

No. OC213

TECHNICAL & SERVICE MANUAL

Series PLFY Ceiling Cassettes R407C / R22

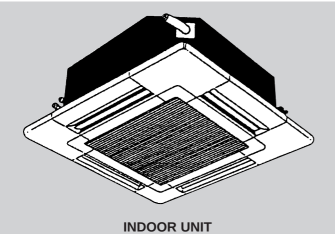
Indoor unit [Model names]

PLFY-P80VAM

[Service Ref.] PLFY-P80VAM.UK

PLFY-P100VAM.UK PLFY-P100VAM

PLFY-P125VAM.UK PLFY-P125VAM



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SAFETY PRECAUTION

Cautions for devices that use R407C refrigerant.

- · Do not use the existing refrigerant piping.
 - -The old refrigerant and lubricating oil in the existing piping contains a large amount of chlorine which may cause the lubricating oil of the new unit to deteriorate.
- · 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 lubricating oil will result.
- Store the piping to be used during installation indoors and keep both ends of the piping 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 Suniso 4GS or 3GS (small amount) as the lubricating oil to coat flares and flange connection parts.
 - -The lubricating oil used with the air conditioner is highly hygroscopic. If it is used, water may be mixed in and deterioration of the lubricating oil may result.
- · Use liquid refrigerant to charge the system.
 - -If gas refrigerant is used to charge 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 lubricating oil to deteriorate.
- · Use a vacuum pump with a reverse flow check valve.
 - -The vacuum pump oil may flow back into the refrigerant cycle and cause the lubricating oil to deteriorate.

[1] Service tools

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

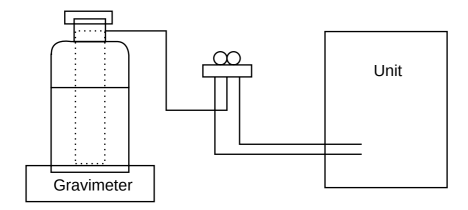
No.	Tool name	Specifications
1	Gauge manifold	Only for R407C.
		Use the existing fitting SPECIFICATIONS. (UNF7/16)
		·Use high-tension side pressure of 35kgf/cm² or over.
2	Charge hose	Only for R407C.
		·Use pressure performance of 52kgf/cm² or over.
3	Electronic scale	
4	Gas leak detector	·Use the detector 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.	

[2] Notice on repair service

- •After recovering all the refrigerant in the unit, work may be started.
- Do not release the refrigerant in the air.
- -After completing the repair service, recharge the system with the specified amount of the liquid refrigerant.

[3] Refrigerant recharging

- (1) Refrigerant recharging process
 - Direct charging from the cylinder.
 - ·Confirm that the cylinder is suitable for syphoning.
 - Raise the cylinder and recharge the unit by syphoning liquid refrigerant.

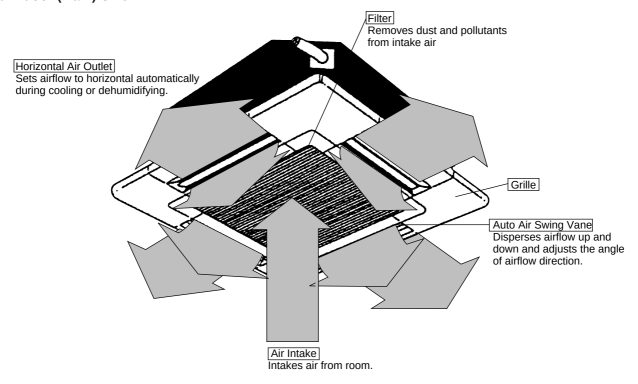


- (2) Recharge when refrigerant leakage has occurred.
 - •After recovering all the refrigerant in the unit, work may be started.
 - Do not release the refrigerant in the air.
 - After completing the repair service, recharge the system with the specified amount of the liquid refrigerant.

2

PART NAMES AND FUNCTIONS

● Indoor (Main) Unit

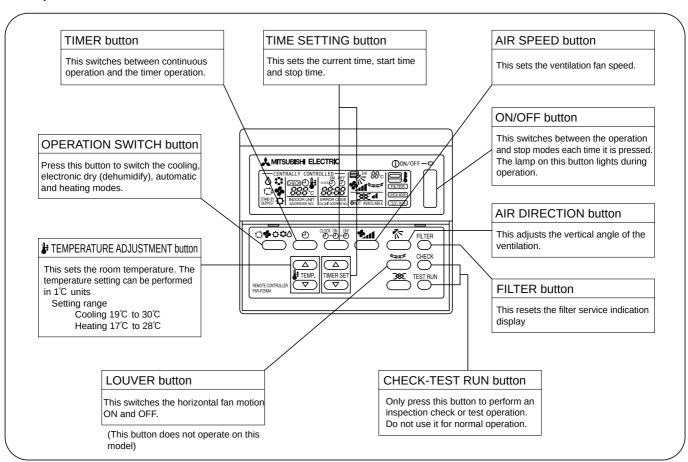


Remote controller

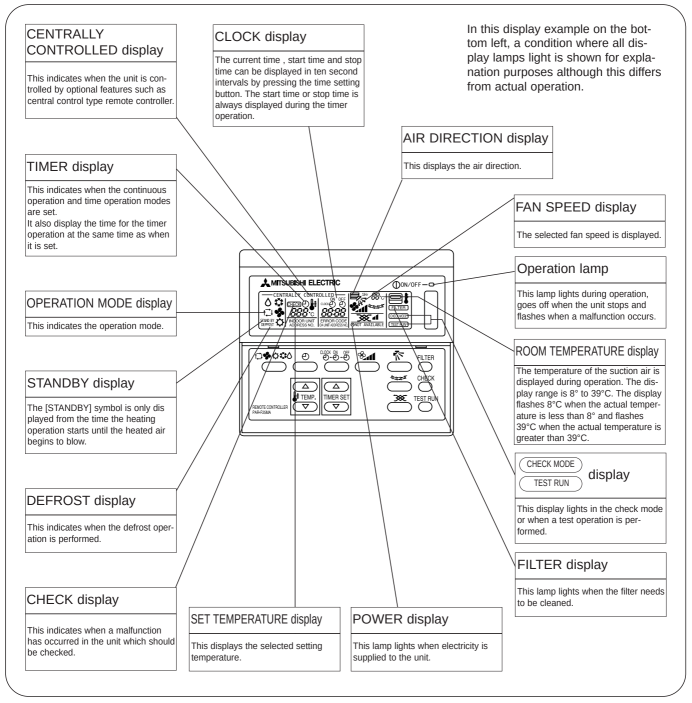
[PAR-F25MA]

