

April 2012

No. OCH500 REVISED EDITION-A

TECHNICAL & SERVICE MANUAL

CITY MULTI Series Ceiling Suspended R410A / R22

Indoor unit

[Model names]

[Service Ref.]

PCFY-P15NKMU-E

PCFY-P15NKMU-E.TH

PCFY-P15NKMU-ER1.TH

PCFY-P24NKMU-E

PCFY-P24NKMU-E.TH

PCFY-P24NKMU-ER1.TH

PCFY-P30NKMU-E

PCFY-P30NKMU-E.TH

PCFY-P30NKMU-ER1.TH

PCFY-P36NKMU-E

PCFY-P36NKMU-E.TH

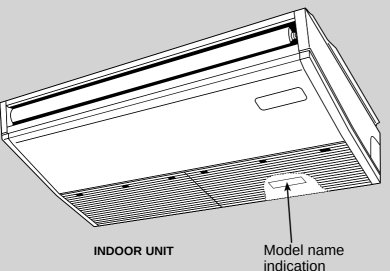
PCFY-P36NKMU-ER1.TH

Revision:

- PCFY-P15/24/30/36NKMU-ER1 have been added in REVISED EDITION-A.
- Some descriptions have been modified.
- Please void OCH500.

Note:

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



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PARTS CATALOG (OCB500)



Use the specified refrigerant only

Never use any refrigerant other than that specified.

Doing so may cause a burst, an explosion, or fire when the unit is being used, serviced, or disposed of. Correct refrigerant is specified in the manuals and on the spec labels provided with our products. We will not be held responsible for mechanical failure, system malfunction, unit breakdown or accidents caused by failure to follow the instructions.

1 TECHNICAL CHANGES

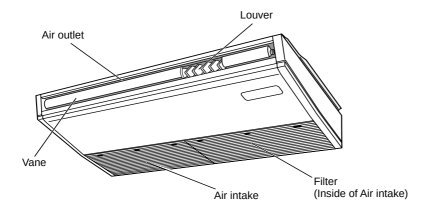
PCFY-P15NKMU-E
PCFY-P24NKMU-E
PCFY-P30NKMU-E
PCFY-P30NKMU-E
PCFY-P36NKMU-E
PCFY-P36NKMU-E
PCFY-P36NKMU-ER1

INDOOR CONTROLLER BOARD (I.B.) has been changed (S/W version up).

PART NAMES AND FUNCTIONS

• Indoor unit

2

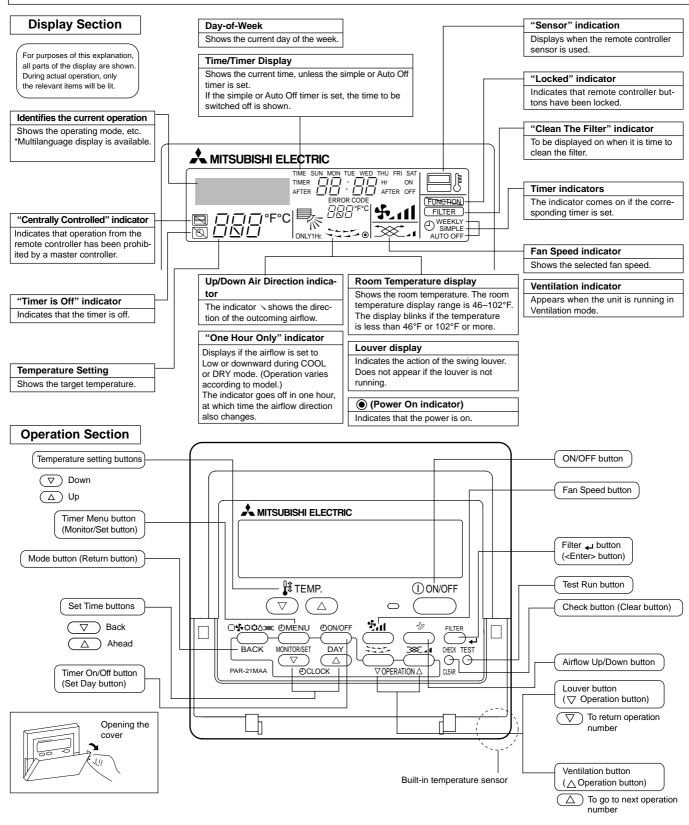


Wired remote controller

Note:

The phrase "Wired remote controller" in this manual refers only to the PAR-21MAA.

If you need any information for the other remote controller, please refer to either the installation manual or initial setting manual which are included in remote controller's box.



