



No.OC314 REVISED EDITION-A

TECHNICAL & SERVICE MANUAL

Series PLFY Ceiling Cassettes R410A / R407C / R22

Indoor unit
[Model names]

[Service Ref.]

PLFY-P20VCM-E

PLFY-P20VCM-E.TH

PLFY-P25VCM-E

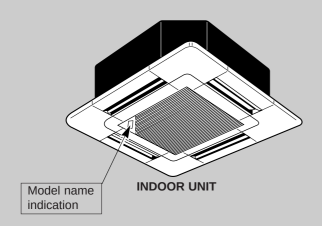
PLFY-P25VCM-E.TH PLFY-P32VCM-E.TH

PLFY-P32VCM-E

PLFY-P40VCM-E.TH

Revision:

- The position of the LEV is newly indicated in "DISAS-SEMBLY PROCEDURE".
- The parts list is modified, the parts No. of INDOOR FAN MOTOR is changed.



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SAFETY PRECAUTION

CAUTIONS RELATED TO NEW REFRIGERANT

Cautions for units utilizing refrigerant R407C

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 to be used during installation indoors with keep both ends sealed until just before brazing.

(Store elbows and other joints in a plastic bag.)

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

Use ESTR, ETHER or HAB as the lubricant to coat flares and flange connection parts.

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

Use liquid refrigerant to charge the system.

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

Do not use a refrigerant other than R407C.

If another refrigerant (R22, etc.) is used, the chlorine in the refrigerant may cause the lubricant deterioration.

Use a vacuum pump with a reverse flow check valve.

The vacuum pump oil may flow back into the refrigerant cycle and cause the lubricant deterioration.

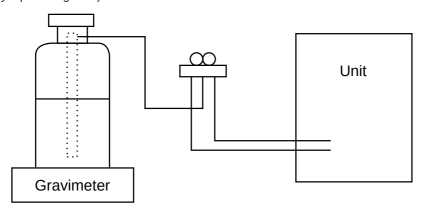
Ventilate the room if refrigerant leaks during operation. If refrigerant comes into contact with a flame, poisonous gases will be released.

[1] Cautions for service

- ·After recovering the all refrigerant in the unit, proceed to working.
- Do not release refrigerant in the air.
- After completing the repair service, recharge the cycle with the specified amount of liquid refrigerant.

[2] Refrigerant recharging

- (1) Refrigerant recharging process
 - ①Direct charging from the cylinder.
 - •R407C cylinder are available on the market has a syphon pipe.
 - ·Leave the syphon pipe cylinder standing and recharge it.
 - (By liquid refrigerant)



- (2) Recharge in refrigerant leakage case
 - ·After recovering the all refrigerant in the unit, proceed to working.
 - •Do not release the refrigerant in the air.
 - After completing the repair service, recharge the cycle with the specified amount of liquid refrigerant.

[3] Service tools

Use the below service tools as exclusive tools for R407C refrigerant.

No.	Tool name	Specifications				
1	Gauge manifold	·Only for R407C.				
		·Use the existing fitting SPECIFICATIONS. (UNF7/16)				
		·Use high-tension side pressure of 3.43MPa·G or over.				
2	Charge hose	Only for R407C.				
		·Use pressure performance of 5.10MPa⋅G or over.				
3	Electronic scale					
4	Gas leak detector	·Use the detector for R134a or R407C.				
(5)	Adapter for reverse flow check.	·Attach on vacuum pump.				
6	Refrigerant charge base.					
7	Refrigerant cylinder.	·For R407C ·Top of cylinder (Brown)				
		·Cylinder with syphon				
8	Refrigerant recovery equipment.					

Cautions for units utilizing refrigerant R410A

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 to be used during installation 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 enter into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

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

If large amount of mineral oil enter, 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					

Keep the tools with care.

If dirt, dust or moisture enter 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.

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

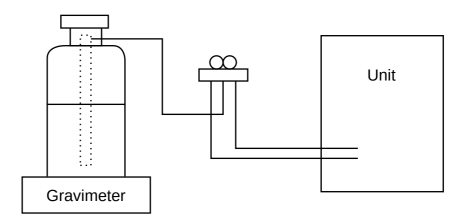
- (1) Perform service after collecting the refrigerant left in unit completely.
- (2) Do not release refrigerant in the air.
- (3) After completing service, charge the cycle with specified amount of refrigerant.
- (4) When performing service, install a filter drier simultaneously.

 Be sure to use a filter drier for new refrigerant.

[2] Additional refrigerant charge

When charging directly from cylinder

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



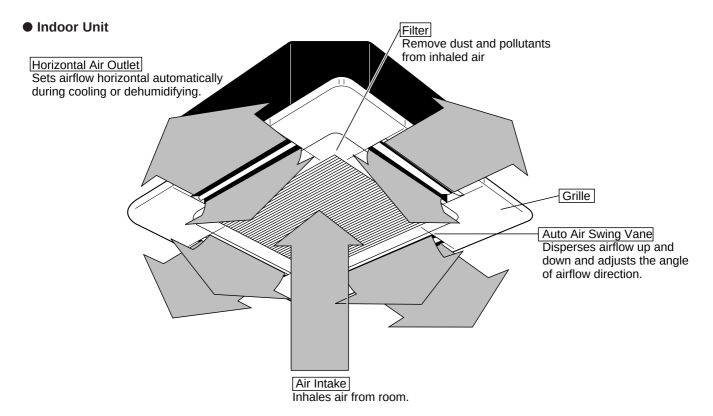
[3] Service tools

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

No.		Specifications
1	Gauge manifold	·Only for R410A
		·Use the existing fitting specifications. (UNF1/2)
		·Use high-tension side pressure of 5.3MPa·G or over.
2	Charge hose	·Only for R410A
		·Use pressure performance of 5.09MPa·G or over.
3	Electronic 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	
7	Refrigerant cylinder	·Only for R410A Top of cylinder (Pink)
		Cylinder with syphon
8	Refrigerant recovery equipment	_

