

AIR CONDITIONERS

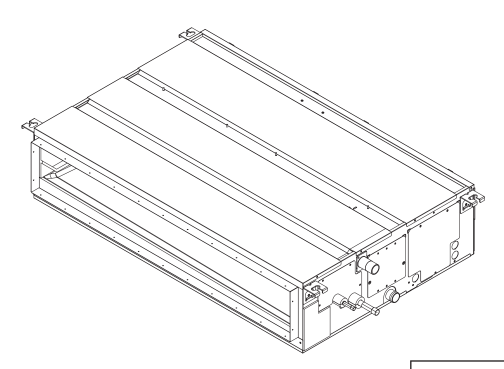
2023 R410A

TECHNICAL & SERVICE MANUAL

Model name

<Indoor unit>

PEFY-P06NMAU-E4, PEFY-P08NMAU-E4, PEFY-P12NMAU-E4 PEFY-P15NMAU-E4, PEFY-P18NMAU-E4, PEFY-P24NMAU-E4 PEFY-P27NMAU-E4, PEFY-P30NMAU-E4, PEFY-P36NMAU-E4 PEFY-P48NMAU-E4, PEFY-P54NMAU-E4 PEFY-P18NMAU-E5, PEFY-P30NMAU-E5



2nd edition

CITY MULTI

Safety Precautions

Read before installation and performing electrical work

- •Thoroughly read the following safety precautions prior to installation.
- •Observe these safety precautions for your safety.
- •This equipment may have adverse effects on the equipment on the same power supply system.
- •Contact the local power authority before connecting to the system.

Symbol explanations



This symbol indicates that failure to follow the instructions exactly as stated poses the risk of serious injury or death.

↑ CAUTION

This symbol indicates that failure to follow the instructions exactly as stated poses the risk of serious injury or damage to the unit.

Indicates an action that must be avoided.

Indicates important instructions.

Indicates a parts that requires grounding.

Indicates that caution must be taken with rotating parts. (This symbol is on the main unit label.) <Color: Yellow>

Indicates that the parts that are marked with this symbol pose a risk of electric shock. (This symbol is on the main unit label.) <Color: Yellow>

↑ WARNING

Carefully read the labels affixed to the main unit.

! WARNING

Do not use refrigerant other than the type indicated in the manuals provided with the unit and on the nameplate.

Doing so may cause the unit or pipes to burst, or result in explosion or fire during use, during repair, or at the time of disposal of the unit.

It may also be in violation of applicable laws.

MITSUBISHI ELECTRIC CORPORATION cannot be held responsible for malfunctions or accidents resulting from the use of the wrong type of refrigerant.

Ask your dealer or a qualified technician to install the unit.

Improper installation by the user may result in water leakage, electric shock, or fire.

Properly install the unit on a surface that can withstand its weight.

Unit installed on an unstable surface may fall and cause injury.

Only use specified cables. Securely connect each cable so that the terminals do not carry the weight of the cable.

Improperly connected cables may produce heat and start a fire.

Take appropriate safety measures against wind gusts and earthquakes to prevent the unit from toppling over.

Improper installation may cause the unit to topple over and cause injury or damage to the unit.

Only use accessories (i.e., air cleaners, humidifiers, electric heaters) recommended by MITSUBISHI ELECTRIC CORPORATION.

Do not make any modifications or alterations to the unit. Consult your dealer for repair.

Improper repair may result in water leakage, electric shock, or fire.

Do not touch the heat exchanger fins with bare hands.

The fins are sharp and pose a risk of cuts.

In the event of a refrigerant leak, thoroughly ventilate the room

If gaseous refrigerant leaks out and comes in contact with an open flame, toxic gases will be generated.

Properly install the unit according to the instructions in the Installation Manual.

Improper installation may result in water leakage, electric shock, or fire.

Have all electrical work performed by an authorized electrician according to the local regulations and the instructions in this manual. Use a dedicated circuit.

Insufficient power supply capacity or improper installation of the unit may result in malfunctions of the unit, electric shock, or fire.

Keep electrical parts away from water.

Wet electrical parts pose a risk of electric shock, smoke, or fire.

Securely attach the control box cover.

If the cover is not installed properly, dust or water may infiltrate and pose a risk of electric shock, smoke, or fire.

Only use the type of refrigerant that is indicated on the unit when installing or relocating the unit.

Infiltration of any other types of refrigerant or air into the unit may adversely affect the refrigerant cycle and may cause the pipes to burst or explode.

When installing the unit in a small space, take appropriate precautions to prevent leaked refrigerant from reaching the limiting concentration.

Leaked refrigerant gas will displace oxygen and may cause oxygen starvation. Consult your dealer before installing the unit

Consult your dealer or a qualified technician when moving or reinstalling the unit.

Improper installation may result in water leakage, electric shock, or fire.

After completing the service work, check for a refrigerant leak.

If leaked refrigerant is exposed to a heat source, such as a fan heater, stove, or electric grill, toxic gases will be generated.

Do not try to defeat the safety features of the unit.

Forced operation of the pressure switch or the temperature switch by defeating the safety features for these devices, or the use of accessories other than the ones that are recommended by MITSUBISHI ELECTRIC CORPORATION may result in smoke, fire, or explosion.

Consult your dealer for proper disposal method.

Do not use a leak detection additive.

Precautions for handling units for use with R410A

! CAUTION

Do not use the existing refrigerant piping.

A large amount of chlorine that may be contained in the residual refrigerant and refrigerator oil in the existing piping may cause the refrigerator oil in the new unit to deteriorate.

Use refrigerant piping materials made of phosphorus deoxidized copper. Keep the inner and outer surfaces of the pipes clean and free of such contaminants as sulfur, oxides, dust, dirt, shaving particles, oil, and moisture.

Contaminants in the refrigerant piping may cause the refrigerator oil to deteriorate.

Store the piping materials indoors, and keep both ends of the pipes sealed until immediately before brazing. (Keep elbows and other joints wrapped in plastic.)

Infiltration of dust, dirt, or water into the refrigerant system may cause the refrigerator oil to deteriorate or cause the compressor to malfunction.

Use a small amount of ester oil, ether oil, or alkyl benzene to coat flares and flanges.

Infiltration of a large amount of mineral oil may cause the refrigerator oil to deteriorate.

Charge the system with refrigerant in the liquid phase.

If gaseous refrigerant is drawn out of the cylinder first, the composition of the remaining refrigerant in the cylinder will change and become unsuitable for use. Only use R410A.

The use of other types of refrigerant that contain chloride may cause the refrigerator oil to deteriorate.

Use a vacuum pump with a check valve.

If a vacuum pump that is not equipped with a check valve is used, the vacuum pump oil may flow into the refrigerant cycle and cause the refrigerator oil to deteriorate.

Prepare tools for exclusive use with R 410A. Do not use the following tools if they have been used with the conventional refrigerant: gauge manifold, charging hose, gas leak detector, check valve, refrigerant charge base, vacuum gauge, and refrigerant recovery equipment.

If the refrigerant or the refrigerator oil that may be left on these tools are mixed in with R410A, it may cause the refrigerator oil in the new system to deteriorate.

Infiltration of water may cause the refrigerator oil to deteriorate. Leak detectors for conventional refrigerants will not detect an R410A leak because R410A is free of chlorine.

Do not use a charging cylinder.

If a charging cylinder is used, the composition of the refrigerant in the cylinder will change and become unsuitable for use.

Exercise special care when handling tools for use with R410A.

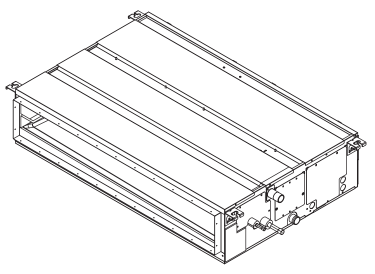
Infiltration of dust, dirt, or water into the refrigerant system may cause the refrigerator oil to deteriorate.

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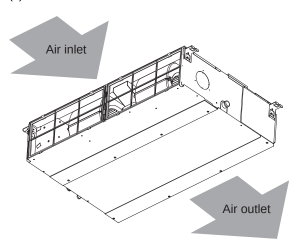
[1] Features



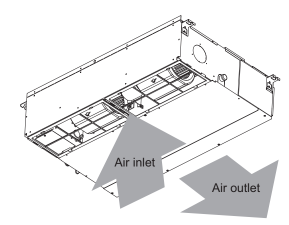
Model	Cooling capacity/	Heating capacity
	BTU/h	kW
PEFY-P06NMAU-E4	6000/6700	1.8/2.0
PEFY-P08NMAU-E4	8000/9000	2.3/2.6
PEFY-P12NMAU-E4	12000/13500	3.5/4.0
PEFY-P15NMAU-E4	15000/17000	4.4/5.0
PEFY-P18NMAU-E4	18000/20000	5.3/5.9
PEFY-P24NMAU-E4	24000/27000	7.0/7.9
PEFY-P27NMAU-E4	27000/30000	7.9/8.8
PEFY-P30NMAU-E4	30000/34000	8.8/10.0
PEFY-P36NMAU-E4	36000/40000	10.6/11.7
PEFY-P48NMAU-E4	48000/54000	14.1/15.8
PEFY-P54NMAU-E4	54000/60000	15.8/17.6
PEFY-P18NMAU-E5	18000/20000	5.3/5.9
PEFY-P30NMAU-E5	30000/34000	8.8/10.0

[1] Components and Functions

- 1. Indoor (Main) Unit
 - (1) In case of rear inlet



(2) In case of bottom inlet

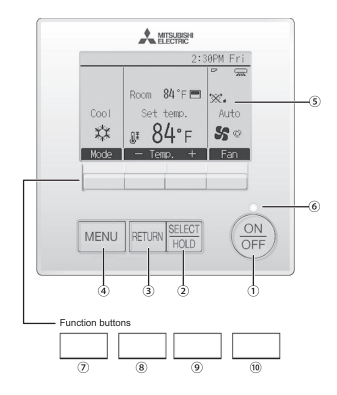


2. Remote Controller

[PAR-40MAAU]

Once the operation mode is selected, the unit will remain in the selected mode until changed.

(1) Remote Controller Interface



1 [ON/OFF] button

Press to turn ON/OFF the indoor unit.

2 [SELECT/HOLD] button

Press to save the setting.

When the Main menu is displayed, pressing this button will enable/disable the HOLD function.

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.

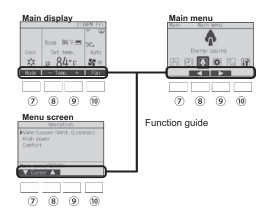
When the backlight is off, pressing any button turns the backlight on and does not perform its function. (except for the [ON/OFF] button)

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.

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.



7 Function button [F1]

Main display: Press to change the operation mode.

Menu screen: The button function varies with the screen.

8 Function button [F2]

Main display: Press to decrease temperature.

Main menu: Press to move the cursor left.

Menu screen: The button function varies with the screen.

9 Function button [F3]

Main display: Press to increase temperature.

Main menu: Press to move the cursor right.

Menu screen: The button function varies with the screen.

10 Function button [F4]

Main display: Press to change the fan speed.

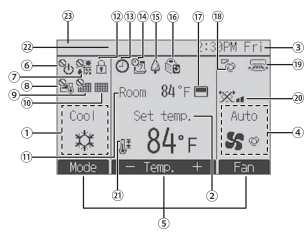
Menu screen: The button function varies with the screen.

