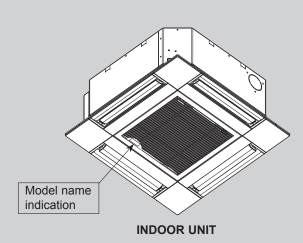


May 2018 No. OCH617 **REVISED EDITION-A** 

# **TECHNICAL & SERVICE MANUAL**

<b>Series PLFY</b>	<b>Ceiling Cassettes</b> R410A	
Indoor unit [Model Name]	[Service Ref.]	Notes: • DISASSEMBLY PROCEDURE has been modified.
PLFY-P15VFM-E1	PLFY-P15VFM-E1.TH	•Some descriptions have been modified.
PLFY-P20VFM-E1	PLFY-P20VFM-E1.TH	OCH617 is void.
PLFY-P25VFM-E1	PLFY-P25VFM-E1.TH	
PLFY-P32VFM-E1	PLFY-P32VFM-E1.TH	
PLFY-P40VFM-E1	PLFY-P40VFM-E1.TH	
PLFY-P50VFM-E1	PLFY-P50VFM-E1.TH	



# **CONTENTS**

- 2. PARTS NAMES AND FUNCTIONS ......4
- 3. SPECIFICATIONS ...... 11
- 4. 4-WAY AIRFLOW SYSTEM ...... 13
- 5. OUTLINES AND DIMENSIONS ......15 6. WIRING DIAGRAM ......16
- 7. REFRIGERANT SYSTEM DIAGRAM ......17

PARTS CATALOG (OCB617)

# 

# CAUTIONS RELATED TO NEW REFRIGERANT

#### Cautions for units utilizing refrigerant R410A

1

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

The old refrigerant and lubricant in the existing piping contains a large amount of chlorine which may cause the lubricant deterioration of the new unit.

#### Use "low residual oil piping"

If there is a large amount of residual oil (hydraulic oil, etc.) inside the piping and joints, deterioration of the lubricant will result.

#### Store the piping indoors, and keep both ends of the piping sealed until just before brazing. (Leave elbow joints, etc. in their packaging.)

If dirt, dust or moisture enters into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

#### The refrigerant oil applied to flare and flange connections must be ester oil, ether oil or alkylbenzene oil in a small amount.

If large amount of mineral oil enters, that can cause deterioration of refrigerant oil, etc.

# Charge refrigerant from liquid phase of gas cylinder.

If the refrigerant is charged from gas phase, composition change may occur in refrigerant and the efficiency will be lowered.

#### Do not use refrigerant other than R410A.

If other refrigerant (R22, etc.) is used, chlorine in refrigerant can cause deterioration of refrigerant oil, etc.

Use a vacuum pump with a reverse flow check valve.

Vacuum pump oil may flow back into refrigerant cycle and that can cause deterioration of refrigerant oil, etc.

# Use the following tools specifically designed for use with R410A refrigerant.

The following tools are necessary to use R410A refrigerant.

Tools for R410A		
Gauge manifold	Flare tool	
Charge hose	Size adjustment gauge	
Gas leak detector	Vacuum pump adaptor	
Torque wrench	Electronic refrigerant	
	charging scale	

#### Handle tools with care.

If dirt, dust or moisture enters into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

#### Do not use a charging cylinder.

If a charging cylinder is used, the composition of refrigerant will change and the efficiency will be lowered.

#### Use the specified refrigerant only.

Never use any refrigerant other than that specified. Doing so may cause a burst, an explosion, or fire when the unit is being used, serviced, or disposed of. Correct refrigerant is specified in the manuals and on the spec labels provided with our products. We will not be held responsible for mechanical failure, system malfunction, unit breakdown or accidents caused by failure to follow the instructions.

Ventilate the room if refrigerant leaks during operation. If refrigerant comes into contact with a flame, poisonous gases will be released.

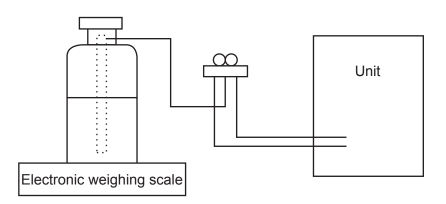
# [1] Cautions for service

- (1) Perform service after recovering the refrigerant left in unit completely.
- (2) Do not release refrigerant in the air.
- (3) After completing service, charge the cycle with specified amount of refrigerant.
- (4) When performing service, install a filter drier simultaneously.
  - Be sure to use a filter drier for new refrigerant.

# [2] Additional refrigerant charge

When charging directly from cylinder

- $\cdot$  Check that cylinder for R410A on the market is a syphon type.
- · Charging should be performed with the cylinder of syphon standing vertically. (Refrigerant is charged from liquid phase.)



### [3] Service tools

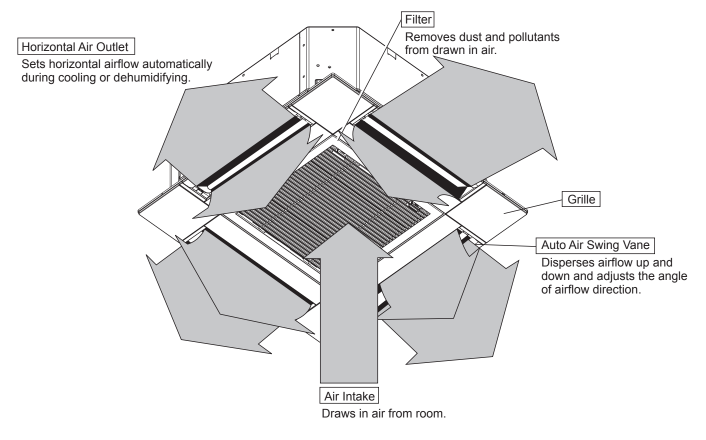
#### Use the below service tools as exclusive tools for R410A refrigerant.

No.	Tool name	Specifications		
		· Only for R410A		
1	Gauge manifold	· Use the existing fitting specifications. (UNF1/2)		
		· Use high-tension side pressure of 5.3MPa·G or over.		
2	Charge base	· Only for R410A		
C	Charge hose	· Use pressure performance of 5.09MPa·G or over.		
3	Electronic weighing scale			
(4)	Gas leak detector	· Use the detector for R134a, R407C or R410A.		
5	Adaptor for reverse flow check	· Attach on vacuum pump.		
6	Refrigerant charge base			
		Only for R410A Top of cylinder (Pink)		
0	Refrigerant cylinder	· Cylinder with syphon		
8	Refrigerant recovery equipment			

# PARTS NAMES AND FUNCTIONS

# 2-1. Indoor Unit

2



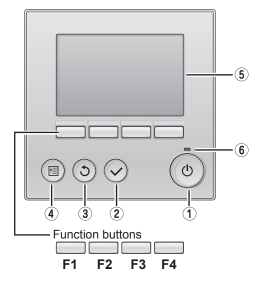
# 2-2. WIRED REMOTE CONTROLLER <PAR-32MAA>

## Wired remote controller function

The functions which can be used are restricted according to each model.

	Function	PAR-3	PAR-21MAA	
	T dilotori	Slim	City multi	174122110/03
Body	Product size H × W × D (mm)	120 × 1	20 × 19	120 × 130 × 19
	LCD	Full Do	ot LCD	Partial Dot LCD
	Backlight	(	)	×
Energy-saving	Energy-saving operation schedule	0	×	×
	Automatic return to the preset temperature	0		×
Restriction	Setting the temperature range restriction	0		0
Function*	Operation lock function	0		0
	Weekly timer	0		×
	ON/OFF timer	0		0
	High Power	0	×	×
	Manual vane angle	(	)	0

\*Some functions may not be available depending on model types.



#### 1 ON/OFF button

Press to turn ON/OFF the indoor unit.

#### **2 SELECT** button

Press to save the setting.

#### **3 RETURN button**

Press to return to the previous screen.

#### **④ MENU button**

Press to bring up the Main menu.

#### **5** Backlit LCD

Operation settings will appear.

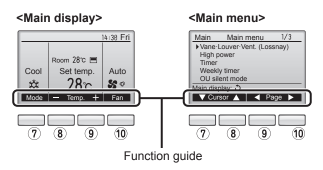
When the backlight is off, pressing any button turns the backlight on and it will stay lit for a certain period of time depending on the screen.

When the backlight is off, pressing any button turns the backlight on and does not perform its function. (except for the  $(\odot)$  (ON/OFF) button)

The functions of the function buttons change depending on the screen. Refer to the button function guide that appears at the bottom of the LCD for the functions they serve on a given screen.

○ · Supported X · Unsupported

When the system is centrally controlled, the button function guide that corresponds to the locked button will not appear.



### 6 ON/OFF lamp

This lamp lights up in green while the unit is in operation. It blinks while the remote controller is starting up or when there is an error.

### **7** Function button **F1**

Main display : Press to change the operation mode. Main menu : Press to move the cursor down.

# 8 Function button F2

Main display : Press to decrease temperature. Main menu : Press to move the cursor up.

## 9 Function button F3

Main display : Press to increase temperature. Main menu : Press to go to the previous page.

### 10 Function button F4

Main display : Press to change the fan speed. Main menu : Press to go to the next page.

The main display can be displayed in 2 different modes: "Full" and "Basic". The factory setting is "Full". To switch to the "Basic" mode, change the setting on the Main display setting.

