

April 2015 No. OCH586

TECHNICAL & SERVICE MANUAL



Indoor unit [Model Name]

PLFY-WP32VBM-E

PLFY-WP40VBM-E

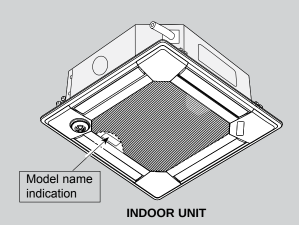
PLFY-WP50VBM-E

[Service Ref.]

PLFY-WP32VBM-E.UK PLFY-WP40VBM-E.UK PLFY-WP50VBM-E.UK

Notes:

- This manual describes service data of the indoor units only.
- RoHS compliant products have <G> mark on the spec name plate.



CONTENTS

- 1. SAFETY PRECAUTION2
- 2. PARTS NAMES AND FUNCTIONS2
- 3. SPECIFICATIONS-----7
- 4. 4-WAY AIR FLOW SYSTEM10
- 5. OUTLINES AND DIMENSIONS------13 6. WIRING DIAGRAM------15
- 7. REFRIGERANT SYSTEM DIAGRAM······16

- 10. DISASSEMBLY PROCEDURE-------31

PARTS CATALOG (OCB586)

Precations for handling units for use with water

1

Do not use the existing water piping.

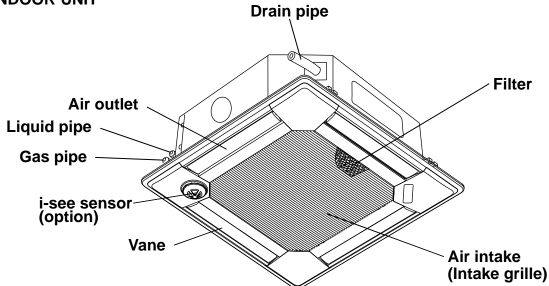
Store the piping materials indoors, and keep both ends of the pipes sealed until immediately before installation. Keep the joints wrapped in plastic bags. If dust or dirt enters the water circuit, it may damage the heat exchanger and cause water leakage.

Only use water.

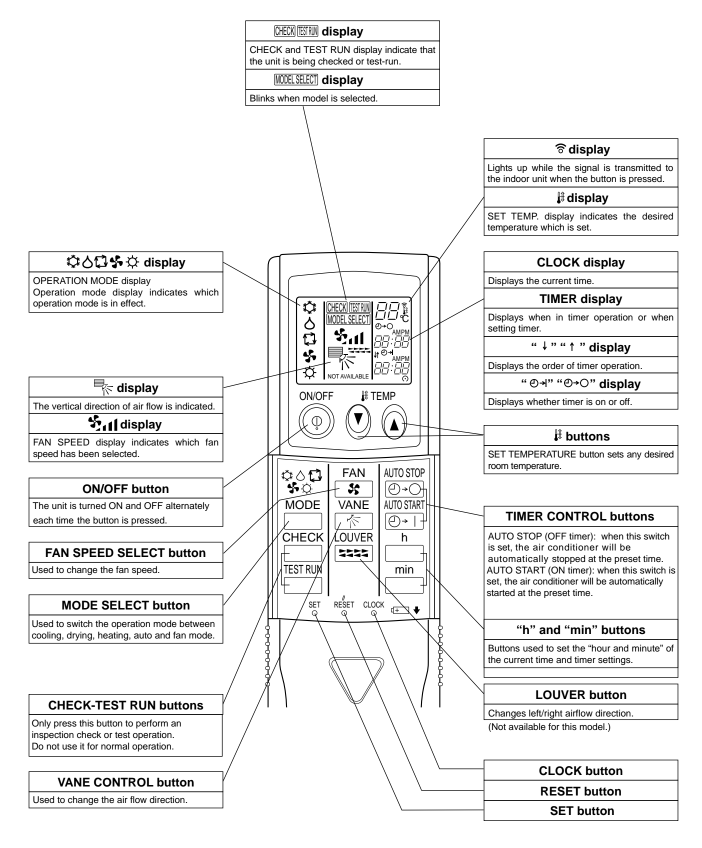
Only use clean water as a refrigerant. The use of water outside the specification may damage the refrigerant citcuit.

2 PARTS NAMES AND FUNCTIONS

2-1. INDOOR UNIT



2-2. WIRELESS REMOTE CONTROLLER

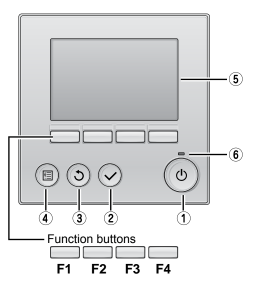


2-3. WIRED REMOTE CONTROLLER <PAR-30MAA><PAR-31MAA>

Wired remote controller function

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

			ported ×: Unsupported
	Function	PAR-30MAA/PAR-31MAA	PAR-21MAA
Body	Product size H × W × D (mm)	120 × 120 × 19	120 × 130 × 19
	LCD	Full Dot LCD	Partial Dot LCD
	Backlight	0	×
Energy-saving	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
	Manual vane angle	0	0



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

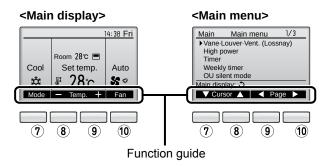
Operation settings will appear.

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 0 (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.

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

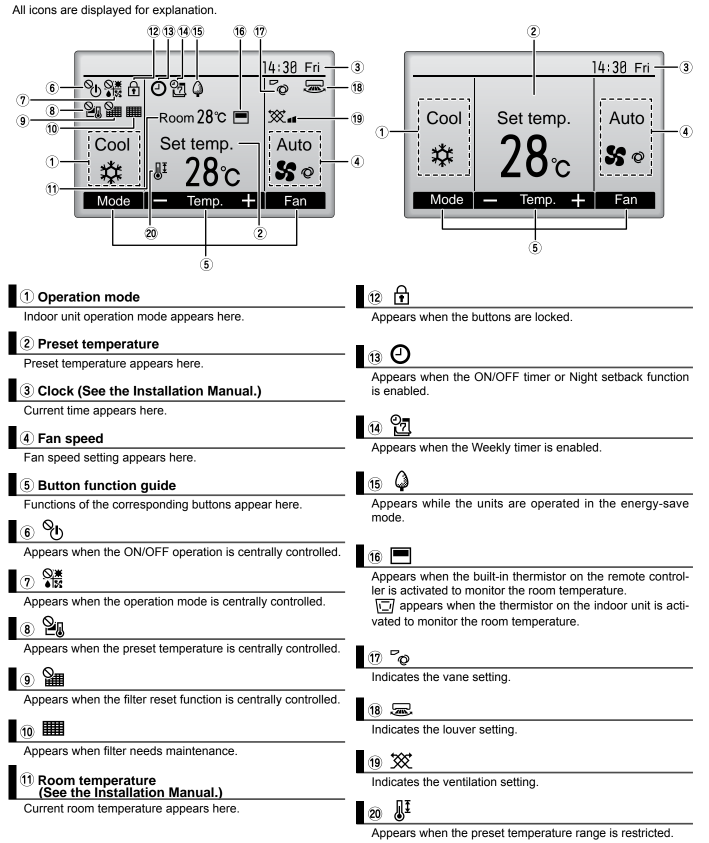
Main display : Press to change the fan speed. Main menu : Press to go to the next page.

The main display can be displayed in two different modes: "Full" and "Basic".

The initial setting is "Full". To switch to the "Basic" mode, change the setting on the Main display setting.

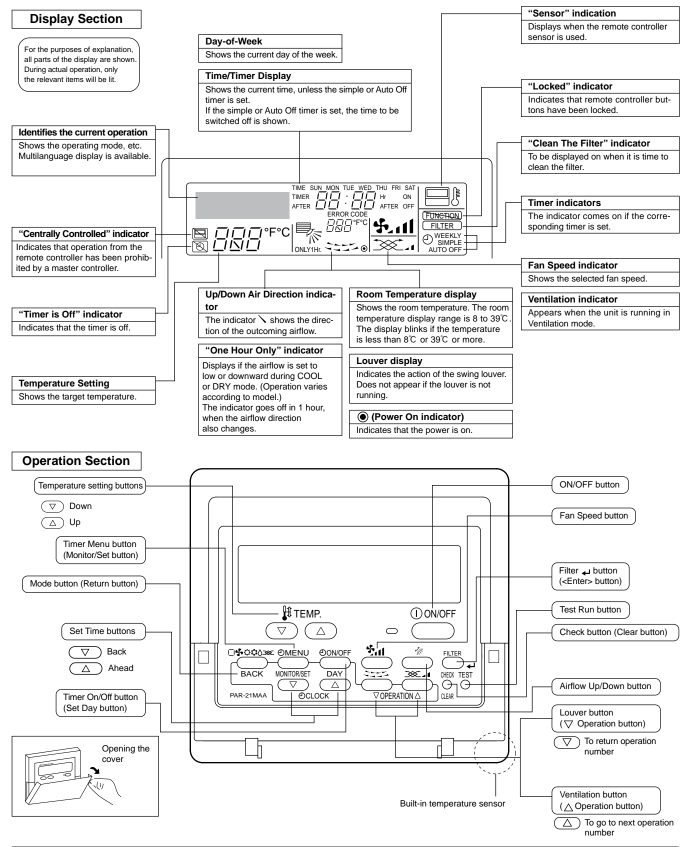
<Full mode>

<Basic mode>



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

2-4. WIRED REMOTE CONTROLLER <PAR-21MAA>



"PLEASE WAIT" message

Note

This message is displayed for approximately 3 minutes when power is supplied to the indoor unit or when the unit is recovering from a power failure. • "NOT AVAILABLE" message

This message is displayed if an invalid button is pressed (to operate a function that the indoor unit does not have).

