting range	Address setting method	Notes	Factory setting
	1 Indoor unit	Main	IC	01~50	Assign a sequential odd number starting with "01" to the upper indoor controller.	Zone number (SW14) setting is required. (Setting range: between 1 and 5)	
1		Sub	IC	01~50	Assign sequential numbers starting with the address of the main unit in the same group. (Main unit address +1)		00
2	2 Outdoor unit O		ОС	51~100	Add 50 to the address assigned to the indoor unit connected to the system with one outdoor unit.		00
3	MA	Main Controller	MA	Setting not required.			Main
L	3 remote controller	Sub Controller	MA	Sub Controller	Settings to be made with the sub/main switch		Iviain

## (1) An example of a system to which an MA remote controller is connected

4 System in which two indoor units are grouped with the MA remote controller



#### Notes

#### Maximum Allowable Length

- 1. Leave the male connector on the female power supply switch connector (CN41) as it is.
- Grounding to S terminal on the terminal block for transmission line for centralized control (TB7) is not required.
- Although two indoor controllers (controller circuit boards) are equipped inside the indoor unit, the board on No.2 side (lower side) is not used. Do not connect wiring to the lower controller circuit board.
- 4. No more than two MA remote controllers (including both main and sub controllers) can be connected to a group of indoor units. If three or more MA remote controllers are connected, remove the wire for the MA remote controller from the terminal block (TB15).
- 5. The outdoor unit cannot be connected to the units other than the PFD series indoor units.

#### \_\_\_\_\_

- <a. Indoor/Outdoor transmission line> Same as (1) ①.
- <b. MA remote controller wiring>

Maximum overall length (0.3-1.25mm<sup>2</sup> or more)  $m1 + m2 + m3 \le 200m$ 

### **Wiring and Address Setting**

#### <a. Indoor/Outdoor transmission line>

Same as (1) 1.

### <b. MA remote controller wiring>

#### [Group operation of indoor units]

To perform a group operation of indoor units (IC), daisy-chain terminals 1 and 2 on the terminal block (TB15) on all indoor units (IC). (Non-polarized 2-core cable)

\*Set the Main/Sub switch on one of the MA remote controllers to SUB.

#### <c. Switch setting>

Steps	Unit or controller		Address setting range	Address setting method	Notes	Factory setting	
	Main		IC	01~50	Assign a sequential odd number starting with "01" to the upper indoor controller.	Zone number (SW14) setting is required. (Setting range: between	
1	1 Indoor unit Sub	Sub	IC	01~50	Assign sequential numbers starting with the address of the main unit in the same group. (Main unit address +1)	1 and 5)	00
2	2 Outdoor unit OC		ос	51~100	Add 50 to the address assigned to the indoor unit connected to the system with one outdoor unit.		00
3	MA remote	Main Controller	MA	Setting not required.			Main
	controller	Sub Controller	MA	Sub Controller	Settings to be made with the sub/main switch		IVIAIII

# 7-5.External input/output specifications

# (1) Input/output specifications

## Input

Function	Usage	Signals	
Start/stop	Turning ON/OFF the indoor unit	Pulse [Factory setting: Dip SW1-9 ON] (a-contact with voltage/without voltage) *1 <with voltage=""> Power Source: DC12~24V Electrical Current: Approximately 10mA (DC12V)  <standard pulse="">  Jover 200ms over 200ms (Pulse powering time) (Pulse interval)  Level [Dip SW1-9 OFF]  Level Refer to the wiring diagram</standard></with>	
Dehumidi- fication signal	Sending a command to perform dehumidifi- cation with priority		

