Changes for the Better



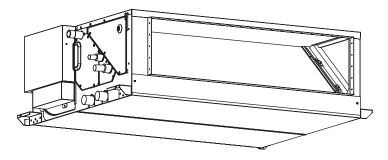
Air-Conditioners For Building Application



TECHNICAL & SERVICE MANUAL

Series PEFY Ceiling Concealed

Model name <Indoor unit> PEFY-P-NMHU-E2



INDOOR UNIT

CITY MULTI

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SAFETY PRECAUTIONS

1. Before installation and electric work

- Before installing the unit, make sure you read all the "Safety precautions".
- The "Safety precautions" provide very important points regarding safety. Make sure you follow them.
- This equipment may cause the adverse effect on the same supply system.
- Please report to or take consent by the supply authority before connection to the system.

Symbols used in the text

A Warning:

Describes precautions that should be observed to prevent danger of injury or death to the user.

▲ Caution:

Describes precautions that should be observed to prevent damage to the unit.

Symbols used in the illustrations

- \bigcirc : Indicates an action that must be avoided.
- Indicates that important instructions must be followed.
- Indicates a part which must be grounded.
- i Indicates that caution should be taken with rotating parts. (This symbol is displayed on the main unit label.) <Color: Yellow>
- A: Beware of electric shock (This symbol is displayed on the main unit label.) <Color: Yellow>

🗥 Warning:

Carefully read the labels affixed to the main unit.

A Warning:

- Ask the dealer or an authorized technician to install the air conditioner.
- Improper installation by the user may result in water leakage, electric shock, or fire.
- Install the air unit at a place that can withstand its weight.
- Inadequate strength may cause the unit to fall down, resulting in injuries.
- Use the specified cables for wiring. Make the connections securely so that the outside force of the cable is not applied to the terminals.
 - Inadequate connection and fastening may generate heat and cause a fire.
- Prepare for typhoons and other strong winds and earthquakes and install the unit at the specified place.
 - Improper installation may cause the unit to topple and result in injury.
- Always use an air cleaner, humidifier, electric heater, and other accessories specified by Mitsubishi Electric.
- Ask an authorized technician to install the accessories. Improper installation by the user may result in water leakage, electric shock, or fire.
- Never repair the unit. If the air conditioner must be repaired, consult the dealer.
- If the unit is repaired improperly, water leakage, electric shock, or fire may result.
- Do not touch the heat exchanger fins.
- Improper handling may result in injury.
- If refrigerant gas leaks during installation work, ventilate the room.
- If the refrigerant gas comes into contact with a flame, poisonous gases will be released.

- Install the air conditioner according to this Installation Manual.
 If the unit is installed improperly, water leakage, electric shock, or fire may result.
- Have all electric work done by a licensed electrician according to "Electric Facility Engineering Standard" and "Interior Wire Regulations" and the instructions given in this manual and always use a special circuit.
- If the power source capacity is inadequate or electric work is performed improperly, electric shock and fire may result.
- Keep the electric parts away from water (washing water etc.). - It might result in electric shock, catching fire or smoke.
- Securely install the cover of control box and the panel.
 If the cover and panel are not installed properly, dust or water may enter the outdoor unit and fire or electric shock may result.
- When installing and moving the air conditioner to another site, do not charge the it with a refrigerant different from the refrigerant specified on the unit.
- If a different refrigerant or air is mixed with the original refrigerant, the refrigerant cycle may malfunction and the unit may be damaged.
- If the air conditioner is installed in a small room, measures must be taken to prevent the refrigerant concentration from exceeding the safety limit even if the refrigerant should leak.
- Consult the dealer regarding the appropriate measures to prevent the safety limit from being exceeded. Should the refrigerant leak and cause the safety limit to be exceeded, hazards due to lack of oxygen in the room could result.
- When moving and reinstalling the air conditioner, consult the dealer or an authorized technician.
 - If the air conditioner is installed improperly, water leakage, electric shock, or fire may result.
- After completing installation work, make sure that refrigerant gas is not leaking.
 - If the refrigerant gas leaks and is exposed to a fan heater, stove, oven, or other heat source, it may generate noxious gases.
- Do not reconstruct or change the settings of the protection devices.
- If the pressure switch, thermal switch, or other protection device is shorted and operated forcibly, or parts other than those specified by Mitsubishi Electric are used, fire or explosion may result.
- To dispose of this product, consult your dealer.
- Do not use a leak detection additive.

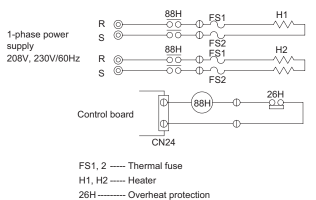
🗥 Warning:

• Note the following when building a heater in the air conditioning system.

- Leave enough space between units for proper ventilation so that the indoor unit temperature does not exceed 40°C when windless.
- Keep the heater clean, and take appropriate measures so that the indoor unit does not suck in the dust particles that accumulate on the heater.
- Use the optional heater cable (PAC-YU24HT) to perform an interlocked operation with indoor units.
- Do not build a heater inside the indoor unit.