If a single remote controller is used to operate multiple indoor units simultaneously that are different types, this message will not be displayed as far as any of the indoor units is equipped with the function.

SPECIFICATIONS

3-1. SPECIFICATIONS

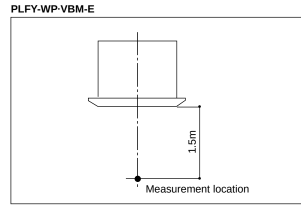
*1 kW *1 kcal/h BTU/h kW A *1 kw *1 kcal/h *1 BTU/h kW A mm in kg [lb] h	3.6 3,100 12,300 0.04 0.35 4.0 3,400 13,600 0.03 0.28	1-Phase 220–240 V, 50/60 Hz 4.5 3,100 12,300 0.04 0.35 4.0 3,400 13,600 0.03 0.28 Galvanized steel sheet 258 × 840 × 840	5.6 3,100 12,300 0.05 0.45 4.0 3,400 13,600 0.04 0.38				
*11 kcal/h BTU/h kW A *11 kW *11 kcal/h *11 BTU/h kW A mm in kg [lb]	3,100 12,300 0.04 0.35 4.0 3,400 13,600 0.03	3,100 12,300 0.04 0.35 4.0 3,400 13,600 0.03 0.28 Galvanized steel sheet	3,100 12,300 0.05 0.45 4.0 3,400 13,600 0.04				
BTU/h kW A *1 kW *1 kCal/h *1 BTU/h kW A mm in kg [lb]	12,300 0.04 0.35 4.0 3,400 13,600 0.03	12,300 0.04 0.35 4.0 3,400 13,600 0.03 0.28 Galvanized steel sheet	12,300 0.05 0.45 4.0 3,400 13,600 0.04				
kW A *1 kW *1 kcal/h *1 BTU/h kW A mm in kg [lb]	0.04 0.35 4.0 3,400 13,600 0.03	0.04 0.35 4.0 3,400 13,600 0.03 0.28 Galvanized steel sheet	0.05 0.45 4.0 3,400 13,600 0.04				
A *1 kW *1 kcal/h *1 BTU/h kW A mm in kg [lb] h	0.35 4.0 3,400 13,600 0.03	0.35 4.0 3,400 13,600 0.03 0.28 Galvanized steel sheet	0.45 4.0 3,400 13,600 0.04				
*1 kW *1 kcal/h *1 BTU/h kW A mm in kg [lb] h	4.0 3,400 13,600 0.03	4.0 3,400 13,600 0.03 0.28 Galvanized steel sheet	4.0 3,400 13,600 0.04				
*1 kcal/h *1 BTU/h kW A mm in kg [lb] h	3,400 13,600 0.03	3,400 13,600 0.03 0.28 Galvanized steel sheet	3,400 13,600 0.04				
*1 BTU/h KW A mm in kg [lb] h	13,600 0.03	13,600 0.03 0.28 Galvanized steel sheet	13,600 0.04				
kW A in kg [lb]	0.03	0.03 0.28 Galvanized steel sheet	0.04				
A mm in kg [lb]		0.28 Galvanized steel sheet					
mm in kg [lb]	0.28	Galvanized steel sheet	0.38				
in kg [lb] h	_						
in kg [lb] h	_	258 x 840 x 840					
kg [lb]		200 ^ 040 ^ 040					
h		10-3/16 × 33-1/8 × 33-1/8					
		22 [10]					
	PLP-6BA	PLP-6BA	PLP-6BA				
mm		MUNSELL (6.4Y 8.9/0.4)					
		35 × 950 × 950					
in		1-3/8 × 37-7/16 × 37-7/16					
kg [lb]	13 [6]						
	Cross fin (Aluminium fin and copper tube)						
tity	Turbo fan × 1	Turbo fan × 1	Turbo fan × 1				
Pa	0	0	0				
mmH ₂ O	0	0 0	õ				
		DC motor					
kW	0.050	0.050 0.050 0.050					
anism		Direct drive					
m³/min	16 - 15 - 14 - 13 16 - 15 - 14 - 13 19 - 17 - 15						
L/s	183 - 200 - 217 - 233	183 - 200 - 217 - 233	183 - 200 - 217 - 233				
cfm	388 - 424 - 459 - 494	388 - 424 - 459 - 494	388 - 424 - 459 - 494				
h) dB <a>							
,, <u>-</u>	31 - 30 - 29 - 27	31 - 30 - 29 - 27	34 - 32 - 30 - 27				
		PS					
	PP honeycomb						
		Fuse					
	R410, CITY MULTI						
et		RC 3/4 screw					
tlet	RC 3/4 screw						
mm [in]	O.D Ø32 (VP-25)						
nt, accesory		Installation Manual, Instruction Book					
parts							
on panel*2	PLP-6BA	PLP-6BA	PLP-6BA				
t shutter plate	PAC-SH51SP-E	PAC-SH51SP-E	PAC-SH51SP-E				
ncy filter element *	PAC-SH59KF-E	PAC-SH59KF-E	PAC-SH59KF-E				
ction casemen		PAC-SH53TM-E	PAC-SH53TM-E				
	*2 PLFY-P-VBM-E should use together	* ² PLFY-P-VBM-E should use together with PLP-6BA.					
on	Details on foundation work, duct work,	Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items					
nt, pr or ts	accesory arts n panel*2 shutter plate filter element * on casemen	accesory arts h panel*2 PLP-6BA shutter plate PAC-SH51SP-E filter element *3 PAC-SH59KF-E on casement PAC-SH53TM-E *2 PLFY-P-VBM-E should use together *3 PAC-SH53TM-E is necessary to use Details on foundation work, duct work, shall be referred to the Installation Ma E: 27°C D.B./19°C W.B [81°F D.B./66°F W.B] On	accesory Installation Manual, Instruction Book arts n panel*2 PLP-6BA PLP-6BA shutter plate PAC-SH51SP-E PAC-SH51SP-E riliter element *3 on casement PAC-SH59KF-E PAC-SH59KF-E PAC-SH59KF-E on casement PAC-SH53TM-E PAC-SH53TM-E *2 **2PLFY-P-VBM-E should use together with PLP-6BA. *3 PAC-SH53TM-E *3 **3PAC-SH53TM-E is necessary to use with filter PAC-SH59KF-E. Details on foundation work, duct work, insulation work, electrical wiring, power shall be referred to the Installation Manual. *2 27°C D.B./19°C W.B [81°F D.B./66°F W.B] Outdoor temperature: 35°C D.B. [95°F D.B				

3-2. ELECTRICAL PARTS SPECIFICATIONS

				1					
Service Ref. Parts name	Symbol	PLFY-WP32VBM-E.UK	PLFY-WP40VBM-E.UK	PLFY-WP50VBM-E.UK					
Room temperature detection thermistor	TH21	Resistance 0°C/15 kΩ, 10°C/9.6 kΩ, 20°C/6.3 kΩ, 25°C/5.4 kΩ, 30°C/4.3 kΩ, 40°C/3.0 kΩ							
Pipe temperature detection thermistor/ from HBC unit	TH22	Resistance 0°C/15 kΩ, 10°C/9.6 kΩ, 20°C/6.3 kΩ, 25°C/5.4 kΩ, 30°C/4.3 kΩ, 40°C/3.0 kΩ							
Pipe temperature detection thermistor/ to HBC unit	TH23	Resistance 0°C/15 kΩ, 10°C	/9.6 kΩ, 20℃/6.3 kΩ, 25℃/5.4 k	⟨Ω, 30°C/4.3 kΩ, 40°C/3.0 kΩ					
Fuse (Indoor controller board)	FUSE	250 V 6.3 A							
Fan motor	MF	8-pole OUTPUT 50W							
Vane motor	MV	MSBPC20M04 12 V DC 300Ω/phase							
Drain pump	DP	PLD-12230ME-1 INPUT 12/10.8W 24 <i>ℓ</i> /Hr							
Drain float switch	FS	open/short detection							
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.