(2) Remote Controller Display

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

Full mode

* All icons are displayed for explanation.



① Operation mode

Indoor unit operation mode appears here.

2 Set temperature

Set temperature appears here.

3 Clock

Current time appears here.

4 Fan speed

Fan speed setting appears here.

Button function guide

Functions of the corresponding buttons appear here.



Appears when the ON/OFF operation is centrally controlled.

7

Appears when the operation mode is centrally controlled.

8 2

Appears when the set temperature is centrally controlled.

9

Appears when the filter reset function is centrally controlled.

10

Indicates when filter needs maintenance.

11 Room temperature

Current room temperature appears here.

12

Appears when the buttons are locked.

13 **(**

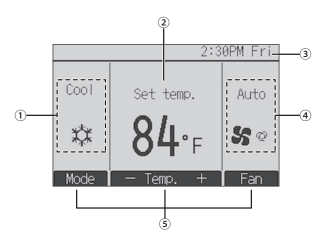
Appears when the On/Off timer or Auto-off timer function is enabled.

appears when the HOLD function is enabled.



Appears when the Weekly timer is enabled.

Basic mode



(15) G

Appears while the units are operated in the energy-save mode. (Will not appear on some models of indoor units)



Appears while the outdoor units are operated in the silent mode.



Appears when the built-in thermistor on the remote controller is activated to monitor the room temperature ($\widehat{\text{(1)}}$).

appears when the thermistor on the indoor unit is activated to monitor the room temperature.

18 **°**0

Indicates the vane setting.

19 🐷

Indicates the louver setting.

20 🕸

Indicates the ventilation setting.



Appears when the set temperature range is restricted.

② Centrally controlled

Appears for a certain period of time when a centrally-controlled item is operated.

② Error display

An error code appears during the error.

* When an error code is displayed on the main display, an error is occurring but the indoor unit can keep its operation. If an error occurs, note the error code and consult your dealer.

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

[1] Specifications

1. Specifications

Model			PEFY-P06NMAU-E4	PEFY-P08NMAU-E4	PEFY-P12NMAU-E4	PEFY-P15NMAU-E4	
Power source)			1-phase 208	3/230V 60Hz	•	
Cooling capa	city *1	BTU / h	6,000	8,000	12,000	15,000	
(Nominal)	*1	kW	1.8	2.3	3.5	4.4	
,	Power input	kW	0.042	0.042	0.052	0.062	
	Current input	Α	0.42/0.38	0.42/0.38	0.56/0.51	0.64/0.58	
Heating capa	city *2	BTU / h	6,700	9,000	13,500	17,000	
(Nominal)	*2	kW	2.0	2.6	4.0	5.0	
,	Power input	kW	0.040	0.040	0.050	0.060	
	Current input	Α	0.42/0.38	0.42/0.38	0.56/0.51	0.64/0.58	
External finish		L		Galvanized	steel plate	l .	
External dime	ension H x W x D	in.	9-7/8x27-9/16x28-7/8	9-7/8x27-9/16x28-7/8	9-7/8x27-9/16x28-7/8	9-7/8x35-7/16x28-7/8	
		mm	250 x 700 x 732	250 x 700 x 732	250 x 700 x 732	250 x 900 x 732	
Net weight		lbs (kg)	47(21)	47(21)	47(21)	58(26)	
Heat exchang	jer			Cross fin (Aluminium	fin and copper tube)		
FAN	Type x Quantity		Sirocco fan x 1	Sirocco fan x 1	Sirocco fan x 1	Sirocco fan x 2	
	External	in.WG		<0.14>-0.20-<0.2	8>-<0.40>-<0.60>		
	static press. Pa			<35>-50-<70>	-<100>-<150>		
	Motor type			DC r	notor		
	Motor output kW		0.085	0.085	0.085	0.121	
	Driving mechanism			Direct-drive	en by motor		
	Airflow rate	cfm	212-265-300	212-265-300	265-318-371	353-424-494	
	(Low-Mid-High)	m ³ / min	6.0-7.5-8.5	6.0-7.5-8.5	7.5-9.0-10.5	10.0-12.0-14.0	
		L/s	100-125-142	100-125-142	125-150-175	167-200-233	
Sound pressu	ıre level						
(Low-Mid-Hig	gh)	dB <a>	24-28-30	24-28-30	26-30-34	27-31-34	
(measured in	anechoic room)						
Insulation ma	terial		EPS, Polyethylene foam,Urethane foam				
Air filter				PP honeyo	comb fabric		
Protection de	vice		Fuse				
Refrigerant co	ontrol device		LEV				
Connectable	outdoor unit		R410A CITY MULTI				
Diameter of refrigerant	Liquid (R410A)	in. (mm)	1/4 (6.35) Brazed	1/4 (6.35) Brazed	1/4 (6.35) Brazed	1/4 (6.35) Brazed	
pipe (O.D.)	Gas (R410A)	in. (mm)	1/2 (12.7) Brazed	1/2 (12.7) Brazed	1/2 (12.7) Brazed	1/2 (12.7) Brazed	
Diameter of d	rain pipe	in. (mm)		O.D. 1-	1/4(32)		
Drawing	External				-		
	Wiring				-		
	Refrigerant cycle		_				
Standard	Document			Installation Manua	I, Instruction Book		
attachment	Accessory			Washer, Drain	hose, Tie band		
Optional	External heater ada	apter		PAC-Y	U25HT		
parts	Filter box		PAC-KE91TB-E	PAC-KE91TB-E	PAC-KE91TB-E	PAC-KE92TB-E	
Remark	Installation		Details on foundation workitems shall be referred to	rk, duct work, insulation wo	rk, electrical wiring, power	source switch, and other	

Note:	*1 Nominal cooling conditions	*2 Nominal heating conditions	Unit convertor					
Indoor :	80degF D.B. / 67degF W.B.	70degF D.B.	BTU/h = kW x 3,412					
	(26.7degC D.B. / 19.4degC W.B.)	(21.1degC D.B.)	$cfm = m^3/min \times 35.31$					
Outdoor:	95degF D.B.	47degF D.B. / 43degF W.B.	lbs = kg / 0.4536					
	(35degC D.B.)	(8.3degC D.B. / 6.1degC W.B.)						
Pipe length:	25 ft. (7.6 m)	25 ft. (7.6 m)	*Above specification data is					
Level difference :	0 ft. (0 m)	0 ft. (0 m)	subject to rounding variation.					
*The external static pressure is set to 0.20in. WG(50Pa) at factory shipment.								
*Due to continuing impro	vement, above specification may be	*Due to continuing improvement, above specification may be subject to change without notice.						

Model			PEFY-P18NMAU-E4	PEFY-P24NMAU-E4	PEFY-P27NMAU-E4	PEFY-P30NMAU-E4	
Power source				1-phase 208			
Cooling capa		BTU / h	18,000	24,000	27,000	30,000	
(Nominal)	*1	kW	5.3	7.0	7.9	8.8	
(i torriiriar)	Power input	kW	0.082	0.142	0.142	0.142	
	Current input	A	0.82/0.74	1.24/1.12	1.24/1.12	1.24/1.12	
Heating capa		BTU/h	20,000	27,000	30,000	34,000	
(Nominal)	*2	kW	5.9	7.9	8.8	10.0	
(INOTHINAL)	Power input	kW	0.080	0.140	0.140	0.140	
	Current input	A	0.82/0.74	1.24/1.12	1.24/1.12	1.24/1.12	
External finisl		Λ	0.02/0.74	Galvanized		1.24/1.12	
	ension H x W x D	in.	9-7/8x35-7/16x28-7/8	9-7/8x43-5/16x28-7/8	9-7/8x43-5/16x28-7/8	9-7/8x43-5/16x28-7/8	
		mm	250 x 900 x 732	250 x 1100 x 732	250 x 1100 x 732	250 x 1100 x 732	
Net weight		lbs (kg)	58(26)	67(30)	67(30)	67(30)	
Heat exchang	ger			Cross fin (Aluminium	fin and copper tube)		
FAN	Type x Quantity		Sirocco fan x 2	Sirocco fan x 2	Sirocco fan x 2	Sirocco fan x 2	
	External	in.WG		<0.14>-0.20-<0.28	8>-<0.40>-<0.60>		
	static press.			<35>-50-<70>	-<100>-<150>		
	Motor type			DC n	notor		
	Motor output kW		0.121	0.121	0.121	0.121	
	Driving mechanism			Direct-drive	en by motor		
	Airflow rate cfm		424-512-600	618-742-883	618-742-883	618-742-883	
	(Low-Mid-High)	m ³ / min	12.0-14.5-17.0	17.5-21.0-25.0	17.5-21.0-25.0	17.5-21.0-25.0	
		L/s	200-242-283	292-350-417	292-350-417	292-350-417	
Sound pressu	re level						
(Low-Mid-Hid		dB <a>	29-33-37	31-35-39	31-35-39	31-35-39	
` '	anechoic room)						
Insulation ma			EPS, Polyethylene foam, Urethane foam				
Air filter			PP honeycomb fabric				
Protection de	vice		Fuse				
Refrigerant co			LEV				
Connectable				R410A CI			
	T			1 1110/101		T	
Diameter of refrigerant	Liquid (R410A)	in. (mm)	1/4 (6.35) Brazed	3/8 (9.52) Brazed	3/8 (9.52) Brazed	3/8 (9.52) Brazed	
pipe (O.D.)	Gas (R410A)	in. (mm)	1/2 (12.7) Brazed	5/8 (15.88) Brazed	5/8 (15.88) Brazed	5/8 (15.88) Brazed	
Diameter of o	Irain pipe	in. (mm)		O.D. 1-	1/4(32)		
Drawing	External				-		
	Wiring			•	•		
	Refrigerant cycle				<u></u>		
Standard	Document			Installation Manua	I, Instruction Book		
attachment	Accessory			Washer, Drain	hose, Tie band		
Optional	External heater ada	pter	PAC-YU25HT				
parts	Filter box		PAC-KE92TB-E	PAC-KE93TB-E	PAC-KE93TB-E	PAC-KE93TB-E	
Remark	Installation		Details on foundation workitems shall be referred to	rk, duct work, insulation wo	rk, electrical wiring, power	source switch, and other	

Note:	*1 Nominal cooling conditions	*2 Nominal heating conditions	Unit convertor		
Indoor :	80degF D.B. / 67degF W.B.	70degF D.B.	BTU/h = kW x 3,412		
	(26.7degC D.B. / 19.4degC W.B.)	(21.1degC D.B.)	$cfm = m^3/min \times 35.31$		
Outdoor:	95degF D.B.	47degF D.B. / 43degF W.B.	lbs = kg / 0.4536		
	(35degC D.B.)	(8.3degC D.B. / 6.1degC W.B.)			
Pipe length:	25 ft. (7.6 m)	25 ft. (7.6 m)	*Above specification data is		
Level difference :	0 ft. (0 m)	0 ft. (0 m)	subject to rounding variation.		
*The external static pressure is set to 0.20in. WG(50Pa) at factory shipment.					
*Due to continuing impro	vement, above specification may be	subject to change without notice.			