Recommended circuit

Wiring diagram



thermostat

--- Electromagnetic contactor

88H

2. Precautions for devices that use R410A refrigerant

⚠ Caution:

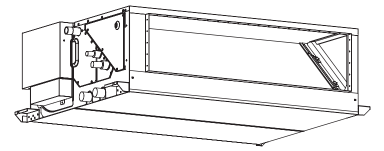
- Do not use the existing refrigerant piping.
- The old refrigerant and refrigerator oil in the existing piping contains a large amount of chlorine which may cause the refrigerator oil of the new unit to deteriorate.
- Use refrigerant piping made of C1220 (Cu-DHP) phosphorus deoxidized copper as specified in the *JIS H3300 "Copper and copper alloy seamless pipes and tubes". In addition, be sure that the inner and outer surfaces of the pipes are clean and free of hazardous sulphur, oxides, dust/dirt, shaving particles, oils, moisture, or any other contaminant.
 - Contaminants on the inside of the refrigerant piping may cause the refrigerant residual oil to deteriorate.
- * JIS: Japanese Industrial Standard
- 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 ester oil, ether oil or alkylbenzene (small amount) as the refrigerator oil to coat flares and flange connections.
 - The refrigerator oil will degrade if it is mixed with a large amount of mineral oil.
- Use liquid refrigerant to fill the system.
- If gas refrigerant is used to seal the system, the composition of the refrigerant in the cylinder will change and performance may drop.
- Do not use a refrigerant other than R410A.
- If another refrigerant (R22, etc.) is used, the chlorine in the refrigerant may cause the refrigerator 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 refrigerator oil to deteriorate.
- Do not use the following tools that are used with conventional refrigerants.

(Gauge manifold, charge hose, gas leak detector, reverse flow check valve, refrigerant charge base, vacuum gauge, refrigerant recovery equipment)

- If the conventional refrigerant and refrigerator oil are mixed in the R410A, the refrigerant may deteriorated.
- If water is mixed in the R410A, the refrigerator oil may deteriorate.
- Since R410A does not contain any chlorine, gas leak detectors
- for conventional refrigerants will not react to it.
- Do not use a charging cylinder.
- Using a charging cylinder may cause the refrigerant to deteriorate.
 Be especially careful when managing the tools.
- If dust, dirt, or water gets in the refrigerant cycle, the refrigerant may deteriorate.

1. FEATURES

[Series PEFY] Ceiling Concealed

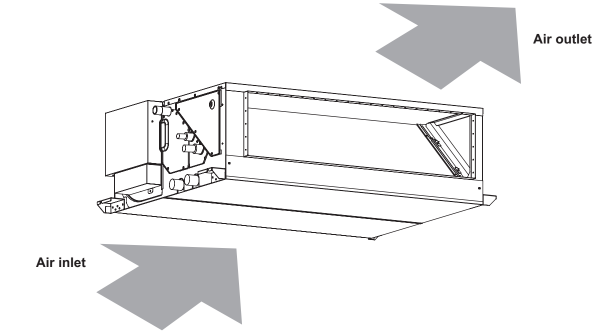


Indoor unit

Models	Cooling capacity/Heating capacity				
wouers	kW	BTU / h			
PEFY-P15NMHU-E2	4.4 / 5.0	15000 / 17000			
PEFY-P18NMHU-E2	5.3 / 5.9	18000 / 20000			
PEFY-P24NMHU-E2	7.0 / 7.9	24000 / 27000			
PEFY-P27NMHU-E2	7.9 / 8.8	27000 / 30000			
PEFY-P30NMHU-E2	8.8 / 10.0	30000 / 34000			
PEFY-P36NMHU-E2	10.6 / 11.7	36000 / 40000			
PEFY-P48NMHU-E2	14.1 / 15.8	48000 / 54000			
PEFY-P54NMHU-E2	15.8 / 17.6	54000 / 60000			

2. PART NAMES AND FUNCTIONS

2-1. Indoor (Main) Unit

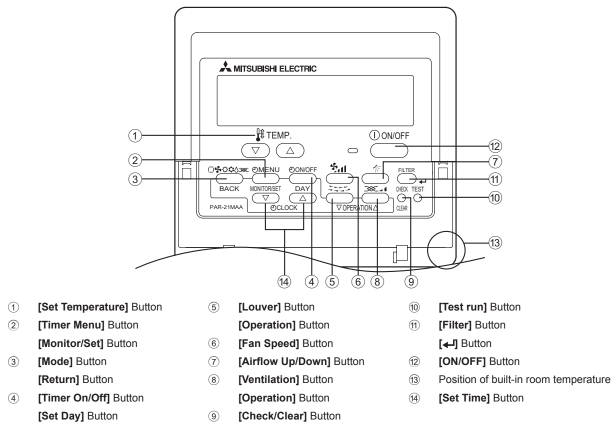


2-2. Remote controller

PAR-21MAA

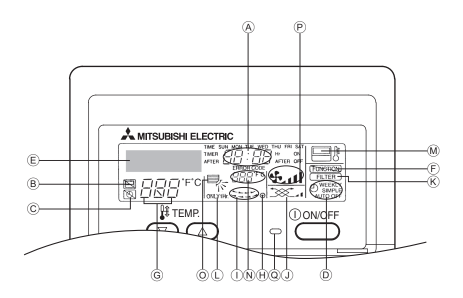
Once the controls are set, the same operation mode can be repeated by simply pressing the ON/OFF button.

<1> Operation buttons



- Never expose the remote controller to direct sunlight. Doing so can result in the erroneous measurement of room temperature.
- Never place any obstacle around the lower right-hand section of the remote controller. Doing so can result in the erroneous measurement of room temperature.