• 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.
- When the central control remote control unit, which is sold separately, is used the ON/OFF button, OPERATION SWITCH button and

 ▼ TEMPERATURE ADJUSTMENT button do not operate.
- "NOT AVAILABLE" is displayed when the AIR SPEED button are 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 SPECIFICATION

3-1. Specification

Item			PLFY-P80VAM.UK	PLFY-P100VAM.UK	PLFY-P125VAM.UK				
	Powe	er	V•Hz		Single phase 220V-240V 50 Hz				
			kcal/h	8,000	8,000 10,000				
Co	oling ca	apacity	BTU/h	31,800	39,600	49.700			
			kW	9.3	11.6	14.5			
			kcal/h	9,000	11,200	14,000			
Hea	ating ca	apacity	BTU/h	35,800	44,500	55,600			
			kW	10.5	13.0	16.3			
tic	Power supply	Cooling	kW	0.18	0.30	0.34			
Electric characteristic	input	Heating	kW	0.18	0.30	0.34			
arac	Rated	Cooling	Α	0.86	1.43	1.64			
c ch	current	Heating	Α	0.86	1.43	1.64			
ectri		Cooling	%	95 - 87	95 - 87	94 - 86			
		Heating	%	95 - 87	95 - 87	94 - 86			
(mı	Exteri unsell sy	or ymbol)		-Unit : Galvanized sheets with gray heat insulation · Grille : ABS resin Munsell<0.70Y 8.59/0.97>					
<u>.</u>		Height	mm	258<30> 298<30>					
	ensions Grille>	Width	mm	840<950>					
		Depth	mm		840<950>				
He	at exch	anger		Cross fin					
_	Fan	X No			Turbo fan X 1				
F a		ow #3	m³/min	22-20-18-16	28-26-23-20	30-28-25-22			
n	static p	ernal ressure	Pa		0				
	Fan r out	motor put	kW	0.070	0.1	20			
	Insula	tor			Polyethylene sheet				
	Air filt				PP honey comb fabric (long life)				
	Pipe	Gas side	ϕ mm	15.88(5/8")	19.05	6(3/4")			
dim	ensions	Liquid side	ϕ mm	9.52(3/8")	9.52((3/8")			
Dr	ain pip	e size	ϕ mm	0.1	D.32 (PVC pipe O.D.32 connectate	ole)			
	Noise le		dB	37-35-32-30	41-39-36-33	43-41-38-35			
Pr	oduct v <grille< td=""><td>veight e></td><td>kg</td><td>24<5></td><td>30<5></td><td>30<5></td></grille<>	veight e>	kg	24<5>	30<5>	30<5>			

Note 1. Rating conditions(JIS B 8615)

Cooling: Indoor: D.B. 27°C W.B. 19.5°C

outdoor: D.B. 35°C Heating: Indoor: D.B. 21°C

outdoor: D.B. 7°C W.B. 6°C

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

Note 3. Air flow and the noise level are indicated as High-Middium 1-Middium 2-Low.

3-2. Electrical parts specifications

Model							
Woder	Symbol	PLFY-P80VAM.UK	PLFY-P100VAM.UK	PLFY-P125VAM.UK			
Parts name	,						
Room temperature thermistor	TH21	Resistance 0°C/15kΩ, 10°C/9.6kΩ, 20°C/6.3kΩ, 25°C/5.4kΩ, 30°C/4.3kΩ, 40°C/3.0kΩ					
Liquid pipe thermistor	TH22	Resistance 0°C/15kΩ, 10°C	C/9.6kΩ, 20°C/6.3kΩ, 25°C/5.4k	Ω, 30°C/4.3kΩ, 40°C/3.0kΩ			
Gas pipe thermistor	TH23	Resistance 0°C/15kΩ, 10°C	C/9.6kΩ, 20°C/6.3kΩ, 25°C/5.4k	Ω, 30°C/4.3kΩ, 40°C/3.0kΩ			
Fuse (Indoor controller board)	FUSE		250V 6.3A				
Fan motor (with inner-thermostat)	MF	6-pole OUTPUT 70W 6-pole OUTPUT 120W D17B6P70MS D176P120MS					
Inner-thermostat (Fan motor)		OFF 130°C ± 5°C ON 90°C ± 20°C					
Fan motor capacitor	C1	3.5μF 440V 7.0μF 440V					
Vane motor	MV		MSBPC20M04 DC12V 300Ω/phase				
Drain-up mechanism	DP		PLD-12230ME-1 INPUT 12/10.8W 24 <i>l</i> /Hr				
Drain sensor	DS	Thermistor resistance 0°C/6kΩ,	10°C/3.9kΩ, 20°C/2.6kΩ, 25°C/2	2.2kΩ, 30°C/1.8kΩ, 40°C/1.3kΩ			
Linear expansion valve	LEV	DC12V Stepping motor drive / Port dimension ϕ 5.2 (0~2000pulse) EDM-804ME					
Electric heater (Condensation proof)	H2	240V 21.8W					
Power supply terminal block	TB2	(L, N, ⊕) 330V 30A					
Transmission terminal block	TB5		(M1, M2, S) 250V 30A				

4

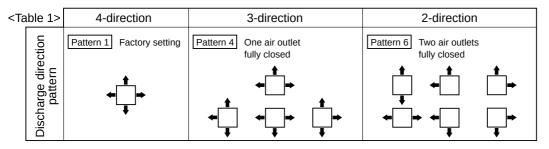
4-WAY AIR FLOW SYSTEM

4-1. Placement of the air outlets

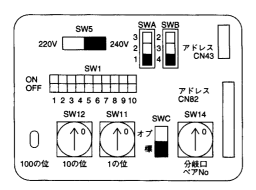
For this grille, the discharge direction comes in 11 patterns.

Also, by setting the dip switches (SWA and SWB) on the indoor board to the appropriate settings, you can adjust the air flow and speed. Select the settings from the Table below according to the location in which you want to install the unit.

1) Decide on the pattern of the airflow direction.



Note: For 3 and 2-directional, 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 the switches (SWA, SWB) on the indoor board to the appropriate setting. Correspondence of ceiling heights to numbers of air outlets.