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PART NAMES AND FUNCTIONS

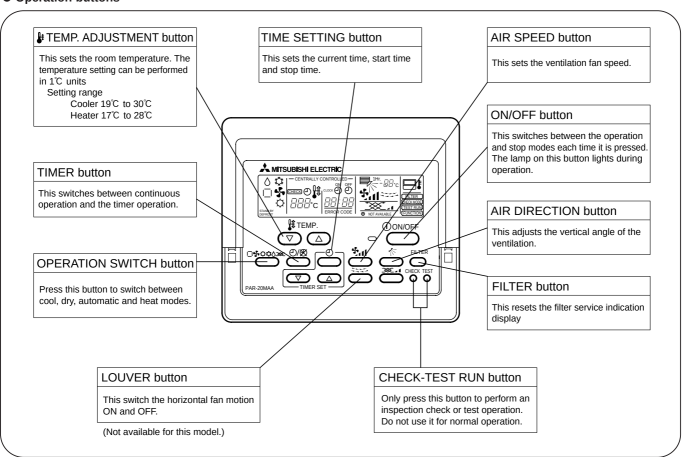


Remote controller

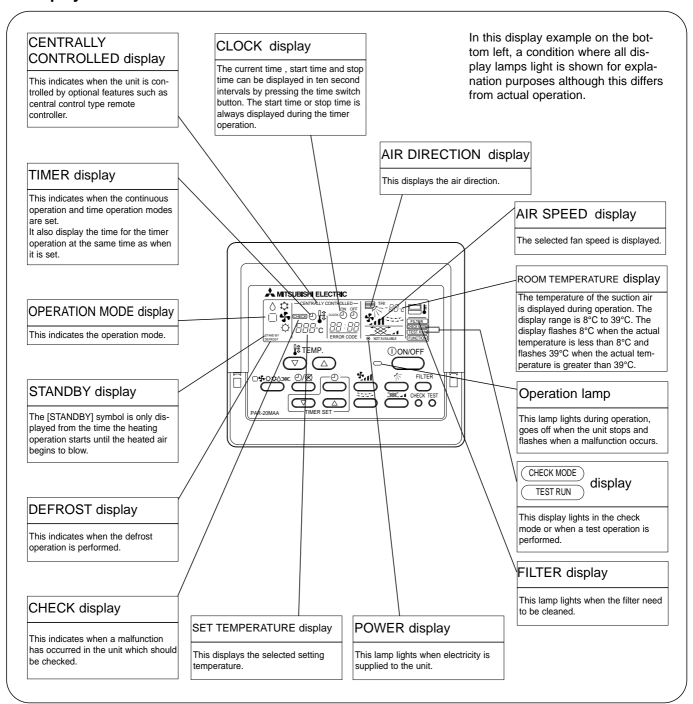
[PAR-20MAA]

 Once the controls are set, the same operation mode can be repeated by simply pressing the ON/OFF button.

Operation buttons



Display



Caution

- Only the Power display lights when the unit is stopped and power supplied to the unit.
- "NOT AVAILABLE" is displayed when the Air speed button is pressed. This indicates that this room unit is not equipped with the fan direction adjustment function and the louver function.
- When power is turned ON for the first time, it is normal that "H0" is displayed on the room temperature indication (For max. 2minutes). Please wait until this "H0" indication disappear then start the operation.

3 **SPECIFICATIONS**

3-1. Specifications

Item			PLFY-P20VCM-E.TH	PLFY-P20VCM-E.TH PLFY-P25VCM-E.TH PLFY-P32VCM-E.TH PLFY-							
	Powe	er	V•Hz		Single phase 220-230-240V 50Hz						
Co	oling ca	apacity	kW	2.2	2.8	3.6	4.5				
He	ating ca	apacity	kW	2.5	3.2	4.0	5.0				
ristic		Cooling	kW	0.0	05	C	.06				
Electric characteristic	Input	Heating	kW	0.0	05	C	.06				
ic cha	0	Cooling	Α	02	23	C	.28				
Electr	Current	Heating	Α	02	23	C	.28				
(m	Exterio		_	Unit : Galvanized sheets	with gray heat insulation	Grills : ABS resin N	funsell<0.70Y 8.59/0.97>				
		Height	mm		208	<20>					
Dim	ensions	Width	mm	570<650>							
Depth mm			mm	570<650>							
Не	at exch	anger	_								
Fan X No —		_	Turbo fan X 1								
F	Air flo	w * 3	m³/min	10-	9-8	11-10-9					
n	Exte		Pa		(0					
		motor tput	kW	0.011	0.015	0.020					
	Insula	tor	_		Polyethyl	lene sheet					
	Air filt	ter	_		PP honey o	comb fabric					
	Pipe Gas side ϕ mm(in.)				φ12.7(1/2")						
dim	dimensions Liquid side ϕ mm(in.)			φ6.35(1/4")							
Un	it drain pi	pe size	ømm		O.D.32 (PVC pipe	VP-25 connectable)					
No	ise lev	el * 3	dB	35-31-28	37-31-29	38-33-29	39-34-30				
Pr	oduct w	veight	kg	15.5	i<3>	17	′<3>				

Note 1. Rating conditions(JIS B 8616)

D.B. 27°C W.B. 19.0°C Cooling: Indoor:

outdoor: D.B. 35°C Heating:

Indoor: D.B. 20°C

D.B. 7°C W.B. 6°C outdoor:

Note 2. The number indicated in < > is just for the grille.

***** 3. Air flow and the noise level are indicated as High-Medium-Low.

3-2. Electrical parts specifications

Mandal									
Model	Symbol	PLFY-P20VCM-E.TH	PLFY-P25VCM-E.TH	PLFY-P32VCM-E.TH	PLFY-P40VCM-E.TH				
Parts name									
Thermistor (Room temperature detection)	TH21	Resistance 0°C/15	Resistance 0°C/15kΩ, 10°C/9.6kΩ, 20°C/6.3kΩ, 25°C/5.4kΩ, 30°C/4.3kΩ, 40°C/3.0kΩ						
Thermistor (Pipe temperature detection/ Liquid)	TH22	Resistance 0°C/15	Resistance 0°C/15kΩ, 10°C/9.6kΩ, 20°C/6.3kΩ, 25°C/5.4kΩ, 30°C/4.3kΩ, 40°C/3.0kΩ						
Thermistor (Pipe temperature detection/ Gas)	TH23	Resistance 0°C/15	kΩ, 10°C/9.6kΩ, 20°C/6	.3kΩ, 25°C/5.4kΩ, 30°C	/4.3kΩ, 40°C/3.0kΩ				
Fuse (Indoor controller board)	FUSE		250V	6.3A					
Fan motor	MF	6-pole OUTPUT 11W PK6V11-LE	6-pole OUTPUT 15W PK6V15-LC	6-pole OUTPUT 20W PK6V20-LJ	6-pole OUTPUT 20W PK6V20-LK				
(with Thermal fuse)	IVIF		Thermal fuse OFF 145°C ± 2°C						
Fan motor capacitor	С	1.0μF × 440V							
Vane motor	MV			C20M13 00Ω/phase					
Drain pump	DP		PLD-122 INPUT 12/10	230ME-1 0.8W 24 ℓ /Hr					
Drain sensor	DS	Thermistor resistance (Thermistor resistance 0° C/6k Ω , 10° C/3.9k Ω , 20° C/2.6k Ω , 25° C/2.2k Ω , 30° C/1.8k Ω , 40° C/1.3k Ω						
Linear expansion valve [coil]	LEV	DC12V S	Stepping motor drive pol EDM-40	rt dimension 5.2Ω (0~20 0YGME	000pulse)				
Electric heater (Condensation proof)	H2	240V 15W							
Power supply terminal block	TB2		(L, N, ⊕) Rated	I to 330V 30A *					
Transmission terminal block	TB5		(M1, M2, S) Rated to 250V 20A *						
MA remote controller terminal block	TB15		(1, 2) Rated to	o 250V 10A *					