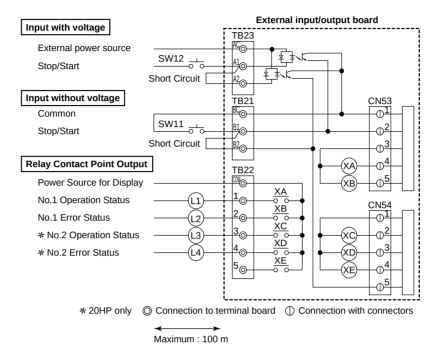
<sup>\*1</sup> Use minute-current contact (DC12V 1mA)

## Output

Function	Usage	Signal
No.1 Operation Status	Obtaining signals indicating operation status of indoor units in each refrigerant circuit.	Relay a-contact output DC 30V or
No. 1 Error Status	Obtaining signals indicating error status of indoor units in each refrigerant circuit.	AC 100V/200V Standard Current:
No. 2 Operation Status *	Obtaining signals indicating operation status of indoor units in each refrigerant circuit.	Minimum Current : 1mA
No. 2 Error Status *	Obtaining signals indicating error status of indoor units in each refrigerant circuit.	

<sup>\* 20</sup>HP only

## (2) Wiring



#### <Input with Applied Voltage>

External powe source	DC12~24V Electrical current input (per contact) Approximately 10mA (DC12V)
SW12	Remote start/stop switch Each pressing of the SW (Pulse input) switches between ON and OFF.

#### <Input without voltage applied>

	•			
SW11	Remote start/stop  * Each pressing pf the SW (Pulse input) switches between ON and OFF.			
Minute-current contact: DC12V 1mA				

#### <Relay contact output>

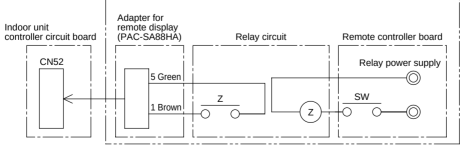
	•			
Power supply	Power supply DC30V or less 1A for displays AC220-240V 1A		No.2 Operation Status Indicator Lamp	
ioi dispiays	lor displays AC220-240V TA			
L1	No.1 Operation Status Indicator Lamp	L4	No.2 Error Status Indicator Lamp	
			Relav	
L2	No.1 Error Status Indicator Lamp	XA~XE	(Permissible Electrical Current: 10mA~1A)	

#### Setting on the Indoor Unit

Confirm the following setting when using external input.

- ① No.1, No.2 Controller board Dip SW 3-8: ON (Factory Setting: ON; External input will not be available when OFF.)
- ② No.1, No.2 address board Dip SW 1-10: OFF (Factory Setting: OFF; External input will not be available when ON.)
- ③ Normal/Local switch inside the unit controller box is set to "Normal." (Factory Setting: Normal; External input will not be available when it is set to "Local.")

#### <Dehumidification command>



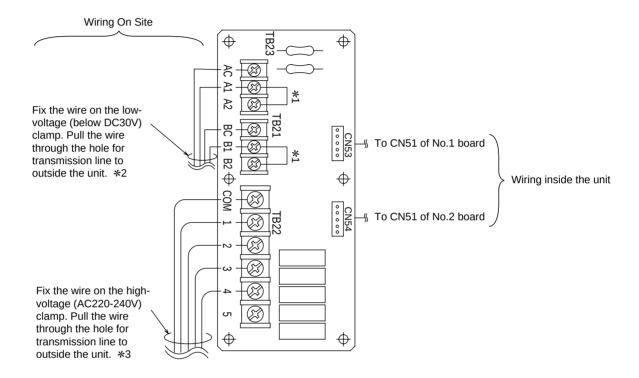
SW: Dehumidification command

Z : Relay

(Contact: Minimum applicable load DC12V 1mA or less)

## (3) Wiring Method

- ① Check the indoor unit setting (Refer to 7-5.(2) Wiring )
- ② When using the external output function, connect each signal line to External output Terminal (TB22) on the unit, depending on the usage.
- ③ When using external input function, peal the outer layer of the signal line off, and connect it to external input terminal (TB21 or TB23) on the unit, depending on the usage.