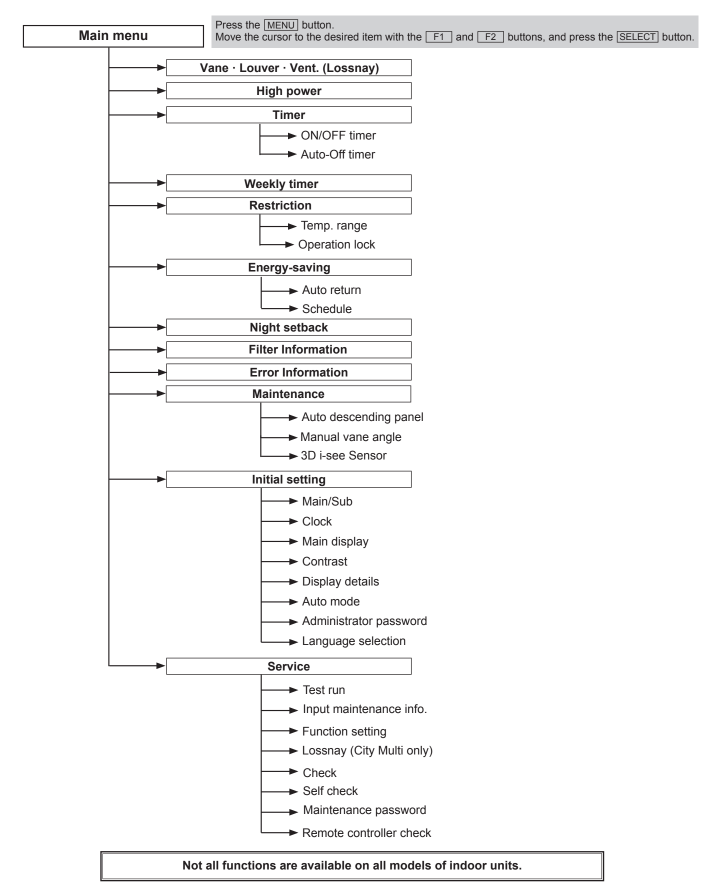
# <Full mode>

#### <Basic mode>

Content of the second secon	<basic mode=""></basic>
2 3 4 5 6 7 8	2
	$\begin{array}{c} 3 \\ 14:30 \\ Fri \\ 3 \\ \hline \\ \hline$
① Operation mode	
Indoor unit operation mode appears here.	Appears when the On/Off timer or Night setback function is
② Preset temperature	enabled.
Preset temperature appears here.	
③ Clock (See the Installation Manual.)	Appears when the Weekly timer is enabled.
Current time appears here.	<b>1</b> 15 <b>()</b>
④ Fan speed	Image: The second se
Fan speed setting appears here.	mode.
<b>⑤ Button function guide</b>	
Functions of the corresponding buttons appear here.	Image: Constraint of the second sec
6 <b>S</b>	ler is activated to monitor the room temperature.
Appears when the ON/OFF operation is centrally controlled.	Appears when the thermistor on the indoor unit is activated to monitor the room temperature.
Appears when the operation mode is centrally controlled.	0 🧭
8 2.	Appears when the units are operated in the energy-saving mode with 3D i-see Sensor.
Appears when the preset temperature is centrally controlled.	
9 9	® <b>~</b> o
Appears when the filter reset function is centrally controlled.	Indicates the vane setting.
	® 🐷
Indicates when filter needs maintenance.	Indicates the louver setting.
-	0 💥
① Room temperature (See the Installation Manual.)	Indicates the ventilation setting.
Current room temperature appears here.	
	Appears when the preset temperature range is restricted.
Appears when the buttons are locked.	

Most settings (except ON/OFF, mode, fan speed, temperature) can be made from the Menu screen.

#### Menu structure



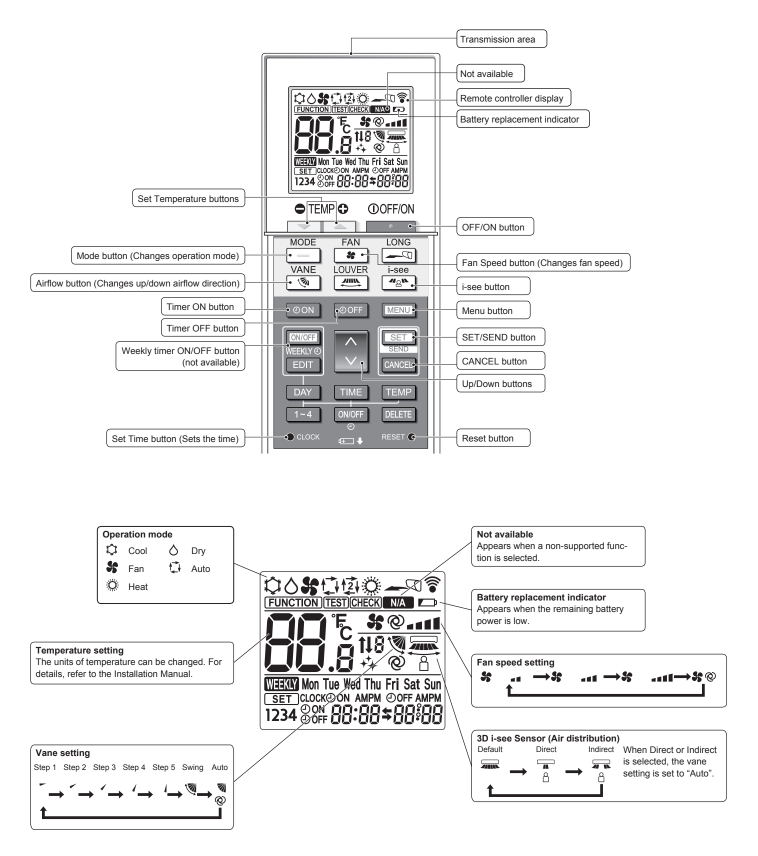
## Main menu list

Setting and display items		Setting details
Vane · Louver · Vent. (Lossnay)		<ul> <li>Use to set the vane angle.</li> <li>Select a desired vane setting from 5 different settings.</li> <li>Use to turn ON/OFF the louver.</li> <li>Select a desired setting from "ON" and "OFF."</li> <li>Use to set the amount of ventilation.</li> <li>Select a desired setting from "Off," "Low," and "High."</li> </ul>
High power		Use to reach the comfortable room temperature quickly. • Units can be operated in the High-power mode for up to 30 minutes.
Timer	ON/OFF timer*	Use to set the operation ON/OFF times. • Time can be set in 5-minute increments.
	Auto-Off timer	Use to set the Auto-Off time. • Time can be set to a value from 30 to 240 in 10-minute increments.
Weekly timer	*	Use to set the weekly operation ON/OFF times. • Up to 8 operation patterns can be set for each day. (Not valid when the ON/OFF timer is enabled.)
Restriction	Temp. range	Use to restrict the preset temperature range. • Different temperature ranges can be set for different operation modes.
	Operation lock	Use to lock selected functions. • The locked functions cannot be operated.
Energy saving	Auto return	<ul> <li>Use to get the units to operate at the preset temperature after performing energy-saving operation for a specified time period.</li> <li>Time can be set to a value from 30 and 120 in 10-minute increments. (This function will not be valid when the preset temperature ranges are restricted.)</li> </ul>
	Schedule*	<ul> <li>Set the start/stop times to operate the units in the energy-saving mode for each day of the week, and set the energy-saving rate.</li> <li>Up to 4 energy-saving operation patterns can be set for each day.</li> <li>Time can be set in 5-minute increments.</li> <li>Energy-saving rate can be set to a value from 0% or 50 to 90% in 10% increments.</li> </ul>
Night setback	(*	<ul> <li>Use to make Night setback settings.</li> <li>Select "Yes" to enable the setting, and "No" to disable the setting. The temperature range and the start/stop times can be set.</li> </ul>
Filter informa	tion	Use to check the filter status. • The filter sign can be reset.
Error information		<ul> <li>Use to check error information when an error occurs.</li> <li>Check code, error source, refrigerant address, unit model, manufacturing number, contact information (dealer's phone number) can be displayed.</li> <li>(The unit model, manufacturing number, and contact information need to be registered in advance to be displayed.)</li> </ul>
Maintenance	Manual vane angle	Use to set the vane angle for each vane to a fixed position.
	3D i-see Sensor	Use to set the following functions for 3D i-see Sensor. • Air distribution • Energy-saving option • Seasonal airflow
Initial setting	Clock	Use to set the current time.
	Main display	Use to switch between "Full" and "Basic" modes for the Main display. • The initial setting is "Full."
	Contrast	Use to adjust screen contrast.
	Language selection	Use to select the desired language.
* Clock setting	ia required	

\* Clock setting is required.

Setting a	nd display items	Setting details
Service	Function setting (City Multi)	Use to make settings for indoor unit's functions.
	Input maintenance	Select "Input maintenance Info." from the Service menu to bring up the Maintenance information screen.
		The following settings can be made from the Maintenance Information screen. • Model name input • Serial No. input • Dealer information input
	Function setting (City Multi only)	Make the settings for the indoor unit functions via the remote controller as necessary.
	LOSSNAY setting (City Multi only)	This setting is required only when the operation of City Multi units is interlocked with LOSSNAY units.
	Check	Error history: Display the error history and delete the error history.
		<b>Refrigerant leak check:</b> Refrigerant leaks can be judged. <b>Smooth maintenance:</b> The indoor and outdoor maintenance data can be displayed. <b>Request code:</b> Details of the operation data including each thermistor temperature and error history can be checked.
	Self check	Error history of each unit can be checked via the remote controller.
	Maintenance password	Use to change the maintenance password.
	Remote controller check	When the remote controller does not work properly, use the remote controller checking function to troubleshoot the problem.