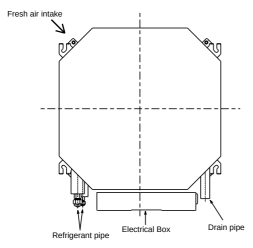
^{*} Note: Refer to WIRING DIAGRAM for the supplied voltage.

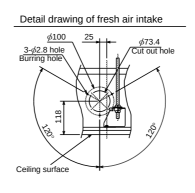
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4-WAY AIR FLOW SYSTEM

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.





4-2. Fresh air intake amount & static pressure characteristics

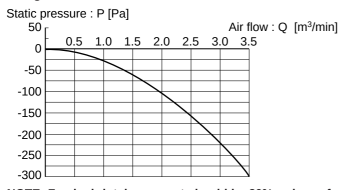
PLFY-P20VCM-E.TH

PLFY-P25VCM-E.TH

PLFY-P32VCM-E.TH

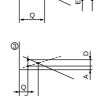
PLFY-P40VCM-E.TH

Taking air into the unit



NOTE: Fresh air intake amount should be 20% or less of whole air amount to prevent dew dripping.

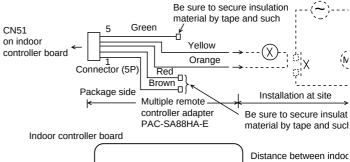
How to read curves Ourve in the left praphs. Q Out characteristics at site

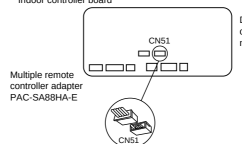


- Q···Planned amount of fresh air intake <m³/min
- A...Static pressure loss of fresh air intake duct system with air flow amount Q <Pa>
- B···Forced static pressure at air conditioner inlet with air flow amount Q
- C···Static pressure of booster fan with air flow amount Q <Pa>
- D···Static pressure loss increase amount of fresh air intake dust system for air flow amount Q <Pa>
- E···Static pressure of indoor unit with air flow amount Q <Pa>
- Qa···Estimated amount of fresh air intake with out D <m³/min>

4-3. Interlocking operation method with duct fan (Booster fan)

- Whenever the indoor unit is operating, the duct fun also operates.
 - (1)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 12V DC relay between the Yellow and Orange connector lines.
 - MB: Electromagnetic switch power relay for duct fan.
 - X: Auxiliary relay (For DC 12V, coil rating: 1.0W or below)





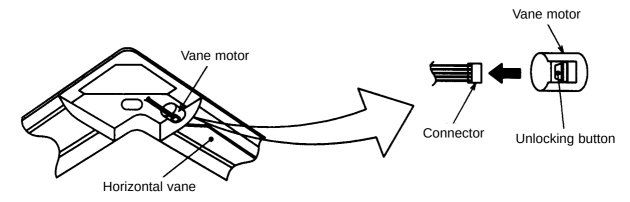
4-4. Fixing of horizontal vane

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

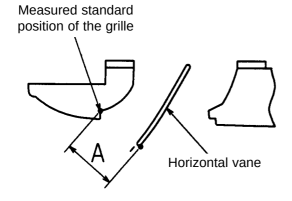
Setting procedure

- 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.

Electricity insulate the disconnected connector with the vinyl tape.



3) Set a vertical vane of the air outlet, which tries to fixed by the hand slowly within the range in the table below.



<Set range>

Standard of horizontal position	Level 30° (Min.)	Downward 45°	Downward 55°	Downward 70° (Max.)	
Dimension A (mm)	21	25	28	30	

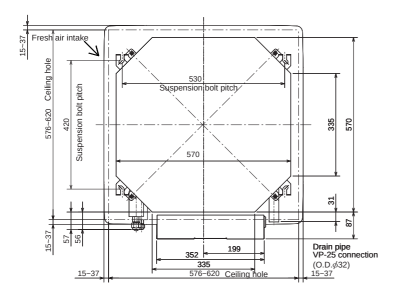
^{*} Dimension between 21 mm and 30 mm can be arbitrarily set.

Caution	Do not set the dimension out of the range.
	Erroneous setting could cause dew drips, smudge on ceiling or malfunction of unit.

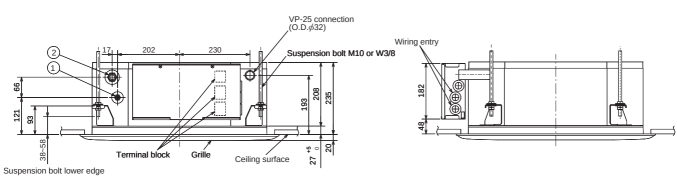
5

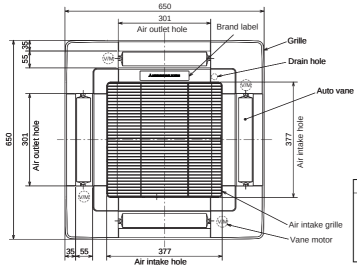
OUTLINES AND DIMENSIONS

PLFY-P20VCM-E.TH PLFY-P25VCM-E.TH PLFY-P32VCM-E.TH PLFY-P40VCM-E.TH Unit : mm



Detail drawing of fresh air intake \$\frac{\phi_{100}}{3-\phi_{2.8}} \frac{25}{\text{Cut out hole}} \frac{\phi_{73.4}}{\text{Cut out hole}} \frac{\text{Cut out hole}}{\text{Cut out hole}} \frac{\text{Ceiling surface}}{\text{Cut out hole}} \frac{\text{Ceiling surface}}{\text{Cut out hole}} \frac{\text{Cut out hole}}{\text{Cut out hole}} \frac{\text{Cut out hole}}{\