- \*1 20HP indoor unit is shipped with B1 and B2 terminals of TB21 and A1 and A2 terminals of TB23 short-circuited respectively. When connecting wire to those terminals, do not eliminate this feature. If it is eliminated, the units in one of the 2 refrigerant circuits may not operate.
- \*2 Do not bundle with high-voltage (AC220-240V) wire, since noise interference from such wire may cause the unit to malfunction.
- \*3 Do not bundle with minute-voltage (DC30V or below) wire, since noise interference from such wire may cause the unit to malfunction.

#### **⚠** Caution

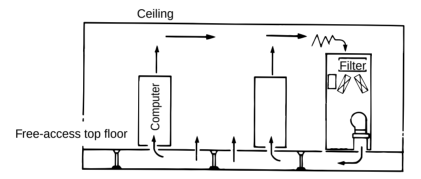
- 1) Wiring should be covered by insulation tube with supplementary insulation.
- 2) Use relays or switches with IEC or equivalent standard.
- 3) The electric strength between accessible parts and control circuit should have 2750V or more.
- 4) TB21 is a terminal specifically for No-voltage contact point input. Do not apply voltage to TB21, since it must result in malfunction of indoor unit controller board.
- 5) TB23 is specifically for contact point input with voltage. Check the polarity before connecting to avoid damage to the unit.
- 6) Keep the wires on the input side and on the output side away from each other when using AC220-240V as a power source for displays.
- 7) Keep the length of the extension part of external signal line under 100m.
- 8) 20HP is shipped with B1 and B2 terminals of TB21 and A1 and A2 terminals of TB23 short-circuited respectively. Do not eliminate this feature. If it is eliminated, the units in one of the two refrigerant circuits may not operate.

# 8. Air Conditioning the Computer Room

#### 8-1 Main Features of the Floor-Duct Air Conditioners

This system is installed by building a floor over an existing floor and using the space between these two floors as an air-conditioning duct. This system has the following characteristics:

- 1) The temperature and humidity can efficiently and reliably be controlled, since the air-conditioned air is sent directly to the machine.
- ② It provides a comfortable environment for the operator, since the air can be conditioned to best suit the needs of the operator and machines.
- ③ It is favorable in terms of appearance because the air-conditioning duct is out of sight.
- The location of the duct is irrelevant when considering adding new machines or rearranging the existing machines, since the entire floor serves as the air duct.