3-3. SOUND LEVEL



Sound level at anechoic room : Low-Mid2-Mid1-High

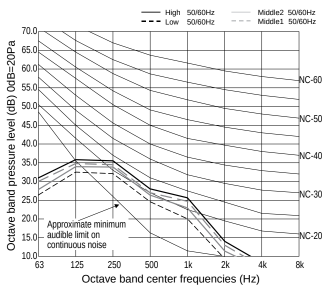
Service Ref.	Sound level dB (A)	
PLFY-WP32VBM-E.UK PLFY-WP40VBM-E.UK	31 - 30 - 29 - 27	
PLFY-WP50VBM-E.UK	34 - 32 - 30 - 27	

* Measured in anechoic room.

3-4. NC CURVES

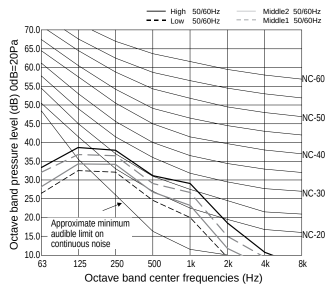
PLFY-WP32VBM-E.UK PLFY-WP40VBM-E.UK

External static pressure : 0Pa Power source : 220,230,240V, 50Hz / 220V, 60Hz



PLFY-WP50VBM-E.UK

External static pressure : 0Pa Power source : 220,230,240V, 50Hz / 220V, 60Hz



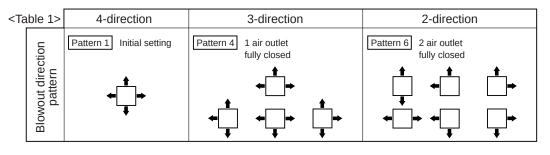
4-1. PLACEMENT OF THE AIR OUTLETS

• For this grille, the blowout direction comes in 11 patterns.

Also, by setting the remote controller to the appropriate settings, you can adjust the airflow and speed. Select the settings from Table1 according to the location in which you want to install the unit.

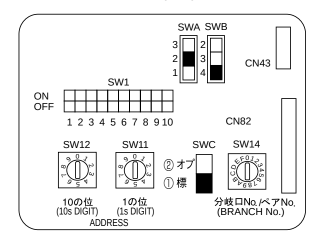
1) Decide on the pattern of the airflow direction.

4



Note1. For 3 and 2-direction settings, please use the air outlet shutter plate (option).

2) According to the number of air outlets and height of the ceiling to install the unit, be sure to set up the switches (SWA, SWB) on the circuit board to the appropriate setting.
Correspondence of ceiling heights to numbers of air outlets



PLFY-WP32/40/50VBM-E.UK

SWA	0	2	3
SWB	Silent	Standard	High ceiling
4 direction	2.5 m	2.7 m	3.5 m
3 direction	2.7 m	3.0 m	3.5 m
2 direction	3.0 m	3.3 m	3.5 m

4-2. BRANCH DUCT HOLE AND FRESH AIR INTAKE HOLE

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

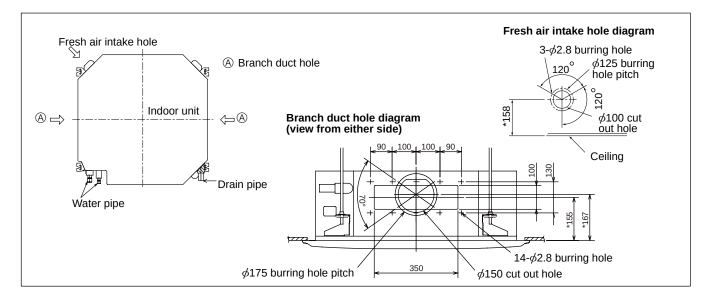
• A fresh air intake hole for the optional multi function casement can also be made.

Note:

The figures marked with * in the drawing below represent the dimensions of the main unit excluding those of the optional multi function casement.

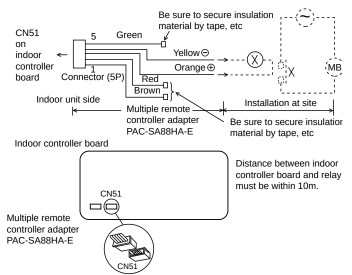
When installing the optional multi function casement, add 135 mm to the dimensions marked on the figure. When installing the branch ducts, be sure to insulate adequately.

Otherwise, condensation and dripping may occur.



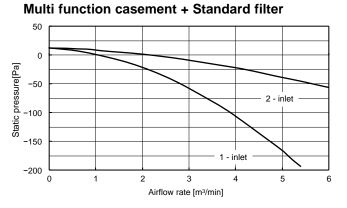
4-3. OPERATION IN CONJUNCTION WITH DUCT FAN (Booster fan)

- Whenever the indoor unit is operating, 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: 1.0W or below)

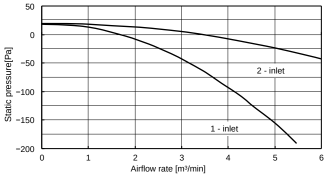


4-4. FRESH AIR INTAKE AMOUNT & STATIC PRESSURE CHARACTERISTICS

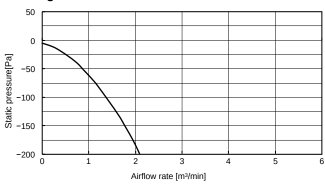
PLFY-P32/40/50VBM-E.UK

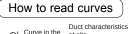


Multi function casement + High efficiency filter















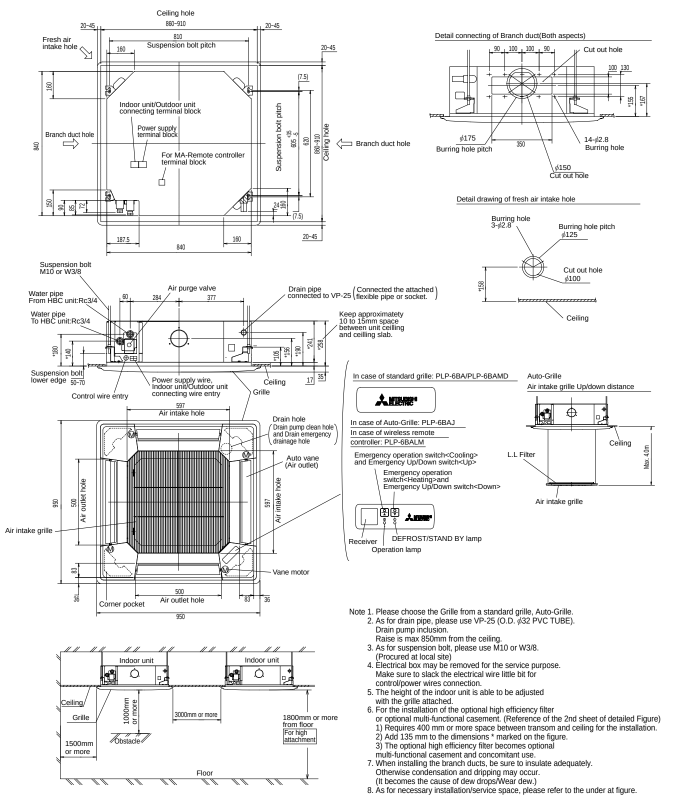
Q…Planned amount of fresh air intake <m³/min>

- 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 system for airflow amount Q <Pa> E···Static pressure of indoor unit with
- E···Static pressure of indoor unit with airflow amount Q <Pa> Qa···Estimated amount of fresh air
- intake without D <m³/min>