PLFY-P80VAM.UK

SWA	①	2	3
SWB	Standard	High ceiling ①	High ceiling ②
4 direction	2.7m	3.0m	3.5m
3 direction	3.0m	3.3m	3.5m
2 direction	3.3m	3.5m	_

PLFY-P100VAM.UK PLFY-P125VAM.UK

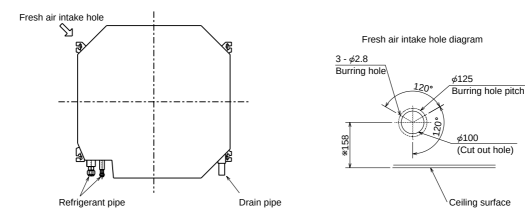
SWA	①	2	3
SWB	Standard	High ceiling ①	High ceiling ②
4 direction	3.2m	3.6m	4.2m
3 direction	3.6m	4.0m	4.2m
2 direction	4.0m	4.2m	_

4-2. Fresh air intake (Location for installation)

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

Note:

Be sure to add 135mm to the dimensions in the diagram that are marked with a "*" if installing a multi function casement (Option)



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

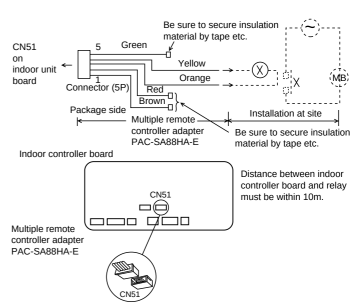
Whenever the indoor unit is operating, the duct fun also operates.

- (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.

(*)Use a relay under 1W.

MB: Electromagnetic switch power relay for duct fan.

X: Auxiliary relay (12V DC LY-1F)



φ100 (Cut out hole)

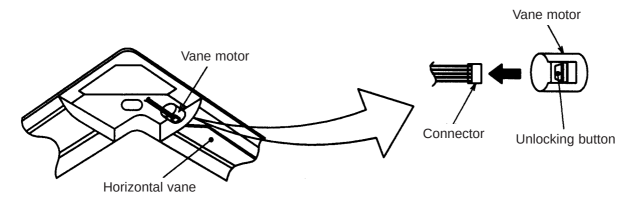
4-4. Fixing of horizontal vane

The horizontal vane of each air outlet can be fixed according to the environment, in which it is installed.

Setting procedure

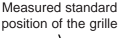
- 1) Turn off the main power supply (Turn off the breaker).
- 2) Disconnect the vane motor connector of the direction of the arrow by pressing the unlocking button as shown in the figure below.

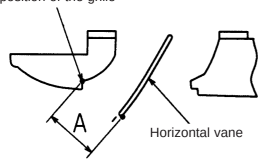
Electrically insulate the disconnected connector with vinyl tape.



3) The vane angle can be fixed by turning the vane by hand.

The vane should remain within the angles shown in the table below.





<Set range>

Standard of horizontal position	Level 30° (Min.)	Downward 45°	Downward 55°	Downward 70° (Max.)
Dimension A (mm)	26	29	33	37

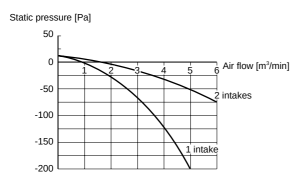
^{*} Dimension between 26mm and 37mm can be arbitrarily set.

Caution	Do not set the dimension out of the range.
Caution	It could cause dew drips and stains on the ceiling, etc. and the unit may be damaged.

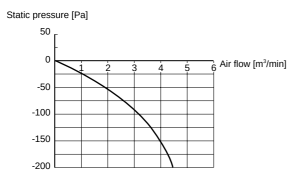
4-5. Fresh air intake amount & static pressure characteristics

(1) PLFY-P80VAM.UK

Multifunction casement + Standard filter

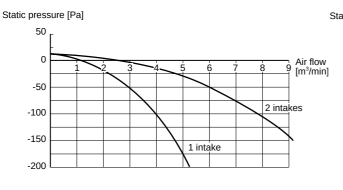


Taking air into the unit

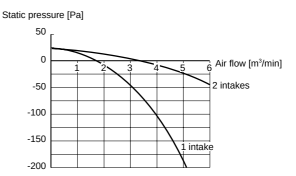


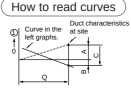
(2) PLFY-P100VAM.UK PLFY-P125VAM.UK

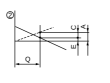
Multifunction casement + Standard filter



Multifunction casement + High efficiency filter



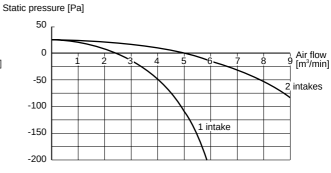




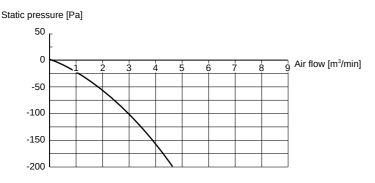


- Q···Planned amount of fresh air intake <m³/min>
- A···Static pressure loss of fresh air intake duct system with air flow amount Q <Pa>
- B···Forced static pressure at air conditioner inlet with air flow amount Q
- C···Static pressure of booster fan with air flow amount Q <Pa>
- D···Static pressure 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>

Multifunction casement + High efficiency filter



Taking air into the unit

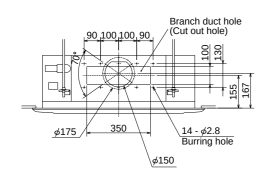


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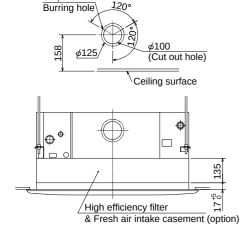
OUTLINES AND DIMENSIONS

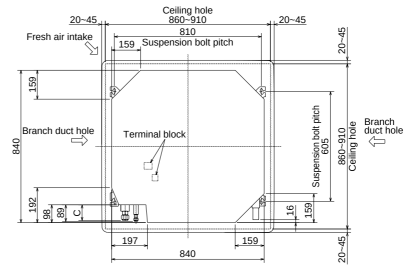
PLFY-P80VAM.UK PLFY-P100VAM.UK PLFY-P125VAM.UK