<2> Display



- (A) Current time/Timer
- (B) Centralized control
- © Timer OFF
- D Timer indicator
- (E) Operation mode: COOL, ODRY, □ AUTO, FAN, O HEAT
- (F) "Locked" indicator
- G Set temperature
- (H) Power ON
- ① Louver
- (J) Ventilation
- K Filter sign
- () Set effective for 1 hr.
- M Sensor position
- N Room temperature
- (i) Airflow
- P Fan speed

3. SPECIFICATION

3-1. Specification

■ PEFY-P-NMHU-E2

Item			Model	PEFY- P15NMHU-E2	PEFY- P18NMHU-E2	PEFY- P24NMHU-E2	PEFY- P27NMHU-E2	PEFY- P30NMHU-E2		
Power sourse						208/230V, 60Hz				
	Cooling	kV	V	4.4	5.3	7.0	7.9	8.8		
Capacity	Cooling	BTL	J/h	15000	18000	24000	27000	30000		
*1	Heating	kV	V	5.0	5.9	7.9	8.8	10.0		
	пеашу	BTL	J/h	17000	20000	27000	30000	34000		
	Hoight	mr	n		380					
	Height	in		15						
Dimension	Width	mm		745			1030			
Dimension		in		29-6/16			40-9/16			
	Denth	mr	n		900					
	Depth	in	1		35-7/16					
Notwoight		kç	9	4	4	45	5	6		
Net weight		lb)	9	8	100	12	24		
	Airflow rate		m³/min	10.0-14.0	10.0-14.0	13.5-19.0	15.5-22.0	18.0-25.0		
FAN	(Low-High)		cfm	353-494	353-494	477-671	547-777	636-883		
	External static	Ра	208V	(100, 250)						
	pressure *3	га	230V		(150), 250					
Noise level (Low-H	ligh) *2	dB(A)	39-45	39-45	40-46	38-44	38-44		

PEFY-P-NMHU-E2

Item			Model	PEFY- P36NMHU-E2	PEFY- P48NMHU-E2	PEFY- P54NMHU-E2
Power sourse					208/230V, 60Hz	
	Cooling	k٧	V	10.6	14.1	15.8
Capacity	Cooling	BTI	J/h	36000	48000	z
*1	Lippting	k٧	V	11.7	15.8	54000 17.6 60000 71 157
	Heating	BTI	J/h	40000	54000	60000
	Lloight	mi	m			
	Height	ir	า		60000	
Dimension		mm		1195		
Dimension	Width	ir	า		47-1/16	
	Danth	mi	m		900	
	Depth	ir	า		35-7/16	
Netweight		k	9	6	69	
Net weight		lk)	15	53	157
	Airflow rate		m³/min	26.5-38.0	26.5-38.0	28.0-40.0
	(Low-High)		cfm	936-1342	936-1342	989-1412
FAN	External static	De	208V	(100, 250)		
	pressure *3	Ра	230V		(150), 250	
Noise level (Low-Hi	gh) *2	dB((A)	40-46	40-46	41-47

Notes: *1 Cooling/Heating capacity indicates the maximum value at operation under the following condition. Cooling: Indoor: 26.7 °C [80 °F] DB/19.4 °C [67 °F] WB Heating: Indoor: 21.1 °C [70 °F] DB Outdoor: 8.3 °C [47 °F] DB/6.1 °C [43 °F] WB

*2 The operating noise is the data that was obtained in an anechoic room.