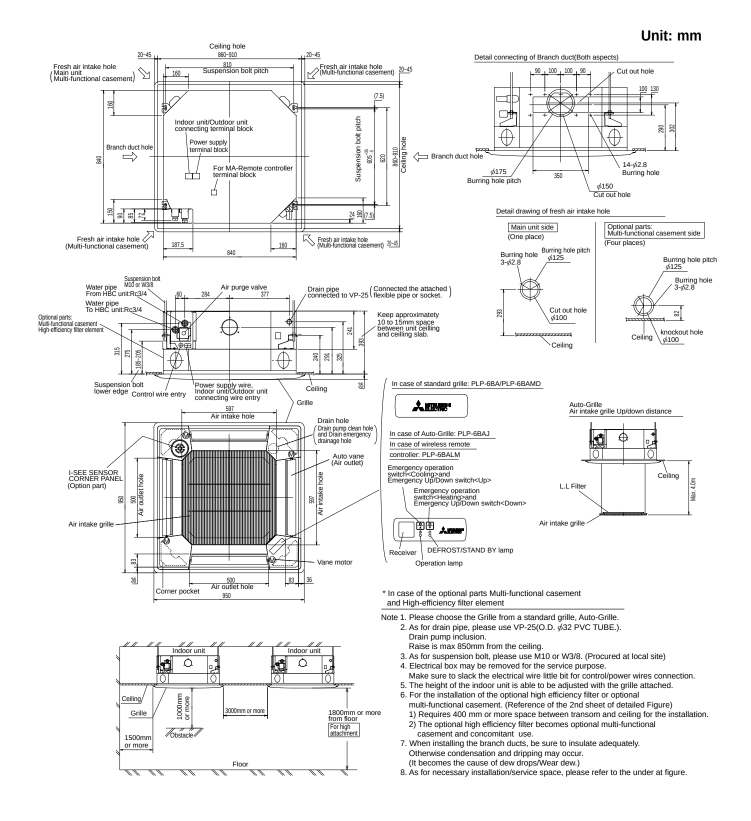
5

PLFY-WP32VBM-E.UK PLFY-WP40VBM-E.UK PLFY-WP50VBM-E.UK <Standard Panel>

Unit: mm



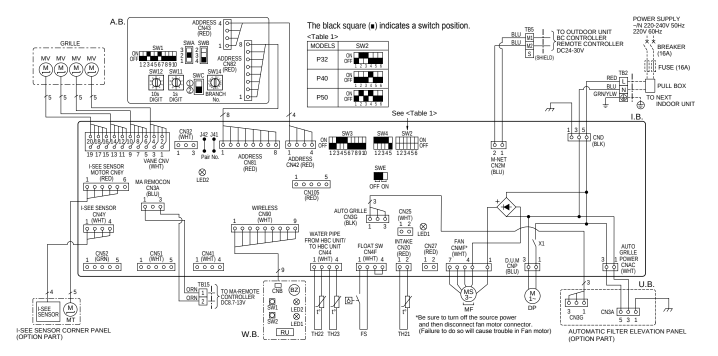
PLFY-WP32VBM-E.UK PLFY-WP40VBM-E.UK PLFY-WP50VBM-E.UK <Auto Descending Panel>



WIRING DIAGRAM

PLFY-WP32VBM-E.UK PLFY-WP40VBM-E.UK PLFY-WP50VBM-E.UK

[LE	[LEGEND]										
S	MBOL		NAME		YMBOL NAME		SYMBOL		OL		NAME
I.B.		INDOOR CON	ITROLLER BOARD	DP	DRAIN PUMP		A.B.			ADDRESS BO	
	CN27	CONNECTOR	DAMPER	FS	DRAIN FLOAT	SWITCH		SWA	۹.	SWITCH	CEILING HEIGHT SELECTOR
	CN32		REMOTE SWITCH	MF	FAN MOTOR			SWE	3		DISCHARGE OUTLET NUMBER
	CN51		CENTRALLY CONTROL	MV	VANE MOTOR	2					SELECTOR
	CN52		REMOTE INDICATION	TB2	TERMINAL	POWER SUPPLY		SWC	0		OPTION SELECTOR
	CN105	IT TERMINAL	IT TERMINAL		BLOCK	TRANSMISSION		SW1	1		MODE SELECTION
	FUSE	FUSE (T6.3AL250V)		TB15		MA-REMOTE CONTROLLER		SW11			ADDRESS SETTING ONES DIGIT
	LED1	POWER SUPP	PLY (I.B.)	TH21	THERMISTOR	ROOM TEMP. DETECTION	1	SW1	12		ADDRESS SETTING TENS DIGIT
	LED2	POWER SUPP	PLY (I.B.)			(0°C/15kΩ, 25°C/5.4kΩ)		SW1	14		CONNECTION NO.
	SW2	SWITCH	CAPACITY CODE	TH22		PIPE TEMP. DETECTION/FROM	OPT	ION F	PART		
	SW3		MODE SELECTION	HBC UNIT (0°C/15kΩ, 25°C/5.4kΩ)		W.B.		PCB FOR WIR	ELESS REMOTE CONTROLLER		
	SW4		MODEL SELECTION	TH23		PIPE TEMP. DETECTION/TO HBC				BUZZER	
	SWE		DRAIN PUMP (TEST MODE)			UNIT (0°C/15kΩ, 25°C/5.4kΩ)			ED1	LED (OPERAT	ION INDICATION : GREEN)
	X1	AUX. RELAY	DRAIN PUMP					Γ	ED2	LED (PREPAR	ATION FOR HEATING : ORANGE)
										RECEIVING U	NIT
								5	SW1	EMERGENCY	OPERATION (HEAT/DOWN)
								5	SW2	EMERGENCY	OPERATION (COOL/UP)



NOTES

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

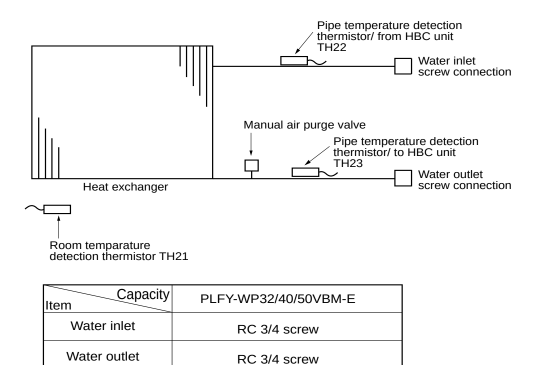
In case of using MA-Remote controller, please connect to TB15. (Remote controller wire is non-polar.)
 In case of using M-NET, please connect to TB5. (Transmission line is non-polar.)
 Symbol [S] of TB5 is the shield wire connection.
 Symbols used in wiring diagram above are, _____: terminal block, ooo: connecter.
 The setting of the SW2 dip switches differs in the capacity. For the detail, refer to <Table 1>.

LED on indoor board for service

Mark	Meaning	Function							
LED1	Main power supply	Main Power supply (Indoor unit:220-240V) power on \rightarrow lamp is lit							
LED2	Power supply for MA-Remote controller	Power supply for MA-Remote controller on \rightarrow lamp is lit							

7

PLFY-WP32VBM-E.UK PLFY-WP40VBM-E.UK PLFY-WP50VBM-E.UK

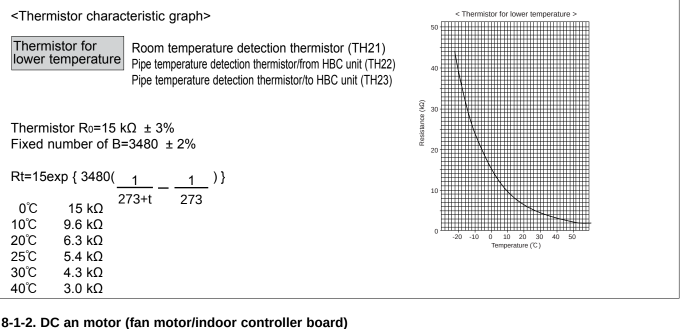


8

8-1. HOW TO CHECK THE PARTS PLFY-WP32VBM-E.UK PLFY-WP40VBM-E.UK PLFY-WP50VBM-E.UK

Parts name	Check points							
Room temp. detection thermistor (TH21) Pipe temp. detection thermistor/ from HBC unit	Disconnect the connect (At the ambient tempera			a tester.				
(TH22)	Normal]					
Pipe temp. detection	4.3 to 9.6 kΩ	Open or shor	t (p. ć. j	"o 4 4 TI				
thermistor/ to HBC unit (TH23)		(Refer to "8-1-1. Thermistor" .)						
Vane motor (MV)	Measure the resistance between the terminals with a tester. (At the ambient temperature of 20 to 30° C)							
White	Cor	nnector	Ν	lormal	Abnormal			
	Red - Yellow (5-6	3, 10–8, 15–13, 20	-18)					
		D, D– 6, 5– 0, Ø		300 Ω	Open or short			
Red	Red - Orange (5-0		-19)	000 32				
Blue Yellow	Red - White (5–3	2, 10–7, 15–12, 20	-17)					
Drain pump (DP)	Measure the resistance (Winding temperature 2 Normal		minals with a teste	r.				
	290 Ω	Open or shor	t					
YLW		open er enter						
Drain float switch (FS)	Measure the resistance	e between the terr	minals with a teste	r.				
	State of moving part	Abnorma		Switch				
2	UP Short Othe			hort	Magnet			
	DOWN	Open	Other than o	pen				
4	Moving Part							
i-see sensor (Option)	Turn on the indoor unit With electricity being to i-see sensor rotates ar	urned on, measur	e the power voltag	ge between o				
		plastic tape		Do not disass vith i-see sen:	emble corner panel sor.			
	i-see sensor (At the ar		· · · · · · · · · · · · · · · · · · ·					
4 3 2 1	i-see sensor connecto		Normal to 3.132 V DC		onormal an the normal			
Blue Black Pink Brown	①(+)-@(-)		to 1.506 V DC		an the normal			
	NOTE : Be careful not							
Vane motor for i-see sensor (Option)	Measure the resistance (At the ambient temper	e between the ter	minals with a teste					
White —	Connector	Normal	Abno	rmal				
Orange (MV) Orange Blue Yellow	Red - Yellow Red - Blue Red - Orange Red - White	250 Ω	Open o					

