

October 2007 No. OCB413 REVISED EDITION-A

PARTS CATALOG

Series PLFY Ceiling Cassettes

R410A / R407C / R22

Indoor unit

[Model names] [Service Ref.]

PLFY-P32VBM-E.UK

PLFY-P32VBM-E₁.UK

PLFY-P40VBM-E.UK

PLFY-P40VBM-E₁.UK

PLFY-P50VBM-E.UK

PLFY-P50VBM-E₁.UK

PLFY-P63VBM-E.UK

PLFY-P63VBM-E₁.UK

PLFY-P80VBM-E.UK PLFY-P80VBM-E.UK

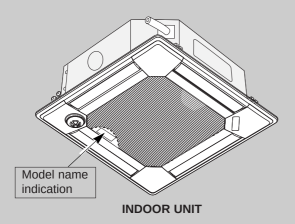
PLFY-P100VBM-E PLFY-P100VBM-E.UK PLFY-P125VBM-E PLFY-P125VBM-E.UK

Revision:

- PLFY-P32/40/50/63/80VBM-E1.UK are added in REVISED EDITION-A.
- Some descriptions have been modified.
- Please void OCB413.

Note:

- This manual does not cover outdoor units.
- When servicing them, please refer to the outdoor unit's service manual.
- RoHS compliant products have <G> mark on the spec name plate.



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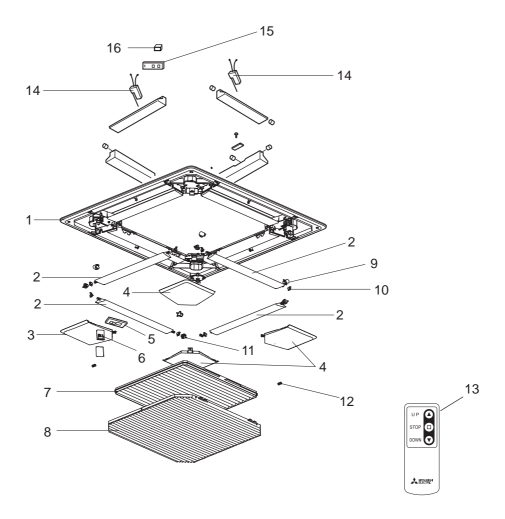
١.	ROHS PAR	TS LIST2	2
)	OPTIONAL	DARTS	:

SERVICE MANUAL (OCH413)

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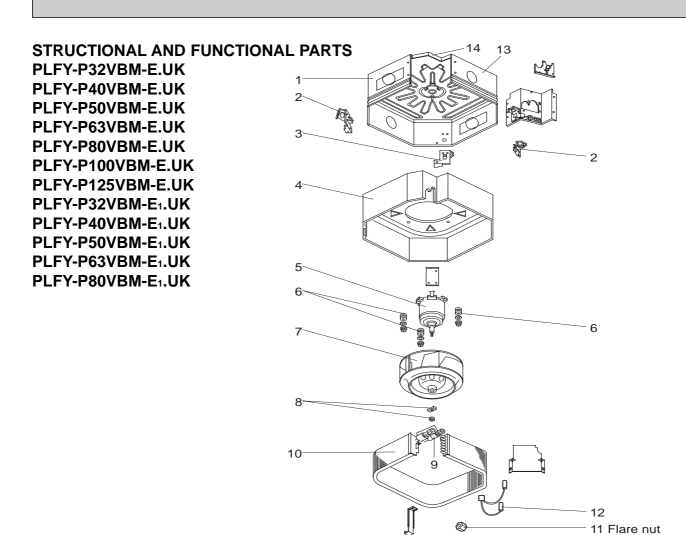
Rohs Parts List

PANEL PARTS PLP-6BA PLP-6BAJ



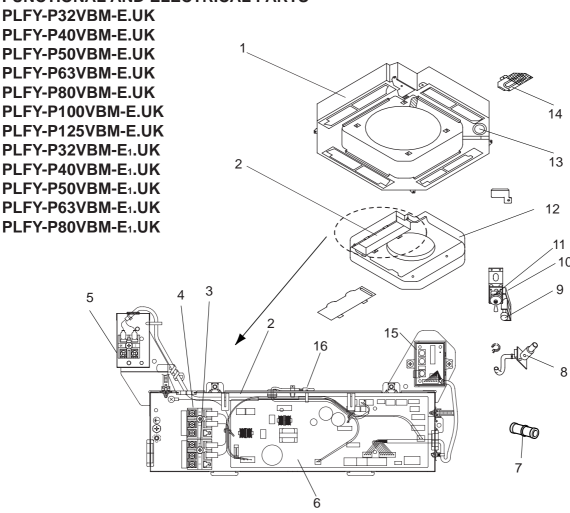
Part numbers that are circled are not shown in the illustration.