	BTU / h kW A BTU / h kW kW A in. mm lbs (kg)	9-7/8x55-1/8x28-7/8 250 x 1400 x 732	PEFY-P48NMAU-E4 1-phase 208 48,000 14.1 0.242 2.06/1.87 54,000 15.8 0.240 2.06/1.87 Galvanized 9-7/8x55-1/8x28-7/8	54,000 15.8 0.252 2.29/2.07 60,000 17.6 0.250 2.29/2.07		
*1 Dower input urrent input *2 *2 Dower input urrent input on H x W x D //pe x Quantity xternal atic press.	kW kW A BTU/h kW kW A in.	10.6 0.222 2.01/1.82 40,000 11.7 0.220 2.01/1.82 9-7/8x55-1/8x28-7/8 250 x 1400 x 732	48,000 14.1 0.242 2.06/1.87 54,000 15.8 0.240 2.06/1.87 Galvanized	54,000 15.8 0.252 2.29/2.07 60,000 17.6 0.250 2.29/2.07		
*1 Dower input urrent input *2 *2 Dower input urrent input on H x W x D //pe x Quantity xternal atic press.	kW kW A BTU/h kW kW A in.	10.6 0.222 2.01/1.82 40,000 11.7 0.220 2.01/1.82 9-7/8x55-1/8x28-7/8 250 x 1400 x 732	14.1 0.242 2.06/1.87 54,000 15.8 0.240 2.06/1.87 Galvanized	15.8 0.252 2.29/2.07 60,000 17.6 0.250 2.29/2.07		
ower input *2 *2 ower input on H x W x D //pe x Quantity xternal atic press.	kW A BTU/h kW kW A in. mm	0.222 2.01/1.82 40,000 11.7 0.220 2.01/1.82 9-7/8x55-1/8x28-7/8 250 x 1400 x 732	0.242 2.06/1.87 54,000 15.8 0.240 2.06/1.87 Galvanized	0.252 2.29/2.07 60,000 17.6 0.250 2.29/2.07		
wrrent input *2 *2 bwer input wrrent input on H x W x D //pe x Quantity xternal atic press.	A BTU / h kW kW A in. mm	2.01/1.82 40,000 11.7 0.220 2.01/1.82 9-7/8x55-1/8x28-7/8 250 x 1400 x 732	2.06/1.87 54,000 15.8 0.240 2.06/1.87 Galvanized	2.29/2.07 60,000 17.6 0.250 2.29/2.07		
*2 *2 bwer input urrent input on H x W x D //pe x Quantity xternal atic press.	BTU / h kW kW A in. mm	40,000 11.7 0.220 2.01/1.82 9-7/8x55-1/8x28-7/8 250 x 1400 x 732	54,000 15.8 0.240 2.06/1.87 Galvanized	60,000 17.6 0.250 2.29/2.07		
ower input urrent input on H x W x D vpe x Quantity xternal atic press.	kW kW A in.	11.7 0.220 2.01/1.82 9-7/8x55-1/8x28-7/8 250 x 1400 x 732	15.8 0.240 2.06/1.87 Galvanized	17.6 0.250 2.29/2.07		
ower input urrent input on H x W x D vpe x Quantity xternal atic press.	kW A in. mm	0.220 2.01/1.82 9-7/8x55-1/8x28-7/8 250 x 1400 x 732	0.240 2.06/1.87 Galvanized	0.250 2.29/2.07		
on H x W x D //pe x Quantity kternal atic press.	in.	2.01/1.82 9-7/8x55-1/8x28-7/8 250 x 1400 x 732	2.06/1.87 Galvanized	2.29/2.07	}	
on H x W x D //pe x Quantity xternal atic press.	in.	9-7/8x55-1/8x28-7/8 250 x 1400 x 732	Galvanized			
/pe x Quantity kternal atic press.	mm	250 x 1400 x 732		sicci piaic		
/pe x Quantity kternal atic press.	mm	250 x 1400 x 732	0 170X00 170X20 170	9-7/8x63x28-7/8		
kternal atic press.						
kternal atic press.	lbs (kg)		250 x 1400 x 732	250 x 1600 x 732	<u> </u>	
kternal atic press.		84(38)	86(39)	91(41)	<u> </u>	
kternal atic press.			Cross fin (Aluminium	., ,		
atic press.		Sirocco fan x 3	Sirocco fan x 3	Sirocco fan x 3	L	
	in.WG		<0.14>-0.20-<0.28	3>-<0.40>-<0.60>		
otor type	static press. Pa		<35>-50-<70>-<150>			
Motor type			DC n	notor		
Motor output kW		0.300	0.300	0.300	<u> </u>	
Driving mechanism			Direct-drive	n by motor		
rflow rate	cfm	883-1077-1271	918-1112-1306	989-1201-1413	I	
ow-Mid-High)	m ³ / min	25.0-30.5-36.0	26.0-31.5-37.0	28.0-34.0-40.0	İ	
	L/s	417-508-600	433-525-617	467-567-667	İ	
level						
	dB <a>	35-39-43	35-40-44	34-38-42	İ	
echoic room)					İ	
al		EPS, Polyethylene foam,Urethane foam				
		PP honeycomb fabric				
)		Fuse				
ol device		LEV				
door unit			R410A CI	TY MULTI		
quid (R410A)	in. (mm)	3/8 (9.52) Brazed	3/8 (9.52) Brazed	3/8 (9.52) Brazed		
as (R410A)	in. (mm)	5/8 (15.88) Brazed	5/8 (15.88) Brazed	5/8 (15.88) Brazed		
n pipe	in. (mm)		O.D. 1-	1/4(32)		
xternal		-				
'iring			-			
efrigerant cycle		_				
tandard Document		Installation Manual, Instruction Book				
ccessory			Washer, Drain	hose, Tie band		
· · · · · · · · · · · · · · · · · · ·			•			
		PAC-KE94TB-E		PAC-KE95TB-E		
Filter box Installation		PAC-KE94TB-E PAC-KE94TB-E PAC-KE95TB-E Details on foundation work, duct work, insulation work, electrical wiring, power source switch, and other items shall be referred to the Installation Manual. Due to continuing improvement, above specifications may be subject to change without notice.				
leeecolor established	low rate w-Mid-High) vel choic room) device or unit uid (R410A) oipe ernal ing rigerant cycle cument eessory ernal heater ada er box	low rate cfm m³/min L/s vel dB <a> dboic room) device corrunit cid (R410A) in. (mm) cipe in. (mm) cing rigerant cycle cument ressory cernal heater adapter er box	Section Company Comp	Second Compared Now rate Cfm 883-1077-1271 918-1112-1306 989-1201-1413 989-1201-14		

Note:	*1 Nominal cooling conditions	*2 Nominal heating conditions	Unit convertor		
Indoor :	80degF D.B. / 67degF W.B.	70degF D.B.	BTU/h = kW x 3,412		
	(26.7degC D.B. / 19.4degC W.B.)	(21.1degC D.B.)	$cfm = m^3/min \times 35.31$		
Outdoor:	95degF D.B.	47degF D.B. / 43degF W.B.	lbs = kg / 0.4536		
	(35degC D.B.)	(8.3degC D.B. / 6.1degC W.B.)			
Pipe length:	25 ft. (7.6 m)	25 ft. (7.6 m)	*Above specification data is		
Level difference :	0 ft. (0 m)	0 ft. (0 m)	subject to rounding variation.		
*The external static pressure is set to 0.20in. WG(50Pa) at factory shipment.					
*Due to continuing impro	vement, above specification may be	subject to change without notice.			

Model			PEFY-P18NMAU-E5	PEFY-P30NMAU-E5				
Power source	9				B/230V 60Hz	1		
Cooling capa		BTU / h	18,000	30,000	J. 253 V 55112			
(Nominal)	*1	kW	5.3	8.8				
(reormial)	Power input	kW	0.142	0.222				
	Current input	A	1.24/1.12	2.01/1.82				
Heating capa		BTU / h	20,000	34,000				
(Nominal)	*2	kW	5.9	10.0				
(raoriiriai)	Power input	kW	0.140	0.220				
	Current input	A	1.24/1.12	2.01/1.82				
External finish		''	1.2 1/ 1.12	I	d steel plate	1		
	ension H x W x D	in.	9-7/8x43-5/16x28-7/8	9-7/8x55-1/8x28-7/8	a diddi piato			
		mm	250 x 1100 x 732	250 x 1400 x 732				
Net weight		lbs (kg)	67(30)	84(38)				
Heat exchang	ger			Cross fin (Aluminium	fin and copper tube)			
FAN	Type x Quantity		Sirocco fan x 2	Sirocco fan x 3				
	External in.WG			<0.14>-0.20-<0.2	8>-<0.40>-<0.60>			
	static press. Pa			<35>-50-<70>	-<100>-<150>			
	Motor type			DC r	motor			
	Motor output	kW	0.121	0.300				
	Driving mechanism			Direct-drive	en by motor			
	Airflow rate	cfm	618-742-883	883-1077-1271				
	(Low-Mid-High)	m ³ / min	17.5-21.0-25.0	25.0-30.5-36.0				
		L/s	292-350-417	417-508-600				
Sound pressu	ure level							
(Low-Mid-Hiç	gh)	dB <a>	31-35-39	35-39-43				
(measured in	anechoic room)					<u> </u>		
Insulation ma	terial		EPS, Polyethylene foam,Urethane foam					
Air filter			PP honeycomb fabric					
Protection de			Fuse					
Refrigerant co			LEV					
Connectable	outdoor unit			R410A CI	TY MULTI			
Diameter of refrigerant	Liquid (R410A)	in. (mm)	1/4 (6.35) Brazed	3/8 (9.52) Brazed				
pipe (O.D.)	Gas (R410A)	in. (mm)	1/2 (12.7) Brazed	5/8 (15.88) Brazed				
Diameter of d	rain pipe	in. (mm)		O.D. 1-	-1/4(32)			
Drawing	External		- ` `					
	Wiring				-			
	Refrigerant cycle		<u>- </u>					
Standard	Document			Installation Manua	al, Instruction Book			
attachment	Accessory			Washer, Drain	hose, Tie band			
Optional	External heater adapter			PAC-Y	U25HT			
parts	Filter box		PAC-KE93TB-E	PAC-KE94TB-E				
Remark	Installation		items shall be referred to					
			Due to continuing improve	ement, above specification	Due to continuing improvement, above specifications may be subject to change without notice			

Note:	*1 Nominal cooling conditions	*2 Nominal heating conditions	Unit convertor		
Indoor :	80degF D.B. / 67degF W.B.	70degF D.B.	BTU/h = kW x 3,412		
	(26.7degC D.B. / 19.4degC W.B.)	(21.1degC D.B.)	$cfm = m^3/min \times 35.31$		
Outdoor:	95degF D.B.	47degF D.B. / 43degF W.B.	lbs = kg / 0.4536		
	(35degC D.B.)	(8.3degC D.B. / 6.1degC W.B.)			
Pipe length:	25 ft. (7.6 m)	25 ft. (7.6 m)	*Above specification data is		
Level difference :	0 ft. (0 m)	0 ft. (0 m)	subject to rounding variation.		
*The external static pressure is set to 0.20in. WG(50Pa) at factory shipment.					
*Due to continuing impro	vement, above specification may be	subject to change without notice.			