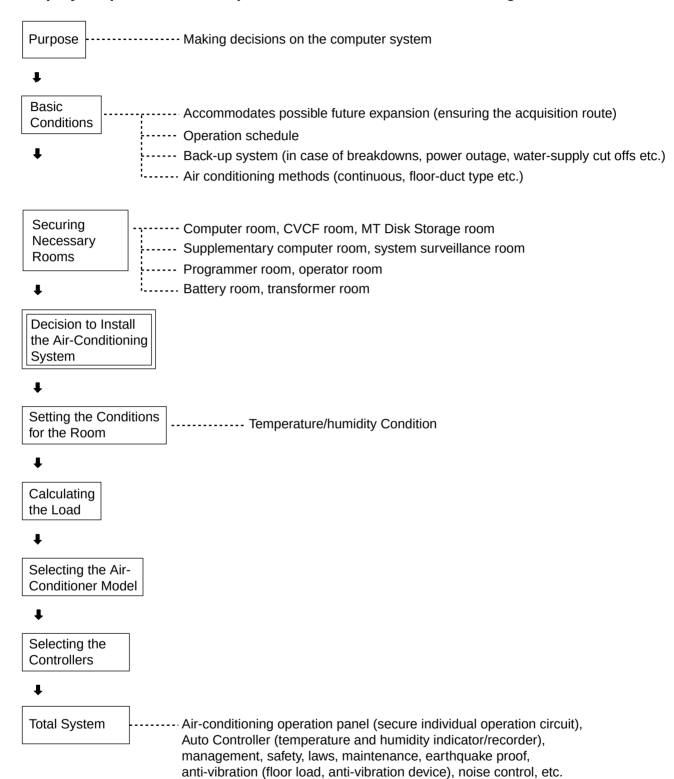
## Caution

- (1) Unlike plenum ventilation and overhead-duct type conditioners, since the conditioned air is not mixed with the air in the room, the air that comes out of the unit has to meet the predetermined conditions (constant temperature/constant humidity) at the time the air exits the unit. Close attention must be paid to the auto-controlling system.
- (2) Dust in the duct space (between the free-access top floor and the existing floor) must be thoroughly removed before installing the unit.
- (3) Since the existing floor is cooled by the unit, it may produce dews on the ceiling of the room down below.

### 8-2 Features of air-conditioner for computer room

Air-conditioner for computer room is designed to maintain a constant room temperature and humidity. For underfloor air supply systems, providing air that meets predetermined requirements is a must. The compressor installed in this unit runs year around. The capacity controlled compressor regulates the outlet air temperature (or inlet air temperature) depending on the load change. The humidifier (Configure to Order) installed in this unit humidifies a room to a target humidity, and regulates the humidity. With priority dehumidification control (a dehumidifier must be installed on site), a room is dehumidified to a target humidity. Since the reheat function is not equipped, the room temperature may drop below the predetermined temperature due to a load inside the room. Therefore, the absolute humidity drops whereas the relative humidity may not drop to a target humidity.

### 8-3 Step-by-Step Plan for the Implementation of the Air-Conditioning



### 8-4 Conditions for the Installation of Computer-Room Air Conditioners

### (1) Outdoor Temperature and Humidity

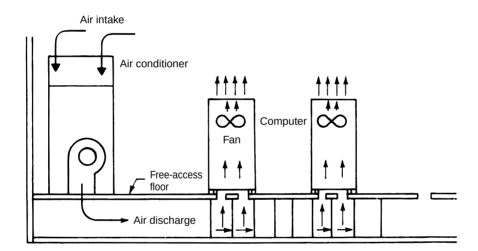
Generally the values set for general air conditioners are used, although the value higher than the maximum outdoor temperature and humidity may be set for devices like computer-room air conditioners that must keep the air temperature and humidity under predetermined levels.

### (2) Indoor Temperature and Humidity

There is a wide range of conditions set by different computer manufacturers, and the conditions need to be set in consultation with the manufacturers. The most basic conditions include keeping dew condensation and static electricity from forming. It is also necessary to keep the room free of dust to ensure a smooth operation of the computer.

### (3) Matching the Volume of Air Flow

It is possible to use the fan on the computer to cool the room. This controlling method requires a certain volume of cold air in proportion to the amount of heat produced by the device. The inlet panel is located at the bottom of the unit, and the exhaust pipe is located either on the ceiling, front and back, or on the side.



### (4) Considering a Back-up Air Conditioning System

When the system is not allowed to stop at all, a back-up system is necessary. There are several different options for a back-up as the following:

- (1) Installing two sets of air conditioning systems necessary for the computer.
- 2 Utilizing regular office air conditioners (for people)
- 3 Using one of the units as a back-up

① is used infrequently due to high costs involved. ② involves many technical problems such as the difference between preset conditions for computer rooms and office rooms. In general, ③ is a preferred method. If ③ is chosen, the unit method (package method) is more economical than the central method.