	<u>8</u>		Parts No.				Q'ty	/unit	Remarks (Drawing No.)	Wiring	Recom-
No.		P			Parts Name	Specification	PL	.P-6		Diagram	mended
	2						BA BAJ		(Drawing ito),	Symbol	Q'ty
1	G	S70	E20 0	003	AIR OUTLET GRILLE		1	1			
2	G	S70	E20 0	002	VANE ASSY		4	4			
3	G	S70	E30 6	38	CORNER PANEL (L)		1				
3	G	S70	E40 6	38	CORNER PANEL (L)			1			
4	G	S70	E20 6	38	CORNER PANEL		3	3			
5	G	S70	E20 3	317	WIRELESS ADAPTER			1		W.B	
6	G	S70	E50 6	558	RECEIVER			1		RU	
7	G	S70	E20 5	500	L. L. FILTER-A		1	1			
	G	S70	E20 6	91	GRILLE ASSY		1				
8	G	S70	E30 6	91	GRILLE ASSY			1			
9	G	S70	E00 2	223	STEPPING MOTOR		4	4		MV	
10	G	S70	E00 0	063	VANE BUSH-A		8	8			
11	G	S70	E00 0)40	GEAR (Vane)		4	4			
12	G	S70	E01 0)40	GEAR (S/M)		4	4			
13	G	S70	E60 7	714	REMOTE CONTROLLER			1	for Auto Grille		
14	G	S70			MOTOR BOX			2		UK1	
15	G	S70			CONTROLLER BOARD			1		U.B	
16	G	S70			LIMIT SWITCH			1		LS1	
17	G	S70			CABLE ASSY			1	for W.B.		
18	G	S70			SCREW ASSY		1	1	Accessory		



No.	S	2				Cnoolf!	Q'ty/unit								Remarks	Wiring	Recom-			
No.	9	Pa	arts N	ο.	Parts Name	Specifi- cation	PL	FY-	P٠۷	ΒM	I-E.	UK	PLI	FY-P	·VBI	VI-E ₁	.UK	(Drawing No.)	Diagram	mended
	œ					Cation	32	40	50	63	80	100 125	32	40	50	63	80	(Drawing No.)	Symbol	Q'ty
	G	S70	0B3	688	DRUM 2 ASSY		1	1	1	1	1		1	1	1	1	1			
1	G	S70	0B4	688	DRUM 2 ASSY							1								
2	G	S70	0B2	130	LEG 1A		2	2	2	2	2	2	2	2	2	2	2			
3	G	S70	0B1	130	LEG 1B		1	1	1	1	1	1	1	1	1	1	1			
4	G	S70	0B1	659	INNER COVER ASSY - S		1	1	1	1	1		1	1	1	1	1			
4	G	S70	0B2	659	INNER COVER ASSY - L							1								
	G	S70	0B1	762	FAN MOTOR		1	1	1	1	1								MF	
5	G	S70	0B2	762	FAN MOTOR							1							MF	
	G	S70	0B3	762	FAN MOTOR								1	1	1	1	1		MF	
6	G	S70	0B1	105	MOTOR MOUNT		3	3	3	3	3	3	3	3	3	3	3			
	G	S70	0B1	114	TURBO FAN		1	1	1	1	1									
7	G	S70	0B2	114	TURBO FAN							1								
	G	S70	0B3	114	TURBO FAN								1	1	1	1	1			
	G	S70	08K	097	SPL WASHER / NUT	M8	1	1	1	1	1	1								
8	G	S70	10B	097	SPL WASHER / NUT	M6							1	1	1	1	1			
	G	S70	0B1	401	LINEAR EXPANSION VALVE		1	1	1	1			1	1	1	1			LEV	
9	G	S70	0B2	401	LINEAR EXPANSION VALVE						1	1					1		LEV	
	G	S70	0C1	480	HEAT EXCHANGER		1						1							
	G	S70	0C2	480	HEAT EXCHANGER			1						1						
10	G	S70	0C3	480	HEAT EXCHANGER				1						1					
''	G	S70	0C4	480	HEAT EXCHANGER					1						1				
	G	S70	0C5	480	HEAT EXCHANGER						1						1			
	G	S70	0C6	480	HEAT EXCHANGER							1								
	G	S70	E17	097	FLARE NUT	3/8"			1						1					
11	G	S70	E15	097	FLARE NUT	5/8"			1						1					
	G	S70	E16	097	FLARE NUT	3/4"						1								
12	G	S70	0B2	202	THERMISTOR		1	1	1	1	1	1	1	1	1	1	1		TH22/TH23	
13	G	S70	0B1	688	DRUM 1 ASSY		1	1	1	1	1		1	1	1	1	1			
13	G	S70	0B2	688	DRUM 1 ASSY							1								
14	G	S70	0B1	687	BASE		1	1	1	1	1	1	1	1	1	1	1			