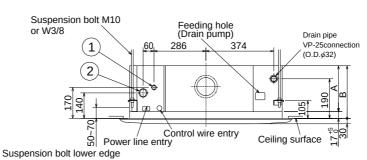


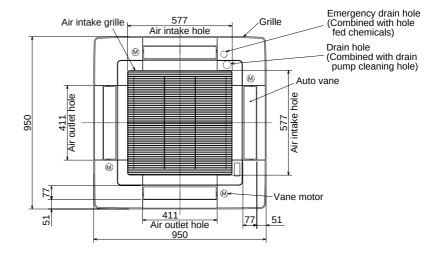


Detail drawing of fresh air intake







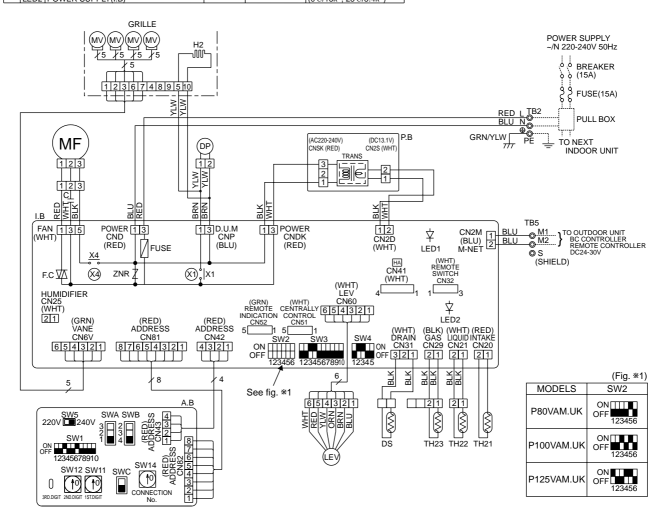


Models	①	2	Α	В	С
PLFY-P80VAM.UK	Refrigerant pipe (9.52mm dia.) flared connection 3/8F	Refrigerant pipe (15.88mm dia.) flared connection 5/8F	241	258	80
PLFY-P100VAM.UK PLFY-P125VAM.UK	Refrigerant pipe (9.52mm dia.) flared connection 3/8F	Refrigerant pipe (19.05mm dia.) flared connection 3/4F	281	298	84

PLFY-P80VAM.UK PLFY-P100VAM.UK PLFY-P125VAM.UK

[LEGEND]

		<u>, </u>								
S'	YMBOL		NAME	SYMBOL	NAME		SYI	MBOL		NAME
P.I	В	INDOOR POWE	R BOARD	С	CAPACITOR(FAN MOTOR)		LEV	/	LINEAR EXPANSION VALVE	
I.E	3	INDOOR CONT	ROLLER BOARD	MF	FAN MOTOR(W	FAN MOTOR(WITH INNER THERMO)			CIRCUIT BOARD	
	CN25	CONNECTOR	HUMIDIFIER	MV	VANE MOTOR			SW1	SWITCH MODE SELECTION	
	CN32		REMOTE SWITCH	DP	DRAIN WATER	LIFTING-UP MACH		SW5		VOLTAGE SELECTION
	CN41		HA TERMINAL-A	DS	DRAIN SENSO	R		SW11		ADDRESS SETTING 1ST DIGIT
	CN51		CENTRALLY CONTROL	H2	DEW PREVENT	TION HEATER		SW12		ADDRESS SETTING 2ND DIGIT
	CN52		REMOTE INDICATION	TB2	TERMINAL	POWER SUPPLY		SW14		CONNECTION No.
	SW2	SWITCH	CAPACITY CODE	TB5	BLOCK	TRANSMISSION		SWA		CEILING HEIGHT SELECTOR
	SW3		MODE SELECTION	TH21	THERMISTOR	ROOM TEMPERATURE	1	SWB		DISCHARGE OUTLET NUMBER
	SW4		MODEL SELECTION			DETECTION				SELECTOR
	ZNR	VARISTOR				(0°C/15k , 25°C/5.4k)		SWC		OPTION SELECTOR
	FUSE	FUSE (6.3A/250	IV)	TH22		PIPE TEMPERATURE				
	F.C	FAN PHASE CONTROL				DETECTION / LIQUID				
	X1	AUX.RELAY	DRAIN PUMP			(0°C/15k , 25°C/5.4k)				
	X4		FAN MOTOR	TH23		PIPE TEMPERATURE				
	LED1	POWER SUPPLY(I.B)				DETECTION / GAS				
	LED2	POWER SUPPL	Y(I.B)	1		(0°C/15k . 25°C/5.4k)				



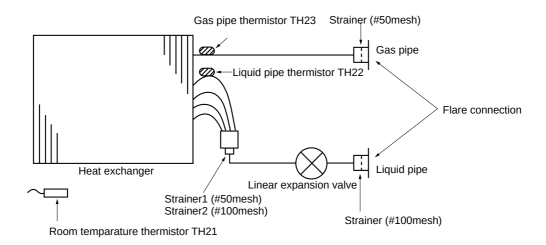
NOTE

- 1.At servicing for outdoor unit, always follow the wiring diagram of outdoor unit.
- 2.Symbol(S) of TB5 is the shield wire connection.
- 3.Symbols used in wiring diagram above are, ©: Terminal block, [____:Connector.
- 4. The setting of the SW2 dip switches differs in the capacity for the detail, see the fig. *1.
- 5.Please set the switch SW5 according to the power supply voltage.
 - Set SW5 to 240V side when the power supply is 230 and 240 volts.
 - When the power supply is 220 volts, set SW5 to 220V side.

7

REFRIGERANT SYSTEM DIAGRAM

PLFY-P80VAM.UK PLFY-P100VAM.UK PLFY-P125VAM.UK



Refrigeration pipe size (Flare connection size)

	1 1	
Service Ref.	PLFY-P80VAM.UK	PLFY-P100VAM.UK PLFY-P125VAM.UK
Gas pipe	φ15.88<5/8F>	φ19.05<3/4F>
Liquid pipe	φ9.52<3/8F>	φ9.52<3/8F>