8-1-1. Thermistor

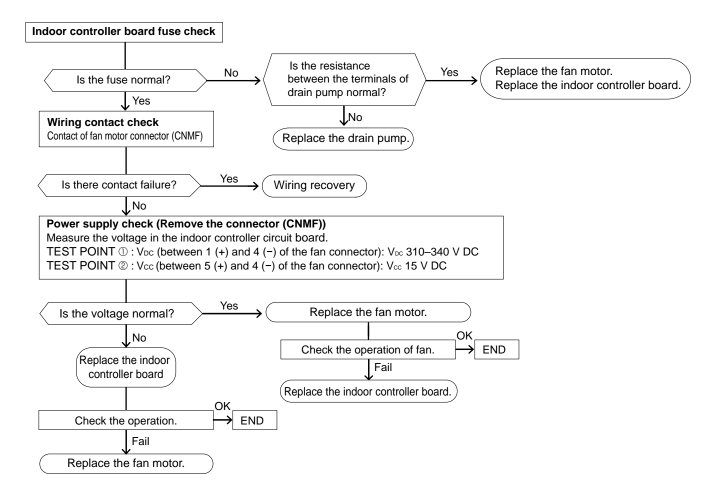


Check method of indoor fan motor (fan motor/indoor controller board)

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



8-2. FUNCTION OF DIP SWITCH

The black square (
) indicates a switch position.

Switch	Pole	Functio	מר	Operatior	by switch	Effective	Remarks	
Owner		1 difetion		ON	OFF	timing	Remarks	
	1	Thermistor <room detection=""> position</room>		Built-in remote controller	Indoor unit		Address board	
	2	2 Filter clogging detection 3 Filter cleaning		Provided	Not provided		<initial setting=""></initial>	
SW1 Function	3			2,500 hr	100 hr			
	4			Effective	Not effective		OFF 1 2 3 4 5 6 7 8 9 10	
	5	Switching remo	te display	Thermo ON signal display	Indicating fan operation ON/OFF			
setting	6	Humidifier cont	rol	Always operated while the heat in ON *1	Operated depends on the condition *2	Under		
	7	Airflow set in ca	ase of	Low * ³	Extra low *3	suspension		
	8	thermo OFF at heating mod	е	Setting air flow *3	Depends on SW1-7			
	j		Effective	Not effective				
	10	Power ON/OFF	oy breaker	Effective	Not effective			
SW2 Capacity code setting	1–6	Capacity WP32 WP40 WP50	ON OFF 1 OFF 1 OFF 1 OFF	SW2 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6		Before power supply ON	Indoor controller board Set while the unit is off. <initial setting=""> Set for each capacity.</initial>	
	1	Heat pump/Co		2 3 4 5 6 Cooling only	Heat pump		Indoor controller board	
	2	Louver/humidifier *5		Available	Not available		Set while the unit is off.	
	3	Vane		Available	Not available		<initial setting=""></initial>	
SW3	4	Vane swing functi (wave-flow)	on in heating	Available	Not available	Under suspension	OFF 1 2 3 4 5 6 7 8 9 10	
Function	5	Vane horizonta	l angle 🛈	Second setting *4	First setting *4	040000000		
setting	6	Vane horizonta	l angle ②	Third setting *4	Depends on SW3-5			
	7	_			_			
	8	Sensible temperat	ure correction	Not effective	Effective			
	9			_	_			
	10			_	_			
SW4 Model Selection (Setting for PLFY series)	1–5	When replacing initial setting, w	controller board, make sure wn below.	e to set the switch to the	Before power supply ON	Indoor controller board		

*1 Fan operation at Heating mode *2 Thermo ON operation at Heating mode

*3 Refer to the <Table A> below.

*4 Refer to the <Table B> below. *5 SW3-2 setting. Only for PLFY-P-VBM, SW is used to change whether the humidifier functions or not. (Fixed the louver function less.) <Table A>

Table A	Table A>									
SW1-7	SW1-8									
OFF	OFF	Extra low								
ON	OFF	Low								
OFF	ON	Setting air flow								
ON	ON	Stop								

<Table B>

SW3-5	SW3-6	Vane setting	Initial setting	Setting	Vane position
OFF	OFF	Set up ①		Standard	Standard
ON	OFF	Set up ②		Less draft *	Upward position than the standard
OFF	ON	Set up ③		Less smudging	Downward position than the standard
ON	ON	unused		_	_

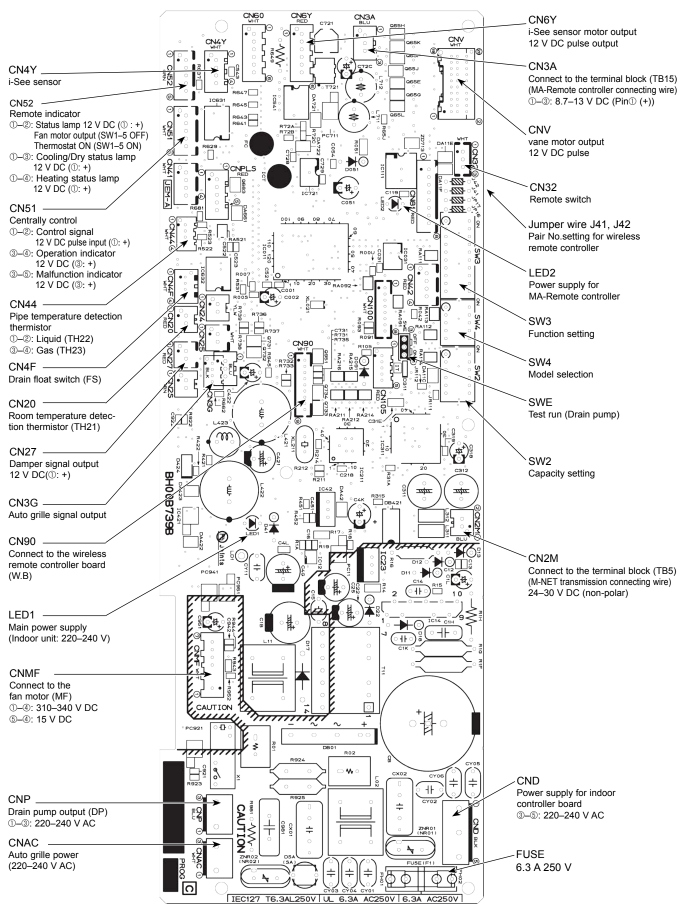
* Be careful of smudge on ceiling.

SWA Ceiling height selector 1-3 (High ceiling) (Standard) 3 PLFY-WP32/40/50VBM-E ③ ③ (Initial setting> SwC Ceiling height selector 1-3 (Standard) 2 ① PLFY-WP32/40/50VBM-E ③ ③ ③ 3 ↓ SwC Ceiling height selector 1-3 (Standard) 2 ① ① ① ① ① ① ③ ③ ↓	Switch	Pole	Operation by switch	Effective timing	Remarks
SWC Option selector 2 2 オプ ① 標 When attaching the optional high performance filter elements (multi function casement) to the unit, be sure to attach it to ② in order to prevent the airflow reducing. suspension <initial setting=""> SW11 1s digit address setting 4 SW12 SW12 10 s digit address setting SW12 SW12 10 s digit address setting SW12 SW12 10 the unit, be sure to attach it to ② in order to prevent the airflow reducing. Address board SW11 1s digit address setting SW12 SW12 10 the unit, be sure to attach it to ③ in order to prevent the airflow reducing. Address board SW12 10 s digit address setting SW12 10 the unit, be set addresses Example : If address is "3", remain SW12 (for over 10) at "0", and match SW11 (for 1 to 9) with "3". Before power supply ON SW14 SW14 SW14 SW14 How to set branch numbers SW14 (Series R2 only) Match the indoor unit's refrigerant pipe with Address board sw14</initial>	Ceiling height	1–3	(High ceiling) 3 (Standard) 2 (Silent) 1 SWB setting. PLFY-WP32/40/50VBM-E SWA © SWA © SWB Silent Standard High ceiling Image: I	operation	<initial setting=""> 3 2 1</initial>
1s digit address setting SW12 SW11 How to set addresses Example : If address is "3", remain SW12 <initial setting=""> SW12 SW12 SW11 How to set addresses Example : If address is "3", remain SW12 SW12 SW12 10s digit address 10 1 Ior over 10) at "0", and match SW11 (for 1 to 9) SW12 SW11 10 1 1 How to set branch numbers SW14 (Series R2 only) Before power supply ON Address board SW14 SW14 How to set branch numbers SW14 (Series R2 only) Address board <initial setting=""></initial></initial>	Option	2	② オプ filter elements (multi function casement) to	-	<initial setting=""> ② オプ</initial>
SW14 SW14 How to set branch numbers SW14 (Series R2 only) SW14 Address board SW14 Match the indoor unit's refrigerant pipe with SW14 SW14	1s digit address setting SW12 10s digit address	Rotary switch	Example : If addresses "3", remain SW12 (for over 10) at "0", and match SW11 (for 1 to 9)		<initial setting=""></initial>
	Branch No.	Rotary switch	Match the indoor unit's refrigerant pipe with the BC controller's end connection number.	supply	<initial setting=""></initial>