# 2-3. Wireless remote controller



# **3-1. SPECIFICATIONS**

3

Service F			PLFY-P15VFM-E1.TH			TH PLFY-P32VFM-E1.TH		IPLFY-P50VFM-E1.
power so					•	-240 V, 50 Hz / 220 V,		
cooling ca		kW	1.7	2.2	2.8	3.6	4.5	5.6
		kcal/h	1,450	1,900	2,400	3,100	3,900	4,800
		BTU/h	5,800	7,500	9,600	12,300	15,400	19,100
		kcal/h	1,500	2,000	2,500	3,150	4,000	5,000
	Power input		0.02	0.02	0.02	0.02	0.03	0.04
	Current input		0.19	0.21	0.22	0.23	0.28	0.40
leating ca		kW	1.9	2.5	3.2	4.0	5.0	6.3
		kcal/h	1,600	2,200	2,800	3,400	4,300	5,400
		BTU/h	6,500	8,500	10,900	13,600	17,100	21,500
	Power input		0.02	0.02	0.02	0.02	0.03	0.04
	Current input	A	0.14	0.16	0.17	0.18	0.23	0.35
xternal						ed steel sheet		
xternal	dimension	mm			208 ×	570 × 570		
× W ×	D	in				2-1/2" × 22-1/2"		
let wight		kg (lb)	14 (31)	14 (31)	14 (31)	15 (33)	15 (33)	15 (33)
ecoration						-2FA(L)(E)		
anel	External finis	h				1.0Y 9.2/0.2		
		mm			10 ×	625 × 625		
	H × W × D	in			3/8" × 24	-5/8" × 24-5/8"		
	Net weight	kg (lb)				3(7)		
leat exe	changer			С	ross fin (Aluminu	um fin and copper tub	e)	
AN	Туре				Turk	oo fan × 1		
	External pre	essure			0 Pa	(0 mmH2O)		
	Motor type		DC motor					
	Motor output	k\M	0.05					
	Driving med		Direct driven					
	Airflow	m³/min	6.5-7.5-8.0	6.5-7.5-8.5	6.5-8.0-9.0	7.0-8.0-9.5	7.5-9.0-11.0	9.0-11.0-13.0
	rate	L/s	108-125-133	108-125-142	108-133-150	117-133-158	125-150-183	150-183-217
		cfm	230-265-282	230-265-300	230-282-318	247-282-335	265-318-388	318-388-459
loise leve		dB <a></a>						
Low-Mid-I	High)		26-28-30	26-29-31	26-30-33	26-30-34	28-33-39	33-39-43
measured in	n anechoic room)							
nsulatio	on material					PS		
Air filter					PP honeycomb	fabric (long life type)		
rotectio	on device					Fuse		
Pofrigor	ant control c	lovico				LEV		
	table outdoo				D410A	CITY MULTI		
		1						
iameter of	Liquia	mm (in)			Ø6.35 (	(ø1/4") Flare		
efrigeant ipe	Gas	mm (in)			ø12.7 (	(ø1/2") Flare		
ield dra	ain pipe size	mm (in)		O.D. 32	2 mm (1-1/4") (P	VC pipe VP-25 conne	ectable)	
	attachment				( )(	nual, Instruction book	,	
	Optional pa	urte	Decoration panel ·	SI P-2FA SI P-2F		SLP-2FALE, SLP-2FA	ALM or SLP-2FAL	ME
CIIIdIK		1113					, of OLI -21 AL	
				should be used to				
	Installation		Details on foundat shall be referred to			k, electrical wiring, po	ower source switch	n, and other iten
	*1 Norr	ninal cooling	condition	*2 Nominal cooling cor	ndition	*3 Nominal heating conditio	n	Unit converter
		-	WB (81°FDB/66°FWB)	27°CDB/19.5°CWB (		20°CDB (68°FDB)		kcal= kW × 86
Outdoor : 35°CDB (95°FD			FDB)	35°CDB (95°FDB)	,	7°CDB/6°CWB (45°FDB/4	3°FWB)	
		.5 m (24-9/1 m (0 ft)	io i()	5 m (16-3/8 ft) 0 m (0 ft)		7.5 m (24-9/16 ft) 0 m (0 ft)		BTU/h =3,412
Notes:		. ,	0 00045 4	. /		× /		cfm = m <sup>3</sup> /min =
	conditions*1 and *3 ar ntinuing improvement		S B8615-1. fication may be subject to char	ige without notice.				35.31
								lb = kg/0.4536

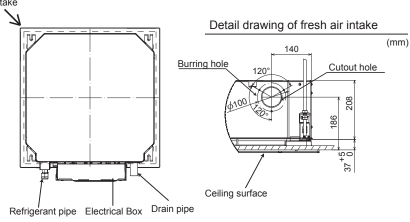
# **3-2. ELECTRICAL PARTS SPECIFICATIONS**

Parts name	Symbol	PLFY-P15VFM-E1.TH	PLFY-P20VFM-E1.TH	PLFY-P25VFM-E1.TH	PLFY-P32VFM-E1.TH	PLFY-P40VFM-E1.TH	PLFY-P50VFM-E1.TH
Thermistor (Room temperature detection)	TH21		Resistance 0°C/15Ω, 10°C/9.6v, 20°C/6.3Ω, 25°C/5.4Ω, 30°C/4.3Ω, 40°C/3.0Ω				
Thermistor (Pipe temperature detection/Liquid)	TH22		Resistance 0°C	/15Ω, 10℃/9.6Ω, 20℃/	6.3Ω, 25℃/5.4Ω, 30℃/•	4.3Ω, 40°C/3.0Ω	
Thermistor (Pipe temperature detection/Gas)	TH23		Resistance 0°C	/15Ω, 10°C/9.6Ω, 20°C/	/6.3Ω, 25°C /5.4Ω, 30v/4	4.3Ω, 40°C/3.0Ω	
Fuse (Indoor controller board)	FUSE			250V	6.3A		
Fan motor	MF			OUTPU	IT 50 W		
Vane motor	MV		MSBPC20M32 (green label)/MSBPC20M33 (blue label) DC12V 300Ω/phase				
Drain pump	DP	PMD-12D13ME INPUT 3W (DC 13V) 24 <i>ℓ</i> /Hr					
Drain float swich	FS	Open/short detection					
Linear expansion valve [coil]	LEV	DC12V Stepping motor drive, Port dimension $\phi$ 5.2 (0–2000pulse) EDM-40YGME					
Power supply terminal block	TB2	(L, N) Rated to 330V 30A*					
Transmission terminal block	TB5	(M1, M2, S) Rated to 250V 20A*					
MA remote controller terminal block	TB15		(1, 2) Rated to 250V 10A*				

\* Refer to WIRING DIAGRAM for the supplied voltage.

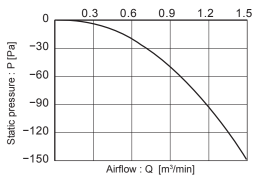
#### 4-1. FRESH AIR INTAKE (Location for installation)

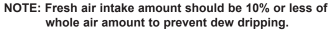
At the time of installation, use the duct holes (cut out) located at the positions shown in following diagram, as and when required. Fresh air intake

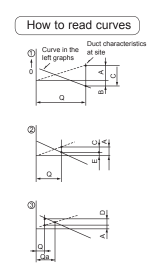


#### 4-2. FRESH AIR INTAKE AMOUNT & STATIC PRESSURE CHARACTERISTICS PLFY-P15VFM-E1.TH PLFY-P20VFM-E1.TH PLFY-P25VFM-E1.TH PLFY-P32VFM-E1.TH PLFY-P40VFM-E1.TH PLFY-P50VFM-E1.TH

Taking air into the unit





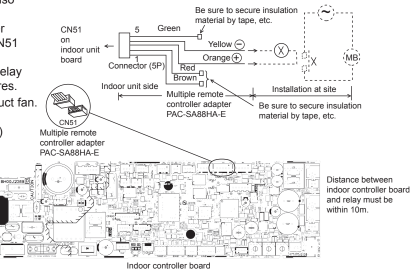


- Q…Designed amount of fresh air intake <m³/min>
- A···Static pressure loss of fresh air intake duct system with airflow amount Q <Pa>
- B····Forced static pressure at air conditioner inlet with airflow amount Q <Pa>
- C···Static pressure of booster fan with airflow amount Q <Pa>
- D...Static pressure loss increase amount of fresh air intake duct sys-
- Qa···Estimated amount of fresh air intake without D <m³/min>

# 4-3. OPERATION IN CONJUNCTION WITH DUCT FAN (Booster fan)

- Whenever the indoor unit operates, the duct fan also operates.
  - Connect the optional multiple remote controller adapter (PAC-SA88HA-E) to the connector CN51 on the indoor controller board.
  - (2) Drive the relay after connecting the 12 V DC relay between the Yellow and Orange connector wires.
    - MB: Electromagnetic switch power relay for duct fan. X: Auxiliary relay

(For 12 V DC, coil rating: 1.0 W or below)



**OCH617A** 

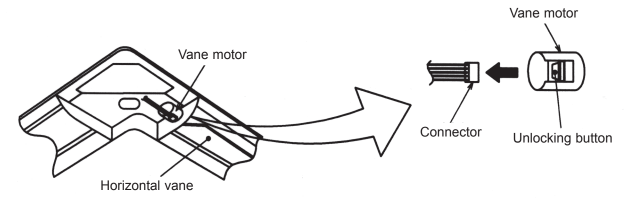
# 4-4. FIXING HORIZONTAL VANE

Horizontal vane of each air outlet can be fixed according to the environment where it is installed.

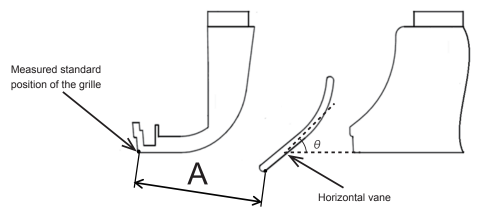
#### Setting procedures

- 1) Turn off a main power supply (Turn off a breaker).
- 2) Disconnect the vane motor connector of the direction of the arrow with pressing the unlocking button as shown in figure below.

Insulate the disconnected connector with the plastic tape.



3) Set the vertical vane of the air outlet by hand slowly within the range in the table below.



<Set range>

Standard of	<b>Standard of</b> Angle $\theta = 21^{\circ}$		Angle $\theta = 39^{\circ}$	Angle $\theta = 42^{\circ}$	Angle $\theta$ = 45°
horizontal position	(Horizontal)	Angle $\theta = 24^{\circ}$	Aligie 0 – 39	Aligie 0 – 42	(Downward)
Dimension A (mm)	39	41	47	48	49

Note: Dimension between 39 mm and 49 mm can be arbitrarily set.

Do not set the dimension out of the range.	
Erroneous setting could cause dew drips or malfunction of unit.	