SPECIFICATION

3-1. SPECIFICATIONS

Service ref.			PCFY-P15NKMU-E.TH PCFY-P15NKMU-ER1.TH	PCFY-P24NKMU-E.TH PCFY-P24NKMU-ER1.TH	PCFY-P30NKMU-E.TH PCFY-P30NKMU-ER1.TH	PCFY-P36NKMU-E.TH PCFY-P36NKMU-ER1.TH				
Power source					8/230V 60Hz					
Cooling capacity	*1	kW	4.4	7.0	8.8	10.6				
(Nominal)	*1	Btu/h	15,000	24,000	30,000	36,000				
	Power input	kW	0.03	0.04	0.09	0.11				
	Current input	Α	0.35	0.41	0.83	0.97				
Heating capacity		kW	5.0	7.9	10.0	11.7				
(Nominal)		Btu/h	17,000	27,000	34,000	40,000				
	Power input	kW	0.03	0.04	0.09	0.11				
	Current input	Α	0.35	0.41	0.83	0.97				
External finish				MUNSELL (6.4Y 8.9/0.4)						
External dimensio	ns H x W x D	mm	230×960×680	230×1280×680	230×16	00×680				
		in.	9-1/16×37-13/16×26-3/4	9-1/16×50-3/8×26-3/4		3×26-3/4				
Net weight		kg (lb)	24 (53)	32 (71)	36 (79)	38 (84)				
leat exchanger					n fin and copper tube)					
FAN	Type x quantity		Sirocco fan x 2	Sirocco fan x 3	Sirocco	fan x 4				
	External	Pa			0					
	static press.	mmH ₂ O			0					
	Motor type			DC	motor					
	Motor output	kW	0.090	0.095	0.1	60				
	Driving mechanism				en by motor					
7	Airflow rate	m³/min	10-11-12-13	14-15-16-18	20-22-25-28	21-24-27-31				
	(Low-Mid2-Mid1-High)	L/s	167-183-200-217	233-250-267-300	333-367-417-467	350-400-450-517				
		cfm	353-388-424-459	494-530-565-636	703-777-883-989	742-847-953-1095				
Noise level (Low-I	Mid2-Mid1-Hiah)	dB <a>	29-32-34-36	31-33-35-37	34-37-40-43	36-39-42-44				
(measured in and	. •			0.0000	0107 10 10	00 00 12 11				
Insulation materia				Polvethy	lene sheet					
Air filter					neycomb					
Protection device			Fuse							
Refrigerant contro	l device		LEV							
Connectable outd					CITY MULTI					
Diameter of		mm(in.)	ø6.35 (ø1/4) Flare	ø9.52 (ø3/8) Flare	ø9.52 (ø3/8) Flare	ø9.52 (ø3/8) Flare				
refrigerant pipe	(R22)		ø6.35 (ø1/4) Flare	ø9.52 (ø3/8) Flare	ø9.52 (ø3/8) Flare	ø9.52 (ø3/8) Flare				
onigorant pipo	Gas (R410A)		ø12.7 (ø1/2) Flare	ø15.88 (ø5/8) Flare	ø15.88 (ø5/8) Flare	ø15.88 (ø5/8) Flare				
	(R22)	\ ' /	ø12.7 (ø1/2) Flare	ø15.88 (ø5/8) Flare	ø15.88 (ø5/8) Flare	ø19.05(ø3/4) Flare*3				
Field drain pipe si		mm(in.)	212.1 (21/2) 1 late		26mm (1)	210.00(20/1/11010 5				
Standard	Document									
attachment	Doddinon		Installation Manual, Instruction Book							
	Accessory			Drain jo	int socket					
Optional parts	D		PAC-SH83DM-E		PAC-SH84DM-E					
Optional parts	Drain pump kit	_	PAC-SH88KF-E	PAC-SH89KF-E		IOOKE E				
	High efficiency filte External heater ad		PAC-SH88KF-E PAC-SH89KF-E PAC-SH90KF-E PAC-SH90KF-E							
	i-see Sensor	αρισι								
		th i can Cana	PAC-SH91MK-E							
	Wireless remote controller wi									
		milionei Kil	PAR-SL93B-E Details on foundation work, insulation work, electrical wiring, power source switch, and other items shall be referred to the							
Remarks	Installation		Installation Manual.	noin, electrical willing, po	no. Source Switch, and Other Reflix	, sman be referred to the				
Note : Indo Outdo Pipe leng Level difference	or: 95°FDB (35°CDE th: 25 ft. (7.6 m)	(26.7°CDB/	*2 Nominal heating con 19.4°CWB) 70°FDB(21°CDB) 47°FDB/43°FWB (8. 25 ft. (7.6 m) 0 ft (0 m)	(purch	ect the joint ased locally) for R22	Unit converter kcal/h = kW × 860 Btu/h = kW × 3,412 cfm = m³/min × 35.31 lb = kg/0.4536				
* Due to continuing	, ,	ecification ma	ay be subject to change without i	notice.		*Above specification data subject to rounding variati				