TROUBLE SHOOTING

8-1. How to check the parts PLFY-P•VAM.UK

Parts name	1		С	heck points			
Room temperature thermistor (TH21) Liquid pipe thermistor	Disconnect the conr (Surrounding tempe			esistance usinç	g a tester.		
(TH22)	Normal	А	.bnormal	7 (5 () (
Gas pipe thermistor (TH23)	4.3kΩ~9.6kΩ	Оре	en or short	(Refer to th	ne thermis	tor)	
Vane motor	Measure the resista	nce betwe	en the terminal	s using a tester	r.		
White 4)——	(Surrounding tempe	rature 20℃	<u> </u>				
_ a	Connector	No	rmal	Abnormal			
Orange ②	Red — Yellow						
Red ①	Red — Blue	3,	00Ω	Open or sho	ort		
5 3	Red — Orange		0032	Open of site			
Blue Yellow	Red — White						
Fan motor	Measure the resista (Surrounding tempe			s using a tester	r.		
Relay connector	Motor terminal	Normal					
1 Red 1	or	PLFY-P-V		P-VAM		Abnormal	
2 White 2	Relay connector	P80		P100, P1	125		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Red-Black	8	37.2Ω	28.7Ω	!	Op	en or short
Protector 3	White-Black	1	04.1Ω	41.6Ω	!		
Linear expansion	Disconnect the conr			esistance valve g temperature 2		ester.	
Brown	Troier to the next pa	Non	mal		Ahno	rmal	7
M 6 Brown		Nori		(4) (0)	Abno	rmal	
M 6 Brown 2 Yellow	(1)-(5)	Nor 2)-(6) ow-Brown	mal (3)-(5) Orange-Red	(4)-(6) Blue-Brown	Abno Open o		
M 6 Brown 2 Yellow 1 mm m	(1)-(5)	2)-(6)	(3)-(5) Orange-Red				
M ® Brown 2 Yellow Third Yellow White Red Orange Drain pump	(1)-(5)	2)-(6) ow-Brown 150 nce betwe	(3)-(5) Orange-Red kΩ en the terminal	Blue-Brown	Open o		
M Brown 2 Yellow White Red Orange Drain pump	(1)-(5) (White-Red Yello Measure the resista	2)-(6) ow-Brown 150 nce betwe rature 20°C	(3)-(5) Orange-Red kΩ en the terminal	Blue-Brown	Open o		
M Brown Yellow Yellow Yellow Yellow	(1)-(5) (White-Red Yello Measure the resista (Surrounding tempe	2)-(6) pw-Brown 150 nce betwe rature 20°C	(3)-(5) Orange-Red kΩ en the terminal	Blue-Brown	Open o		
M Brown M Yellow Tyellow Yellow Yellow Yellow Tyellow Tyellow	(1)-(5) (White-Red Yello Measure the resista (Surrounding tempe	2)-(6) w-Brown 150 nce betwe rature 20°C A Opo	(3)-(5) Orange-Red kΩ en the terminal c) bnormal en or short en the terminal minutes have	s using a tester	Open o	r short	oly was intercepted
M 6 Brown White Red Orange Drain pump Yellow 1 2 Prain sensor	(1)-(5) (White-Red Yello Measure the resista (Surrounding tempe Normal 290Ω Measure the resista Measure the resista	2)-(6) w-Brown 150 nce betwe rature 20°C A Openice betweence after 3 rature 0°C	(3)-(5) Orange-Red kΩ en the terminal c) bnormal en or short en the terminal minutes have	s using a tester	Open o	r short	oly was intercepted

<Thermistor Characteristic graph>

Thermistor for lower temperature

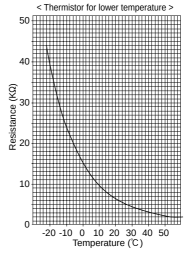
Room temperature thermistor(TH21) Liquid pipe thermistor(TH22) Gas pipe temperature thermistor(TH23)

Thermistor R₀=15k Ω ± 3% Fixed number of B=3480k Ω ± 2%

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

0°C 15kΩ 10°C 9.6kΩ 20°C 6.3kΩ 25°C 5.2kΩ

30°C 4.3kΩ 40°C 3.0kΩ

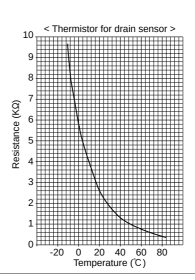


Thermistor for drain sensor

Thermistor R₀=6.0k Ω ±5% Fixed number of B=3390k Ω ±2%

Rt=15exp { 3390(
$$\frac{1}{273+t} - \frac{1}{273}$$
) }

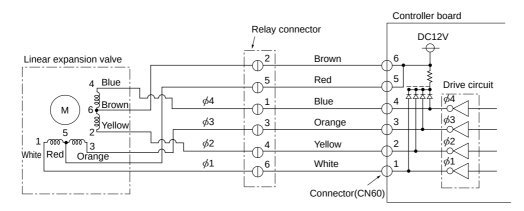
 0° C 6.0kΩ 10° C 3.9kΩ 20° C 2.6kΩ 25° C 2.2kΩ 30° C 1.8kΩ 40° C 1.3kΩ



Linear expansion valve

① Operation summary of the linear expansion valve.

- Linear expansion valve open/close through stepping motor after receiving the pulse signal from the indoor controller board.
- Valve position can be changed in proportion to the number of pulse signal.
- <Connection between the indoor controller board and the linear expansion valve>

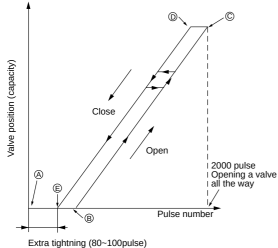


Note: Since the number of the connector at the controller board side and the relay connector are different, follow the color of the lead wire.

<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				
φ4	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 lock and vibrate.
 - * When the switch is turned on, 2200 pulse opening valve signal will be send till it goes to @ point in order to define the valve posi-

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

* Noise can be detected by placing the ear against a screw driver handle while touching the screw driver point / tip to the linear expansion valve.

③ Trouble shooting		
Symptom	Check points	Countermeasures
Operation circui ure of the micro processor.		Exchange the indoor controller board at drive circuit failure.
	main switch is turned on. If there are LEDS with lights on or lights off, it means the operation circuit is abnormal.	
Linear expansio valve mechanis locked.		
Short or breaka the motor coil or linear expansion valve.	the red-orange, brown-yellow, brown-blue) using a tester. It is	Exchange the linear expansion valve.
Valve doesn't cl completely (ther tor leaking).		
Wrong connecti the connector o contact failure.		Disconnect the connector at the controller board, then check the continuity.

8-2. FUNCTION OF DIP SWITCH

Curitale	Dala	Function	Operation	Domonica	
Switch	Pole	Function	ON	OFF	Remarks
	1	Thermistor <intake detection="" temperature=""> position</intake>	Built-in remote controller	Indoor unit	Address board
	2	Filter clogging detection	Provided	Not provided	<at delivery=""></at>
	3	Filter cleaning	2,500hr 100hr		ON ON
	4	Fresh air intake	Effective	Not effective	OFF 1 2 3 4 5 6 7 8 9 10
SW1 Mode	5	Remote indication switching	Thermostat ON signal indication	Fan output indication	Note:
Selection	6	Humidifier control	Always operated while the heat in ON *1	Operated depends on the condition *2	*1 Fan operation at Heating mode.
	7	Air flow set in case of	Low *3	Extra low *3	*2 Heater therm 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	indoorium stop.
					Indoor controller board
		MODELS	SW 2 MODELS	SW 2	Set while the unit is off.
SW2		PLFY- ON DROVAM LIK OFF	PLFY-	ON OFF	<at delivery=""></at>
Capacity code	1~6		1 2 3 4 5 6 P125VAM.UK	1 2 3 4 5 6	Set for each capacity.
setting		PLFY- P100VAM.UK	1 2 3 4 5 6		
	1	Heat pump / Cooling only	Cooling only	Heat pump	Indoor controller board
	2	Louver / humidifier *6	Available	Not available	Set while the unit is off. <at delivery=""></at>
	3	Vane	Available	Not available	ON OFF
	4	Vane swing function	Available	Not available	1 2 3 4 5 6 7 8 9 10 Note:
SW3 Function	5	Vane horizontal angle	Second setting	First setting	*4 At cooling mode, each angle can be used only 1 hour.
Selection	6	Vane cooling limit angle setting *4	Horizontal angle	Down A, B, C	*5 The numerical valve in
	7	Indoor linear expansion valve opening	Effective	Not effective	the parentheses shows the case which the R22 outdoor unit is connected.
	8	Heat 4degrees up	Not effective	Effective	*6 SW3-2 setting
	9	Superheat setting temperature *5	9(5)degrees	6(2)degrees	Only for PLFY-P*VAM, SW is used to change whether the
	10	Sub cool setting temperature	15degrees	10degrees	humidifier functions or not. (Fixed the louver function less.)
SW4 Unit Selection	1~5	ON OFF 1 2	2 3 4 5		Indoor controller board Set while the unit is off. <at delivery=""> Setting in the left-shown.</at>