5

#### PLFY-P15VFM-E1.TH PLFY-P20VFM-E1.TH PLFY-P25VFM-E1.TH PLFY-P32VFM-E1.TH PLFY-P40VFM-E1.TH PLFY-P50VFM-E1.TH 5.42~2.7 5'7Z~5'/ alod pnilia) 0ra~a72 807 7.5~24.5 (spp) 87 (biupil) £8 £ ÷ ΈE 150 525 Suspension bolt pitch 576~610 Ceiling hole Min450 space 570 408 481 Ξ Maintenance 0S7UIW periphery) ŧ Min500m Floor 7.5~24.5 S25 Suspension bolt pitch guili 025 88 • (+) υiΜ fiol gency opera tch(cooling) Obstacle REPLACE entry ròt Viring 189 8 8 •• • Details of receiving A Emergency operation switch(heating) 2500m ہ م 52 Stand by Receiver corner panel standard attachment position \*\*Nothing in the case of standard panel Operation 577 01 Drain pipe VP-25 connection Suspension bolt M10 or W3/8 0 5+ 28 **P** Ceiling Vane motor 881 alo Air intake hole Drain Auto vane -®∎Ê= Ð 1 Power supply terminal block 0 Fb) Indoor/Outdoor unit termir connecting terminal block 625 196 310 Air intake hole hole (#73.4 Cutout hole 그 324 outlet t N2S Air 196 intake oller **Ser víl** For remote contri terminal block -in b Fresh ST screw:3 places/ ý 44,36 D Refrigerent pipe (gas):#12.7 Flared connection:1/2F Suspension bolt Suspension bolt 50~92 I-see sensor corner panel standard attachment position \*\*Nothing in the case of standard panel Air intake grille outlet hole 324 96 77 981 529 69 551

Unit: mm

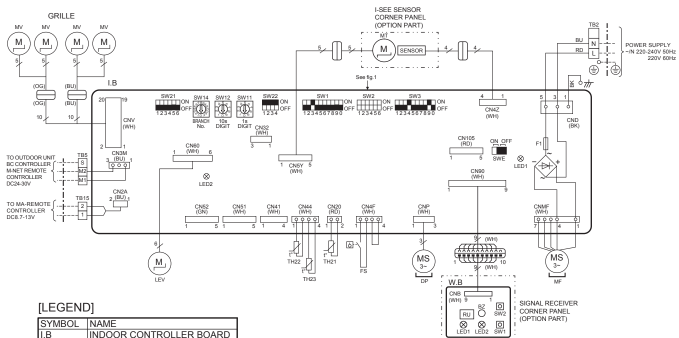
OCH617A

# PLFY-P15VFM-E1.TH PLFY-P32VFM-E1.TH

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## PLFY-P20VFM-E1.TH PLFY-P40VFM-E1.TH

# PLFY-P25VFM-E1.TH PLFY-P50VFM-E1.TH



	/BOL	NAME
I.B	NDOL	
	N32	REMOTE SWITCH
-		HA TERMINAL-A
		CENTRALLY CONTROL
	N51	
		REMOTE INDICATION
		IT TERMINAL
	1	FUSE(T6.3AL 250V)
	ED1	POWER SUPPLY (I.B)
	ED2	POWER SUPPLY (MA-REMOTE CONTROLLER)
-	W1	MODE SELECTION
S	W2	CAPACITY CODE
S	W3	MODE SELECTION
S	W11	ADDRESS SETTING ONES DIGIT
S	W12	ADDRESS SETTING TENS DIGIT
S	W14	BRANCH No.
S	W21	CEILING HEIGHT SELECTOR
S	W22	PAIR NO. SETTING
S	WE	DRAIN PUMP(TEST MODE)
DP		DRAIN PUMP
LE\	V	LINEAR EXPANSION VALVE
MF		FAN MOTOR
MV		VANE MOTOR
FS		FLOAT SWITCH
TB	2	TERMINAL POWER SUPPLY
TB	5	BLOCK TRANSMISSION
TB	15	MA-REMOTE CONTROLLER
TH:	21	ROOM TEMP. THERMISTOR
TH:	22	PIPE TEMP. THERMISTOR/LIQUID
TH	23	PIPE TEMP. THERMISTOR/GAS
OPT	TION P	ART
V	V.B	WIRELESS REMOTE CONTROLLER BOARD
		BUZZER
	LED1	OPERATION (GREEN)
	LED2	STAND BY (ORANGE)
	RU	RECEIVING UNIT
	SW1	EMERGENCY OPERATION(HEAT)
	SW2	EMERGENCY OPERATION(COOL)
N	1T	I-SEE SENSOR MOTOR

<fig.1></fig.1>			
MODELS	SW2	MODELS	SW2
P15	ON OFF 123456	P32	ON OFF 123456
P20	ON OFF 123456	P40	ON OFF 123456
P25	ON OFF 123456	P50	ON OFF 123456
The black of		and a subtrate	

The black square (=) indicates a switch position.

#### Notes:

1.At servicing for outdoor unit, always follow the wiring diagram of outdoor unit.

2.In case of using MA-Remote controller, please connect to TB15.

(Remote controller wire is non-polar.) 3.In case of using M-NET, please connect to TB5. (Transmission line is non-polar.)

4.Symbol [S]of TB5 is the shield wire connection.

5.Symbols used in wiring diagram above are, \_\_\_\_: terminal block, \_\_ o o o : connector.

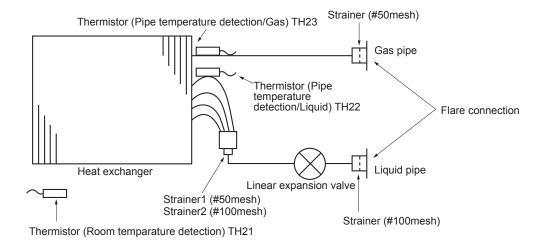
6. The setting of the SW2 dip switches differs in the capacity. For the detail, refer to the fig.1.

# PLFY-P15VFM-E1.TH PLFY-P32VFM-E1.TH

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## PLFY-P20VFM-E1.TH PLFY-P40VFM-E1.TH

# PLFY-P25VFM-E1.TH PLFY-P50VFM-E1.TH



	Unit: mm (inch)
Gas pipe	¢12.7(1/2)
Liquid pipe	¢6.35(1/4)

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# 8-1. COUNTERMEASURES FOR ERROR DURING TEST RUN

If a problem occurs during test run, a code number will appear on the remote controller (or LED on the outdoor unit), and the air conditioning system will automatically cease operating.

Refer to the connected outdoor unit service manual in order to determine the nature of the abnormality and apply corrective measure.

Check		De	etected U	nit	Remarks	
code	Trouble	Indoor	Outdoor	Remote Controller	- Remains	
0403	Serial communication error		0		Outdoor unit Multi controller board ~ Power board communication trouble	
1102	Compressor temperature		0		Check delay code 1202	
1300	Low pressure		0			
1302	High pressure				Check delay code 1402	
1500	Superheat due to low discharge temperature		0		Check delay code 1600	
4.504	Refrigerant shortage		Ō		Check delay code 1601	
1501	Closed valve in cooling mode		Ō		Check delay code 1501	
1508	4-way valve trouble in heating mode		Ō		Check delay code 1608	
2500	Water leakage	0				
2502	Drain overflow protection	Õ				
2503	Drain sensor abnormality	0	İ			
4100	Compressor current interruption (locked compressor)				Check delay code 4350	
4114	Fan motor error	0				
4210	Compressor overcurrent interruption					
4220	Undervoltage/overvoltage/PAM error/L1open phase/power synchronization signal error		Õ		Check delay code 4320	
4230	Heat Sink temperature		0		Check delay code 4330	
4250	Power module		Ŏ		Check delay code 4350	
4400	Fan trouble		Ŏ		Check delay code 4500	
	Air inlet thermistor (TH21) open/short	0				
5101	Compressor temperature thermistor (TH4) open/short	-	0		Check delay code 1202	
	Liquid pipe temperature thermistor (TH22) open/short	0				
5102	Suction pipe temperature thermistor (TH6) open/short				Check delay code 1211	
5103	Gas pipe temperature thermistor (TH23) open/short	0				
5105	Outdoor liquid pipe temperature thermistor (TH3) open/short	-	0		Check delay code 1205	
5106	Ambient thermistor (TH7) open/short		Õ		Check delay code 1221	
5109	HIC pipe temperature thermistor (TH2) open/short		Õ		Check delay code 1222	
5110	Heat Sink temperature thermistor (TH8) open/short		Õ		Check delay code 1214	
5201	High pressure sensor (63HS)		Ŏ		Check delay code 1402	
5202	Low pressure sensor (63LS)		Ŏ		Check delay code 1400	
5701	Contact failure of drain float switch	0				
6600	Duplex address error	0		0	Only M-NET Remote controller is detected.	
6602	Transmission processor hardware error		1 Õ	Õ	Only M-NET Remote controller is detected.	
6603	Transmission bus BUSY error	0	Ŏ	Õ	Only M-NET Remote controller is detected.	
6606	Signal communication error with transmission processor		ĬŎ	0	Only M-NET Remote controller is detected.	
6607	No ACK error	<u> </u>		0	Only M-NET Remote controller is detected. *	
6608	No response frame error	<u> </u>		0	Only M-NET Remote controller is detected. *	
6831	MA communication receive error (no receive signal)	0		0	Only MA Remote controller is detected.	
6832	MA communication send error	<u> </u>	1	0	Only MA Remote controller is detected.	
6833	MA communication send error	0		0	Only MA Remote controller is detected.	
6834	MA communication receive error	<u> </u>	1	0	Only MA Remote controller is detected.	
7100	Total capacity error		0			
7100	Capacity code error	0			l	
7102	Connecting excessive number of units				l	
7102	Address setting error					
Nata				I		

Note:

When the outdoor unit detects No ACK error/No response error, an object indoor unit is treated as a stop, and not assumed to be abnormal. \*Abnormality for PWFY series