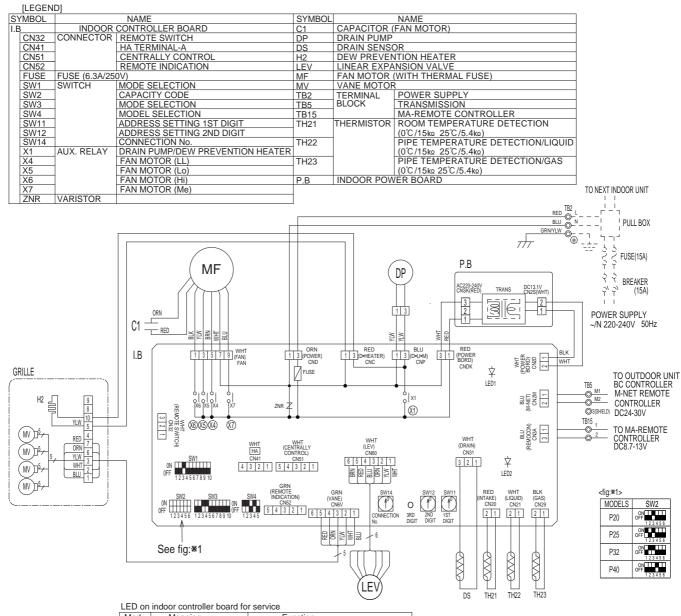


Models	0	@
PLFY-P20VCM-E	Refrigetant pipe	Refrigetant pipe
PLFY-P25VCM-E	(6.35mm dia.)	(12.7mm dia.)
PLFY-P32VCM-E	flared connection	flared connection
PLFY-P40VCM-E	1/4F	1/2F

WIRING DIAGRAM

6

PLFY-P20VCM-E.TH PLFY-P25VCM-E.TH PLFY-P32VCM-E.TH PLFY-P40VCM-E.TH



Mark	Meaning	Function
	Main power supply	Main power supply(Indoor unit:220-240V) power on → lamp is lit
LED2	Power supply for MA-Remote controller	Power supply for MA-Remote controller on → lamp is lit

Notes:

- 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. (Transmisson line is non-polar.)

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

 5.Symbols used in wiring diagram above are,

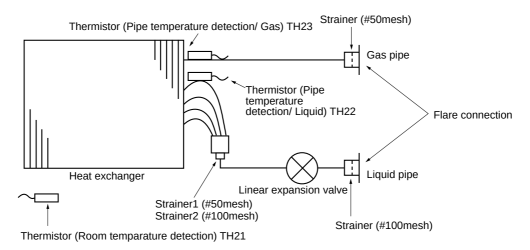
 ⊚ :terminal block, □□ :connecter.

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

7

REFRIGERANT SYSTEM DIAGRAM

PLFY-P20VCM-E.TH PLFY-P25VCM-E.TH PLFY-P32VCM-E.TH PLFY-P40VCM-E.TH



Gas pipe	φ12.7(1/2")
Liquid pipe	<i>φ</i> 6.35(1/4")

DISASSEMBLY PROCEDURE

PLFY-P20-P25-P32-P40VCM-E.TH

Be careful on removing heavy parts.

Terminal

block

(TB2)

Varistor

(ZNR)

Indoor controller

box

Fuse

(FUSE)

OPERATING PROCEDURE PHOTOS&ILLUSTRATIONS 1. Removing the air intake grille Figure 1 (1) Slide the knob of air intake grille to the direction of the arrow ① to open the air intake grille. Air intake grille (2) Remove the hook for secure belt on air inlet grille from the (3) Slide the shaft in the hinge to the direction of the arrow ② and remove the air intake grille. Grille Air intake grille knob 2. Removing the fan guard Photo 1 (1) Open the air intake grille. (2) Remove the 3 screws of fan guard. Fan guard Screws Air intake grille 3. Removing the panel Figure 2 Corner (1) Remove the air intake grille. (Refer to 1) Screw panel Panel Corner panel (See figure 2) Corner (1) Remove the screw of the corner. panel (2) Slide the corner panel to the direction of the arrow ③, and remove the corner panel. Panel (See photo 2) (1) Disconnect the connector that connects with the unit. Photo 2 (2) Remove the 2 screws from the panel and loose another 2 Screws screws, which fixed to the oval hole, have different diameter. Connector (3) Rotate the panel a little to remove the screws.(Slide the panel so that the screw comes to a large diameter of the Screws oval hole, which has two different diameters.) Panel Photo 3 Indoor 4. Removing the electrical parts Terminal Terminal Indoor Fan motor power (1) Remove the 2 screws and the control box cover. block block controller Capacitor board <Electrical parts in the control box> (TB15) (TB5) board (I.B) (P.B) (C1) • Indoor controller board (I.B) • Indoor power board (P.B) • Fan motor capacitor (C1) • Fuse (FUSE) Varistor (ZNR) • Terminal block (TB)

OPERATING PROCEDURE

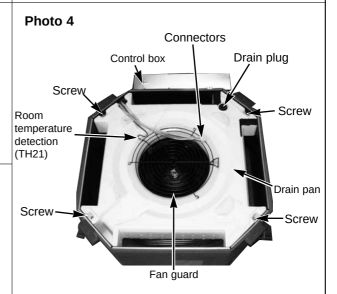
5. Remove the room temperature detection (TH21)

- (1) Remove the panel. (Refer to 3)
- (2) Pull out the room temperature detection from the drain pan.
- (3) Remove the 2 screws fixed to the control box cover, and remove the control box cover.
- (4) Remove the connector (CN20) from the indoor controller board, and disconnect the room temperature detection.

6. Remove the drain pan

- (1) Remove the panel. (Refer to 3)
- (2) Remove the room temperature detection and the 2 lead wires held with fastener; wireless controller board relay connector (9P red) and panel relay connector (10P white).
- (3) Remove the 4 screws fixed to the drain pan, and remove the drain pan.
- (4) Remove the fan guard. (Refer to 2)

PHOTOS&ILLUSTRATIONS



7. Removing the pipe temperature detection/liquid (TH22) and pipe temperature detection/gas (TH23)

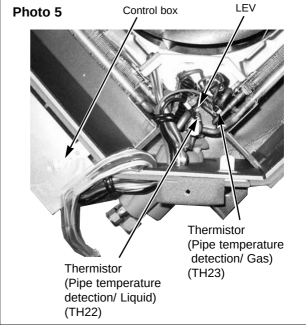
- (1) Remove the panel. (Refer to 3)
- (2) Remove the drain pan. (Refer to 6)
- (3) Disconnect the liquid or gas from the holder.
- (4) Remove the 3 screws fixed to the piping cover, and remove the piping cover. (See photo 9)
- (5) Remove the 2 screws fixed to the control box cover, and remove the control box cover.