*3 Factory settings: Power supply voltage 230 V

External static pressure 250 Pa

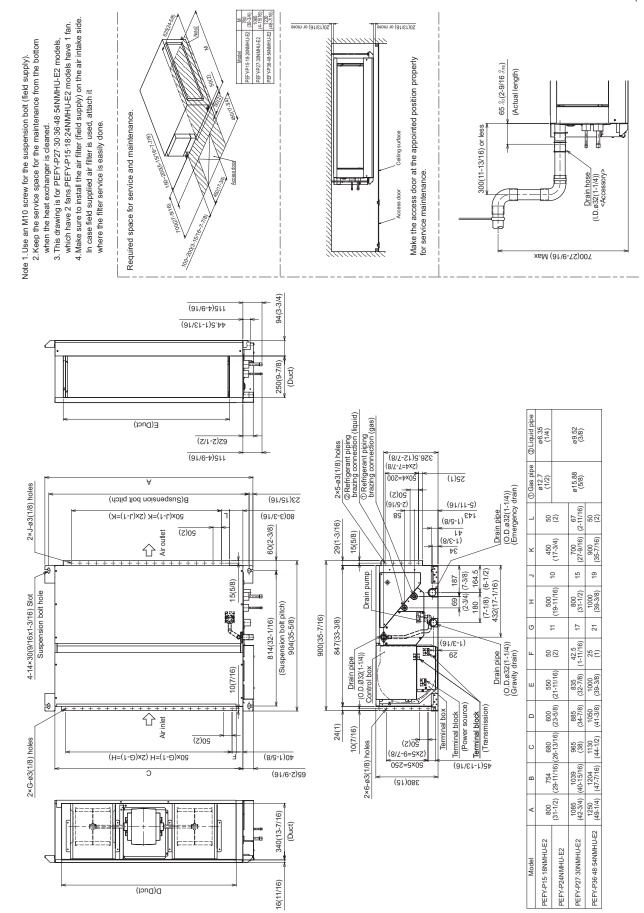
3-2. Electrical parts specifications

Model Parts name	Symbol	PEFY- P15 NMHU-E2	PEFY- P18 NMHU-E2	PEFY- P24 NMHU-E2	PEFY- P27 NMHU-E2	PEFY- P30 NMHU-E2	PEFY- P36 NMHU-E2	PEFY- P48 NMHU-E2	PEFY- P54 NMHU-E2
Tranrsformer	Т			(Primary) 5	0/60Hz 220-24	0V (Secondry)) (23.5V 0.9A)		
Room temperature thermistor	TH21	F	esistance 0°		, 10°C [50°F]/9 C [86°F]/4.3kΩ		8°F]/6.3kΩ, 25° /3.0kΩ	C [77°F]/5.4k	Ω,
Liquid pipe thermistor	TH22	F	esistance 0°0		, 10°C [50°F]/9 C [86°F]/4.3kΩ		8°F]/6.3kΩ, 25° /3.0kΩ	C [77°F]/5.4k	Ω,
Gas pipe thermistor	TH23	R	esistance 0°0		, 10°C [50°F]/9 C [86°F]/4.3kΩ	, L	8°F]/6.3kΩ, 25° /3.0kΩ	C [77°F]/5.4k	Ω,
Fuse (Indoor controller board)	FUSE	250V 6.3A							
Fan motor (with Innerthermostat)	MF1, 2	4-pole Output130W NC-45VMS	4-pole Output130W NC-45VMS	4-pole Output180W NC-71VMS	4-pole Output190W NC-90VMS-W	4-pole Output190W NC-90VMS-W	4-pole Output400W NC-112VMS-W	4-pole Output400W NC-112VMS-W	4-pole Output400W NC-112VMS-W
Innerthermostat (Fan motor)				С)FF 135°C ±5°(C ON 86°C ±1	5°C		
Fan motor capacitor	C1	4µF×440V	4µF×440V	5µF×440V	8µF×440V	10µF×440V	11µF×440V	11µF×440V	11µF×440V
Linear expansion valve	LEV	port (0~1800pulse <at c<br="" r410a="">0~2000pulse</at>	outdoor unit>	3.2	(0~1800pulse <at or<br="" r410a="">0~2000pulse</at>	port dimer	ng motor drive nsion ø 5.2		DC12V Stepping motor drive port dimension ø 6.4 (0~1800pulse <at r410a<br="">outdoor unit> 0~2000pulse <at other<br="" the="">outdoor unit>)</at></at>
Power supply terminal bed	TB2				(L1, L2, G	6) 250V 20A			
Transmission	TB5				(M1, M2, S	S) 250V 20A			
terminal bed	TB15				(1, 2) 2	50V 15A			
			Disco	onnect the con	,	easure the resi emp.: 20°C)	stance using a	tester.	
Drain pump	DP			Norma	al	Abn	ormal		
				399Ω		Open or s	short circuit		
Drain sensor	DS				20°C/2.6kΩ	,10°C/3.9kΩ),25°C/2.2kΩ),40°C/1.3kΩ			

4. OUTLINES AND DIMENSIONS

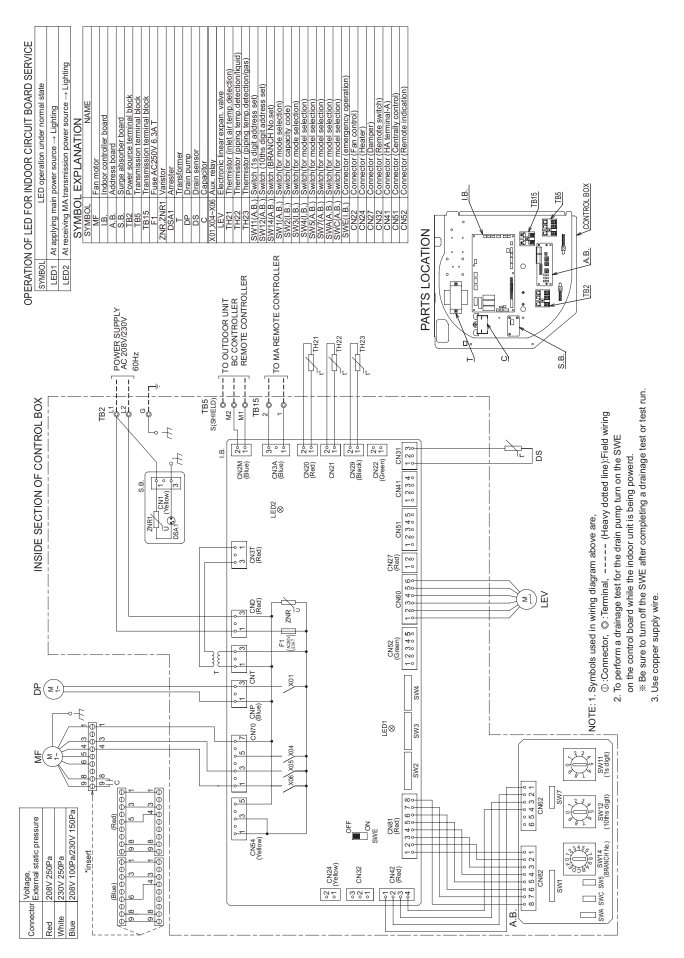
■ PEFY-P15·18·24·27·30·36·48·54NMHU-E2

Unit :mm(in.)

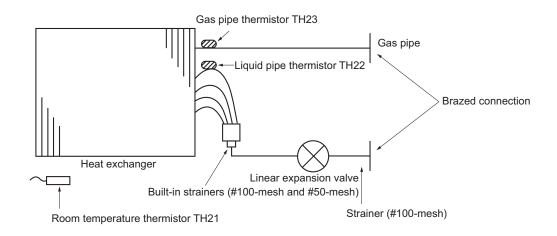


5. WIRING DIAGRAM

■ PEFY-P15·18·24·27·30·36·48·54NMHU-E2



6. REFRIGERANT SYSTEM DIAGRAM



mm <in.>

Capacity Item	PEFY-P15,18NMHU-E2	PEFY-P24,27,30NMHU-E2	PEFY-P36,48,54NMHU-E2
Gas pipe	ø 12.7 (1/2)	ø 15.8	8 (5/8)
Liquid pipe	ø 6.35 (1/4)	ø 9.52	2 (3/8)