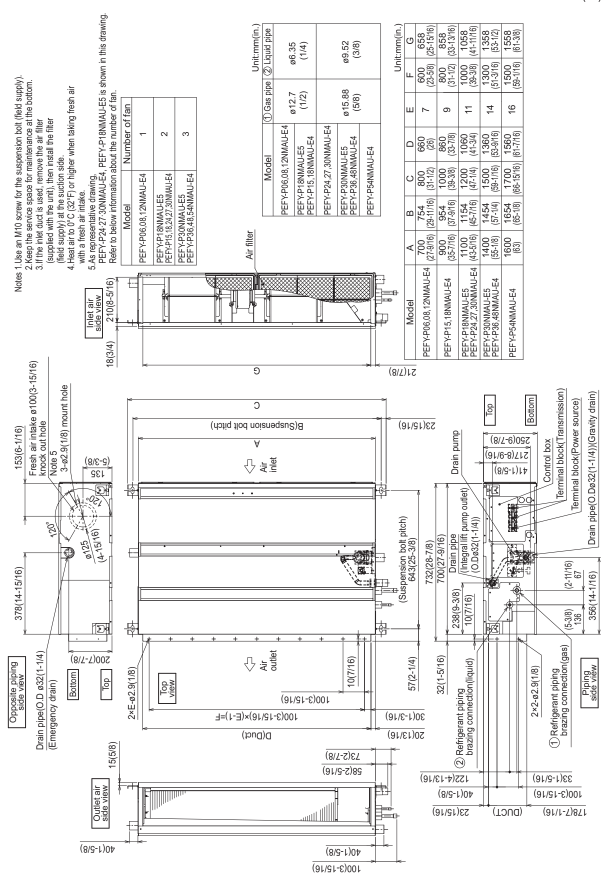
2. Electrical component specifications

Component	Sym- bol	PEFY-P06NMAU-E4	PEFY-P08	BNMAU-E4	PE	FY-P12	NMAU-E4
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/9.6kΩ, 20°C/6.3kΩ, 25°C/5.4kΩ, 30°C/4.3kΩ, 40°C/3.0kΩ					
Gas pipe thermistor	TH23	Resistance 0°C/15kΩ, 10°C/9.6kΩ, 20°C/6.3kΩ, 25°C/5.4kΩ, 30°C/4.3kΩ, 40°C/3.0kΩ					
	F1	250 VAC 6.3A					
Fuse	F2		400 V	DC 3A			
Fan motor	MF	8	B-pole, Output 85	W ZWB278D5	1A		
Linear expansion valve	LEV		VDC Stepping m				
Power supply terminal block	TB2		(L1, L2) 2	250V 20A			
Transmission terminal block	TB5 TB15	(1,	2) 250V 15A, (M	11, M2, S) 250V	' 20A		
Drain float switch	FS	Init	Open/shor al contact resista	rt detection ance 500 mΩ o	r less		
Drain pump	DP		PMD INPUT 3W	(13 VDC) 24L	h		
Component	Sym- bol	PEFY- PEFY- P15NMAU-E4 P18NMAU-E4					PEFY- P18NMAU-E5
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			40°C/3.0kΩ		
Liquid pipe thermistor	TH22	Resistance $0^{\circ}\text{C}/15\text{k}\Omega$, $10^{\circ}\text{C}/9.6\text{k}\Omega$, $20^{\circ}\text{C}/6.3\text{k}\Omega$, $25^{\circ}\text{C}/5.4\text{k}\Omega$, $30^{\circ}\text{C}/4.3\text{k}\Omega$, $40^{\circ}\text{C}/3.0\text{k}\Omega$					
Gas pipe thermistor	TH23	Resistance $0^{\circ}\text{C}/15\text{k}\Omega$, $10^{\circ}\text{C}/9.6\text{k}\Omega$, $20^{\circ}\text{C}/6.3\text{k}\Omega$, $25^{\circ}\text{C}/5.4\text{k}\Omega$, $30^{\circ}\text{C}/4.3\text{k}\Omega$, $40^{\circ}\text{C}/3.0\text{k}\Omega$					
- Fires	F1	250 VAC 6.3A					
Fuse	F2	400 VDC 3A					
Fan motor	MF	8-pole, Output 121W ZWB278D54A					
Linear expansion valve	LEV	12	VDC Stepping m	notor (0~2000 p	ulse)		
Power supply terminal block	TB2	(L1, L2) 250V 20A					
Transmission terminal block	TB5 TB15	(1,	2) 250V 15A, (M	11, M2, S) 250V	' 20A		
Drain float switch	FS	Init	Open/shor al contact resista	rt detection ance 500 mΩ o	r less		
Drain pump	DP		PMD INPUT 3W	(13 VDC) 24L	/h		
Component	Sym- bol	PEFY- P36NMAU-E4	PEFY- 48NMAU-E4	PEFY- P54NMAU			PEFY- NMAU-E5
Room temperature thermistor	TH21	Resistance 0°C/15kΩ, 10°	C/9.6kΩ, 20°C/6	.3kΩ, 25°C/5.4l	<Ω, 30°C	C/4.3kΩ,	40°C/3.0kΩ
Liquid pipe thermistor	TH22	Resistance 0°C/15kΩ, 10°C/9.6kΩ, 20°C/6.3kΩ, 25°C/5.4kΩ, 30°C/4.3kΩ, 40°C/3.0kΩ					
Gas pipe thermistor	TH23	Resistance 0°C/15kΩ, 10°	C/9.6kΩ, 20°C/6	.3kΩ, 25°C/5.4l	«Ω, 30°C	C/4.3kΩ,	40°C/3.0kΩ
- Funda	F1		250 VA	AC 6.3A			
Fuse	F2	400 VDC 3A					
Fan motor	MF	10-pole, Output 300W ZWB3710D01A					
Linear expansion valve	LEV	12 VDC Stepping motor (0~2000 pulse)					
Power supply terminal block	TB2	(L1, L2) 250V 20A					
Transmission terminal block	TB5 TB15	(1,	2) 250V 15A, (M	11, M2, S) 250V	' 20A		
Drain float switch	FS	Init	Open/shor	rt detection ance 500 mΩ o	r less		
Drain pump	DP		PMD INPUT 3W	(13 VDC) 24L	/h		

[1] Outlines and Dimensions

1. PEFY-P06, 08, 12, 15, 18, 24, 27, 30, 36, 48, 54NMAU-E4, PEFY-P18, 30NMAU-E5

Unit: mm (in.)



(11-13/16) Less than 300

(2-9/16-7/16) 65-10

Unit: mm (in.)

Secure enough access space to allow for the maintenance, inspection, and replacement of the motor, fan, drain pump, heat exchanger, [Maintenance access space]

and control box in one of the following ways. Select an installation site for the indoor unit so that it's maintenance access space will not be obstructed by beams or other objects.

(1) When a space of 300mm or more is available below the unit between the unit and the ceiling. (Fig.1

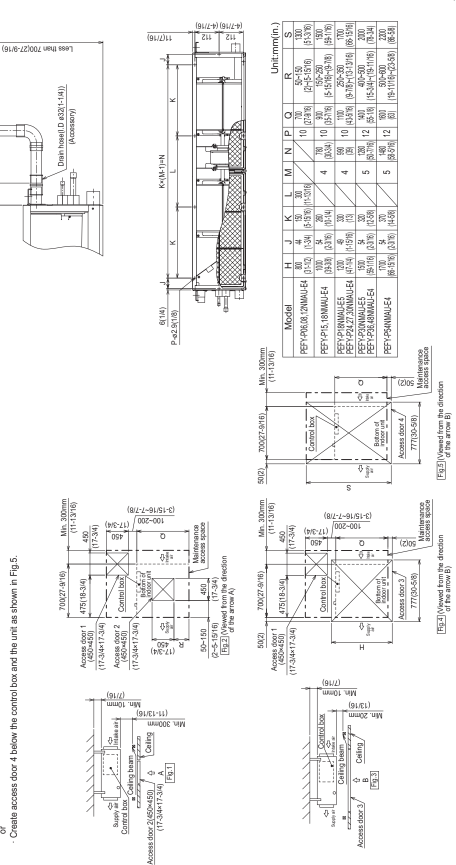
Create access door 1 and 2 (450×450mm each) as shown in Fig.2.

(Access door 2 is not required if enough space is available below the unit for a maintenance worker to work in.)

(2) When a space of less than 300mm is available below the unit between the unit and the ceiling.

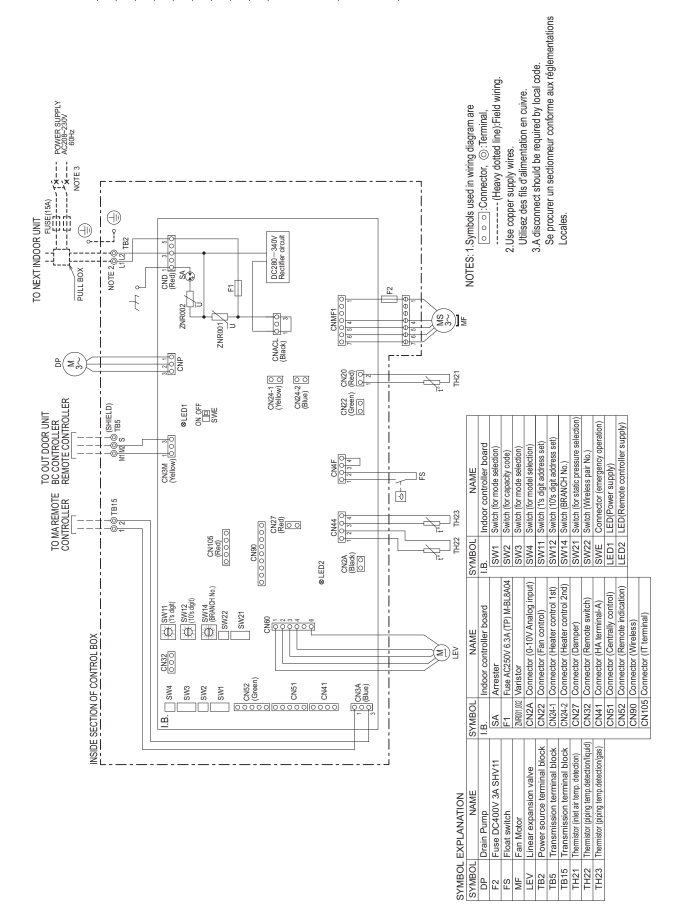
Create access door 1 diagonally below the control box and access door 3 below the unit as shown in Fig.4 (At least 20mm of space should be left below the unit as shown in Fig.3.)

Create access door 4 below the control box and the unit as shown in Fig.5.

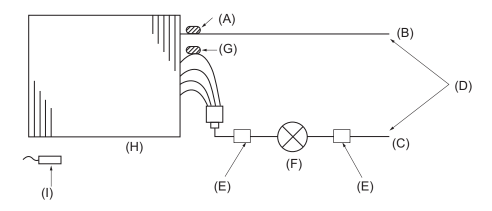


[1] Wiring Diagram

1. PEFY-P06, 08, 12, 15, 18, 24, 27, 30, 36, 48, 54NMAU-E4, PEFY-P18, 30NMAU-E5



[1] Refrigerant system diagram



- (A) Gas pipe thermistor TH23
- (B) Gas pipe
- (C) Liquid pipe
- (D) Brazed connections
- (E) Strainer (#100 mesh)
- (F) Linear expansion valve
- (G) Liquid pipe thermistor TH22
- (H) Heat exchanger
- (I) Room temperature thermistor TH21

Capacity	PEFY-P06, 08, 12, 15, 18NMAU-E4 PEFY-P18NMAU-E5	PEFY-P24, 27, 30, 36, 48, 54NMAU-E4 PEFY-P30NMAU-E5
Gas pipe	ø12.7 [1/2]	ø15.88 [5/8]
Liquid pipe	ø6.35 [1/4]	ø9.52 [3/8]

[1] Microprocessor Control

1. Cool operation



<How to operate>

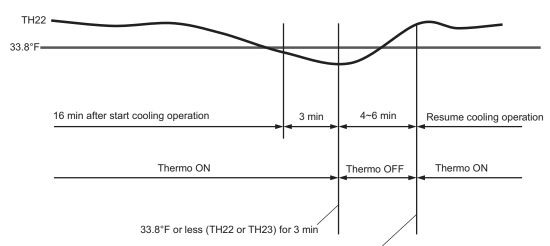
- 1. Press POWER [ON/OFF] button.
- 2. Press the [F1] button to display Cool.
- 3. Press the [F2] or [F3] button to set the desired temperature.