Pipe temperature detection/liquid (TH22)

(6) Remove the connector (CN21) from the indoor controller board, and disconnect the pipe temperature detection/Liquid.

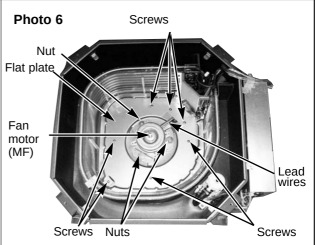
Pipe temperature detection/gas (TH23)

(6) Remove the connector (CN29) from the indoor controller board, and disconnect the pipe temperature detection/Gas with its holder.



8. Remove the fan motor (MF)

- (1) Remove the panel. (Refer to 3)
- (2) Remove the drain pan. (Refer to 6)
- (3) Remove the nut and the washer from the turbo fan, and remove the turbo fan.
- (4) Remove the 2 screws fixed to the control box cover, and remove the control box cover.
- (5) Disconnect the connectors of the (fan 1) and the (fan 2) from the indoor controller board.
- (6) Remove the 3 screws fixed to the piping cover, and remove the piping cover. (See photo 9)
- (7) Remove the 6 screws fixed to the flat plate, and remove the flat plate.
- (8) Disconnect the lead wires to the direction of the fan motor, and remove the 3 nuts of the fan motor.

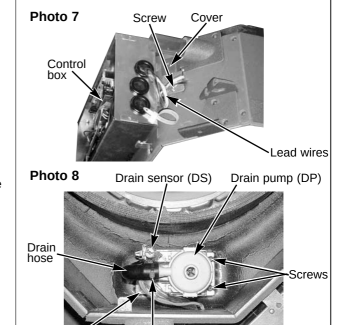


OPERATING PROCEDURE

9. Removing the drain pump (DP) and drain sensor (DS)

- (1) Remove the panel. (Refer to 3)
- (2) Remove the drain pan. (Refer to 6)
- (3) Remove the 2 screws fixed to the control box cover, and remove the control box cover.
- (4) Remove the connectors of the (CNP) and the (CN31) from the indoor controller board.
- (5) Remove the 1 screw fixed to the cover, and remove the cover.
- (6) Disconnect the lead wires to the direction of the drain pump.(See photo 7)
- (7) Remove the 3 screws of the drain pump.
- (8) Cut the drain hose band, pull out the drain hose from the drain pump.
- (9) Pull out the drain pump.
- (10) Remove the drain sensor and the holder.

PHOTOS&ILLUSTRATIONS

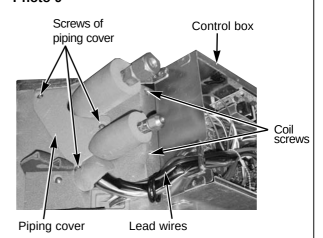


10. Removing the heat exchanger

- (1) Remove the panel. (Refer to 3)
- (2) Remove the drain pan. (Refer to 6)
- (3) Remove the nut and the washer from the turbo fan, and remove the turbo fan.
- (4) Remove the 2 screws fixed to the control box cover, and remove the control box cover.
- (5) Disconnect the connectors of the (fan 1) and the (fan 2) from the indoor controller board.
- (6) Remove the 3 screws fixed to the piping cover, and remove the piping cover. (See photo 9)
- (7) Remove the pipe temperature thermistor/liquid and condenser/evaporator temperature thermistor. (Refer to 7)
- (8) Disconnect the lead wires to the direction of the fan motor.
- (9) Remove the 1 coil support screw, the 2 inside coil screws (See photo 10), and the 4 outside coil screws (See photo 9) from the heat exchanger, and remove the heat exchanger.

Photo 9

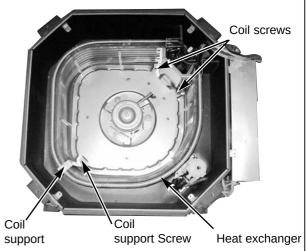
Screw



Fixing band

Control box

Photo 10



TROUBLE SHOOTING

9-1. How to check the parts

PLFY-P20VCM-E.TH

PLFY-P25VCM-E.TH

PLFY-P32VCM-E.TH

PLFY-P40VCM-E.TH

Parts name	Check points								
Thermistor (TH21) (Room temperature detection) Thermistor (TH22)	Disconnect the (Surrounding t			the resis	tance usin	g a teste	er.		
(Pipe temperature	Normal Abnormal				Defente th			 -4-: -	_
detection/ Liqid)	4.3kΩ~9.6l	kΩ	Open or short		Refer to tr	ie next p	age for the d	ietalis	S.
Thermistor (TH23) (Pipe temperature detection/ Gas)									
Vane motor (MV)	Measure the r			ninals us	sing a teste	r.			
Orange M M Orange Blue Yellow	Connect	or	Normal		Abnorma				
	Red — Yell	ow							
	Red — Blue	Э	300Ω		Open or sh	ort			
	Red — Ora	nge	00032	`	open or an	Oit			
	Red — Whi	te							
Fan motor (MF)	Measure the (Coil wiring te		etween the ter 0°C ~ 30°C)	minals w	vith a tester	·.			
(000	Normal							A.1	
(+mm+mm+mmy P)		PLFY-P20V	CM-E PLFY-P	25VCM-E	PLFY-P32	2VCM-E	PLFY-P40VC	М-Е	Abnormal
	WHT-BLK	302Ω~32	7Ω 390Ω	390Ω~423Ω		409Ω	312Ω~338	3Ω	
	BLK-BLU	91Ω~100)Ω 82Ω	82Ω~90Ω		157Ω~170Ω		Ω	Opened or
	BLU-YLW	38Ω~42	Ω 28Ω	28Ω~32Ω		44Ω~49Ω		2	short-circuited
BLK BLU YLW BRN RED ORN WHT : Thermal fuse 145°C ± 2°C	YLW-RED RED-BRN	265Ω~28	8Ω 158Ω	~172Ω	306Ω~	332Ω	296Ω~321Ω		
Linear expansion valve (LEV)	Disconnect the			the resis	tance valve	e using a	a tester.		
Brown			Normal			Ab	normal	_	er to the next
Yellow	White-Red	Yellow-Bro	wn Orange-F	Red Blu	Blue-Brown Open or short		pag	page for the details	
White Red Orange		150	OkΩ ±10%						
Drain pump (DP) Relay connector	Measure the r (Surrounding			ninals us	sing a teste	r.			
Yellow 1	Normal		Abnormal						
Yellow 2	290Ω		Open or short	:					
Orain sensor (DS)	Measure the r			nave pas	sed since t	he powe	er supply was	inte	cepted.
	(
1 2	Normal	·	Abnormal						