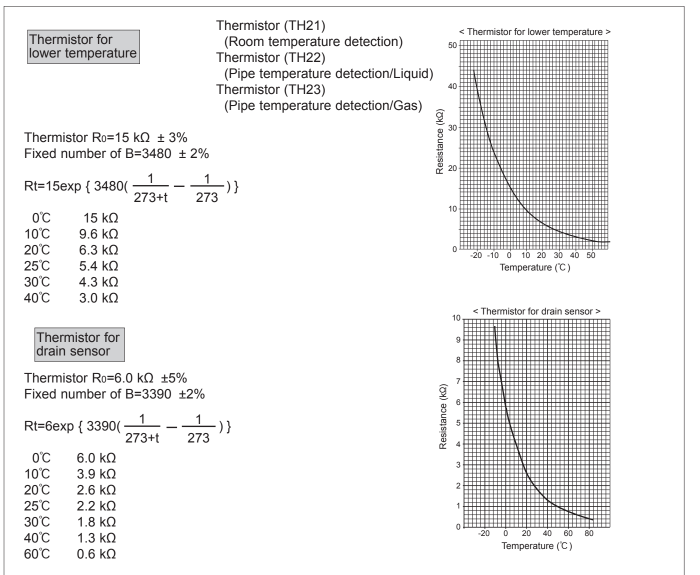
# 8-2. HOW TO CHECK THE PARTS PLFY-P15VFM-E1.TH PLFY-P20VFM-E1.TH PLFY-P32VFM-E1.TH PLFY-P40VFM-E1.TH

# PLFY-P25VFM-E1.TH PLFY-P50VFM-E1.TH

Parts name	Check points							
Thermistor (TH21) (Room temperature detection) Thermistor (TH22)	Disconnect the connector then measure the resistance with a tester. (At the ambient temperature 10 to 30°C)							
(Pipe temperature detection/Liquid)	) Normal Abnormal							
Thermistor (TH23) (Pipe temperature detection/Gas)	4.3 to 9.6 kΩ	Ор	en or short	Refer to "8	-2-1. Thermistor Ca	racteristic Graph".		
Vane motor (MV)	Measure the resis (At the ambient te			s with a tester.				
White		Noi	rmal		Abnormal	]		
Orange (M)	Red-Yellow	Red-Blue	Red-Orange	Red–White		-		
		30	0 Ω		Open or short			
Blue Yellow						]		
Linear expansion valve (LEV)	Disconnect the co	onnector ther	n measure the v	alve resistance	e with a tester.			
		Nor	mal		Abnormal	Refer to "8-2-2. Linear		
M Brown	White-Red Ye	llow-Brown	Orange-Red	Blue-Brown	Open or short	Expansion Valve".		
Tom Tellow		200Ω	±10%					
White Red Orange	-							
Drain pump (DP)	① Check if the d	rain float swi	tch works prope	erly.				
	② Check if the d	rain pump w	orks and drains	water properly	in cooling operation			
1 Red 2 Purple		,	that the check	code 2502 will	not be displayed 10	minutes after the		
3 Black	operation star		model is driven	by the internal l	DC motor of controlle	er board so it is not		
	Note: The drain pump for this model is driven by the internal DC motor of controller board, so it is not possible to measure the resistance between the terminals.							
	Normal							
	Red–Black: Input	13 V DC $\rightarrow$	The fan starts t	o rotate.				
	Purple–Black: Abnormal (check code 2502) if it outputs 0–13 V square wave (5 pulses/rotation), and							
	the number of rotaion is not normal.							
Drain float switch (FS)	Measure the resistance between the terminals with a tester.							
	State of moving p	art Nor	mal	Abnormal		— Magnet		
2	UP		ort	Other than sho		<u>^</u>		
3	DOWN	Op	ben	Other than ope	en			
4						Moving Part		
i-see Sensor *	Turn the nower	ON while th	ne i-see Senso	or connector i	s connected to the	CN47 on indoor		
	controller board. A communication between the indoor controller boad and i-see Sensor board is made to detect the connection.							
	Normal: When the operation starts, the motor for i-see Sensor is driven to rotate the i-see Sensor. Abnormal: The motor for i-See sensor is not driven when the operation starts.							
41234	Note: The voltage between the terminals cannot be measured accurately since it is pulse output.							
1234								
B B B B B B B B B B B B B B B B B B B								
i-see Sensor motor *	Measure the resist (At the ambient te			s with a tester.				
		No	rmal		Abnormal	]		
Orange	Red-Yellow	Red–Blue	Red–Orange	Red-White		1		
Red Vallaur			Ŭ		Open or short			
Blue Yellow		25	0 Ω			]		

\* i-see Sensor is available with optional "i-see Sensor corner panel" (SLP-2FAE, SLP-2FALE, and SLP-2FALME).

#### 8-2-1. Thermistor Characteristic Graph

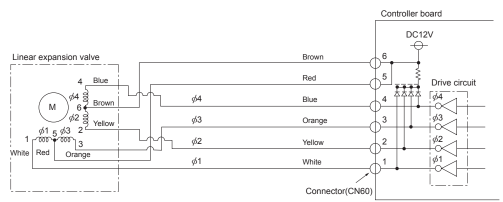


#### 8-2-2. Linear Expansion Valve

① Operation summary of the linear expansion valve

- Linear expansion valves open/close through the use of a stepping motor after receiving the pulse signal from the indoor controller board.
- Valve position can be changed in proportion to the number of pulse signals.

<Connection between the indoor controller board and the linear expansion valve>



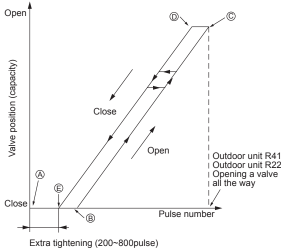
Note : Since the number of the connector at the controller board side and the relay connector are different, follow the color of the lead wire.

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# <Output pulse signal and the valve operation>

Output	Output						
(Phase)	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			

 $\ensuremath{\textcircled{}^{2}}$  Linear expansion valve operation



Closing a valve :  $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1$ Opening a valve :  $4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 4$ 

The output pulse shifts in above order.

- When linear expansion valve operation stops, all output phases become OFF.
- At phase interruption or when phase does not shift in order, motor does not rotate smoothly and motor will lock and vibrate.
- When the power is turned on, 2200 pulse closing valve signal will be send till it goes to point (a) in order to define the valve position.
- When the valve moves smoothly, there is no sound or vibration occurring from the linear expansion valves : however, when the pulse number moves from © to ⊗ or when the valve is locked, more sound can be heard than in a normal situation.
- Sound can be detected by placing the ear against the screw driver handle while putting the screw driver tip to the linear expansion valve.

Outdoor unit R410A model : 1400 pulse Outdoor unit R22/R407C model : 2000 pulse Opening a valve all the wav

③ Troubleshooting	
-------------------	--

Symptom	Check points	Countermeasures
Operation circuit failure of the micro processor	Disconnect the connector on the controller board, then connect LED for checking. $\bigcirc 6$ $\bigcirc 5$ $\bigcirc 4$ $\bigcirc 2$ $\downarrow \\ \square 2$ $\square 3$ $\downarrow \\ \square 2$ $\square 3$ $\downarrow \\ \square 3$ $\square 3$	Exchange the indoor con- troller board at drive circuit failure.
Linear expansion valve mechanism is locked.	Motor will idle and make a ticking noise when the motor is operated while the linear expansion valve is locked. This tick- ing sound is the sign of the abnormality.	Exchange the linear expan- sion valve.
Short or breakage of the motor coil of the linear expansion valve	Measure the resistance between each coil (white-red, yellow- brown, orange-red, blue-brown) with a tester. It is normal if the resistance is in the range of $200\Omega \pm 10\%$ .	Exchange the linear expan- sion valve.
Valve does not close completely.	To check the linear expansion valve, operate the indoor unit in fan mode and at the same time operate other indoor units in cooling mode, then check the pipe temperature <liquid pipe temperature&gt; of the indoor unit by the outdoor multi controller board operation monitor. During fan operation, linear expan- sion valve is closed completely and if there is any leaking, detecting temperature of the thermistor will go lower. If the detected temperature indicated in the remote controller, it means the valve is not closed all the way. It is not necessary to exchange the linear expansion valve, if the leakage is small and not affecting normal operation.</liquid 	If large amount of refriger- ant leaks, exchange the linear expansion valve.
Wrong connection of the connector or contact failure	Check the color of lead wire and missing terminal of the con- nector.	Disconnect the connector at the controller board, then check the continuity.

### 8-2-3. DC Fan Motor (Fan Motor/Indoor Controller Board)

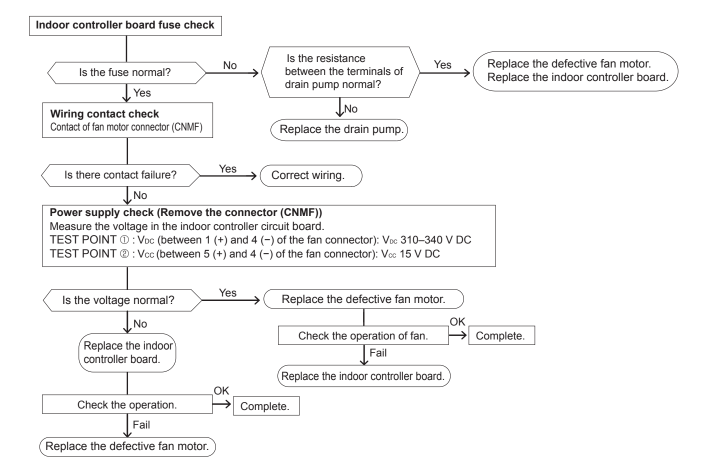
Check method of indoor fan motor (fan motor/indoor controller board) Notes

· High voltage is applied to the connecter (CNMF) for the fan motor. Pay attention to the service.

- $\cdot$  Do not pull out the connector (CNMF) for the motor with the power supply on.
- (It causes trouble of the indoor controller board and fan motor.)

② Self check

Conditions : The indoor fan cannot turn around.