Note

The set temperature changes $2^{\circ}F$ when the [F2] or [F3] button is pressed one time. Cooling 67 to $87^{\circ}F$

- 1. Termoregulating function
- (1) Thermoregulating function (Function to prevent restarting for 3 minutes)
 - •Room temperature ≥ desired temperature + $2^{\circ}F$ ···Thermo ON
 - •Room temperature ≤ desired temperature ···Thermo OFF
- (2) Anti-freezing control (Frost Prevention control of indoor unit)
 - *Detected condition:
 - When BOTH conditions 1 and 2 have been meet, the indoor LEV will close to minimum Thermo OFF* position until released.
- 1) Indoor unit has been Thermo ON* in Cool/Dry mode for at least 16 min.
- 2) When the liquid pipe temp (TH22) or gas pipe temp (TH23) is 33.8°F or less, continuously for 3 min.
 - *Released condition:
 - Anti-freezing control is cancelled when ANY one of the following conditions is satisfied, and an additional 3 minutes have passed.
- 1) Liquid pipe temp (TH22) and gas pipe temp (TH23) are 50°F or above continuously for 1 min.
- 2) The condition of the Thermo OFF* has become complete by thermal-regulating (unit satisfies by set point).
- 3) The operation mode becomes a mode other than COOL or Dry.
- 4) The operation is stopped (unit is turned off).
- 5) Three min have passed from start of anti-freezing control.
- *Thermo OFF = The IC coil is not actively cooling or heating.
- *Thermo ON = The IC coil is actively cooling or heating.

Example:



- [50°F or above (TH22 and TH23) for 1 min] and 3 min passed or
- 6 min passed

2. Fan

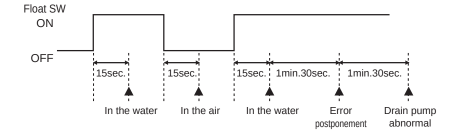
(1) By the remote controller setting (switch of 3 speeds+Auto)

Туре	Fan speed notch
3 speeds + Auto type	[Low], [Mid], [High], [Auto]

- •When [Auto] is set, fan speed is changed depending on the value of: Room temperature Desired temperature
- 3. Drain pump
- (1) Drain pump control
 - •Always drain pump ON during the Cool and Drying mode operation. (Regardless of the thermo ON/ OFF)
 - •When the operation mode has changed from the Cool or Drying to the others (including Stop), OFF the control after the drain pump ON for 3 minutes.

(2) Float switch control

•Float switch control judges whether the sensor is in the air or in the water by turning the float switch ON/OFF. In the water: Detected that the float switch is ON for 15 seconds. In the air: Detected that the float switch is OFF for 15 seconds.



2. Drying operation



<How to operate>

- 1. Press POWER [ON/OFF] button.
- 2. Press the [F1] button to display Drying.
- 3. Press the [F2] or [F3] button to set the desired temperature.

Note

The set temperature changes 2°F when the [F2] or [F3] button is pressed one time. Drying 67 to 87°F

- 1. Termoregulating function
- (1) Thermo regulating function (Function to prevent restarting for 3 minutes)
 - •Setting the Dry thermo by the thermo regulating signal and the room temperature (TH21).

Dry thermo ON Room temperature ≥ desired temperature + 2°F

Dry thermo OFF Room temperature ≤ desired temperature

Room temperature	3 min. passed since	Dry thermo	Dry thermo OFF time (min)		
Room temperature	Thermo regulating signal Room temperature				ON time (min)
		T1 ≥ 83°F	9	3	
Over 64°F	ON	83°F > T1 ≥ 79°F	7	3	
		79°F > T1 ≥ 75°F	5	3	
		75°F > T1	3	3	
	OFF	3	10		
Less than 64°F	Dry thermo OFF				

- (2) Frozen prevention control
 - •No control function
- 2. Fan
- (1) Indoor fan operation controlled depends on the compressor conditions.

Dry thermo	Fan speed notch			
ON	[Low]			
OFF	Room temp. ≥ 64°F	Stop		
OH	Room temp. < 64°F	[Low]		

Note

Remote controller setting is not acceptable.

- 3. Drain pump
- (1) Same control as Cool operation

3. Fan operation



<How to operate>

- 1. Press POWER [ON/OFF] button.
- 2. Press the [F4] button to display Fan.

1. Fan

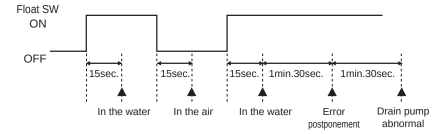
(1) Set by remote controller.

Туре	Fan speed notch
3 speeds + Auto type	[Low], [Mid], [High], [Auto]

- •When [Auto] is set, fan speed becomes [Low].
- 2. Drain pump
- (1) Drain pump control
 - •The drain pump turns ON for the specified amount of time when any of the following conditions is met:
- 1) ON for 3 minutes after the operation mode is switched from Cool or Drying to another operation mode (Fan).
- 2) ON for 6 minutes after the float switch is submerged in the water when the float switch control judges the sensor is in the water.

(2) Float switch control

•Float switch control judges whether the sensor is in the air or in the water by turning the float switch ON/OFF. In the water: Detected that the float switch is ON for 15 seconds. In the air: Detected that the float switch is OFF for 15 seconds.



4. Heat operation



<How to operate>

- 1. Press POWER [ON/OFF] button.
- 2. Press the [F1] button to display Heat.
- 3. Press the [F2] or [F3] button to set the desired temperature.

Note

The set temperature changes 2°F when the [F2] or [F3] button is pressed one time. Heating 63 to 83°F.

<Display in Heat operation>

[DEFROST]

The [DEFROST] symbol is only displayed during the defrost operation.

[STANDBY]

The [STANDBY] symbol is only displayed during the hot adjust mode.

- 1. Termoregulating function
- (1) Thermoregulating function (Function to prevent restarting for 3 minutes)
 - •Room temperature ≤ desired temperature -2°F ··· Thermo ON
 - •Room temperature ≥ desired temperature ···Thermo OFF
- 2. Fan
- (1) By the remote controller setting (switch of 3 speeds+Auto)

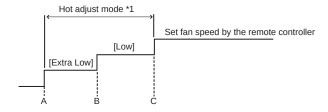
Туре	Fan speed notch
3 speeds + Auto type	[Low], [Mid], [High], [Auto]

•When [Auto] is set, fan speed is changed depending on the value of:

Desired temperature - Room temperature

Give priority to under-mentioned controlled mode

- 1) Hot adjust mode
- 2) Preheating exclusion mode
- 3) Thermo OFF mode (When the compressor off by the thermoregulating)
- 4) Cool air prevention mode (Defrosting mode)
- 5) Capacity increasing mode
- (2) Hot adjust mode
 - •The fan controller becomes the hot adjuster mode for the following conditions.
- 1) When starting the Heat operation
- 2) When the thermoregulating function changes from OFF to ON.
- 3) When release the Heat defrosting operation



- A: Hot adjust mode starts.
- B: 5 minutes have passed since the condition A or the indoor liquid pipe temperature turned 95°F or more.
- C: 2 minutes have passed since the condition A. (Terminating the hot adjust mode)

Note

- To stand adjust mode.
- (3) Preheating exclusion mode
 - •When the condition changes the auxiliary heater ON to OFF (thermoregulating or operation stop, etc.), the indoor fan operates in [Low] mode for 1 minute.

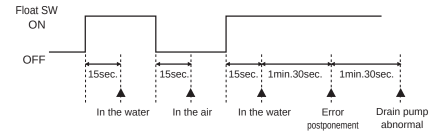
Note

This control is same for the model without auxiliary heater.

- (4) Thermo OFF mode
 - •When the thermoregulating function changes to OFF, the indoor fan operates in [Extra low].
- (5) Heat defrosting mode
 - •The indoor fan stops.
- 3. Drain pump
- (1) Drain pump control
 - •The drain pump turns ON for the specified amount of time when any of the following conditions is met:
- 1) ON for 3 minutes after the operation mode is switched from Cool or Drying to another operation mode (Fan).
- 2) ON for 6 minutes after the float switch is submerged in the water when the float swich control judges the sensor is in the water.
- (2) Float switch control
 - •Float switch control judges whether the sensor is in the air or in the water by turning the float switch ON/OFF.

In the water: Detected that the float switch is ON for 15 seconds.

In the air: Detected that the float switch is OFF for 15 seconds.



5. Auto operation [Automatic Cool / Heat change over operation]



<How to operate>

- 1. Press POWER [ON/OFF] button.
- 2. Press the [F1] button to display Auto.
- 3. Press the [F2] or [F3] button to set the desired temperature.

Note

The set temperature changes 2°F when the [F2] or [F3] button is pressed one time. Automatic 67 to 83°F

- 1. Initial value of operation mode
- (1) Heat mode for room temperature < Desired temperature
- (2) Cool mode for room temperature ≥ Desired temperature
- 2. Mode change
- (1) Heat mode -> Cool mode

Room temperature ≥ Desired temperature + 3°F. or 3 min. has passed

(2) Cool mode -> Heat mode

Room temperature ≤ Desired temperature - 3°F. or 3 min. has passed

- 3. Cool mode
- (1) Same control as Cool operation

4. Heat mode

(1) Same control as heat operation

The value "3°F" is modifiable from 1.8°F to 9°F by maintenance tool.

6. When unit is stopped control mode

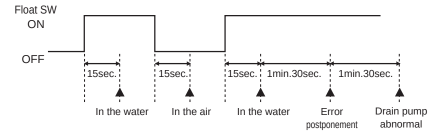
- 1. Drain pump
- (1) Drain pump control
 - •The drain pump turns ON for the specified amount of time when any of the following conditions is met:
- 1) ON for 3 minutes after the operation mode is switched from Cool or Drying to another operation mode (Fan).
- 2) ON for 6 minutes after the float switch is submerged in the water when the float switch control judges the sensor is in the water.

(2) Float switch control

•Float switch control judges whether the sensor is in the air or in the water by turning the float switch ON/OFF.

In the water: Detected that the float switch is ON for 15 seconds.

In the air: Detected that the float switch is OFF for 15 seconds.



7. Heater control

1. Control specifications and DIP S/W setting

•Table 1 shows the function settings the field-installed heater. Select the desired pattern in the table below, and set the DIP SW on the outdoor and indoor units as shown in Table 1.