<Thermistor characteristic graph>

Thermistor for lower temperature

Thermistor (TH21)

(Room temperature detection)

Thermistor (TH22)

(Pipe temperature detection/ Liquid)

Thermistor (TH23)

(Pipe temperature detection/ Gas)

Thermistor R₀=15k Ω ± 3%

Fixed number of B=3480K ± 2%

Rt=15exp { 3480(
$$\frac{1}{273+t} - \frac{1}{273}$$
) }

0°C 15kΩ

10°C 9.6kΩ20°C 6.3kΩ

20°C 6.3kΩ25°C 5.4kΩ

30°C 4.3kΩ

40°C 3.0kΩ



Thermistor R₀=6.0k Ω ±5%

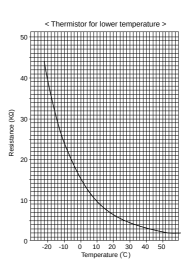
Fixed number of B=3390K ±2%

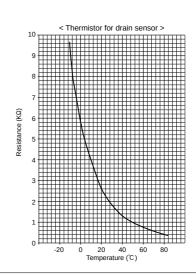
Rt=6exp {
$$3390(\frac{1}{273+t} - \frac{1}{273})$$
 }

 0° C 6.0kΩ 10° C 3.9kΩ 20° C 2.6kΩ 25° C 2.2kΩ

30°C 1.8kΩ 40°C 1.3kΩ

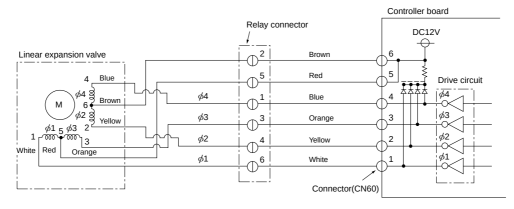
60°C 0.6kΩ





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>

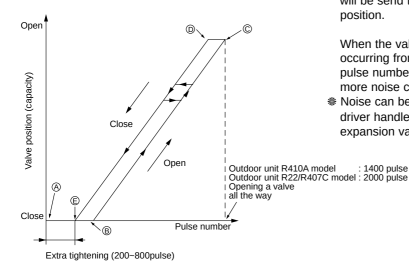


Note: Since the number of the connector at the controller board side and the relay connector are different, follow the color of the lead wire.

<Output pulse signal and the valve operation>

Output	Output								
(Phase)	1	2	3	4					
φ1	ON	OFF	OFF	ON					
φ2	ON	ON	OFF	OFF					
φ3	OFF	ON	ON	OFF					
φ 4	OFF	OFF	ON	ON					

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.

- * 1. When linear expansion valve operation stops, all output phase become OFF.
 - 2. At phase interruption or when phase does not shift in order, motor does not rotate smoothly and motor will locks and vibrates.
 - When the switch is turned on, 2200 pulse closing valve signal will be send till it goes to point ⊚ in order to define the valve position.

When the valve moves smoothly, there is no noise or vibration occurring from the linear expansion valves : however, when the pulse number moves from e to e or when the valve is locked, more noise can be heard than in a normal situation.

Noise can be detected by placing the ear against the screw driver handle while putting the screw driver tip to the linear expansion valve.

③ Trouble shooting

Symptom	Check points	Countermeasures				
Operation circuit failure of the micro processor.	ure of the micro processor. $ \begin{array}{ccccccccccccccccccccccccccccccccccc$					
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 ticking sound is the sign of the abnormality.	Exchange the linear expansion vale.				
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) using a tester. It is normal if the resistance is in the range of 150 Ω ±10%.	Exchange the linear expansion valve.				
Valve doesn't 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 > of the indoor unit by the outdoor multi controller board operation monitor. During fan operation, linear expansion valve is closed completely and if there is any leaking, detecting temperature of the thermistor will go lower. If the detected temperature is much lower than the 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.	If large amount of thermistor is leaked, exchange the linear expansion valve.				
Wrong connection of the connector or contact failure.	Check the color of lead wire and missing terminal of the connector.	Disconnect the connector at the controller board, then check the continuity.				

9-2. FUNCTION OF DIP SWITCH

Switch	Dolo	Function	Operation	by switch	Effective	Remarks		
Switch	FOIE	Function	ON	OFF	timing	Remarks		
	1	Thermistor <room detection="" temperature=""> position</room>	Built-in remote controller	Indoor unit		Indoor controller board		
	2	Filter clogging detection	Provided	Not provided		<at delivery=""></at>		
	3	Filter cleaning	2,500hr	100hr		ON OFF		
	4	Fresh air intake	Effective	Not effective		1 2 3 4 5 6 7 8 9 10		
SW1 Mode	5	Remote indication switching	Thermostat ON signal indication	Fan output indication	Under	Note:		
Selection	6	Humidifier control	Always operated while the heat in ON *1	Operated depends on the condition *2	suspension	*1 Fan operation at Heating mode.		
	7	Air flow set in case of	Low *3	Extra low *3		*2 Heater thermostat ON is operating.		
	8	Heat thermostat OFF	Setting air flow *3	Depends on SW1-7		*3 SW 1-7=OFF, SW 1-8=ON → Setting air flow.		
	9	Auto restart function	Effective	Not effective		SW 1-7=ON, SW 1-8=ON → Indoor fan stop.		
	10	Power ON/OFF	Effective	Not effective		r indoor fair stop.		
SW2 Capacity code setting	1~6	P20 ON OFF 1 2 3 4 5	P40 ON OFF		Before power supply ON	Set while the unit is off. <at delivery=""> Set for each capacity.</at>		
	1	Heat pump / Cooling only	Cooling only	Heat pump		Indoor controller board		
	2	Louver	Available	Not available		Set while the unit is off. <at delivery=""> ON OFF</at>		
	3	Vane	Available	Not available				
	4	Vane swing function	Available	Not available		1 2 3 4 5 6 7 8 9 10		
SW3 Function	5	Vane horizontal angle	Second setting	First setting	Under	Note:		
setting	6	Vane cooling limit angle setting *4	Horizontal angle	Down B, C	suspension	*4 At cooling mode, each angle can be used only 1 hour.		
	7	Indoor linear expansion valve opening	Effective	Not effective		*5 The numerical valve in the parentheses shows the case which the R22 outdoor		
	8	Heat 4degrees up	Not effective	Effective		unit is connected.		
	9	Superheat setting temperature *5	9(5)degrees	6(2)degrees				
	10	Sub cool setting temperature	15degrees	10degrees				
SW4 Unit Selection	1~5	factory-preset status, whi	cor controller board, make such is shown below.	ire to set the switch to the	Before power supply ON	Indoor controller board		