### 8-5 Setting the Air conditioners

## (1) Air-Conditioning Load

- ① Once the floor plan is made and the conditions for the air-conditioning system are set, air conditioning capacity has to be determined by calculating the load.
- ② Unlike the outdoor air, computer load remains constant throughout the year. However, it is possible that there are considerable fluctuations within a day. This is due to the fact that, depending on the time of the day, there are changes in the number of computers that are turned on and that the different computer systems are in operation.
- ③ If there is a plan to expand the current computer system in the future, it is important to include the load for the units to be added in the future when calculating the thermal load because it is practically impossible to keep the computers off for days on end during the installation of the new units.
- 4) The following items need to be checked before calculating the unit capacity:
  - · Floor area of the computer room (m²)
  - · Total quantity of heat generated by computers

### (2) Sample Selection of Air Conditioners

### (2-1) Conditions

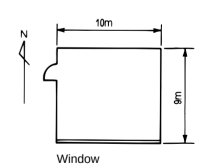
Computer-generated heat	20.9kW
Number of workers	5
Lighting	20W/m <sup>2</sup>
Temperature and humidity	Indoor °CDB/Indoor WBT : 24°C/17°C °CDB of the air going into the computer : 18°C
Frequency	60Hz

### (2-2) Building Conditions

Windows	(W: 4.5m, H: 1.5m) X 2		
Inside Measurement	Ceiling height 2.2m		
Surroundings	Upstairs room, downstairs room, heat and air conditioning		

#### ① Coefficient of Overall Heat Transmission U (W/m<sup>2</sup> ·K)

Outer Walls	Summer 3.6, Winter 3.8		
Inner Walls	2.05		
Ceiling	Downward convection 3.36, upward convection 3.3		
Floor (free access)	Downward convection 3.05, upward convection 4.56		
Floor	Downward convection 2.42, upward convection 3.3		
Windows	Summer 5.93, Winter 6.5		



#### 2 Internal Load

Number of People in the Room 5
Lighting 20W/m²
Calculator 20.9kW
Draft 0.2 times/h

### ③ Volume of Outdoor Air Intake

25m3/h-person

### (2-3) Calculating the Load and Selecting a Model

Calculate the temperature difference by setting the outdoor temperature; then, calculate hourly loads. The chart shows the result of a calculation, supposing that the system reaches its highest load at 12 o'clock. Outdoor temperatures in this example Summer: 32°CDB relative humidity 60%

Winter : -2°CDB relative humidity 42%

### ① Load (in the summer with air-conditioning)

#### < Sensible Heat > SH

Computer		20.9 kW
Lighting	1,800W	1.8 kW
Number of people in the room	5 persons X 64 (U)	0.32 kW
Infiltration draft	(0.2 times/h) 39.6m <sup>3</sup> X 0.336 X 8	0.11 kW
Outer wall (heat transmission)	8.5m <sup>2</sup> X 3.6 X 8	0.25 kW
Windows (radiation)	13.5m <sup>2</sup> × 0.65 × 188	1.91 kW
Windows (heat transmission)	13.5 × 5.93 × 8	0.64 kW
Inner wall(heat transmission)	61.6 × 2.05 × 4	0.5 kW
Outside air	125m <sup>3</sup> X 0.336 X 8	0.34 kW
	Total	26.8 kW

#### < Latent Heat > LH

Infiltration draft	39.6 × 834 × 0.0117	0.39 kW
Number of people in the room	5 persons X 82	0.41 kW
Outside air	125m <sup>3</sup> X 834 X 0.0117	1.22 kW
	Total	2.0 kW

Total load is 28.8kW

### 2 Necessary Air Circulation

$$V = \frac{26800}{0.336 \times (24 - 18)} \div 60 = 221 \text{m}^3/\text{min}$$

### 3 Model Selection

PUHY-P500YGM-A, PFD-P500VM-E type

Indoor °CDB 24°C / Indoor °CWB 17°C outdoor °CDB 32°C

Capacity of the Moment 54.3kW SHF = 0.92

Capacity of Sensible Heat 54.3 X 0.92 = 49.9/kW

Standard Air-Flow Volume: 320m³/min can be accommodated with PUHY-P500YGM-A and PFD-P500VM-E.