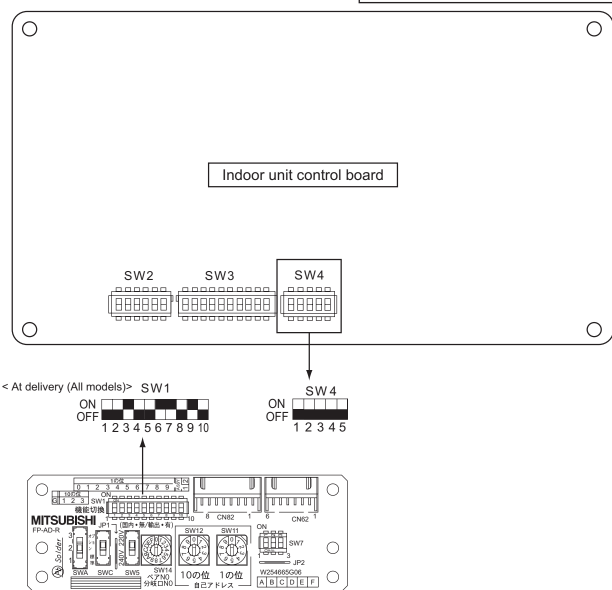
7. TROUBLESHOOTING

7-1. How to check the parts

Parts name			С	heck	points			
Room temperature thermistor (TH21)	Disconnect the connect (Sorrounding temper					ng a tester	:	
Liquid pipe thermistor (TH22)	Normal	Ab	normal	(Refer to the <thermistor chara<="" td=""><td>rmistor characteristic</td></thermistor>			rmistor characteristic	
Gas pipe thermistor	4.3kΩ~9.6kΩ	Oper	n or shor	t	graph>)			
(TH23)								
CN3T CNT -Q Q	Disconnect the connect	ector and me	asure the	e resi	stance usin	g a tester.	_	
- 00 -3T 3001		Norm	-		Abnorr	nal	_	
	CNT(1)-(3)	App.1			Open or	short		
	CN3T(1)-(3)	App.4		<u> </u>	· · · ·	() 000		
Fan motor PEFY-P15~54	Measure the resistan	ice between	the termi	nals ι	using a teste	er. (at 20°0		
							Unit :Ω	
L1 L2 L3	Motor terminal or			Nor	mal		Abnormal	
A	Relay connector	PEFY-P15,18	PEFY-P	24	PEFY-P27,30	PEFY-P36,4	18,54	
	М	30.9	24.6		24.0	6.26		
	A	46.9	34.7		29.1	8.19		
F P C C	L1 L2	4.08	2.81		2.94	0.740		
Relay connector AOrange BBlue	L2 L3	8.95 7.77	4.03		3.56 4.35	2.07		
B F CRed DAE DBrown CC FBlack FGray		1.11	0.00		1.00	2.01		
Linear expansion valve	Disconnect the connect	ector then me	easure th	e res	istance valv	ve using a	tester.	
CN60		No	rmal				Abnormal	
Yellow 2 Orange 2	(1)-(5)	(2)-(6)	(3)	-(5)	(4)-(6)		
LEV Blue 4	White-Red Ye	ellow-Brown	Orang	ge-Re	ed Blue-	-Brown	Open or short	
Brown 6		2000	±10%					
Drain Pump (Drain water lift up kit)	Disconnect the connect the resistance valve (Sorrounding temper	using a teste	r.	Roo	ermistor cha om tempera uid pipe the	ture therm	listor (TH21)	
Red 1	[68°F~86°F])						mistor (TH23)	
Red 3	Normal	Abnormal			ain sensor ([ermistor R ₀ =	,	6	
	399Ω	Open or sho		Fixe	ed number o	of B=3480	kΩ ± 2%	
Drain sensor	Measure the resistant terminals using a test		the	Rt=	15exp {348	$0(\frac{1}{273+t})$)}	
I I DI AITI WALEF IIIL UD KIL)	(Refer to the <thermistor characteristic<="" th=""><th colspan="4">0°C 32°F 15kΩ ⁵⁰</th></thermistor>				0°C 32°F 15kΩ ⁵⁰			
(Drain water lift up kit)	(Refer to the <therm< th=""><th></th><th>eristic</th><th>0°C</th><th>32°F 15k</th><th>Ω ⁵⁰</th><th></th></therm<>		eristic	0°C	32°F 15k	Ω ⁵⁰		
(Drain water int up kit)	9		eristic	10°	C 50°F 9.6k	Ω		
שימווז water וווג up kit)	(Refer to the <therm graph>)</therm 	listor charact	eristic	10° 20°		Ω 0 40		
	(Refer to the <therm graph>) 0°C/6.0kΩ,</therm 	iistor charact 10°C/3.9kΩ	eristic	10° 20° 25° 30°	C 50°F 9.6k C 68°F 6.3k C 77°F 5.2k C 86°F 4.3k	Ω 0 40		
	(Refer to the <therm graph>)</therm 	iistor charact 10°C/3.9kΩ 25°C/2.2kΩ	eristic	10° 20° 25° 30°	C 50°F 9.6k C 68°F 6.3k C 77°F 5.2k	Ω 0 40		
	(Refer to the <therm graph>) 0°C/6.0kΩ, 20°C/2.6kΩ,</therm 	iistor charact 10°C/3.9kΩ 25°C/2.2kΩ	eristic	10° 20° 25° 30°	C 50°F 9.6k C 68°F 6.3k C 77°F 5.2k C 86°F 4.3k	Ω 40 Ω 20 Ω 20 Ω 20 Ω 20 Ω 20 Ω 20 Ω 20 Ω 2		
	(Refer to the <therm graph>) 0°C/6.0kΩ, 20°C/2.6kΩ,</therm 	iistor charact 10°C/3.9kΩ 25°C/2.2kΩ	eristic	10° 20° 25° 30°	C 50°F 9.6k C 68°F 6.3k C 77°F 5.2k C 86°F 4.3k	Ω 0 40		
	(Refer to the <therm graph>) 0°C/6.0kΩ, 20°C/2.6kΩ,</therm 	iistor charact 10°C/3.9kΩ 25°C/2.2kΩ	eristic	10° 20° 25° 30°	C 50°F 9.6k C 68°F 6.3k C 77°F 5.2k C 86°F 4.3k	Ω 40 Ω 20 Ω 20 Ω 20 Ω 20 Ω 20 Ω 20 Ω 20 Ω 2	-20 -10 0 10 20 30 40 50 (°C)	
	(Refer to the <therm graph>) 0°C/6.0kΩ, 20°C/2.6kΩ,</therm 	iistor charact 10°C/3.9kΩ 25°C/2.2kΩ	eristic	10° 20° 25° 30°	C 50°F 9.6k C 68°F 6.3k C 77°F 5.2k C 86°F 4.3k	Ω 40 - Ω (Ω) 30 - Ω 30 - Ω 30 - Ω 30 - Ω 10 -	-20 -10 0 10 20 30 40 50 (°C) -4 14 32 50 68 86 104 122 (°F) Temperature	