FUNCTIONAL AND ELECTRICAL PARTS



	s				Qty/unit	Remarks	Wiring	Recom-
No.	SHO	Parts No.	Parts Name	Specification	PLFY-P-VBM-E ₍₁₎ .UK	(DrawingNo.)	Diagram	mended
	œ				32/40/50/63/80/100/125		Symbol	Q'ty
1	G	S70 0B2 529	DRAIN PAN		1			
2	G	S70 0B6 501	ELECTRICAL CONTROL BOX		1			
3	G	S70 B02 716	TERMINAL BLOCK	3P (M1,M2,S)	1		TB5	
4	G	S70 0B4 716	TERMINAL BLOCK	3P (L, N, ⊕)	1		TB2	
5	G	S70 512 716	TERMINAL BLOCK	2P (1,2)	1		TB15	
6	G	S70 0B5 310	INDOOR CONTROLLER BOARD		1		I.B	
7	G	S70 29H 523	DRAIN SOCKET		1	ACCESSORY		
8	G	S70 0B1 527	DRAIN HOSE ASSY		1			
9	G	S70 0B1 266	DRAIN SENSOR (Float Switch)		1		FS	
10	G	S70 0B1 533	DRAIN SENSOR HOLDER		1			
11	G	S70 0B1 355	DRAIN PUMP		1		DP	
12	G	S70 0B2 502	BELLMOUTH		1			
13	G	S70 A41 524	DRAIN PLUG		1			
14	G	S70 0B1 663	CORNER COVER		1			
15	G	S70 0B1 313	ADDRESS BOARD		1		A.B	
16	G	S70 0B1 202	ROOM TEMP. THERMISTOR		1		TH21	

2 OPTIONAL PARTS

2-1. OPTIONAL PARTS LIST 2-1-1. MULTI FUNCTION CASEMENT

Part No. PAC-SH53TM-E

2-1-2. AIR OUTLET SHUTTER PLATE

_		
	Part No.	PAC-SH51SP-E

2-1-3. HIGH EFFICIENCY FILTER (PAC-SH53TM-E is required in using this optional part.)

Part No.	PAC-SH59KF-F
1 411 140.	I / (O OI IOOI (I E

2-1-4. i-SEE SENSOR CORNER PANEL

2-1-5. AUTOMATIC FILTER ELEVATION PANEL

Part No.	PLP-6BAJ

2-1-6. SPACE PANEL

	Part No.	PAC-SH48AS-E
- 1		

2-1-7. FLANGE FOR FRESH AIR INTAKE

Part No.	PAC-SH65OF-E

2-1-8. WIRELESS SIGNAL RECEIVER (CORNER PANEL)

Part No. PAR-SA9FA-E	
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2-1-9. WIRELESS REMOTE CONTROLLER

2-1-10. WIRED REMOTE CONTROLLER (MA REMOTE CONTROLLER)

Part No.	PAR-21MAA

2-1-11. WIRED REMOTE CONTROLLER (ME REMOTE CONTROLLER)

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2-1-12. DECORATION PANEL

Part No.	PLP-6BA
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2-2. AUTOMATIC FILTER ELEVATION PANEL

2-2-1. OPERATION (AUTOMATIC FILTER ELEVATION PANEL : PLP-6BAJ)

(1) Normal operation ① UP/ DOWN

Air intake grille is raised/ lowered by instructions 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 based on the calculation at distance from the time taken to lower.

•When it is stored in the panel.

Air intake grille is judged to be stored in the panel

when storage detection switch is pressed for 3 seconds continuously.

•When receiving instructions of "STOP", "DOWN" while moving up and "UP" while moving down.

"STOP" button is only for the remote controller for Automatic Filter Elevation Panel.