Continue to the next page

Switch	Pole	Operation by switch						Remarks
J41, J42 Wireless remote controller Pair No.	Jumper	units or more ar 1 Pair No. setti 2 Make setting wireless rem • You may not set 1 Setting for ind Jumper wire the table belo 2 Wireless rem Setting opera 1. Press the SET remote controll MODEL SELEC 2. Press the MINI 3. Press the temp 4. Press the SET displayed (stear Setting pattern A B C D	e near, Pair ng is availa for J41, J4 ote controllu- it when op door unit J41, J42 or ow. tote controll ation button (usi er's display T flashes, a JTE button button (usi adily-lit) for JUE button (usi adily-lit) for Jumper J41 	No. setting ble with the 2 of indoor er. erating it b n the indoo ler pair nun ng a pointe / has stopp and the mo twice. The buttons t ng a pointe 3 seconds, ontroller wire J42 	e 4 patterns (Setting controller board ar y 1 remote controlle r controller board a	a patters A to D). Ind the Pair No. of er. re cut according to ck that the Ig. ppears (steadily-ling). mber to set.	D it). Under operation or suspension	SET button
SWE Test run for Drain pump	Connector	Drain pump and fan are activated simultaneously after the connector SWE is set to ON and turn ON the power. $\underbrace{SWE}_{OFF} \longrightarrow \underbrace{SWE}_{OFF} \longrightarrow \underbrace{OFF}_{ON}$ The connector SWE is set to OFF after test run.					Under operation	<initial setting=""> SWE OFF ON</initial>

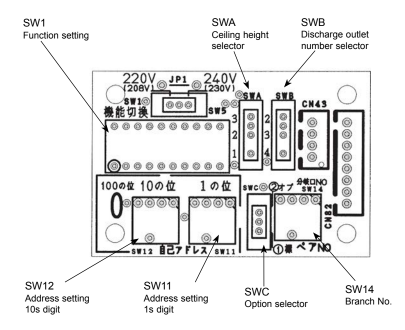
8-3. TEST POINT DIAGRAM 8-3-1. Indoor controller board PLFY-WP32VBM-E.UK PLFY-WP40VBM-E.UK PLFY-WP50VBM-E.UK



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

OCH586

8-3-2. Address board PLFY-WP32VBM-E.UK PLFY-WP40VBM-E.UK PLFY-WP50VBM-E.UK



9-1. HOW TO PERFORM THE UP/DOWN OPERATION OF THE AIR INTAKE GRILLE 9-1-1. Setting up the lowering distance of air intake grille

You can set up 8 different stages of lowering distance for the air intake grille according to the set up location if desired.

Note that as an initial setting, the decorative panel will automatically stop at 1.6 m from the ceiling level. The distance is a rough indication, check by actually lowering it.

1) Take the cover off the electric box of the decorative panel. (2 screws) 2) Set up the dip switches of SW22 or SW2 on the control board of the decorative panel as follows.

Unit Decorative panel G Cover for Electric Box of the decorative Control board of panel the decorative Screws panel SW 22 or SW2

SW2

¥ 4 888

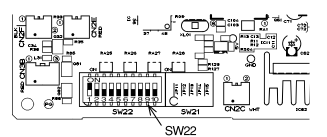
Lowering distance

SW2

(Lowering distance) Initial setting

DIP SW 22

9



The black square (
) indicates a switch position

The black square () indicates a switch position.								
Lowering distance (Rough indication of the ceiling height)	SW22 (Lowering distance)	Lowering distance (Rough indication of the ceiling height)	SW22 (Lowering distance)					
1.2 m (up to 2.4 m)	ON OFF 12345678910	1.6 m (2.4–2.8 m)	Initial setting ON OFF 12345678910					
2.0 m	ON	2.4 m	ON					
(2.8–3.2 m)	OFF 12345678910	(3.2–3.6 m)	OFF 12345678910					
2.8 m	ON	3.2 m	ON					
(3.6–4.0 m)	OFF 12345678910	(4.0–4.4 m)	OFF 12345678910					
3.6 m	ON	4.0 m	ON					
(4.4–4.8 m)	OFF 12345678910	(4.8–5.2 m)	OFF 12345678910					

Note: Airflow outreach distance is different depending on indoor units and air volume (ceiling height), so airflow may not reach the indicated ceiling height as shown in the above table.

3) Put the cover back on the electric box of the decorative panel.

9-1-2. How to perform the up/down operation using wireless remote controller

			11 5101
	Warning:	Ensure that the air-conditioner is not running.	
1) Ensure that the air-conditioner is not running.	∆ warning.	Otherwise, it may cause an injury or a failure.	DOWN
,			
2) Press the "Down" button to lower the air intake grille	÷.		
By default, the air intake grille will automatically stop at	a lowering	distance of 1.6 m from the ceiling level. The	
distance can be changed to 1.2 m, 2.0 m, 2.4 m, 2.8 m,	, 3.2 m, 3.6	δ m and 4.0 m. These should be used only as	
a guide. You should lower the air intake grille yourself to	o check the	exact distance.	
When you want to stop the air intake grille while it is low			
controller to stop at that position.	0.1		Wireless
3) Remove the filter or air intake grille and clean them.			controlle
4) Press the "Up" button on the remote controller to put	t the air ir	ntake grille in place	Automa
, , , ,		•	Elevatio
If the air intake grille is not placed in the correct position	h at a time,	, the operation is automatically retried.	
When you want to stop the air intake grille while it is risi	ing, press	the "Stop" or "Down" button on the remote controlle	r to stop at
that position.			



Wireless remote controller for Automatic Filter **Elevation Panel**

(Rough indication of the ceiling height (Rough indication of the ceiling height) (Lowering distance) 1.2 m ΟN 1.6 m (up to 2.4 m) (2.4-2.8 m) 3456

The black square (
) indicates a switch position.

SW2

DIP SW 2

왥

Lowering distance

	123430		123456
2.0 m	ON	2.4 m	ON
(2.8–3.2 m)	OFF 123456	(3.2–3.6 m)	OFF 123456
2.8 m	ON	3.2 m	ON
(3.6–4.0 m)	OFF 123456	(4.0–4.4 m)	OFF 123456
3.6 m (4.4–4.8 m)	ON OFF 123456	4.0 m (4.8–5.2 m)	

Note: Airflow outreach distance is different depending on indoor units and air volume (ceiling height), so airflow may not reach the indicated ceiling height as shown in the above table.

OCH586

9-1-3. How to perform the up/down operation using wired remote controller <PAR-30MAA><PAR-31MAA>

① Select "Maintenance" from the Main menu, and press the 🕢 button.	Maintenance menu Auto descending panel Manual vane angle
Select "Auto descending panel" with the $F1$ or $F2$ button, and press the \checkmark button.	Main menu: 🗐
	F1 F2 F3 F4
② Move the cursor to "M-NET address" or "Operation" with the F1 button to select.	Auto descending panel M-NET address Operation Down/Up
Select the M-NET address for the units to lower the panel, with the F2 or F3 button, and press the \bigcirc button.	Keep clear. Panel descending. Press Check for Unit No. Action: ✓ ✓ Cur. —Address + Check
• M-NET address: M-NET address • Operation: Down/Up	F1 F2 F3 F4 =
Press the F4 button to confirm the unit.	
<confirmation of="" target="" unit=""> If the unit being set is unknown, make the setting and then press the F4 but- ton to confirm.</confirmation>	Auto descending panel M-NET address 1 Operation Down/Up
The air conditioner which is blowing downward is the target air conditioner.	Panel will stop in 30 sec. Keep clear. Panel descending.
Navigating through the screens To return to the previous screen	F1 F2 F3 F4

9-1-4. How to perform the up/down operation using wired remote controller (PAR-21MAA)

General Operation

Raise or lower all the air intake grilles managed by the remote controller at the same time.

Install the remote controller in a place where you can observe all the air-conditioners. Otherwise, the lowering grille may make contact with something and cause damage to it.

1) Ensure that the air-conditioner is not running.

The up/down operation mode is only available when the air-conditioner is "OFF".

A Warning:	Ensure that the air-conditioner is not running.
	Otherwise, it may cause an injury or a failure.