7-2. Setting of address switch

Make sure that power source is turning off.



<1> In case using M-NET remote controller, address is set by rotary switches. (SW11,SW12)

* It is not necessary setting address in case of using unit remote controller.

Indoor unit do not run without address setting in field.

- <2> Indoor unit address setting rule is different by each field work. Refer to install manual of outdoor unit , operate the address setting.
- <3> Setting the address is combination of SW11 (1st digit address setting) and SW12 (2nd digit address setting).

Address "3" setting is composed SW11 "3" and SW12 "0". Address "25" setting is composed SW11 "5" and SW12 "2".

7-3. Setting of Dip-switch (at delivery)

Models			Dip-SW					
PEFY-P15 NMHU-E2	SW1 OFF 1 2 3 4 5 6 7 8 910	SW2 ON OFF 123456	SW3 ON OFF 1 2 3 4 5 6 7 8 910	ON OFF 12345	SW5 ON 220V OFF 240V	ON OFF 123		
PEFY-P18 NMHU-E2	SW1 ON OFF 1 2 3 4 5 6 7 8 910	SW2 ON OFF 1 2 3 4 5 6	SW3 OR OFF 1 2 3 4 5 6 7 8 910	ON OFF 1 2 3 4 5	SW5 ON 220V OFF 240V	ON OFF 1 2 3		
PEFY-P24 NMHU-E2	SW1 ON OFF 12345678910	SW2 OFF 1 2 3 4 5 6	SW3 ON OFF 1 2 3 4 5 6 7 8 910	ON OFF 1 2 3 4 5	SW5 ON 220V OFF 240V	SW7 ON OFF 1 2 3		
PEFY-P27 NMHU-E2	SW1 ON OFF 1 2 3 4 5 6 7 8 910	SW2 OR OFF 1 2 3 4 5 6	SW3 ON OFF 1 2 3 4 5 6 7 8 910	ON OFF 1 2 3 4 5	SW5 ON 220V OFF 240V	ON OFF 1 2 3	SWA	SWC Standard
PEFY-P30 NMHU-E2	SW1 ON 12345678910	SW2 ON OFF 123456	SW3 ON OFF 1 2 3 4 5 6 7 8 910	ON OFF 1 2 3 4 5	SW5 ON 220V OFF 240V	ON OFF 1 2 3	1	Indicate "標準"
PEFY-P36 NMHU-E2	SW1 ON OFF 12345678910	SW2 ON OFF 1 2 3 4 5 6	SW3 OR OFF 1 2 3 4 5 6 7 8 910	ON OFF 1 2 3 4 5	SW5 ON 220V OFF 240V	ON OFF 1 2 3		
PEFY-P48 NMHU-E2	SW1 ON OFF 1 2 3 4 5 6 7 8 910	SW2 ON OFF 123456	SW3 ON OFF 1 2 3 4 5 6 7 8 910	ON OFF 1 2 3 4 5	SW5 ON 220V OFF 240V	ON OFF 1 2 3		
PEFY-P54 NMHU-E2	SW1 ON OFF 12345678910	SW2 ON OFF 123456	SW3 ON 0FF 1 2 3 4 5 6 7 8 910	ON 0FF 1 2 3 4 5	SW5 ON 220V OFF 240V	ON OFF 1 2 3		

7-4. Attention for test run

- Check that the drain-up mechanism is working properly, that no water is leaking from pipe connections, and that the fan is operating.
 - For new installation, check the above items before completing ceiling work.
 - (1) Remove the cover from the water supply inlet on the indoor unit pipe.
 - (2) Insert the end of the pump or the tank into the drain pump. (Water may leak if it is not inserted properly.) Then, fill the water supply pump from a water supply tank.
 - (3) Perform a test run in the Cooling mode, or connect the connector to the ON-side of the SWE on the indoor unit control board.