# 8-3. FUNCTION OF DIP SWITCH

0.11.1				Operation	by sw	vitch	Effective		
Switch	Pole	Function	0	N		OFF	timing	Remarks	
	1	Thermistor <room temperature<br="">detection&gt; position</room>		note	te Indoor unit				
	2	Filter clogging detection	Provided		Not p	rovided			
3		Filter cleaning	2,500h		100h		]	Indoor controller board	
SW1 4	4	Fresh air intake	Effective		Not ef	ffective	Lindor		
Function Selection	5	Remote indication switching	Thermo ON indication	N signal	Fan o	utput indication	Under suspension	<initial setting=""></initial>	
	6	—	-	-		_		ON ON	
	7	Airflow set in case of	Low *1		1	low *1	_	OFF	
	8	Heat thermo OFF	Setting airfl	low *1	· ·	nds on SW1-7		1 2 3 4 5 6 7 8 9 0	
	9	Auto restart function	Effective		Not ef	ffective			
	0	Power ON/OFF	Effective		Not ef	ffective			
SW2 Capacity code setting	1–6	Capacity         SW 2           P15         ON OFF         1 2 3 4 5 6           P20         ON OFF         1 2 3 4 5 6	P25 OFF P32 ON OFF	1 2 3 4 5 6 1 2 3 4 5 6	Capacity P40 P50	ON OFF 1 2 3 4 5 6 OFF 1 2 3 4 5 6	Before power supply ON	Indoor controller board <initial setting=""> Set for each capacity.</initial>	
	1	Heat pump/Cooling only	Cooling onl	ly	Heat	pump			
	2	—		-   -					
	3			- –		]			
	4	Setting i-see Sensor Setting pat installation position		tern ③ Setting pattern ①			Indoor controller board		
SW3	5	Vane horizontal angle	Second set	tting First setting		Under suspension	<li>Initial setting&gt; Set for each capacity.</li>		
Function setting	6	_	—		_				
5	7	Indoor linear expansion valve opening	Effective		Not effective			ON OFF 1 2 3 4 5 6 7 8 9 0	
	8	Heat 4 degrees up	Not effectiv	ot effective		ive			
	9	_	-	—		_			
	0		_			_			
SW11 1s digit address setting SW12 10s digit address setting	Rotary switch	$\begin{array}{c c} SW12 & SW11 \\ \hline & & & \\ & &$		Address setting should b when M-NET remote contr being used.				Indoor controller board <initial setting=""> SW12 SW11 SW12 SW11</initial>	
SW14 Connection No. setting	Rotary switch	SW14		when the	e switch to be used ndoor unit is operated ries outdoor unit		supply ON	Indoor controller board <initial setting=""> SW14</initial>	

\*1 Refer to the <Table A> below.

<Table A>

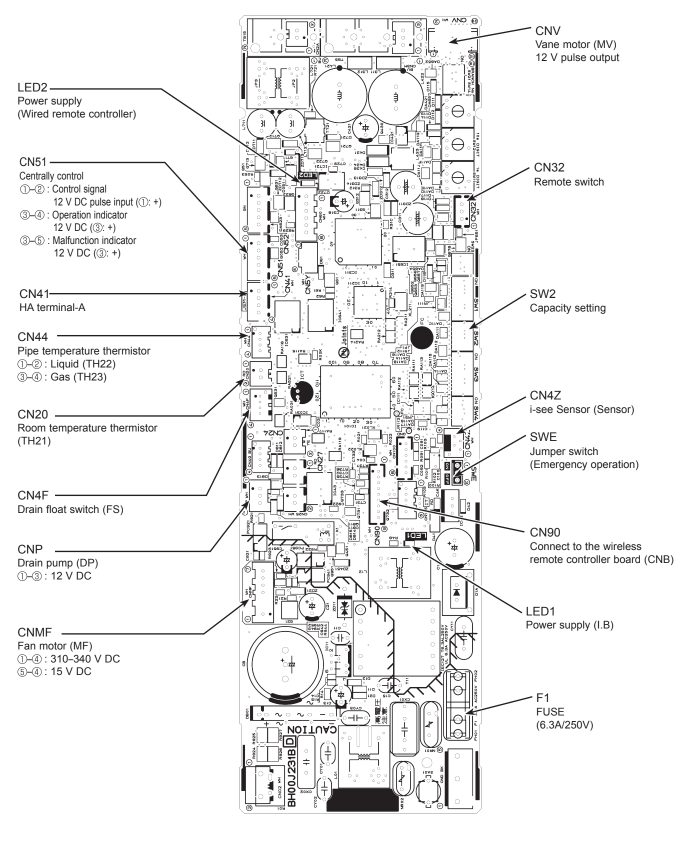
SW1-7	SW1-8	
OFF	OFF	Extra low
ON	OFF	Low
OFF	ON	Setting airflow
ON	ON	stop