	Pole		Operation by switch	Effective timing	Remarks
SW11 1st digit address setting SW12 2nd digit address setting	totary switc	SW12 SW11	Address setting should be done when M-NET Remote controller is being used.	Before power	Indoor controller board Address can be set while the unit is stopped. At delivery> SW12 SW11 SW11 SW11 SW11 SW2 SW3 SW3 SW3 SW4
SW14 Connection No. setting	Rotary switch	SW14	This is the switch to be used when the indoor unit is operated with R2 series outdoor unit as a set.	supply ON	Indoor controller board <at delivery=""> SW14 SW14</at>

9-3. TEST POINT DIAGRAM

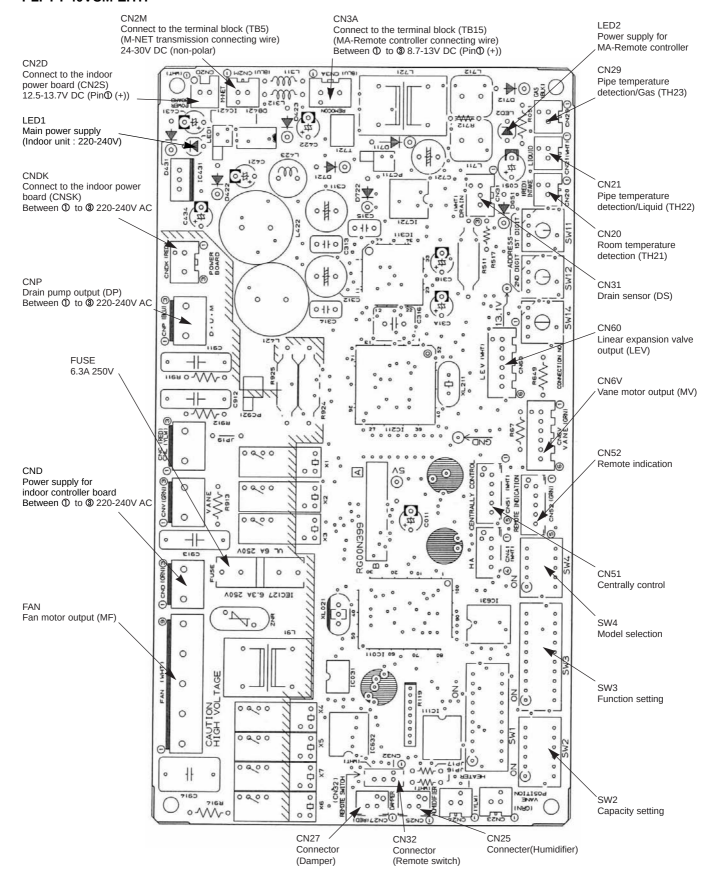
9-3-1. Indoor controller board

PLFY-P20VCM-E.TH

PLFY-P25VCM-E.TH

PLFY-P32VCM-E.TH

PLFY-P40VCM-E.TH



9-3-2. Indoor power board

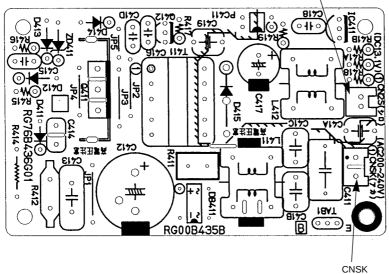
PLFY-P20VCM-E.TH

PLFY-P25VCM-E.TH

PLFY-P32VCM-E.TH

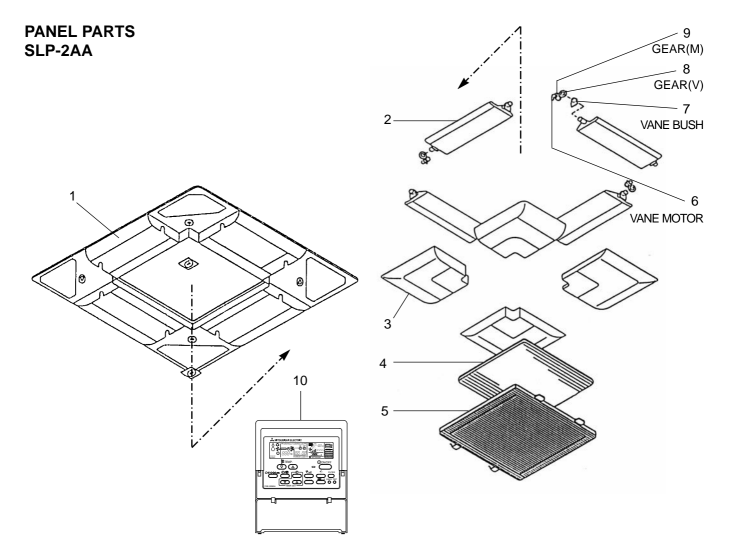
PLFY-P40VCM-E.TH



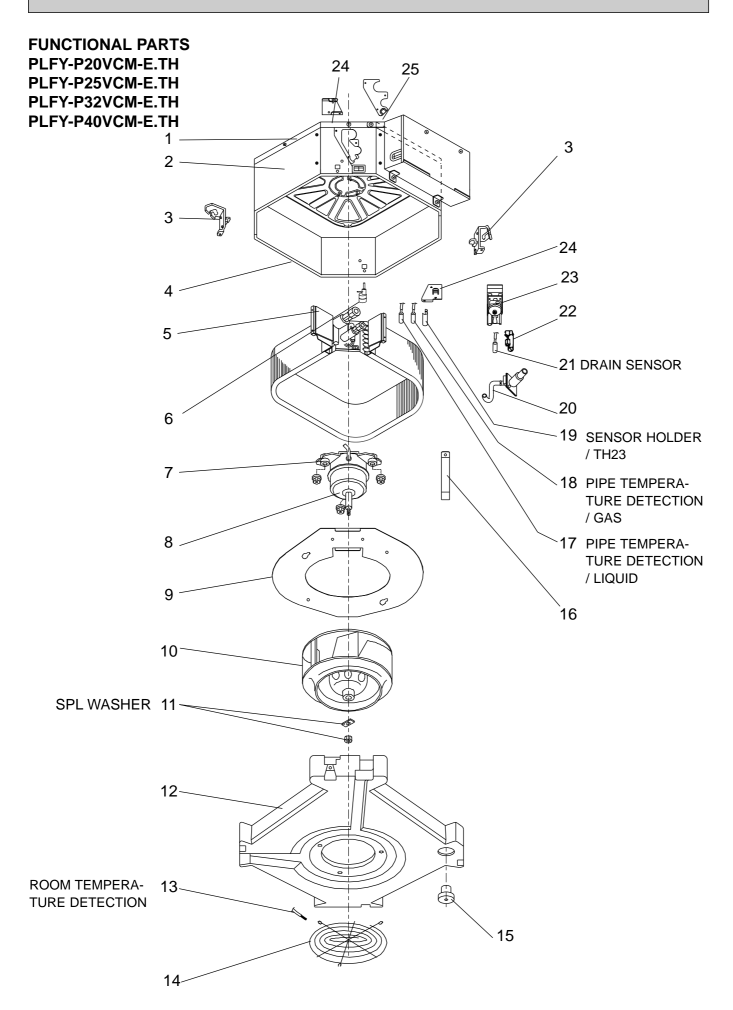


Connect to the indoor controller board (CNDK)
Between ① to ③ 220-240V AC

10 PARTS LIST

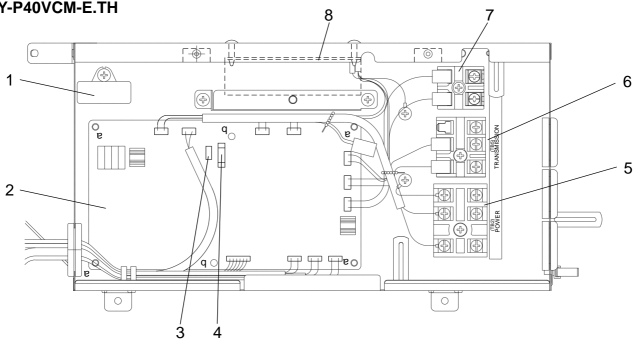


				Q'ty/set	Remarks	Wiring	Recom-	Price	
No.	Parts No.	Parts name	Specification	SLP-2AA	(Drawing No.)	Diagram Symbol		Unit	Amount
1	E07 158 003	AIR OUTLET GRILLE		1					
2	E07 103 037	AUTO VANE		4		H2			
3	E07 103 975	CORNER PANEL		4					
4	E07 103 100	AIR FILTER		1					
5	E07 103 010	INTAKE GRILLE		1					
6	E07 103 303	VANE MOTOR		4		MV			
7	E07 103 044	VANE BUSH		8					
8	E07 103 031	GEAR (V)		4					
9	E07 103 032	GEAR (M)		4					
10	_	REMOTE CONTROLLER	PAR-20MAA	1					



					Q'ty PL			-	140		Pr	ice
No.	Parts No.	o. Parts name	Specification	P20	P25	P32	P40	Remarks	Wiring Diagram Symbol			
					VCM-			(Drawing No.)			Unit	Amount
1	E07 104 290	BASE		1	1	1	1					
2	E07 104 124	DRUM-1		1	1	1	1					
3	E07 104 808	LEG-1		2	2	2	2					
4	E07 105 124	DRUM-2		1	1	1	1					
5	E07 154 620	INDOOR HEAT EXCHANGER		1	1							
	E07 155 620	INDOOR HEAT EXCHANGER				1	1					
6	E07 154 640	LINEAR EXPANSION VALVE		1	1	1	1		LEV			