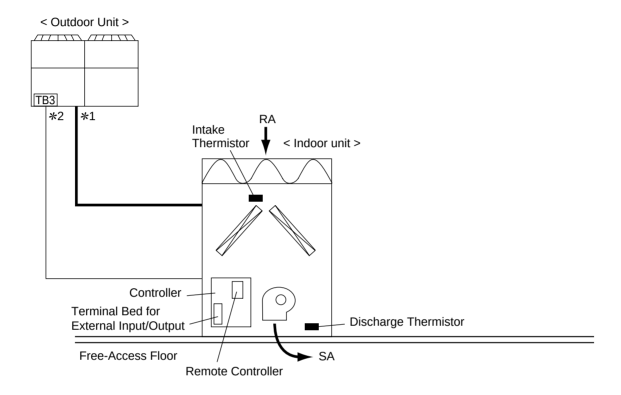
### 8-6 Automatic Control of the Computer Room

Example

PFD-P500VM-E automatically controls the cooling temperature with a built-in controller.

(suction temperature or discharge temperature control)

This unit is designed for high sensible-heat specifications, and it does not include a humidifier or a dehumidifier. Install such components as necessary.



- \*1 Bold lines in the diagram indicate refrigerant piping (gas/liquid).
  - This system consists of single refrigerant circuit.
- \*2 Indicates TB3-type transmission line used to communicate with the indoor unit. This system is made up of single circuit.

# 9. Maintenance/Inspection

### 9-1. Maintenance/Inspection Schedule

Having the units inspected by a specialist on a regular basis, in addition to regular maintenance such as changing the filters, will allow the users to use them safely and in good condition for an extended period of time

The chart below indicates standard maintenance schedule.

### (1) Approximate Longevity of Various Parts

The chart shows an approximate longevity of parts. It is an estimation of the time when old parts may need to be replaced or repairs need to be made.

It does not mean that the parts must absolutely be replaced (except for the fan belt).

Please note that the figures in the chart do not mean warranty periods.

Unit	Parts	Check every	Replace after	Daily check	Periodically check	Remarks
	Fan Motor	6 months	40000 hours		Yes	
	Bearing	6 months	40000 hours		Yes	Add lubricant once a year
	Fan Belt	6 months	8000 hours		Yes	Disposable parts
	Air Filter	3 months	5 years	Yes		
Indoor	Drain Pan	6 months	8 years		Yes	Maintenance schedule changes depending on the local conditions
<u> </u>	Drain Hose	6 months	8 years		Yes	
	Linear Expansion Valve	1 year	25000 hours		Yes	
	Heat Exchanger	1 year	5 years		Yes	
	Float Switch	6 months	25000 hours		Yes	
	Display Lamp	1year	8000 hours		Yes	
	Compressor	6 months	40000 hours		Yes	
	Fan motor	6 months	40000 hours		Yes	
ō	4-way valve	1 year	25000 hours		Yes	
Outdoor	Linear Expansion Valve	1 year	25000 hours		Yes	
ŏ	Heat Exchanger	1 year	5 years		Yes	
	Pressure Switch	1 year	25000 hours		Yes	
	Inverter Cooling Fan	1 year	40000 hours		Yes	

### (2) Notes

- ●The above chart shows a maintenance schedule for a unit that is used under the following conditions:
  - A. Less than 6 times per hour of compressor stoppage
  - B. The unit stays on 24 hours a day.
- Shortening the inspection cycle may need to be considered when the following conditions apply:
  - ① When used in high temperature/high humidity area or when used in a place where the temperature and/or humidity fluctuate greatly
  - When plugged into an unstable power source (sudden change in voltage, frequency, wave distortions) (Do not exceed the maximum capacity.)
  - When the unit is installed in a place where it receives vibrations or major impacts.
  - When used in a place with poor air quality (containing dust particles, salt, poisonous gas such as sulfuric acid gas and sulfuric hydrogen gas, oil mist).
- Even when the above maintenance schedule is followed, there could be unexpected problems that cannot be predicted.