Switch	Pole		Operation by switch	Remarks
SWA Ceiling height selector	1~3	(High ceiling②) 3 (High ceiling①) 2 (Standard) 1	* Ceiling height can be changed depends on SWB setting. PLFY P80VAM.UK SWA 1 2 3 High High ceiling① ceiling② 4 4 direction 2.7m 3.0m 3.5m 3 3 direction 3.0m 3.3m 3.5m	Address board <at delivery=""> 3 2 1 Address board</at>
SWB Discharge outlet number selector	3	(2 direction) 2 (3 direction) 3 (4 direction) 4	2 2 direction 3.3m 3.5m — PLFY P100VAM.UK PLFY P125VAM.UK SWA 1 2 3 Standard ceiling() High ceiling() ceiling() 4 4 direction 3.2m 3.6m 4.2m 3 3 direction 3.6m 4.0m 4.2m 2 2 direction 4.0m 4.2m —	<at delivery=""></at>
SWC Option selector	2	Option Standard	When attach the optional high performance filter elements (multi function casement) to the unit, be sure to attach it to the option side in order to prevent the airflow reducing.	Address board <at delivery=""> Option Standard</at>
SW11 1st digit address setting SW12 2nd digit address setting	Rotary switch	SW12 SW11	Address setting should be done when network remote controller (PAR-F25MA) is being used.	Address board Address can be set while the unit is stopped. At delivery> SW12 SW11 SW11 SW12 SW11 SW12 SW11 SW12 SW12 SW11 SW12 SW11 SW12 SW11 SW12 SW12 SW11 SW12 SW12 SW13 SW14 SW15 SW16 SW17 SW17 SW18 SW19 SW19 SW19 SW19 SW19 SW19 SW19 SW10 SW10 SW11 SW11 SW11 SW12 SW12 SW12 SW14 SW15 SW15 SW16 SW17 SW17 SW18 SW19 SW19<
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.	Address board <at delivery=""> SW14 SW2 SW2 SW2 SW2 SW2 SW2 SW2 SW2 SW2 SW</at>
SW5 Voltage Selection	2	220V 240V	If the unit is used at the 230V or 240V area, set the voltage to 240V. If the unit is used at the 220V, set the voltage to 220V.	Address board <at delivery=""> 220V 240V</at>

DISASSEMBLY PROCEDURE

PLFY-P80VAM.UK

Be careful on removing heavy parts.

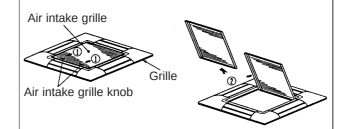
OPERATING PROCEDURE

1. Removing the air intake grille

- (1) Slide the knob of air intake grille toward the arrow ① to open the air intake grille.
- (2) Remove drop prevention hook from the panel.
- (3) Slide the shaft in the hinge to the direction of the arrow@ and remove the air intake grille.

PHOTOS & ILLUSTRATIONS

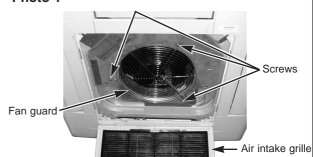
Figure 1



2. Removing the fan guard

- (1) Open the air intake grille.
- (2) Remove the 3 screws of fan guard.

Photo 1

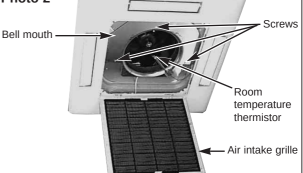


3. Removing the room temperature thermistor

(1)Remove the fan guard.(See photo 1)

- (2) Remove the screw in the room temperature thermistor holder to remove the holder and the room temperature thermistor.
- (3) Remove the 1 screw from the bell mouth, and unscrew the other 2 screws (fix to the oval hole which has a different diameter) to remove the bell mouth.
- (4) Hold the holder claw, and remove the room temperature thermistor and holder.
- (5) Disconnect the connector (red) from the indoor control board.

Photo 2



4. Removing the electrical box

- (1) Remove the fan guard. (See photo 1)
- (2) Disconnect the lead wire of the vane motor from the clamp, and disconnect the white connector (10P).
- (3) Remove the room temperature thermistor with the holder.
- (4) Remove the bell mouth. (See photo 2)
- (5) Disconnect the relay connector in the electrical box. Red (3P) for fan motor power supply

White (2P) for pipe temperature detection / liquid thermistor Black (2P) for pipe temperature detection / gas thermistor Blue (2P) for drain pump

White (3P) for drain sensor

- (6) Remove the 3 screws of the electrical box and loosen the other 2 screws to remove the box.
 - <Electrical parts in the electrical box>

Indoor controller board

power supply board

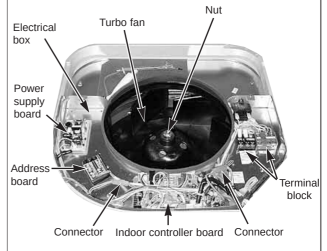
Terminal block (Power supply)

Terminal block (Transmission)

Capacitor

Address board

Photo 3



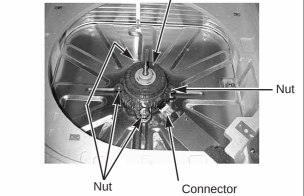
OPERATING PROCEDURE

5. Remove the fan motor

- (1) Remove the fan guard. (See photo 1)
- (2) Remove the bell mouth.(See photo 2)
- (3) Remove the electrical box.(See photo 3)
- (4) Remove the turbo fan nut, washer and radiation cap(P100, P125).
- (5) Pull out the turbo fan.
- (6) Disconnect the connector of the fan motor lead wire.
- (7) Remove the 4 nuts of the fan motor.