7	E07 104 105	MOTOR MOUNT		3	3	3	3	3PCS/SET				
	E07 168 300	INDOOR FAN MOTOR	PK6V11-LF	1					MF			
8	E07 162 300	INDOOR FAN MOTOR	PK6V15-LD		1				MF			
•	E07 164 300	INDOOR FAN MOTOR	PK6V20-LL			1			MF			
	E07 166 300	INDOOR FAN MOTOR	PK6V20-LM				1		MF			
9	E07 104 816	FLAT PLATE		1	1	1	1					
10	E07 104 502	TURBO FAN		1	1	1	1					
11	E07 104 097	SPL WASHER		1	1	1	1					
12	E07 104 700	DRAIN PAN		1	1	1	1					
13	E07 154 308	ROOM TEMPERATURE DETECTION		1	1	1	1		TH21			
14	E07 104 520	FAN GUARD		1	1	1	1					
15	E07 104 524	DRAIN PLUG		1	1	1	1					
16	E07 104 648	COIL SUPPORT		1	1	1	1					
17	E07 154 307	PIPE TEMPERATURE DETECTION/LIQUID		1	1	1	1		TH22			
18	E07 154 309	PIPE TEMPERATURE DETECTION/GAS		1	1	1	1		TH23			
19	E07 154 241	SENSOR HOLDER/TH23	(TH23)	1	1	1	1					
20	E07 104 702	DRAIN HOSE		1	1	1	1					
21	E07 104 266	DRAIN SENSOR		1	1	1	1		DS			
22	E07 104 241	SENSOR HOLDER	(DS)	1	1	1	1					
23	E07 104 355	DRAIN PUMP		1	1	1	1		DP			
24	E07 104 809	LEG-2		2	2	2	2					
25	E07 154 006	COVER (DRUM)		1	1	1	1					

ELECTRICAL PARTS PLFY-P20VCM-E.TH PLFY-P25VCM-E.TH PLFY-P32VCM-E.TH PLFY-P40VCM-E.TH



						/set				Recom-	Price	
	Davis Na			Dan		FY	D40	Remarks	_			
No	Parts No.	Parts name	Specification	P20	P25	P32	P40	(Drawing No.)	_	mended	Unit	Amount
					VCM-	E.TH			Symbol	Q'ty	•	
1	E07 154 350	CAPACITOR	1.0μF / 440VAC	1					C1			
Ľ	E02 095 350	CAPACITOR	1.5 <i>µ</i> F / 440VAC		1	1	1		C1			
	E07 154 447	INDOOR CONTROLLER BOARD		1					I.B			
2	E07 155 447	INDOOR CONTROLLER BOARD			1				I.B			
_	E07 156 447	INDOOR CONTROLLER BOARD				1			I.B			
	E07 157 447	INDOOR CONTROLLER BOARD					1		I.B			
3	E02 661 385	VARISTOR		1	1	1	1		ZNR			
4	E07 006 382	FUSE	250V 6.3A	1	1	1	1		FUSE			
5	E07 155 375	TERMINAL BLOCK		1	1	1	1	3P	TB2			
6	E07 154 375	TERMINAL BLOCK		1	1	1	1	3P	TB5			
7	E07 156 375	TERMINAL BLOCK		1	1	1	1	2P	TB15			
8	E07 154 440	INDOOR POWER BOARD		1	1	1	1		P.B			



HEAD OFFICE: MITSUBISHI DENKI BLDG., 2-2-3, MARUNOUCHI, CHIYODA-KU TOKYO 100-8310, JAPAN