Table.1

Outdoor unit setting	Condition of outdoor unit			Condition of outdoor unit			S/W unit)*1	Hea	ater control	
Setting				SW3-4	Pattern	Defrost	Error			
		OFF	-	Heater	not Availa	ble				
DIP S/W OFF *3	N/A		ON	OFF	Heater Available	OFF	OFF			
			ON	ON	Heater Available	ON	ON*2			
			OFF	-	Heater	not Availa	ble			
	DIP S/W ON *3 Normal drive Defrost drive H/P drive A b c d Outdoor temp. Parameters a/b/c/d are set by	Normal drive	ON	OFF	Heater Available	OFF	OFF			
DIP S/W ON		H/P drive		ON	ON	Heater Available	ON	ON*2		
*3		Š H/P stop		OFF	-	Heater	not Availa	ble		
		Defrost drive	ON	OFF	Heater Available	OFF	OFF			
maintenance tool.		H/P stop	ON	ON	Heater Available	ON	ON*2			

^{*1} Default settings: SW3-2 OFF, SW3-4 OFF

^{*1} Default settings: SW3-2 OFF, SW3-4 OFF
*2 Heater will not operate during all error modes.
*3 Please set function codes that are shown on outdoor unit service manuals (DIP S/W Functions).
*4 Heater On signal can not be output in the following cases for safety reasons.
- Return air temperature sensor fault (Error code: 5101)
- Indoor unit fan operation error (Error code: 4109)
- Indoor unit fan motor error (Error code: 4114)

⁻ Transmission error (Error code: 6***, 7***)

⁻ When heating mode is prohibited

⁻ When demand control or capacity save is set to 0%

During refrigerant recovery mode on PUMY system

⁻ For a few minutes when change from thermo OFF to ON or ON to OFF in R2/WR2 system

•Table 2 shows how the field-installed heater is controlled.

Table.2 [Heater Control Table]

Mode Change	Condition						
EH1 ON	(To -T _{RA}) > 2.7 °F [1.5 °C]	AND	T _{RA} has not increased by 0.9 °F [0.5°C] in <u>X</u> min				
EH2 ON	EH1 ON for > 5 min	AND	(To -T _{RA}) > 2.7 °F [1.5 °C]	AND	T _{RA} has not increased by 0.9 °F [0.5°C] in 5 min		
EH1 OFF	(To -T _{RA}) ≤						
EH2 OFF	0.9 °F [0.5 °C]						

KEY

- EH1: Electric Heater 1
- EH2: Electric Heater 2
- To: Set point temperature
- T_{RA}: Return Air temperature
- X: Time delay (Selectable. Default is 20 min. Selectable to 10, 15, or 25 min)

•Table 3 shows how the time delay is selected.

Table.3 [Time Delay Selection Table]

Function Setting *1	Action *3
108-1	Set Time Delay to 10 minutes
108-2	Set Time Delay to 15 minutes
108-3	Set Time Delay to 20 minutes *2
108-4	Set Time Delay to 25 minutes

^{*1} Time delay can only be selected with MA controller. If use of a non-MA controller is desired, the time delay must first be selected with the MA controller. Then the non-MA controller can be attached and used.

^{*2} The default time delay setting is 20 minutes.

^{*3} Time delays are approximate.

•Chart 1 and Table 4 show an example of heater operation.

Chart 1 [Heater Operation Example]

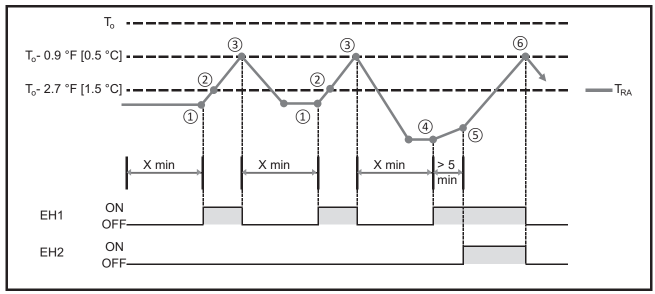


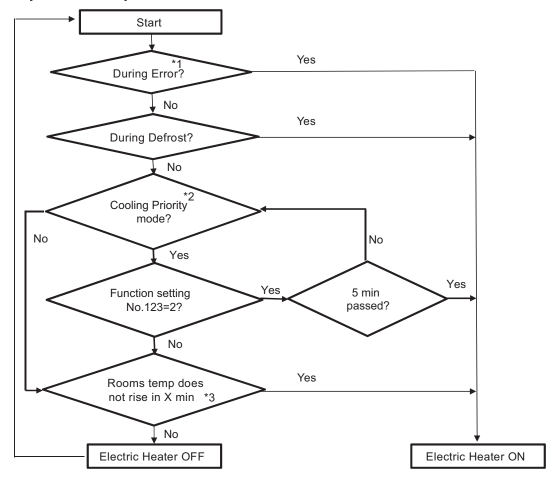
Table.4 [Heater Operation Example]

Step		Result		
1	$(To -T_{RA}) > 2.7 \text{ °F } [1.5 \text{ °C}]$	EH1 ON		
2	$(To -T_{RA}) \le 2.7 \text{ °F } [1.5 \text{ °C}]$	AND	T _{RA} increasing faster than 0.9 °F [0.5°C] in 5 min	EH2 not ON
3	$(\text{To -T}_{RA}) \le 0.9 \text{ °F } [0.5 \text{ °C}]$			EH1 OFF
4	$(To -T_{RA}) > 2.7 \text{ °F } [1.5 \text{ °C}]$	AND	T _{RA} has not increased by 0.9 °F [0.5°C] in <u>X</u> min	EH1 ON
(5)	$(To -T_{RA}) > 2.7 \text{ °F } [1.5 \text{ °C}]$	AND	T _{RA} not increasing faster than 0.9 °F [0.5°C] in 5 min	EH2 ON
6	$(\text{To -T}_{RA}) \le 0.9 ^{\circ}\text{F } [0.5 ^{\circ}\text{C}]$			EH1 OFF EH2 OFF

•Chart 2 show how heater is on.

The software has the function to turn on electric heater 5 minutes after turning on remote controller in case that outdoor unit cannot operate in heating mode because the system is in cooling priority mode. This function is available when function setting No.123 is set to "2".

Chart 2 [How Heater is ON]



- *1. The heater will not turn on in the error of TH1 thermistor or fan motor.
- *2. See WT06231 for the details of this function.
- *3. X (time delay) default is 20 min and changeable by function setting, see Table 3.

Note

(1) Turning on the heater with the fan setting set to OFF requires that the DIP S/W and connectors on the indoor units are set on site.

Fan control

Pattern	CN22 for FAN control	DIP SW3-2	DIP SW3-4	in error *1 *5		in defrost		All modes of defrost ar	
	(PAC-YU25HT)	(Indoor unit)	(Indoor unit)	Fan	Heater	Fan	Heater	Fan	Heater
1			OFF	FAN ON *2	OFF	Stop	OFF	High *3	ON
				High (DIP SW1-7: ON		High (DIP SW1-7: ON		In heating TI Fan	nermo-Off Heater
2	Disabled	ON	ON	and SW1-8: OFF) or (DIP SW1-7: OFF and SW1-8: ON)	ON	ànd SW1-8: OFF) or (DIP SW1-7: OFF and SW1-8: ON)	ON	High (DIP SW1-7: O and SW1-8: OI or (DIP SW1-7: O and SW1-8: OI	OFF ON
				Very low (DIP SW1-7: OFF and SW1-8: OFF) STOP (DIP SW1-7: ON and SW1-8: ON)	OFF	Very low (DIP SW1-7: OFF and SW1-8: OFF) STOP (DIP SW1-7: ON and SW1-8: ON)	OFF	Very low (DIP SW1-7: C) and SW1-8: OI STOP (DIP SW1-7: C) and SW1-8: OI	OFF
3	Enabled		OFF	FAN ON *2	OFF	Stop	OFF	*4	ON
4	Linabida		ON	FAN ON *2	ON	Stop	ON	_	

^{*1} Heater will not operate during all error modes.

- *3 While the heater is on, the fan will operate at high speed regardless of the fan setting on the remote controller.
- *4 The fan speed depends on the settings of the remote controller. The heater turns on regardless of the fan speed.
- *5 The fan stops and the heater turns off, depending on the type of error.



* If a heater is installed in the duct, do not use CN22. By doing so, the fan will turn off when the heater is on, which may result in fire.

- (2) Back-up heating will not be performed when the heater turns on while demand control is performed (not a request item).
- (3) This is applicable only to the R410 series. Refer to outdoor unit service manuals (DIP S/W Functions) and make the settings for the dip switches on the outdoor unit control board before switching on the power.
- 2. PAC-YU25HT (Optional Parts) installation

This section describes installation of the External Heater Adapter that connects to CITY MULTI air conditioner R410A series indoor unit. This products is the special wiring parts to drive an electric heater with the air conditioner.

- (1) Parts list
 - •Check that the following parts are included in the package.
- 1) External output cable......2 in total

Two types of cables with different connectors are included.

2) Panel heater connector......3 in total

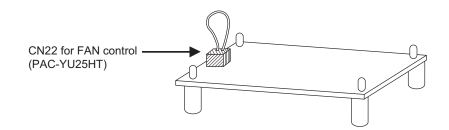
White: 1

Green: 2 (2 types)

^{*2} The fan speed in the Heating Thermo-OFF mode depends on the settings of DIP-SW 1-7 and 1-8. Refer to VIII-[1]-5-1 Function setting.

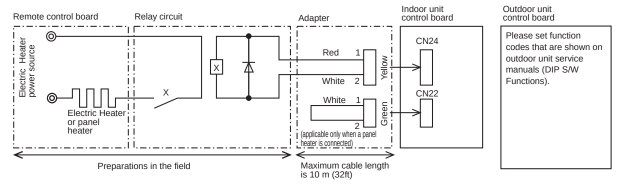
(2) Connection to the indoor unit

- *Use the cables that fit the connectors on the indoor unit control board.
- External output cable (with a yellow connector)
 This cable is used to connect a relay circuit for an interlocked operation with either an electric or a panel heater. Select the heater output pattern (1st = CN24-1 or 2nd = CN24-2) to use, and connect the cable to the connector on the indoor unit control board that corresponds to the selection.
- 2) Panel heater connector (with a green connector) This connector is used to perform an interlocked operation with a panel heater. Depending on the indoor unit control board specification, connect the cable to CN22 as appropriate.



(3) Wiring

·A basic connection method is shown below.



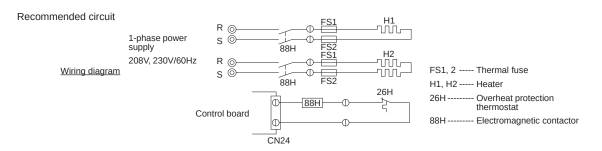
•For relay X, use the specifications given below.

Operation coil

Rated voltage: 12VDC

Power consumption: 0.9W or less

- * Use the diode that is recommended by the relay manufacturer at both ends of the relay coil.
- •The length of the electrical wiring for the PAC-YU25HT is 2 meters (6-1/2 ft.)
- •To extend this length, use sheathed 2-core cable. Control cable type: CVV, CVS, CPEV or equivalent. Cable size: 0.5 mm² ~ 1.25 mm² (16 to 22 AWG) Don't extend the cable more than 10 meters (32ft)



(4) Wiring restrictions

- •Keep the length of the cable connecting to the circuit board of the indoor unit shorter than 10 meters (32ft).
- *Longer than 10 meters (32ft) could cause improper operation.
- •Use a transit relay when extending wiring such as remote wiring.

[1] Troubleshooting

1. Check methods

- 1. Component and check points
- (1) Thermistor
 - *Room temperature thermistor (TH21)
 - *Liquid pipe thermistor (TH22)
 - •Gas pipe thermistor (TH23)

Disconnect the connector and measure the resistance between terminals with a tester. (Ambient temperature 10°C - 30°C[50°F-86°F])

Normal	Abnormal
4.3k Ω - 9.6k Ω	Open or short

(Refer to the thermistor characteristic graph below.)