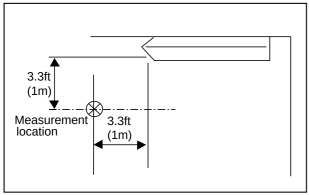
3-2. ELECTRICAL PARTS SPECIFICATIONS

Service Ref. Parts name	Symbol	PCFY-P15NKMU-E.TH PCFY-P15NKMU-ER1.TH	PCFY-P24NKMU-E.TH PCFY-P24NKMU-ER1.TH	PCFY-P30NKMU-E.TH PCFY-P30NKMU-ER1.TH PCFY-P36NKMU-E.TH PCFY-P36NKMU-ER1.TH		
Room temperature thermistor	TH21	Resistance 30°F/15.8kΩ, 50°	F/9.6kΩ, 70°F/6.0kΩ, 80°F/4.8	kΩ, 90°F/3.9kΩ, 100°F/3.2kΩ		
Liquid pipe thermistor	TH22	Resistance 30°F/15.8kΩ, 50°	F/9.6kΩ, 70°F/6.0kΩ, 80°F/4.8	kΩ, 90°F/3.9kΩ, 100°F/3.2kΩ		
Gas pipe thermistor	TH23	Resistance 30°F/15.8kΩ, 50°	F/9.6kΩ, 70°F/6.0kΩ, 80°F/4.8	kΩ, 90°F/3.9kΩ, 100°F/3.2kΩ		
Fuse (Indoor controller board)	FUSE	250V 6.3A				
Fan motor	MF	8-pole OUTPUT 90W	8-pole OUTPUT 95W	8-pole OUTPUT 160W		
Vane motor	MV	MSBPC20 DC12V 300Ω/phase				
Drain-pump (Option)	DP	INPUT 10.8W 24ℓ/Hr				
Drain float switch	FS		Open / Short detection DC 5V			
Linear expansion valve	LEV	DC12V Stepping motor drive Port dimension ø3.2 (0~2000pulse) EFM-40YGME DC12V Stepping motor drive Port dimension ø5.2 (0~2000pulse) EFM-80YGME				
Power supply terminal block	TB2	(1	L1, L2, GR) Rated to 330V 30A	/*		
Transmission terminal block	TB5	(1	M1, M2, S) Rated to 250V 20A	/ **		
MA remote controller terminal block	TB15		(1, 2) Rated to 250V 10A *			

*Note: Refer to WIRING DIAGRAM for the supplied voltage.

3-3. SOUND LEVEL

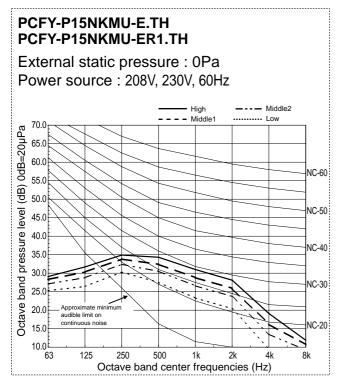
PCFY-P•NKMU-E.TH

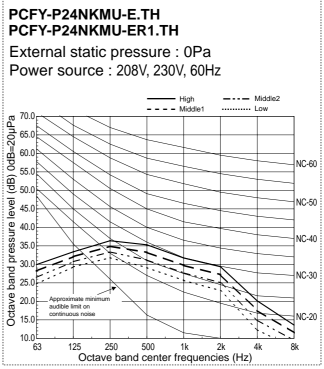


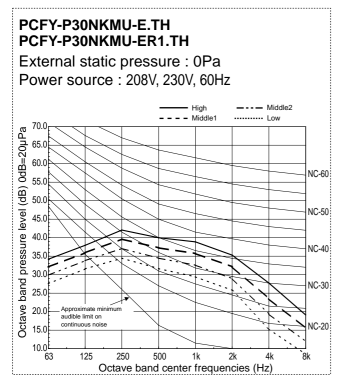
^{*} Measured in anechoic room.