• You cannot stop the operation while the air intake grille is rising. If you press the (▽) button while the air intake grille is moving up,

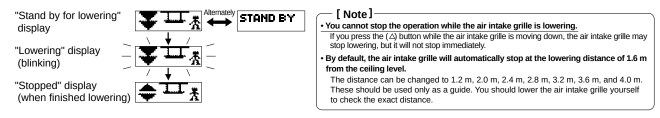
the air intake grille maystop rising, but it will not stop immediately.

2) Press both the "FILTER" and "Ventilation" buttons simultaneously for 2 seconds or more to enter the up/down operation mode.

"Up/down operation mode" display



3) Press the TEMP. (♥) button. After a while, the air intake grille will begin lowering.



STAND BY

- 4) Remove the filter and/or air intake grille to clean them.
- 5) Press the TEMP. (\triangle) button. After a while, the air intake grille will begin to rise and then be put back into place.

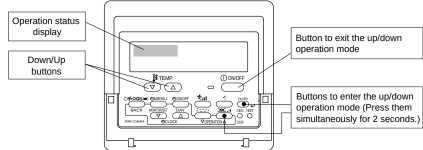
"Stand by for raising" display

"Raising" display (blinking)

"Stopped" display (when the air intake grille has been put back into place)

6) Exit the up/down mode either by pressing the "ON/OFF" button or by pressing both the "FILTER" and "Ventilation" buttons simultaneously for 2 seconds or more.

After exiting the up/down mode, wait for about 30 seconds to perform the next operation. The remote controller will not accept any operation for that period.



[Note]

 Up/down operation with the individual specified air-conditioner 	(when used in combination with Mr. SI IM model)
	that you select from all that are managed by that remote controller.
 Ensure that the air-conditioner is not running. The up/down operation mode is only available when the air-conditioner is "OFF". 	Warning: Ensure that the air-conditioner is not running. • Otherwise, it may cause an injury or a failure.
	imultaneously for 2 seconds or more to enter the up/dow
Up/down operation mode	
 Press the "Ventilation" button. After a while, it will so mode". 	witch to the "individually-specified up/down operation
Up/down operation mode Individually-specific	ed up/down operation mode
Unit No.	Refrigerant address No.
which the refrigeran	ure, the air-conditioner t address is "00" and
If the number of the target air- conditioner is unknown, go to 4).	If the number of the target air- conditioner is known, go to 5).
displays (a) or (b). • Every time you press the "Mode selection" button, the SET T A (a) "Unit No." selection display (c) "Standby"	Inditioner will be switched downward after a while, a blocked. [Remarks] • If "Err" is displayed when you press the "FILTER" button to check the tail air-conditioner, the air-conditioner with that "Unit No." or "Refrigerant address" may not exist. Check and set that air-conditioner again. ged by using the "TEMP." buttons (△) (▽) when the panel target of operation will change as illustrated below. add add add add add add address address target of operation will change as illustrated below. add address addres
	 [Remarks] Each pressing action changes the unit No. from "1 - 4" to "0". (Unit No. "0" means that all of 1 - 4 are targeted.) Each press changes the "Refrigerant address" from "0 to 15".
(b) "Refrigerant address No." selection display 6) Continue to press the "Mode selection" button until	
"Waiting for up/down operation" display The following steps are the same as steps 3) - 6) descr section. Operation status display	ibed in the "General Operation" section. Refer to that
Down/Up buttons (for selecting unit No. and refrigerant address)	Button to exit the up/down operation mode
	Buttons to enter the up/down operation mode (Hold them down simultaneously for 2 seconds.)

ſ,

-0-

9-2. OPERATION (AUTO DESCENDING PANEL: PLP-6BAJ)

(1) Normal operation

1) UP/DOWN

Air intake grille is raised/lowered by commands of UP and DOWN. Air intake grille does not move under the state of no-load detection or obstacle detection. Air intake grille stops automatically at the set lowering distance from the ceiling level.

2 STOP

- It stops in the cases below :
- When it reaches at the set lowering distance from the ceiling level.

It automatically stops after a predetermined period of lowering.

• When it is stored in the panel.

The air intake grille is judged to be stored in the panel

when the storage detection switch is pressed for 3 seconds continuously.

- When receiving commands of STOP, DOWN while moving up or UP while moving down.
 The STOP button is only available on the automatic filter elevation panel remote controller.
 When the wired remote controller is used, there will be a slight delay in stopping due to transmission speed.
- When both wire 1b and wire 2b are not loaded.

Only the wire b in each UP/DOWN Machine has a tension detection switch.

(2) Special operation

① Storage operation

Case : Obstruction of the raising grille before storage or malfunction of storage detection switch Storage operation will be performed when the intake grille has been raised the set distance but the storage detection switch is not engaged.

In this case, the operation below will be repeated up to 4 times.

10 cm down \rightarrow 30 cm up $\rightarrow \dots \rightarrow$ 10 cm down \rightarrow 30 cm up

② No-load detection

Case : UP/DOWN commands with no grille suspended.

When both wire 1b and wire 2b are not loaded, the wires will not move.

3 Obstacle detection

Case : Making contact with something while lowering.

Should the loads on the wire 1b and wire 2b be removed due to the grille making contact with something while lowering, the lowering operation will stop. The grille will then be raised 10 cm and stop again.

[Emergency operation]

• When the wireless remote controller cannot be used (in the case of battery discharge, misplacing of the wireless remote controller, malfunctioning and so on), the emergency switch on the receiver can be used as an alternative. When doing this, particular caution must be taken not to fall.

To lower the air intake grille : Press the $\boxed{\bigcirc}$ button once.

(For emergency heating operation, press and hold this button.)

To raise the air intake grille : Press the 🗘 button once.

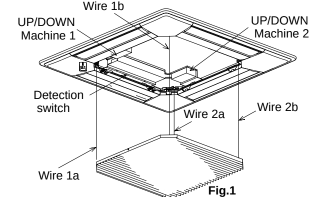
(For emergency cooling operation, press and hold this button.)

• To stop the air intake grille from moving, use the opposite buttons to those used to initiate movement.

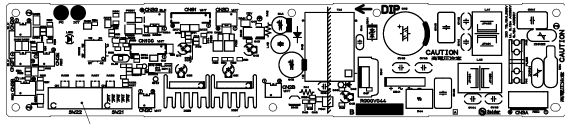
(To stop it from lowering, press the UP button; To stop it from rising, press the DOWN button.)

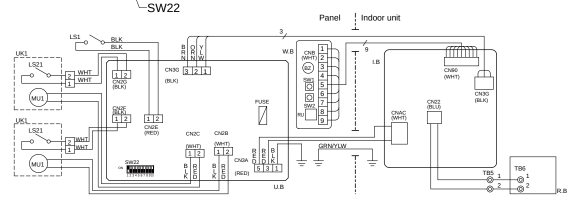
• If UP/DOWN machine is out of order, fix air intake grille temporarily and the indoor unit can be operated.

For details, refer to installation manual for the attachment of grille.



9-3. ELECTRICAL CIRCUIT (Controller board and wiring diagram (Panel)) 9-3-1. DIP SW 22 type

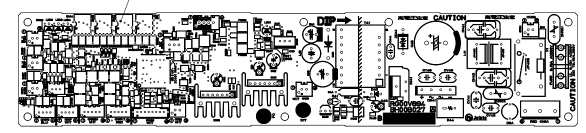


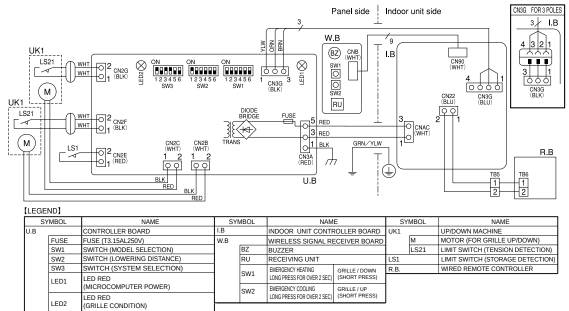


	Symbol	Name		Symbol	Name
U.B		Auto grille controller board	W.B		Wireless remote controller board
	FUSE	Fuse (3.15A)		ΒZ	Buzzer
FUSE		Fuse (3.15A)		RU	Receiver
	SW22	Switch (Lowering distance set up)		SW1	Emergency switch (heating/down)
UK1		Up/down machine		SW2	Emergency switch (cooling/up)
	MU1	Motor (Up/down)	LS1		Limit switch (storage detection)
LS21		Limit switch (tension detection)	R.B		Wired remote controller
I.B		Indoor controller board			



SW2





OCH586

9-3-3. Check point of trouble

<LED (SW22 type) /LED2 (SW2 type) display>

Turn OFF	: No power supply
Blink	: Storage detection switch ON (short)
One blink	: Storage detection switch OFF (open)
Two blinks	: Tension detection switch OFF (open)

<controller board>

Check item	Check point	Normal	Remarks
Up/down controller P.C. board supply voltage	CN3A (between 3–5)	198–264 V AC	
Up/down machine supply voltage	CN2B, CN2C		Check when instructing up/down with LED blinking once.