1) Thermistor characteristic graph

Low-temperature thermistor

- *Room temperature thermistor (TH21)
- Liquid pipe thermistor (TH22)
- •Gas pipe thermistor (TH23)
- Drain sensor (DS)
- •Thermistor $R_0 = 15 \text{ k}\Omega \pm 3\%$
- •Multiplier of $\vec{B} = 3480 \text{ k}\Omega \pm 2\%$

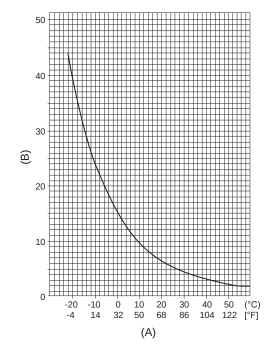
Rt = 15 exp { 3480(
$$\frac{1}{273+t} - \frac{1}{273}$$
) }

0°C 32°F 15k Ω 10°C 50°F 9.6k Ω

20°C 68°F 6.3k Ω 25°C 77°F 5.2k Ω

30°C 86°F $4.3k\Omega$ 40°C 104°F $3.0k\Omega$

- (A) Temperature (°C)[°F]
- (B) Resistance $(k\Omega)$



(2) Fan motor (CNMF)

Refer to the page on "DC fan motor (fan motor/indoor control board)."

(3) Linear expansion valve

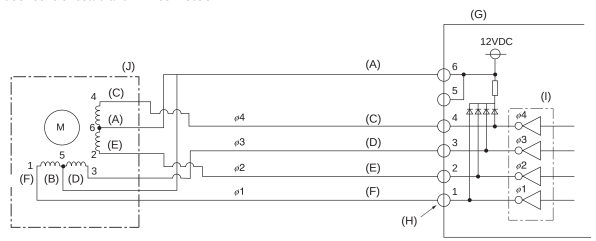
Disconnect the connector, and measure the resistance between terminals with a tester. Refer to the next page for details of the linear expansion valve.

	(F) CN60		Abnormal			
M	(E) 2 (D) 3	1-6 White-Red	2-6 Yellow-Red	3-6 Orange-Red	4-6 Blue-Red	Open or short
LEV	(C) 4 (A) 6					

- (A) Red
- (E) Yellow
- (C) Blue
- (F) White
- (D) Orange

- 1) Summary of linear expansion valve (LEV) operation
 - •The LEV is operated by a stepping motor, which operates by receiving a pulse signal from the indoor control board.
 - •The LEV position changes in response to the pulse signal.

Indoor control board and LEV connection



- (A) Red
- (G) Control board
- (C) Blue
- (H) Connection (CN60)
- (D) Orange
- (I) Drive circuit
- (E) Yellow
- (J) Linear expansion valve
- (F) White

Pulse signal output and valve operation

Phase number	Output pulse				
	1	2	3	4	
ø1	ON	OFF	OFF	ON	
ø2	ON	ON	OFF	OFF	
ø3	OFF	ON	ON	OFF	
ø4	OFF	OFF	ON	ON	

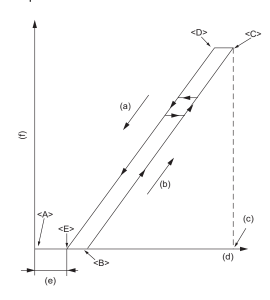
The output pulse changes in the following order:

When the valve closes $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1$

When the valve opens $4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 4$

- •When the valve position remains the same, all output signals will be OFF.
- •If any output signal is missing or if the signal remains ON, the motor vibrates and makes clicking noise.

2) LEV operation



- (a) Close
- (b) Open
- (c) Fully open valve (2000 pulses)
- (d) No. of pulses
- (e) Extra tightening (200 pulses)
- (f) Valve opening degree

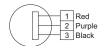
- •When the power is turned on, a pulse signal of fully open pulse + 10% pulse is output (valve closure signal), to bring the valve to position <A>.
- •When the valve is operating normally, it is free of vibration noise. If the valve locks or when it goes from point <E> to <A> in the figure, it makes louder noise than would be heard when there is an open phase.
- •Check for abnormal sound/vibration by placing the metal tip of a screwdriver against the valve and the handle side against vour ear.

3) Troubleshooting

Symptom	Checking Criteria	Remedy
Circuit failure on the microcomputer	Disconnect the connectors on the control board, and connect LEDs to test the circuit as shown below.	Replace the in- door control board if driving circuit failure is detected.
Locked LEV	The motor will idle and make small clicking noise if it is run while the LEV is locked. If this clicking noise is heard both when the valve is fully closed and while it is being opened, it indicates a problem.	Replace the LEV.
Disconnected or shorted LEV motor coils	Measure the resistance between the coils with a tester (red-white, red-orange, Red-yellow, Red-blue). The normal range of resistance is $150\Omega\pm10\%$	Replace the LEV.

Symptom	Checking Criteria	Remedy
Valve closure failure (leaky valve)	To check the LEV on the indoor unit, check the indoor unit liquid pipe temperature that appears on the operation monitor on the outdoor unit's multi control board while operating the indoor unit in question in the FAN mode and the other indoor units in the cooling mode. (A) Termistor (TH22)	Replace the LEV if the amount of leakage is great.
	Normally, the LEV is fully closed while the unit is in the FAN mode. If the valve is leaky, liquid pipe thermistor reading will be lower than normal. If it is significantly lower than the inlet temperature on the remote controller, valve closure failure is suspected. If the amount of leakage is insignificant, replacement of LEV is unnecessary unless it is causing a problem.	
Misconnections of connectors or contact failure	Perform a visual check for disconnected connectors. Perform a visual check of lead wire color.	Disconnect the connectors on the control board and perform a continuity test.

(4) Drain pump



- 1. Check if the drain float switch works properly.
- 2. Check if the drain pump works and drains water properly in cooling operation.
- 3. If no water drains, confirm that the check code 2502 will not be displayed 10 minutes after the operation starts.

Note: The drain pump for this model is driven by the internal DC motor of controller board, so it is not possible to measure the resistance between the terminals.

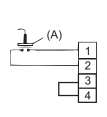
Normal

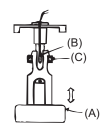
Red–Black: Input 13V DC → The fan starts to rotate.

Purple–Black: Abnormal (check code 2502) if it outputs 0–13 V square wave (5 pulses/rotation), and the number of rotation is not normal.

(5) Drain float switch (CN4F)

Disconnect the connector, and measure the resistance between terminals with a tester.





- (A) Moving part
- (B) Switch
- (C) Magnet

Position of the moving part	Normal	Abnormal
Up	Short	(any position but short)
Down	Open	(any position but open)

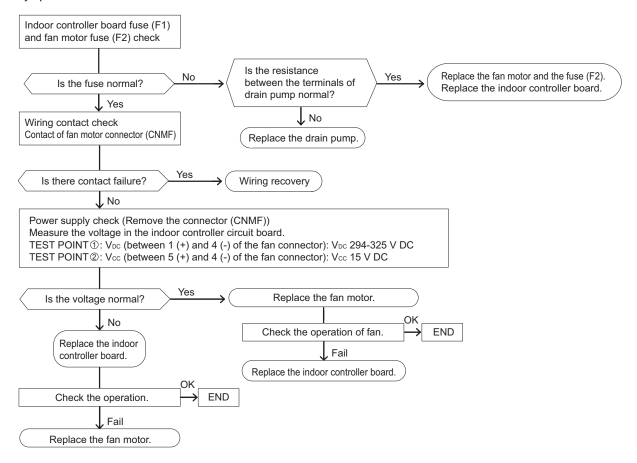
2. DC fan motor (fan motor/indoor control board)

1 CALITION

- •A high voltage is applied to the connector for connection to the fan motor (CNMF).
- •Do not unplug the connector CNMF with the unit energized to avoid damage to the indoor control board and fan motor.

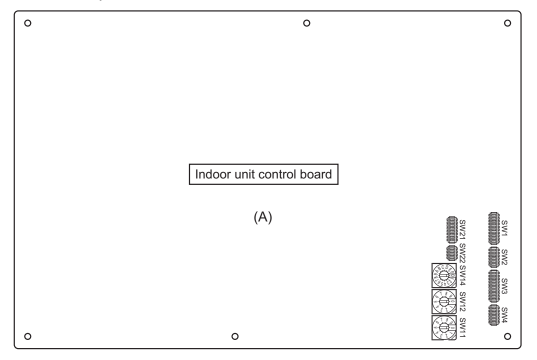
2. Troubleshooting

•Symptom: Indoor unit fan does not run.



3. Address switch setting

Make sure that power to the unit is turned off.



- (A) Indoor unit control board
- 1. When using an ME remote controller, set the address with the rotary switches (SW11, SW12).
 - •Address setting is not required when the unit remote controller is used.

On-site address setting is required for the indoor units to run.

2. Address settings vary in different systems.

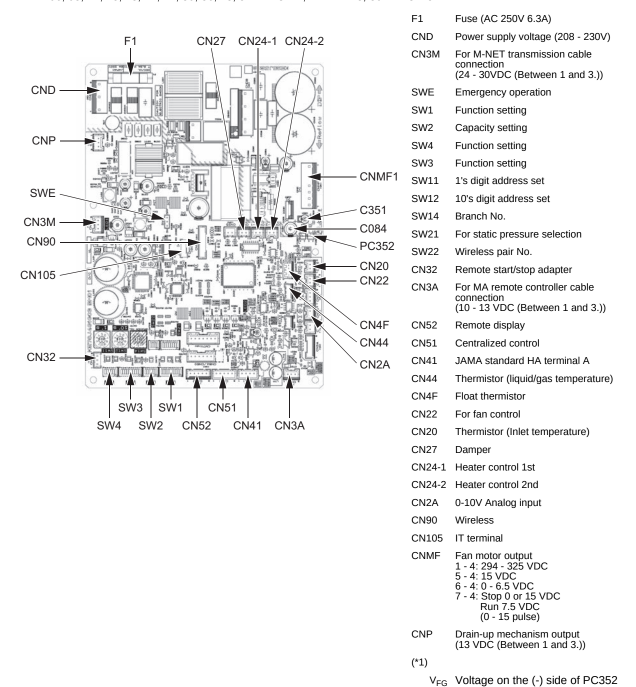
Refer to the section on address setting in the outdoor unit installation manual.

3. Address is set with a combination of SW12 (10's digit) and SW11 (1's digit).

To set the address to "3," set SW12 to "0" and SW11 to "3." To set the address to "25," set SW 12 to "2" and SW 11 to "5."