Photo 4 Fan motor

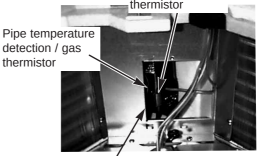
PHOTOS & ILLUSTRATIONS



6. Removing the pipe temperature detection / liquid thermistor and the pipe temperature detection / gas thermistor

- (1) Remove the fan guard. (See photo 1)
- (2) Remove the bell mouth.(See photo 2)
- (3) Remove the electrical box.(See photo 3)
- (4) Remove the turbo fan.
- (5) Remove the screw of the service panel.
- (6) Remove the service panel.
- (7) Remove the pipe temperature detection / liquid thermistor and the pipe temperature detection / gas thermistor which is inserted into the holder installed to the thin copper pipe.
- (8) Disconnect each 2-pin white(liquid) and black(gas) connector.

Pipe temperature Photo 5 detection / liquid thermistor



Service access

7. Removing the panel

(1) Remove the air intake grille.(See figure 1)

Corner panel (See figure 2)

- (1) Remove the corner screw.
- (2) Slide the corner panel to the direction of the arrow3, and remove the corner panel.

Panel (See photo 6)

- (1) Disconnect the connector that connects with the unit.
- (2) Remove the 2 screws from the panel and loosen another 2 screws, which fix to the oval holes, have different diame-
- (3) Rotate the panel a little to remove the panel.

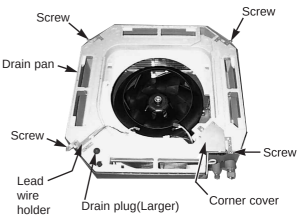
Figure 2 Corner Screw panel Corner panel



8. Removing the drain pan

- (1) Remove the panel. (See photo 6)
- (2) Remove the drain plug (Larger one), drain the remaining water in the drain pan.
- (3) Remove the corner cover. (2 screws)
- (4) Remove the bell mouth (See photo 2)
- (5) Remove the electrical box. (See photo 3)
- (6) Remove the lead wire holder. (1 screw)
- (7) Remove the 4 screws and pull out the drain pan.
 - * Pull out the left and right of the pan gradually. Be careful not to crack or damage the pan.

Photo 7 Screw



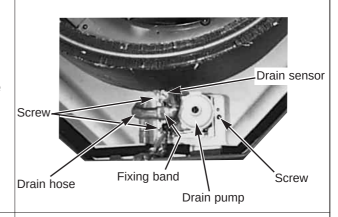
OPERATING PROCEDURE

9. Removing the drain pump and drain sensor

- (1) Remove the panel. (See photo 6)
- (2) Remove the fan guard. (See photo 1)
- (3) Remove the bell mouth. (See photo 2)
- (4) Remove the electrical box. (See photo 3)
- (5) Remove the drain pan. (See photo 7)
- (6) Remove the 3 screws of the drain pump.
- (7) Cut the drain hose band, pull out the drain hose from the drain pump.
- (8) Pull out the drain pump.
- (9) Remove the drain sensor and the holder.

PHOTOS & ILLUSTRATIONS

Photo 8



10. Removing the heat exchanger

- (1) Remove the panel. (See photo 6)
- (2) Remove the fan guard. (See photo 1)
- (3) Remove the bell mouth. (See photo 2)
- (4) Remove the electrical box. (See photo 3)
- (5) Remove the drain pan. (See photo 7)
- (6) Remove the turbo fan. (See photo 4)
- (7) Remove the 3 screws of the piping cover, and pull out piping cover.
- (8) Remove the 4 screws of the outer wall cover, and pull out the outer wall cover.
- (9) Remove the screw of the coil support.
- (10) Remove the 2 screws of the coil.
- (11) Pull out the heat exchanger.

Photo 9

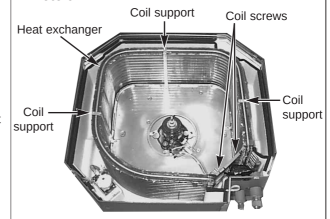
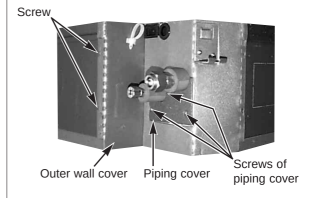
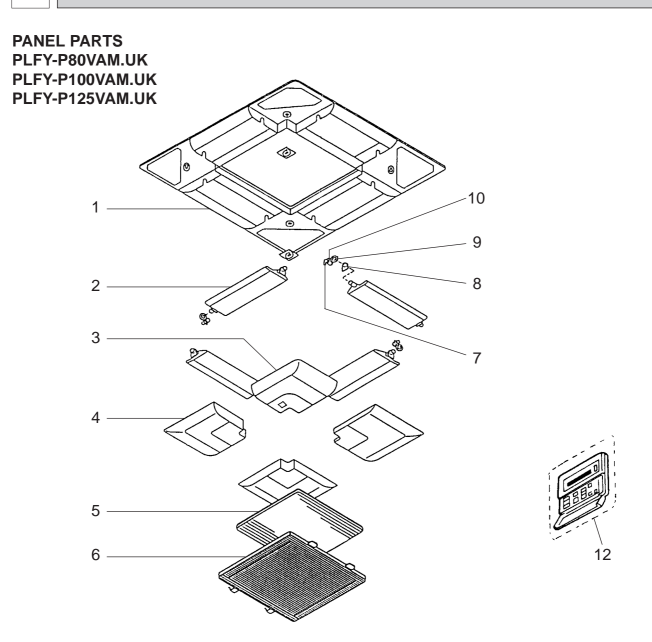