<Up/down machine>

Check item	Check point	Normal	Check contents			
Storage detection switch	CN2E	open or short	Check if it is short when pressing push switch.			
Tension detection switch	CN2F, CN2G	open or short	Check if it is short when wire b is tensioned.			
Motor	CN2B, CN2C	5–20 Ω	Check if it is not open or short.			
Entwining wires	Pull wire	Retension: about 2 kgf	Check if wire is drawn out by pulling with 3 kgf.			

9-4. TROUBLESHOOTING

• Check the following points.

Problem	Possible Reason	Corrective Action
Air intake grille does not function with operation of the wireless remote controller.	Air-conditioner is running.	Stop running the air-conditioner and try again
	Power failure	After recovering from power failure, try again.
	Batteries are not inserted into the wireless remote controller. Or battery power is running low.	Insert or replace the battery.
	There is something on the air intake grille. Or something is stuck in the air intake grille.	Remove the objects or obstacles from the air intake grille. Or, remove the stuck object.
Air intake grille cannot be fixed in place.	There is something on the air intake grille.	Remove the objects or obstacles from the air intake grille.
	Filter is not properly installed.	Lower the air intake grille again and check whether the filter is installed in the correct position.
	Air intake grille is not hung with all 4 hooks.	Lower the air intake grille again and hook on the air intake grille.
Air intake grille stops lowering. (Air intake grille would not lower any further.)	The air intake grille has finished lowering to the auto-stop position.	This is normal.
Noises are made during up/down operation. (While air intake grille is moving up/down.)	This is the noise made when the wire is wound and unwound.	- This is normal.
Noises are made while putting the air intake grille into place.	This is the operational noise for putting the air intake grille into place.	
Air intake grille repeats rising and lowering several times while being put into place.	This is the operation for putting the air intake grille into place.	
Air intake grille leans toward one side during the up/down operation.	The speeds of winding/unwinding wires are slightly different for each wire.	

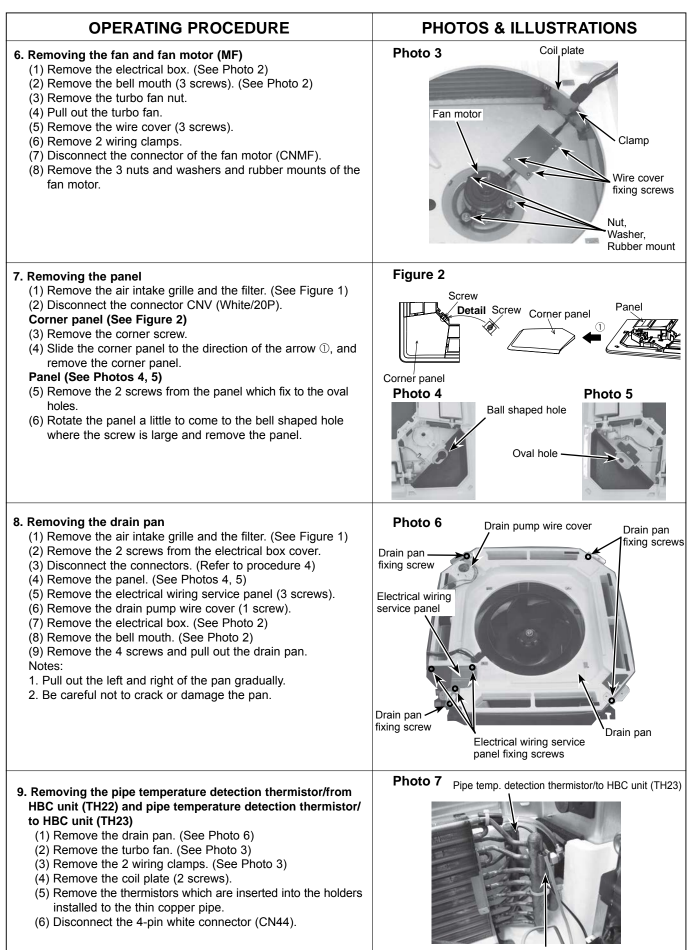
DISASSEMBLY PROCEDURE

10

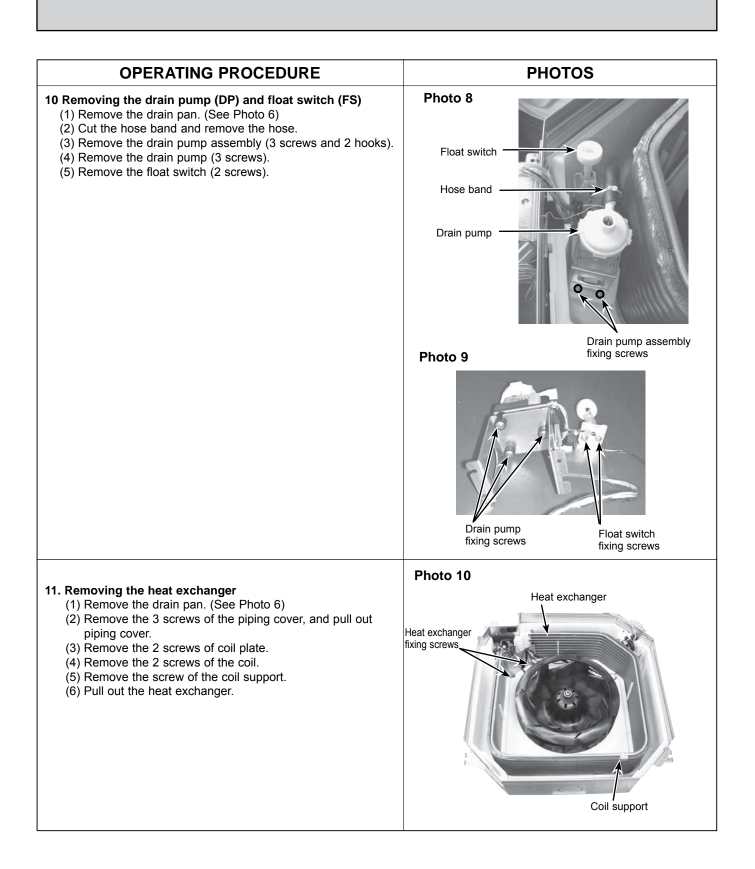
PLFY-WP32VBM-E.UK PLFY-WP40VBM-E.UK PLFY-WP50VBM-E.UK

Be careful when removing heavy parts.

	Be careful when removing heavy parts.	
OPERATING PROCEDURE	PHOTOS & ILLUSTRATIONS	
 Removing the air intake grille Slide the knob of air intake grille toward the arrow ① to open the air intake grille. Remove drop prevention hook from the panel. Slide the shaft in the hinge to the direction of the arrow ② and remove the air intake grille. 	Figure 1 Air intake grille Air intake grille knob	
 Removing the room temperature detection thermistor (TH21) Remove the air intake grille and the filter. (See Figure 1) Remove the 2 screws from the electrical box cover. Disconnect the connector CN20 (Red) from the indoor controller board. Remove the room temperature detection thermistor. 	Photo 1 Address board cover fixing screw Address board Address board	
 Removing the address board (A.B) Remove the air intake grille and the filter. (See Figure 1) Remove the 2 screws from the address board cover. Disconnect the connectors CN43 (RED/4P) and CN82 (RED/8P). Slide and remove the address board. 	Terminal cover fixing screw Electrical box cover fixing screws Electrical box cover	
 4. Removing the indoor controller board (I.B) Remove the air intake grille and the filter. (See Figure 1) Remove the 2 screws from the electrical box cover. Disconnect the connectors : CNMF (White/7P) for fan motor CN44 (White/4P) for thermistor (TH22/TH23) CNP (Blue/3P) for drain pump CN4F (White/4P) for float switch CN01 (Black/5P) for earth and TB2 CNV (White/20P) for vane motor CN81, CN42 (Red/8P,4P) for address board CN2M (Blue/2P) for TB5 (4) Remove the 6 supports from indoor controller board. (5) Remove the indoor controller board. 5. Removing the electrical box (1) Remove the air intake grille and the filter. (See Figure 1) (2) Remove the 3 screws from the electrical box cover. (3) Disconnect the connectors. (Refer to procedure 4) (4) Remove 4 electrical box fixing screws and remove 2 hooks. (5) Pull the electrical box. 	Photo 2 Reom temp. detection thermistor (TH21) Electrical box fixing screws Electrical box fixing screws Electrical box fixing screws Electrical box fixing screws	



Pipe temp. detection thermistor/from HBC unit (TH22)



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