### Holding of Parts

We will hold parts for the units for at least 9 years after the termination of the production of the unit, following the standards set by the ministry of economics and industries.

# **Details of Maintenance/Inspection**

Unit	Parts	Inspection Cycle	Check points	Assessment	What to do
-	Fan motor		Check for unusual noise     Measure the insulation resistance	Free of unusual noise     Insulation resistance over 1MΩ	Replace when insulation resistance is under $1M\Omega$
	Bearing	6	· Check for unusual noise	· Free of unusual noise	If the noise doesn't stop after lubrication, change the oil. Add lubricant once a year.
	Fan belt	months	Check for excessive slack     Check for wear and tear     Check for unusual noise	Resistance (3-4kg/belt) Adequate amount of slack=5mm Belt length=no longer than 102% of the original length Free of wear and tear Free of unusual noise	Adjust the belt Replace if the belt length exceeds 2% of the original length, worn, or used over 8000 hours
	Air filter	3 months	Check for clogging and tear Clean the filter  - Clean, free of damage		Clean the filter Replace if extremely dirty or damaged
Indoor	Drain pan		Check for clogging of the drainage system     Check for loosened bolts     Check for corrosion	Clean, free of clogging     Free of loose screws     No major disintegration	Clean if dirty or clogged Tighten bolts Replace if extremely worn
<u>.</u>	Drain hose	6 months	Make sure the loop of the hose has water to prevent air from traveling through the hose (Fill the hose with water)     Check for clogging of the drainage system	Clean, free of clogging     Free of wear and tear	Clean if dirty or clogged Replace if extremely worm
	Linear expansion valve	1 year	Perform an operation check using the operation data	Adequately controls the air temperature     (Check temperature change on the centralized controller)	Replace if malfunctioning
	Heat exchanger		Check for clogging, dirt, and damage	Clean, free of clogging or damage	Clean
	Float switch	6 months	<ul> <li>Check the outer appearance</li> <li>Make sure its free of foreign objects</li> <li>Free of frayed or cut wires</li> <li>Free of foreign objects</li> </ul>		Replace if damaged or extremely worn Remove foreign objects
	Display lamp	1 year	· Make sure the lamp comes on	Comes on when the output is on	Replace if the light does not come on when the power is on
	Compressor	6 months	Check for unusual noise     Check insulation resistance     Check for loosened terminals	$ \begin{array}{ll} \text{ Free of unusual sound} \\ \text{ Insulation resistance over } 1\text{M}\Omega \\ \text{ Free of loosened terminals} \\ \end{array} $	Replace if insulation resistance goes below $1M\Omega$ (under the condition that the refrigerant is not liquefied) Tighten loosened bolts
	Fan motor		Check for unusual noise     Measure insulation resistance	Free of unusual sound     Insulation resistance over 1MΩ	Replace if insulation resistance goes below $1 M\Omega$
	Linear expansion valve		Perform an operation check using the operation data	Adequately controls the air temperature     (Check temperature change on the centralized controller)	Replace if malfunctioning
Outdoor	4-way valve		Perform an operation check using the operation data	Adequately controls the air temperature	Replace if malfunctioning
	Heat exchanger	1 year	Check for clogging, dirt, and damage	Clean, free of clogging or damage	Clean
	Pressure switch	,	Check for torn wire, fraying, and unplugged connectors     Check insulation resistance	No frayed or cut wires or unplugged connectors     Insulation resistance over 1MΩ	Replace when cut or shorted, when the insulation resistance goes below $1M\Omega$ , or if there is a history of abnormal operation
	Inverter cooling fan		Check for unusual sound     Measure insulation resistance     Look for abnormal history	Free of unusual sound     Insulation resistance over 1MΩ     No heatsink overheat protection (4230,4330) on the report	Replace when producing unusual sounds, when insulation resistance goes under $1M\Omega$ , or if there is a history of abnormal operation.