Photo 10

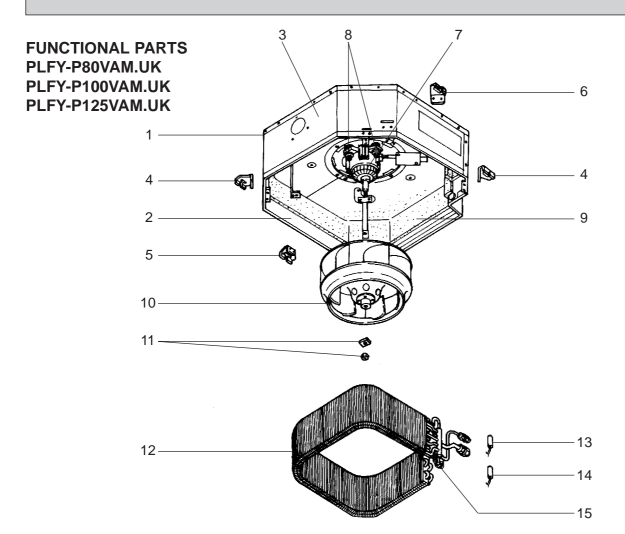


PARTS LIST

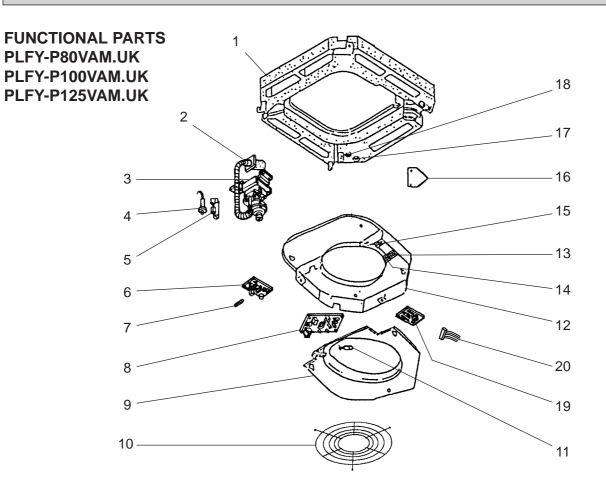


Part numbers that is circled is not shown in the figure.

						Q'ty/set		Wiring	Recom-	Pr	rice
No.	P	art No).	Part Name	Specification	PLFY- P80 / P100 / P125	Remarks (Drawing No.)		mended	Unit	Amount
						VAM.UK	,	Syllibol	Q ty	• • • • • • • • • • • • • • • • • • • •	7
1	S70	E10	003	AIR OUTLET GRILLE		1					
2	S70	E00	002	VANE ASSY		4					
3	S70	E01	638	CORNER PANEL		1					
4	S70	E00	638	CORNER PANEL		3					
5	S70	E00	500	L.L. FILTER		1					
6	S70	E00	691	GRILLE ASSY		1					
7	S70	E00	223	VANE MOTOR		4		MV			
8	S70	E00	063	VANE BUSH		8					
9	S70	E00	040	GEAR (VANE)		4					
10	S70	E01	040	GEAR (MOTOR)		4					
11	S70	E01	673	SCREW ASSY		1					
12		_		REMOTE CONTROLLER		1	<par-f25ma></par-f25ma>	R.B			



						Q'ty	y/set		Wiring	Recom-	Pr	rice
No.	Pa	art No) .	Part Name	Specification	PLFY- ·	VAM.UK	Remarks (Drawing No.)	Diagram	mended	Unit	Amount
						P80	P100/P125		Symbol	Q'ty	Oilit	Amount
1	S70	003	687	BASE DWG		1	1					
2	S70	005	688	DRUM 1 ASSY		1						
	S70	007	688	DRUM 1ASSY			1					
3	S70	006	688	DRUM 2 ASSY		1						
3	S70	800	688	DRUM 2 ASSY			1					
4	S70	E01	130	LEG		2	2					
5	S70	E02	130	LEG		1	1					
6	S70	E00	130	LEG		1	1					
7	S70	E06	762	FAN MOTOR		1			MF			
′	S70	E07	762	FAN MOTOR			1		MF			
8	S70	A41	105	MOTOR MOUNT		4	4					
9	S70	E00	659	INNER COVER ASSY		1						
9	S70	E02	659	INNER COVER ASSY			1					
10	S70	E00	114	TURBO FAN		1						
	S70	E01	114	TURBO FAN			1					
11	S70	08K	097	SPL WASHER		1	1					
12	S70	E15	480	HEAT EXCHANGER		1						
	S70	E17	480	HEAT EXCHANGER			1					
13	S70	17J	202	THERMISTOR (LIQUID)		1	1		TH22			
14	S70	79N	202	THERMISTOR (GAS)		1	1		TH23			
15	S70	E08	401	LINEAR EXPANSION VALVE		1	1		LEV			



							'ty/s			Wiring	Recom-	Pr	ice
No.	P	art No) .	Part Name	Specification	PLFY	- · VA	M.UK	Remarks (Drawing No.)	Diagram		Unit	Amount
						P80	P100	P125	(Drawing No.)	Symbol	Q'ty	Unit	Amount
1	S70	E02	529	DRAIN PAN		1							
'	S70	E00	529	DRAIN PAN			1	1					
2	S70	A41	523	DRAIN SOCKET		1	1	1	<part assy="" drain="" of="" pan=""></part>				
3	S70	E01	355	DRAIN PUMP		1	1	1		DP			
4	S70	E00	266	DRAIN SENSOR		1	1	1		DS			
5	S70	31K	241	SENSOR HOLDER		1	1	1					
6	S70	E02	313	POWER BOARD		1	1	1		P.B			
7	S70	520	239	FUSE	250V 6.3A	1	1	1	<part of="" pcb=""></part>	FUSE			
	S70	E10	310	CONTROLLER BOARD		1				I.B			
8	S70	E11	310	CONTROLLER BOARD			1			I.B			
	S70	E12	310	CONTROLLER BOARD				1		I.B			
9	S70	003	503	BELL MOUTH (CONT. COVER ASSY)		1	1	1					
10	S70	E10	675	FAN GUARD		1	1	1					
11	S70	E00	202	THERMISTOR (ROOM)	1050XAP	1	1	1		TH21			
12	S70	E00	503	ELECTRICAL BOX (COVER)		1	1	1					
13	S70	521	716	TERMINAL BLOCK (POWER)	3P(L,N,⊕)	1	1	1		TB2			
14	S70	B02	716	TERMINAL BLOCK (TRANSMISSION)	3P(M1,M2,S)	1	1	1		TB5			
15	S70	17T	255	CAPACITOR	3.5 μ F 440V	1				С			
13	S70	E02	255	CAPACITOR	7.0 µ F 440V		1	1		С			
16	S70	001	663	CORNER COVER		1	1	1					
17	S70	A41	524	DRAIN PLUG		1	1	1					
18	S70	A48	524	DRAIN PLUG		1	1	1					
19	S70	B01	294	ADDRESS BOARD		1	1	1		A.B			
20	S70	E00	304	ADDRESS CABLE		1	1	1					

11 OPTIONAL PARTS

11-1. Multi function casement

Part No. PAC-SG03TM-E

11-2. Air outlet shutter plate (20sets, 2pcs / 1set)

Part No.	PAC-SG06SP-E

11-3. High efficiency filter (PAC-SG03TM-E is required in using this optional part.)

Part No. PAC-SG01KF	
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