(The drain pump and the fan will be forced into operation without being started from the remote controller.)

$$\begin{array}{ccc} \text{SWE} & \text{SWE} \\ \hline \fbox{1000} & & & & & \\ \hline \texttt{OFF} & \texttt{ON} & \texttt{OFF} & \texttt{ON} \\ \hline \texttt{OFF} & \texttt{ONF} & \texttt{ON} \end{array}$$

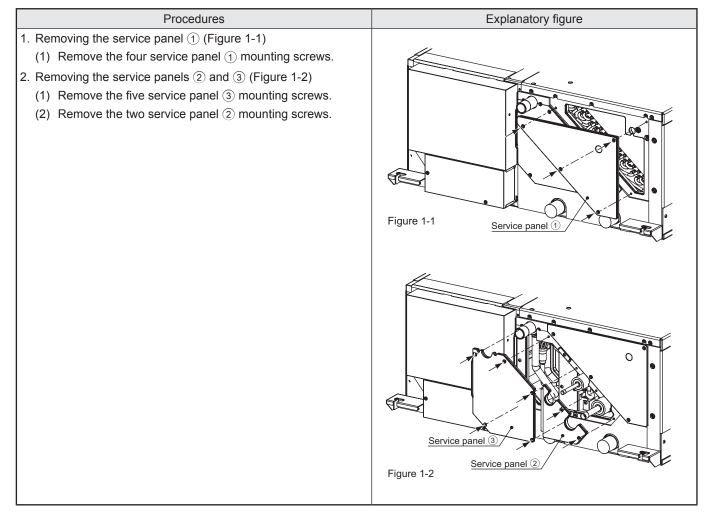
(4) Check for normal operation, stop the test run, and shut off the main power. Disconnect the connector that is connected to the ON-side of SWE, if applicable. Connect it to the OFF-side, and then replace the cover to the water supply inlet as it was.

7-5. Function the LED of the indoor unit service board

Symbol	LED operation under norma	al state
LED1	At applying main power source	→ Lighting
LED2	At receiving MA transmission power source	→ Lighting

8. DISASSEMBLY PROCEDURE

8-1. Service panel

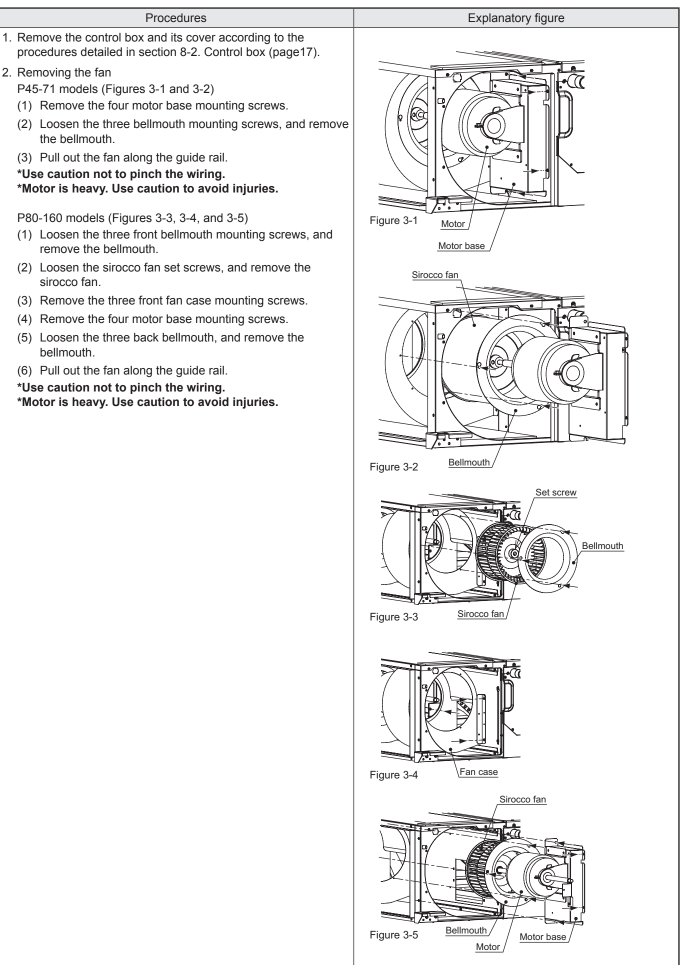


8-2. Control box

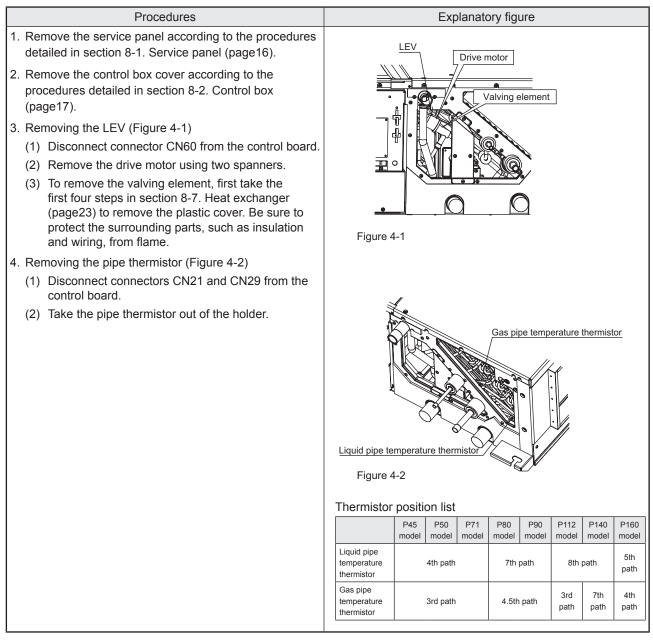
	Procedures		Explanatory figure
1. Rer	moving the control cover (Figure 2-	·1)	
(1)	Remove the two control box cove	r mounting screws.	
(2)	Remove the two terminal block co	over mounting screws.	
	above procedures will allow for the prmed.	following services to be	
1	Operation and checking of the foll address board of the control board Rotary switch SW11,12	-	
	Rotary switch SW14	Port setting	
	Dip switch SW1	Function setting 1	Control box cover
	Dip switch SW2	Capacity setting	
	Dip switch SW3	Function setting 2	Figure 2-1 Terminal block cover
	Dip switch SW4	Function setting	
	Dip switch SW7	Function setting	
	Jumper pin SWE	Test run	
	Dip switch SWA,SWC	Option setting	
2	Checking of the wiring connection (see below) and the field-installed		
	Power wire	(Field-connected)	
	Indoor-outdoor transmission line	(Field-connected)	
	Remote controller wiring	(Field-connected)	
	LEV wiring	(Factory-connected)	Control box
	Drain pump wiring	(Factory-connected)	
	Drain sensor wiring	(Factory-connected)	Figure 2-2
	Fan motor wiring	(Factory-connected)	
	Indoor temperature thermistor wiring	(Factory-connected)	
	Liquid pipe temperature thermistor wiring	(Factory-connected)	
	Gas pipe temperature thermistor wiring	(Factory-connected)	
3	Replacement of control board	·	
(4	Replacement of address board		
(5	Replacement of DSA board		
6	Replacement of capacitor		
(7	Replacement of power supply trar	nsformer	
(8	Replacement of fuse		
			1