SW21       ON       OFF       Uning         SW21       3       -	Switch	Pole	Eupotion		Operation by	y switch	Effective	Pomorko
SW21       Under operation suspension       Initial setting- operation suspension         SW21       Initial setting- operation 6       Initial setting- operation 6       Initial setting- operation 6         SW21       SW21-2       Height suspension         SW21       SW21-2       Height 1.2.3.4.5.8         SW21-1       SW21-2       Height 1.2.3.4.5.8         SW21       SW21-2       Height 3.0 m         SW21       SW21-2       Height 3.0 m         SW21       SW21-2       Height 3.0 m         Sw21-2       Height 3.0 m       SW21-2         Sw21-2       Height 3.0 m       Sw21-2         Sw21       Sw21-2       Height 3.0 m         Sw21       Sw21-2       Height 3.0 m         Sw21       Sw21-2       Sw21-2         Sw21       Sw21-2       Height 3.0 m         Sw22       Sw21-2       Sw21-2         Sw22       Sw21-2       Sw21-2         Sw22       Sw21-2       Sw21-2         Sw22       Sw22-3       Sw22-3         Sw22       Sw22-4       Sw21-2         Sw22       Sw22-4       Sw23-24         Sw22       Sw22-4       Sw23-24         Sw22       Sw22-4	Switch		Function		ON	OFF	timing	Remarks
SW21       Image: subject of the subject of the setting:       Image: subject of the setting:         SW21       Image: subject of the setting:       Image: subject of the setting:         SW21       Image: subject of the setting:       Image: subject of the setting:         SW21       Image: subject of the setting:       Image: subject of the setting:         SW21       Image: subject of the setting:       Image: subject of the setting:         SW22       Image: subject of the setting:       Image: subject of the setting:         SW22       Image: subject of the setting:       Image: subject of the setting:         SW22       Image: subject of the setting:       Image: subject of the setting:         SW22       Image: subject of the setting:       Image: subject of the setting:         SW22       Image: subject of the setting:       Image: subject of the setting:         SW22       Image: subject of the setting:       Image: subject of the setting:         SW22       Image: subject of the setting:       Image: subject of the setting:         SW22       Image: subject of the setting:       Image: subject of the setting:         Image: subject of the setting:       Image: subject of the setting:       Image: subject of the setting:         Image: subject of the setting:       Image: subject of the setting:       Image: subject of the setting:			Setting ceilling heigh	Depends	on SW21-1, SV	V21-2		<initial setting=""></initial>
SW21       Image: Sweet in the second s					,-			
SW21       superison       1 2 3 4 5 6         SW21       Superison       1 2 3 4 5 6         Inclining       Standard       OFF       OF         Standard       OFF       OFF       2.5 m         Standard       OFF       OFF       2.7 m (default setting)         Standard       OFF       0.7 F       3.0 m         Standard       OFF       0.7 m (default setting)       0.7 m (default setting)         Standard       OFF       0.7 m (default setting)       0.7 m (default setting)         Standard       OFF       0.7 m (default setting)       0.7 m (default setting)         Standard       OFF       0.7 m (default setting)       0.7 m (default setting)         Standard       OFF       0.7 m (default setting)       0.7 m (default setting)         Standard       OFF       0.7 m (default setting)       0.7 m (default setting)         Standard       Off       Off       0.7 m (default setting)       0.7 m (default setting)         Standard       Off			_					
SW21       SW21-1       SW21-2       Height         Standard       OFF       OFF       2.5 m         Standard       OFF       2.7 m (default setting)         Image: standard       Image: standard setting)       Image: standard setting)         Image: standard setting standard setting)       Image: standard setting)       Image: standard setting)         Image: standard setting standard setting setting setting setting setting setting setting setting setting)       Image: standard setting)       Image: standard setting)         SW22       Image: standard setting standard setting								
SW22       SW21-1       SW21-2       Height         Standard       OFF       OFF       2.5 m         Standard       OFF       OFF       2.7 m (default setting)         Standard       OFF       0.7 F       2.7 m (default setting)         Standard       OFF       0.7 F       2.7 m (default setting)         Standard       OFF       0.7 m (default setting)       3.0 m         Standard       OFF       0.7 m (default setting)       Standard         Standard       OFF       0.7 m (default setting)       Standard         • Pars No. of wireless remote controller       wireless remote controller       Standard       Default setting)         • Press the mode of the bar       0	SW21							
SW21-1       SW21-2       Height         Silent       OFF       O.5 m         Silent       OFF       OFF       OFF         Silent       OF       Colspan="2">Silent       OFF       O	Function	6	_					
SW22 Unction       Setting for an are activated simultaneously after the concretor SWE is set to OFF 3.0 cm       Under OFF 2.7 m (default setting)         SW22 SWE Unction       Image: SWE SET STATE       Image: SWE SET STATE       Image: SWE SET STATE         SWE Destring       SWE OFF 0.0 minutes       SWE SET SWE SET STATE       Image: SWE SWE SET STATE       Image: SWE SWE SET STATE       Image: SWE SWE SET STATE         SWE Do To Drain       SWE SET STATE       SWE SWE SET STATE       SWE SWE SET STATE       SWE SWE SWE SET STATE       SWE 	selection				SW21-1	SW21-2	Heia	ht
SW22 Unction       Standard       OFF       Q.7 m (default setting)         3.0 m       3.0 m         3.0 m       3.0 m         1       1       0			Sile	nt		÷		
High       ON       OFF       3.0 m         Image: SW22       Function       ON       OFF       3.0 m         Image: SW22       Image: Second State Sta					OFF	_		
SW22 Unction       Image: Streme be controller installed 2 indoor unit by each remote controller when installed 2 indoor unit by each remote controller when installed 2 indoor unit or more are near. Pair No. Streme is setting is increases are. • Pair No. of wireless remote controller beard and the Pair No. of wireless remote controller beard and the Pair No. of wireless remote controller of the beard. • Pair No. of wireless remote controller beard and the Pair No. of wireless remote controller beard and the pair • Setting operation (Fig. 1 %) • Pair No. changing operation (Fig. 2 @) • Press the								
SW22 unction       Pair No. of wireless remote controller 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					0.1	0		
SW22       SW22       • Construction								<initial setting=""></initial>
SW22       Image: Sw22 and the set in the set ing and the set ing of th				unction		ON OFF		
SW22       Image: Sw22 and			1	_				
SW22       SW22       Pair No. of wireless remote controller       Depends on SW22-3.224         • To operate each indoor unit by each remote controller when installed 2 indoor units or more are near, Pair No. setting is necessary.       • Pair No. setting is necessary.       • Pair No. setting is necessary.         • Pair No. setting for J41, J42 of indoor controller board and the Pair No. of wireless remote controller.       • No. setting is particular of indoor controller board and the Pair No. of wireless remote controller.         • You may not set it when operating it by one remote controller.       • Our wireless remote controller pair number:         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • Our may not set it when operating it by one remote controller.         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • Our may not set it when operating (Fig. 10)         • Pair No. changing operation (Fig. 2 @)       • Pair No. changing operation (Fig. 2 @)         • Pair No. changing operation (Fig. 2 @)       • Pair No. of wireless remote controller         • Pair No. changing operation (Fig. 2 @)       • Press the				_				
SW22       • To operate each indoor unit by each remote controller when installed 2 indoor units or more are near, Pair No. setting is recessive.       • Fige P @ @@Fist Pair No. setting is readiable with the 4 patterns (Setting patterns A to D).         • Make setting for J41, J42 of indoor controller board and the Pair No. of wireless remote controller.       • You may not set it when operating it by one remote controller. Setting for indoor unit.       • You may not set if when operating it by one remote controller. Setting for indoor unit.         • Cut jumper wire J41, J42 of indoor controller board according to the table below.       • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • You may not set if when operating it by one remote controller. Setting operation (Fig. 1 @)         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • Cut jumper wire J41, J42 on the indoor controller board according to the table below.         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • Cut jumper wire J41, J42 on the indoor controller.         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • Cut jumper wire J41, J42 on the indoor controller.         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • Cut jumper wire J41, J42 on the indoor controller.         • Pair No. Changing operation (Fig. 1 @)       • Press the						Jonande an EM/22 2 22	4	<b>  100</b> .ğış
SW22       • To operate each indoor unit by each remote controller when installed 2 indoor units or more are near, Pair No. setting is recessive.       • Fige P @ @@Fist Pair No. setting is readiable with the 4 patterns (Setting patterns A to D).         • Make setting for J41, J42 of indoor controller board and the Pair No. of wireless remote controller.       • You may not set it when operating it by one remote controller. Setting for indoor unit.       • You may not set if when operating it by one remote controller. Setting for indoor unit.         • Cut jumper wire J41, J42 of indoor controller board according to the table below.       • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • You may not set if when operating it by one remote controller. Setting operation (Fig. 1 @)         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • Cut jumper wire J41, J42 on the indoor controller board according to the table below.         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • Cut jumper wire J41, J42 on the indoor controller.         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • Cut jumper wire J41, J42 on the indoor controller.         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.       • Cut jumper wire J41, J42 on the indoor controller.         • Pair No. Changing operation (Fig. 1 @)       • Press the			4 Pair No. of wirele	ss remote o	controller		*	THE WE AND THE WEAT THE FIT SET SUN SET CLOCKOON AMPM OOFF AMPM 12234 200 00 -00 -00 STOO
SW22       Image: Sw22 state of the section of the secti			<b>T</b>					
SW22 unction election       •••ial No. setting is available with the 4 patterns (Setting patterns A to D). •••Make setting for J41, J42 of indoor controller board and the Pair No. of wireless remote controller.         SW22 unction election       ••You may not set it when operating it by one remote controller. Setting for indoor unit •••Uur jumper wire J41, J42 on the indoor controller board according to the table below.         SW22 unction election       •• <td< td=""><td></td><td></td><td><ul> <li>Io operate each ind installed 2 indoor up</li> </ul></td><td>oor unit by</td><td>each remote co</td><td>ntroller when</td><td></td><td></td></td<>			<ul> <li>Io operate each ind installed 2 indoor up</li> </ul>	oor unit by	each remote co	ntroller when		
SW22       Pair No. setting is available with the 4 patterns (Setting patterns A to D).         • Make setting for indoor controller board and the Pair No. of wireless remote controller.         • You may not set it when operating it by one remote controller.         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.         • Swize         • Sunction letection letection         • Pair No. stating is available with the 4 patterns (Setting patterns A to D).         • Wireless remote controller.         • You may not set it when operating it by one remote controller.         • Cut jumper wire J41, J42 on the indoor controller board according to the table below.         • Setting operation (Fig. 1@)         • The ress the main button © to stop the air conditioner.         • Press the main button ©.         • Pair No. changing operation (Fig. 2 @)         • Pair No. changing operation (Fig. 2 @)         • Press the main button ©.			necessary.					
SW22       No. of wireless remote controller.         SW22       •You may not set it when operating it by one remote controller.         •Cut jumper wire J41, J42 on the indoor controller board according to the table below.         •Our jetection         •Sting for indoor unit         •Sting operation (Fig. 1@)         •Press the			Pair No. setting is a     Make setting for	ailable with	the 4 patterns (Se	etting patterns A to	D).	
SW22 unction letection       • You may not set it when operating it by one remote controller. Setting for indoor unit • Cul jumper wire. 441, J42 on the indoor controller board according to the table below.         SW22 unction letection       • Wireless remote controller pair number: • Setting operation (Fig. 1 @) • Press the			No. of wireless re	note contro	oller.			
SW22       Setting for indox or unit -Cut jumper wire J41, J42 on the indoor controller board according to the table below.         SW22       Setting for indox or unit -Cut jumper wire J41, J42 on the indoor controller board according to the table below.         Wireless remote controller pair number: -Setting operation (Fig. 1 @) -Press the								
SW22 unction belection       • Out jumper wire J41, J42 on the indoor controller board according to the table below.         SW22 unction belection       • Out jumper wire J41, J42 on the indoor controller board according to the table below.         Wireless remote controller pair number: • Setting operation (Fig. 1 @) 1. Press the button 0 to stop the air conditioner. 2. Press the button 0.         • Press the combutton 0.       • Dress the button 0.         • Pair No. changing operation (Fig. 2 @) 1. Press the button 0.         • Pair No. changing operation (Fig. 2 @) 1. Press the button 0 to check the setting.         • Press the button 0.					ting it by one rei			
SW22       SW22         Swear       Swear         Swea			<ul> <li>Out jumper wire J</li> </ul>	11, J42 on	the indoor contro			
SWE       S			according to the t	able below.				
SWE       S	SW22	er	Wireless remote con	roller pair r	number:			
SWE       S	Function	dm	Setting operation     Press the	(Fig. 1 @)	o stop the air co	nditioner		
SWE       S	selection	n n	2. Press the MENU b	utton ②.				↑ <sup>*</sup> ↓
•Pair No. changing operation (Fig. 2 (a))         1. Press the button (b)         2. Each time the button (c)         3. Press the button (c)         4. Press the button (c)			<ol> <li>Check that function</li> </ol>	on No."1" is	displayed, and t	then press the		
SWE       S					-	be displayed. (Fig.	2.)	<u> </u>
SWE       S			Pair No. changing	operation	(Fig. 2 ®)			
3. Press the rest button ③ to check the setting.         4. Press the rest button ③.         Indoor unit SW22       Pair No. of wireless remote controller         ON       ON         OFF       ON         OFF       OFF         OFF       ON and turn on the power.         SWE       SWE         OFF       OFF         OFF       ON         OFF       ON         OFF       ON         OFF       ON         OFF       ON         OFF       ON         OFF       ON      <			2 Each time the	n⊕. ∖utton ∕∩ is	nressed the na	20	CLOCK AMPM	
4. Press the remote button @.       Fig. 1         Indoor unit SW22       Pair No. of wireless         SW22-3       SW22-4         ON       ON         OFF       ON         OFF       OFF         OFF       3-9         Fig. 2								l2:00 on
SWE Test run or Drain       SWE       SW							Fig. 1	
SW2-3       SW22-4       remote controller         ON       ON       0       Initial setting         OFF       ON       1       -         ON       OFF       2       -         OFF       OFF       3-9       -         Fig. 2       -       -         OFF       OFF       3-9       -         Fig. 2       -       -         OFF       OFF       3-9       -         Fig. 2       -       -       -         OFF       OFF       0       -         OFF       OFF       0       -         SWE       SWE       SWE       -         OFF       ON and turn on the power.       -       -         SWE       OFF       ON       OFF       OFF         OFF       ON       OFF       OFF       ON       -				Sutton ©.				<b>~</b>
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
OFF       ON       1       -         ON       OFF       2       -         OFF       OFF       3-9       -         OFF       OFF       3-9       -         Fig. 2       -       -         OFF       OFF       0.00000000000000000000000000000000000								
ON       OFF       2       -         OFF       OFF       3-9       -         Fig. 2       -       Fig. 2         Drain pump and fan are activated simultaneously after the connector SWE is set to ON and turn on the power.       Fig. 2         SWE       SWE       SWE         OFF       ON       OFF         OFF       OFF       OFF					-	Initial setting	<u> </u>	
OFF       OFF       3-9       -         Fig. 2       Drain pump and fan are activated simultaneously after the connector SWE is set to ON and turn on the power.       Fig. 2         SWE       SWE       SWE       SWE         OFF       ON       OFF       SWE         OFF       ON       OFF       OFF							4	
SWE Test run or Drain       SWE OFF ON The connector SWE is set to OFF after test run.       SWE OFF ON Under operation       SWE OFF ON Under operation						-	4	CLOCK AMPM
SWE or Drain pump and fan are activated simultaneously after the connector SWE is set to ON and turn on the power. SWE OFF ON OFF ON The connector SWE is set to OFF after test run.					3–9			
SWE Test run or Drain								Fig. 2
SWE Test run or Drain			Drain nump and far	aro activista	d simultanssur	ly after the		
SWE SWE SWE SWE SWE SWE SWE SWE SWE OFF ON Under OFF ON Under OFF ON Under OFF ON OFF			connector SWE is se	t to ON and	d turn on the po	wer.		
SWE Test run or Drain SWE OFF ON OFF ON			OWE		, i i i i i i i i i i i i i i i i i i i	SWF		<initial setting=""></initial>
Test run     OFF     OFF     ON       or Drain     E     The connector SWE is set to OFF after test run.     OPF ON			SVVE		Г			SWE
Test run     OFF     OFF     ON       or Drain     E     The connector SWE is set to OFF after test run.     OPF ON	SWF	r			→			
or Drain & The connector SWE is set to OFF after test run.	Test run	ectc	OFF ON		OF	F ON	Under	
	for Drain	) uu	The connecto	r SWE is :	set to OFF afte	er test run.		OFF ON
pump O	pump	ပိ						

# 8-4. TEST POINT DIAGRAM Indoor controller board PLFY-P15VFM-E1.TH PLFY-P32VFM-E1.TH



# PLFY-P25VFM-E1.TH PLFY-P50VFM-E1.TH



Note: The voltage range of 12 V DC in this page is between 11.5 to 13.7 V DC.