As for wired remote controller, it takes several seconds to stop due to transmission speed.

•When both wire 1b and wire 2b are no-loaded.

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

(2) Special operation

Re-storing operation

Case: Catch of grille or malfunction of storage detection switch

Re-storing operation will be done when storage detection switch is not pressed with air intake grille raised by the set distance. And operation below will be repeated up to 4 times.

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

② No-load detection

Case: "UP/DOWN" instruction without grille.

When both wire 1b and wire 2b are no-loaded, grille does not move.

③ Obstacle detection

Case: Making contact with something while lowering.

When both wire 1b and wire 2b are no-loaded by making contact with something while lowering, it stops and is raised by 10cm and stops 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 sensor 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 $\left|\frac{\diamondsuit}{\blacktriangledown}\right|$ button once.

(For emergency heating operation, press this button.)

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

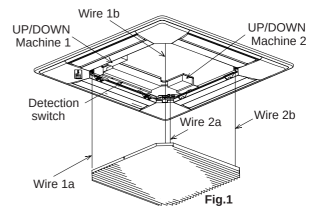
(For emergency cooling operation, press this button.)

• 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.)

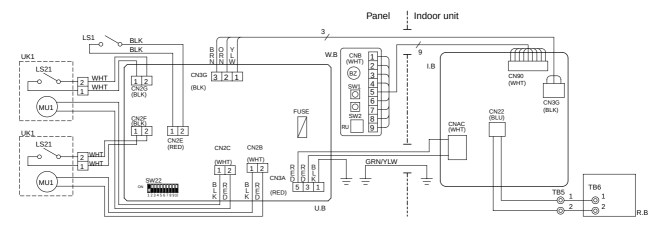
- When up/down machine is out of order, fix air intake grille temporarily and indoor can be operated.
- * For details, refer to installation manual for grille.

SW22 (Lowering distance Set Up)							
Lowering distance	1.2 m	Lowering distance	1.6 m (Factory default specification)	Lowering distance	2.0 m	Lowering distance	2.4 m
Rough Indication of the Ceiling Height	- 2.4 m	Rough Indication of the Ceiling Height	2.4 m - 2.8 m	Rough Indication of the Ceiling Height	2.8 m - 3.2 m	Rough Indication of the Ceiling Height	3.2m - 3.6m
Configuration	ON 0FF 1 2 3 4 5 6 7 8 9 10	Configuration	ON 0FF 1 2 3 4 5 6 7 8 9 10	Configuration	ON 0FF 1 2 3 4 5 6 7 8 9 10	Configuration	ON 0FF 1 2 3 4 5 6 7 8 910
Lowering distance	2.8 m	Lowering distance	3.2 m	Lowering distance	3.6 m	Lowering distance	4.0 m
Rough Indication of the Ceiling Height	3.6 m - 4.0 m	Rough Indication of the Ceiling Height	4.0 m - 4.4 m	Rough Indication of the Ceiling Height	4.4 m - 4.8 m	Rough Indication of the Ceiling Height	4.8 m - 5.2 m
Configuration	ON 0FF 1 2 3 4 5 6 7 8 9 10	Configuration	ON OFF 1 2 3 4 5 6 7 8 9 10	Configuration	ON OFF 1 2 3 4 5 6 7 8 9 10	Configuration	ON 0FF 1 2 3 4 5 6 7 8 910



2-2-2. ELECTRICAL CIRCUIT

(1) Wiring diagram (Panel)



Symbol		Name		Symbol	Name
U.B		Auto grille controller board			Wireless remote controller board
	FLICE	Fuer (2.45A)		BZ	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			

(2) Check point of trouble

<LED 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)	AC198~264V	
Up/down machine supply voltage	CN2B,CN2C	1110.111~127/	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	5~20Ω	Check if it is not open or short.
Entwining wires	Pull wire	Retension : about 2kgf	Check if wire is drawn out by pulling with 3kgf.

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2-2-3. Troubleshooting

• Check the following points.

Problem	Possible Reason	Corrective Action	
Air intake grille does not	Air-conditioner is running.	Stop running the air-conditioner and try again.	
function with operation of the wireless remote controller.	Power failure	After recovering from power failure, try again.	
	Batteries are not inserted into the wireless remote controller. Or battery power is running low.	Install 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 winded and unwound.		
Noises are made while putting the air intake grille into place.	This is the operational noise for putting the air intake grille into place.	This is normal.	
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.		



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