4. Voltage test points on the control board

1. PEFY-P06, 08, 12, 15, 18, 24, 27, 30, 36, 48, 54NMAU-E4, PEFY-P18, 30NMAU-E5



and C084 (Same with the voltage between 7 (+) and 4 (-) of CNMF) V_{CC} Voltage between the C084 pins 15 VDC

(Same with the voltage between 5 (+) and 4 (-) of CNMF)

Voltage between the C351 pins 0 VDC (with the fan stopped) 1 - 6.5 VDC (with the fan in operation) (Same with the voltage between 6 (+) and 4 (-) of CNMF)

5. Dipswitch setting (Factory setting)

- 1. Function setting
- (1) SW1

Switch position	Function	Switch setting			
		ON		OFF	
1	Active Thermistor (Intake air thermistor)	Built-in thermistor on the remote controller		Indoor unit	
2	Filter clogging detection	Available		Unavailable	
3	Filter life	2500 h		100 h	
4	Outdoor air intake	Enabled		Disabled	
5	Remote display	Thermo-ON signal		Fan output	
6	-	-		-	
8		7	8	Fan speed notch in heating thermo off	
	Fan speed at heating Thermo-OFF	OFF	OFF	Very low	
		ON	OFF	Low	
		OFF	ON	Preset fan speed	
		ON	ON	Stop	
9	Auto restart after power failure	Enabled		Disabled	
10	Power start/stop	Enabled		Disabled	

1) Indoor control board

Dipswitch settings must be made while the unit is stopped.

Factory setting



(2) SW3

Switch position	Function	Switch setting		
		ON	OFF	
1	Unit type	Cooling only	Heat pump	
2	Heater available	Heater available	Heater not available	
3	-	-	-	
4	Heater Control	Heater ON during defrost and error	Heater OFF during defrost and error	
5	-	-	-	
6	-	-	-	
7	-	-	-	
8	Heating 4-deg up	Disabled	Enabled	
9	-	-	-	
10	-	-	-	

1) Indoor control board

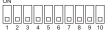
Dipswitch settings must be made while the unit is stopped.

Factory setting

PEFY-P06, 24NMAU-E4 PEFY-P18NMAU-E5 PEFY-P08, 15, 18, 27, 30, 36, 48, 54NMAU-E4 PEFY-P30NMAU-E5



PEFY-P12NMAU-E4





The figure at left shows that the switches 1 through 5 are set to ON and 6 through 10 are set to OFF.

2. Capacity code setting

(1) SW2

Dipswitch settings must be made while the unit is stopped.

Factory setting

The switches are set to correspond to the unit capacity.

PEFY-P06NMAU-E4	PEFY-P08NMAU-E4	PEFY-P12NMAU-E4	PEFY-P15NMAU-E4	
ON	ON	ON	ON	
PEFY-P18NMAU-E4	PEFY-P24NMAU-E4	PEFY-P27NMAU-E4	PEFY-P30NMAU-E4	
ON	ON	ON	ON	
PEFY-P36NMAU-E4	PEFY-P48NMAU-E4	PEFY-P54NMAU-E4	PEFY-P18NMAU-E5	PEFY-P30NMAU-E5
ON	ON	ON	ON	ON
ON				

3. Model setting

(1) SW4

Dipswitch settings must be made while the unit is stopped.

Factory setting

Please see the WIRING LABEL on the control box.

Note

Changes made to the dipswitches SW1, SW2, and SW3 will become effective when the unit comes to a stop (remote controller off). There is no need to power cycle the unit.

4. Power voltage setting

(1) SW21-6

Dipswitch settings must be operated with the main power turned OFF.

Factory setting

Please see the WIRING LABEL on the control box.

Set SW21-6 to OFF side when the power supply is 230 volts. When the power supply is 208 volts, set SW21-6 to ON side.

5. External static pressure

Five levels of external static pressure are available for selection.

Set the setting either by using the switches on the control board (SW21-1, SW21-2, and SW21-5) or from the function selection screen on the remote controller.

Note:

- •When the static pressure setting was set from the remote controller, the actual setting and the switch setting on the control board may not match because the latest setting from the remote controller overrides the previous setting. To check the latest static pressure setting, check it on the remote controller, not on the switch.
- •If the static pressure setting for the duct is lower than that for the unit, the fan of the unit may repeat start/stop, and the outdoor unit may remain in a stopped state. Match the static pressure settings for the unit to that for the duct.

To set the external static pressure with the switches on the control board

External static pressure	SW21-1	SW21-2	SW21-5	Initial setting
35 Pa	OFF	OFF	OFF	
50 Pa	ON	OFF	OFF	0
70 Pa	OFF	ON	ON	
100 Pa	OFF	OFF	ON	
150 Pa	ON	OFF	ON	

To set the external static pressure from the function selection screen on the remote controller (PAR-40MAAU)

Follow the instructions below and the instructions detailed in the remote controller manual for how to set the switches.

- 1. Set the function setting No. 32 (Switch setting/Function selection) to "2".
- 2. Set the function setting No. 8 and No. 10 to appropriate values, according to the external static pressure.

Selection	Function setting No.	Initial setting	Current setting	
	No. 32			
Switch setting	1	0		
Function selection	2			

External static pressure	Function setting No.		Initial setting	Current
External static pressure	No. 8	No. 10	miliai setting	setting
35 Pa	2	1		
50 Pa	3	1	0	
70 Pa	1	2		
100 Pa	2	2		
150 Pa	3	2		

[Important]

Be sure to write down the settings for all functions in the "Current setting" row if any of the initial settings has been changed.

6. 1s and 10ths digits

(1) SW11, SW12 (Rotary switch)

The use of an ME remote controller requires address setting.

Address settings must be made while the unit is stopped.

Factory setting





7. Connection No. setting

(1) SW14 (Rotary switch)

This switch is used when the unit connected to an R2 series of outdoor unit.

Factory setting



Note:

Changes to the dipswitches SW11, SW12, SW14, and SW15 must be made while the unit is stopped and the remote controller is OFF.

[1] Disassembly Procedure

1. Control box

Exercise caution when removing heavy parts.

- 1. Removing the control box cover
- (1) Remove the three fixing screws on the cover (A) to remove it.
 - •Tighten screws to a torque of 2.0±0.2 N⋅m.

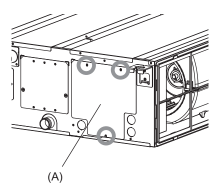


Fig.1

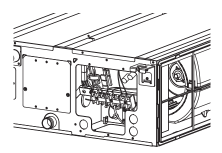


Fig.2

2. Thermistor (Intake air)

Exercise caution when removing heavy parts.

- Remove the control box cover according to the procedure in section 1.
- 2. Remove the thermistor.
- (1) Pull out the thermistor holder (B) and thermistor (C) on the control box.

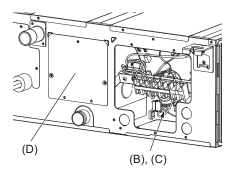


Fig.3

3. Drain pump

Exercise caution when removing heavy parts.

- Remove the control box cover according to the procedure in section 1.
- 2. Remove the drain pump.
- (1) Remove the drain pump from connector (E) in control box.
- (2) Remove the cover (D) and the drain pump.

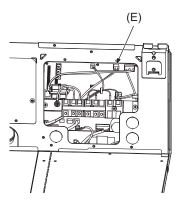


Fig.4

4. Drain pan

Exercise caution when removing heavy parts.

- 1. Removing the filter and the bottom plate
- (1) Push down the tab on the filter, and pull out the filter in the direction of the arrow 1.
- (2) Remove the fixing screws on the bottom plate (F), (G) to remove it.
 - •Tighten screws to a torque of 1.4±0.2 N⋅m.

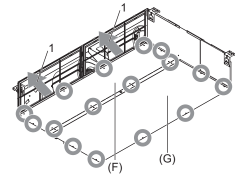


Fig.5

- 2. Removing the drain pan
- (1) Pull out the drain pan in the direction of the arrow 2.

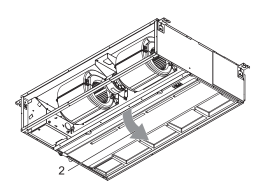


Fig.6

Note

•Drain the water out of the drain pan before removing it.

5. Thermistor (Gas pipe) (Liquid pipe)

Exercise caution when removing heavy parts.

- Remove the drain pan according to the procedure in section 4.
- 2. Removing the Heat exchanger cover
- (1) Remove the three fixing screws on the heat exchanger cover (H) to remove it.
 - ◆Tighten screws to a torque of 1.4±0.2 N·m.

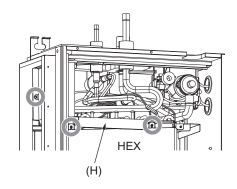


Fig.7

- 3. Removing the thermistor
- (1) Remove the thermistor (J) from the thermistor holder (K) on the copper tube.

Thermistor size Liquid pipe: ø8mm Gas pipe: ø6mm

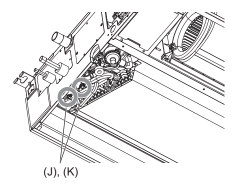


Fig.8

6. Fan and fan motor

Exercise caution when removing heavy parts.

- 1. Removing the filter and the bottom plate
- (1) Push down the tab on the filter, and pull out the filter in the direction of the arrow 1.
- (2) Remove the fixing screws on the bottom plate (M) to remove it.
 - •Tighten screws to a torque of 1.4±0.2 N⋅m.

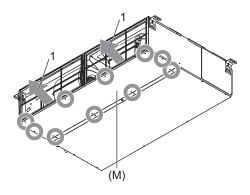


Fig.9

- 2. Removing the fan casing (bottom half)
- Squeeze the tabs on the fan casing to remove it in the direction of arrow 2.

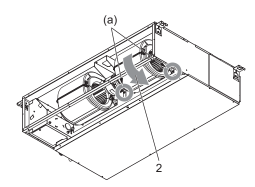


Fig.10

(a) Tab

- 3. Removing the motor cable
- (1) Remove the motor cable threw the rubber bush.
- 4. Removing the fan motor and the Sirocco fan
- (1) Loosen either of the two rubber joint (N) fixing screws.
- (2) To remove the Sirocco fans (b) and (c) of PEFY-P36, 48, 54NMAU-E4, loosen only the screw (d) on the bearing support (P), and remove the other screws on it.

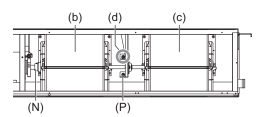


Fig.11

- (3) Remove the two motor fixing screws to remove the motor and the Sirocco fan in the direction of arrow 3.
 - •Tighten screws to a torque of 3.5±0.2 N⋅m.

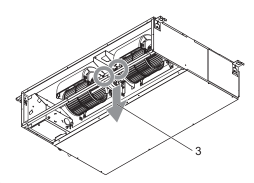


Fig.12

- (4) Remove the four fan case fixing screws to take the top half of the fan casing off.
 - •Tighten screws to a torque of 1.4±0.2 N⋅m.

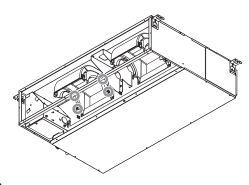


Fig.13

7. Heat exchanger

Exercise caution when removing heavy parts.

- 1. Remove the drain pan according to the procedure in section ${\bf \Delta}$
- 2. Remove the heat exchanger cover according to the procedure in section **5-2**.
- 3. Removing the cover
- (1) Remove the five fixing screws on the cover (Q) to remove it.
 - ◆Tighten screws to a torque of 2.0±0.2 N·m.

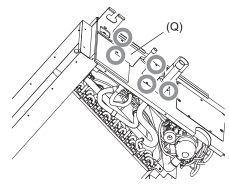


Fig.14

- 4. Removing the Heat exchanger
- (1) Remove the fixing screws on the heat exchanger (R) to remove it
 - •Tighten screws to a torque of 1.4±0.2 N⋅m.

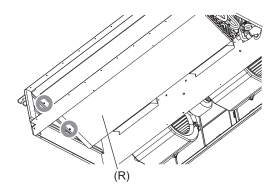


Fig.15

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