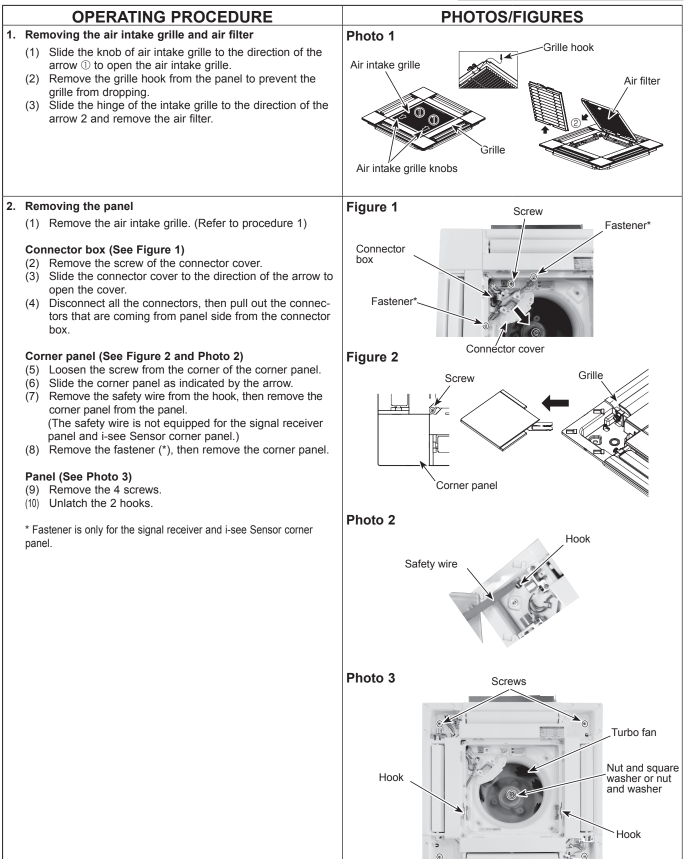
# PLFY-P15VFM-E1.TH PLFY-P32VFM-E1.TH

9

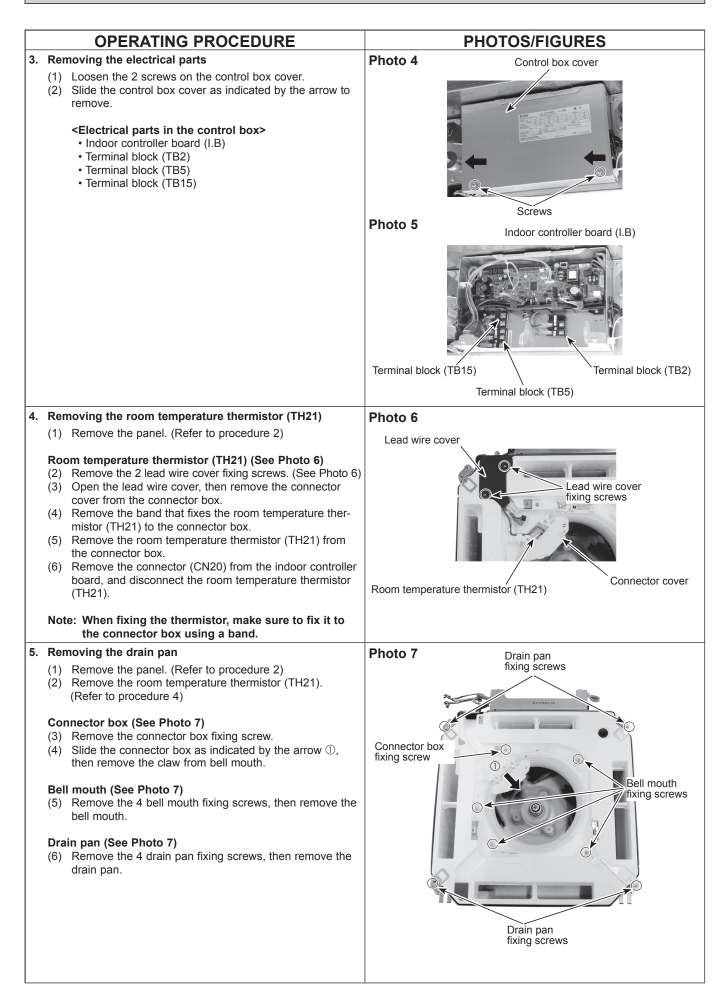
# PLFY-P20VFM-E1.TH PLFY-P40VFM-E1.TH

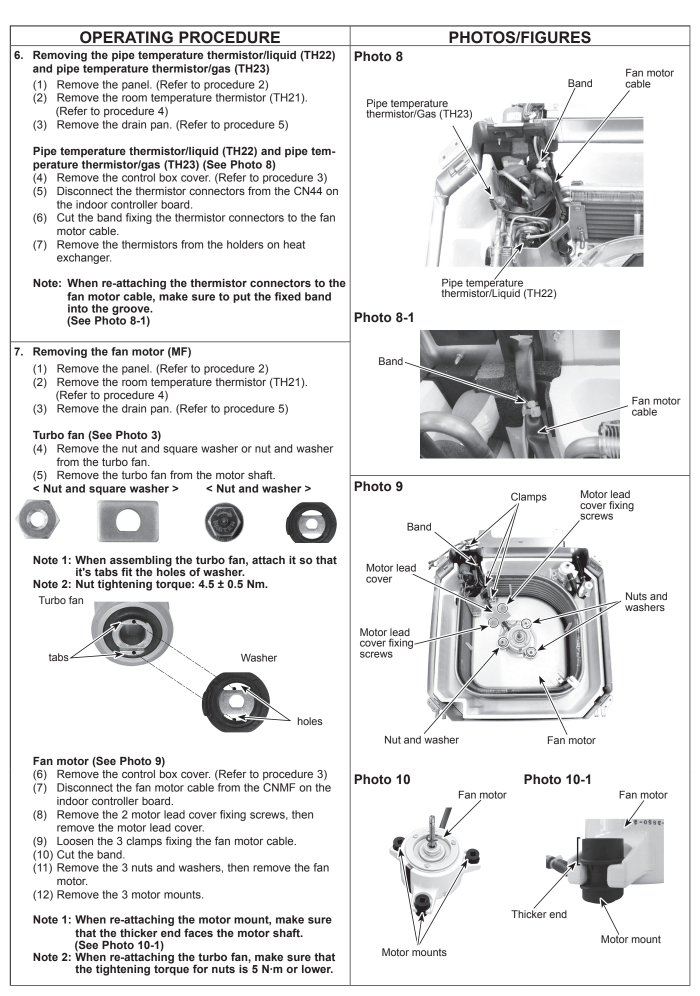
# PLFY-P25VFM-E1.TH PLFY-P50VFM-E1.TH

Be careful when removing heavy parts.

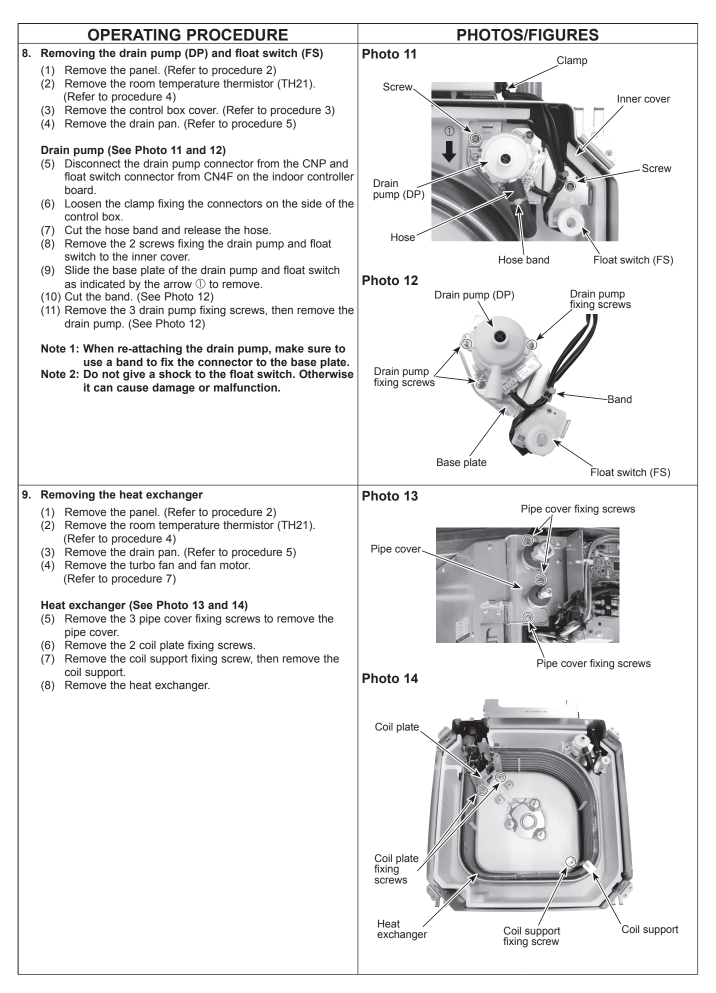


Screws





# **OCH617A**



# CITY MULTI

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BUILDING, 2-7-3, MARUNOUCHI, CHIYODA-KU TOKYO 100-8310, JAPAN

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Specifications are subject to change without notice.