Procedures			Explanatory figu
Removing the control box (Figure 2-	2)		
 Disconnect the wiring from the c connectors. 	control board and the re	ау	
LEV1 wiring	CN60•6P•White		
Fan motor wiring	Relay connector• 9P•White		
Indoor temperature thermistor wiring	CN20•2P•Red		
Liquid pipe temperature thermistor wiring	CN21•2P•White		
Gas pipe temperature thermistor wiring	CN29•2P•Black		
Drain pump wiring	Relay connector• 3P•White		
Drain sensor wiring	CN31•3P•White		

8-3. Fan



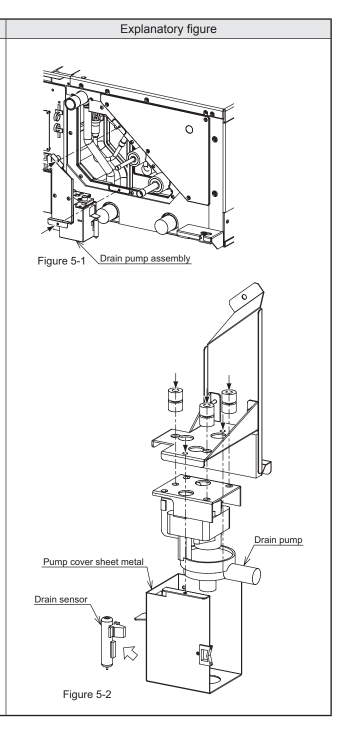
8-4. LEV•Pipe thermistor



8-5. Drain pump•Drain sensor

Procedures

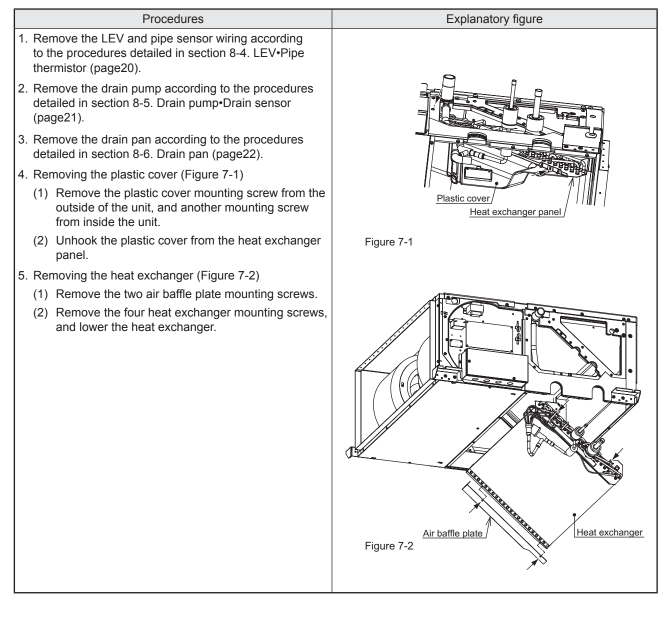
- 1. Remove the service panels ② and ③ according to the procedures detailed in section 8-1. Service panel (page16).
- Remove the control box cover according to the procedures detailed in section 8-2. Control box (page17).
- 3. Disconnect the drain pump relay connector (CN31: white) from the control board.
- 4. Removing the drain pump assembly (Figure 5-1)(1) Remove the two drain pump mounting screws.
- 5. Removing the drain pump and drain sensor (Figure 5-2)
 - (1) Remove the two drain pump cover sheet metal mounting screws.
 - (2) Remove the three drain pump mounting screws.
 - (3) Pull the drain sensor out of the drain pump cover sheet metal.



8-6. Drain pan

Procedures Explanatory figure 1. Remove the cap from the service panel ③, and check the drain pan for water. Drain water from the drain port if there is any. Drain pan *Protect the surroundings with a plastic sheet before draining water. 2. Removing the drain pan (Figure 6-1) (1) Remove the 12 mounting screws from base plate A. (2) Pull down the drain pan. Loosening the mounting screw on base plate B will make it easy to remove base plate A. *Pull out the drain pan by pulling a little in all directions. Drain pan is made of styrofoam. Handle the drain pan Base plate B carefully so as not to break it. Base plate A Figure 6-1

8-7. Heat exchanger



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