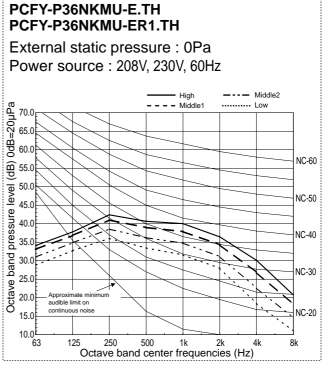
Sc	ound level at anechoic room: Low-Mid2-Mid1-High
Service Ref.	Sound level dB (A)
PCFY-P15NKMU-E.TH	20, 20, 24, 20
PCFY-P15NKMU-ER1.TH	29-32-34-36
PCFY-P24NKMU-E.TH	31-33-35-37
PCFY-P24NKMU-ER1.TH	31-33-37
PCFY-P30NKMU-E.TH	24 27 40 42
PCFY-P30NKMU-ER1.TH	34-37-40-43
PCFY-P36NKMU-E.TH	36-39-42-44
PCFY-P36NKMU-ER1.TH	30-33-42-44

3-4. NC CURVES



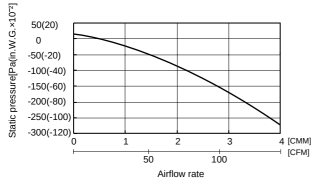




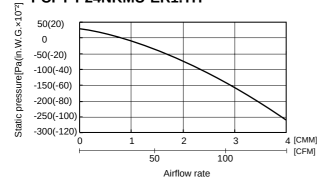


3-5. FRESH AIR INTAKE AMOUNT & STATIC PRESSURE CHARACTERISTICS

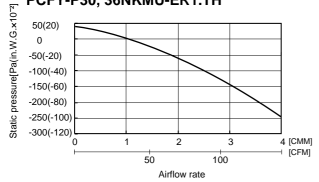
■ PCFY-P15NKMU-E.TH PCFY-P15NKMU-ER1.TH



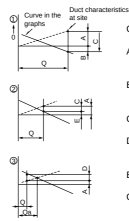
PCFY-P24NKMU-E.TH PCFY-P24NKMU-ER1.TH



■ PCFY-P30, 36NKMU-E.TH __ PCFY-P30, 36NKMU-ER1.TH

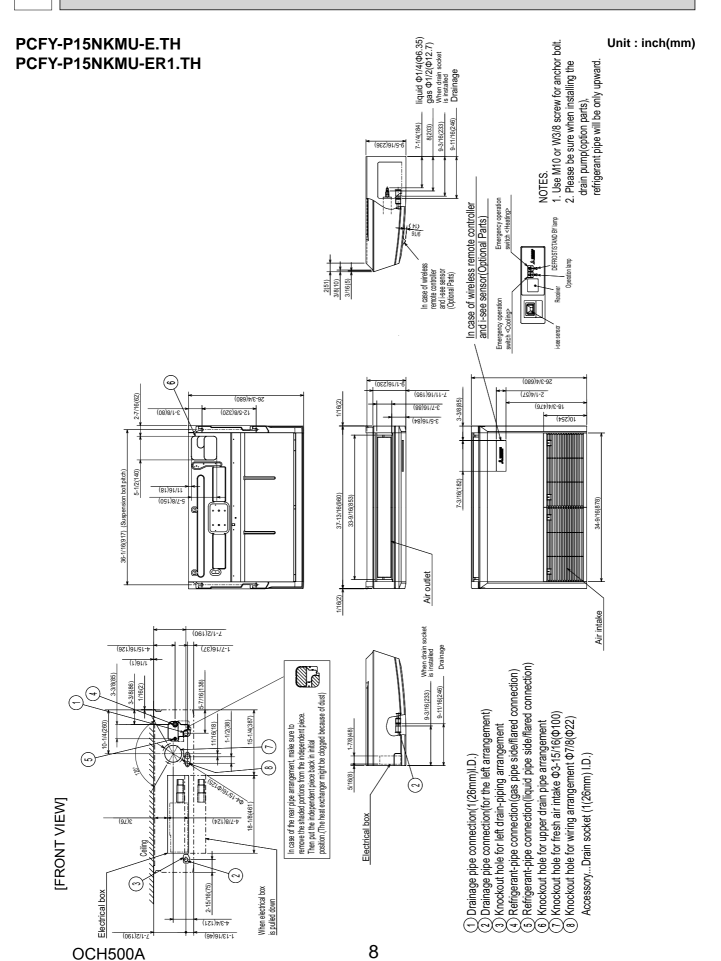


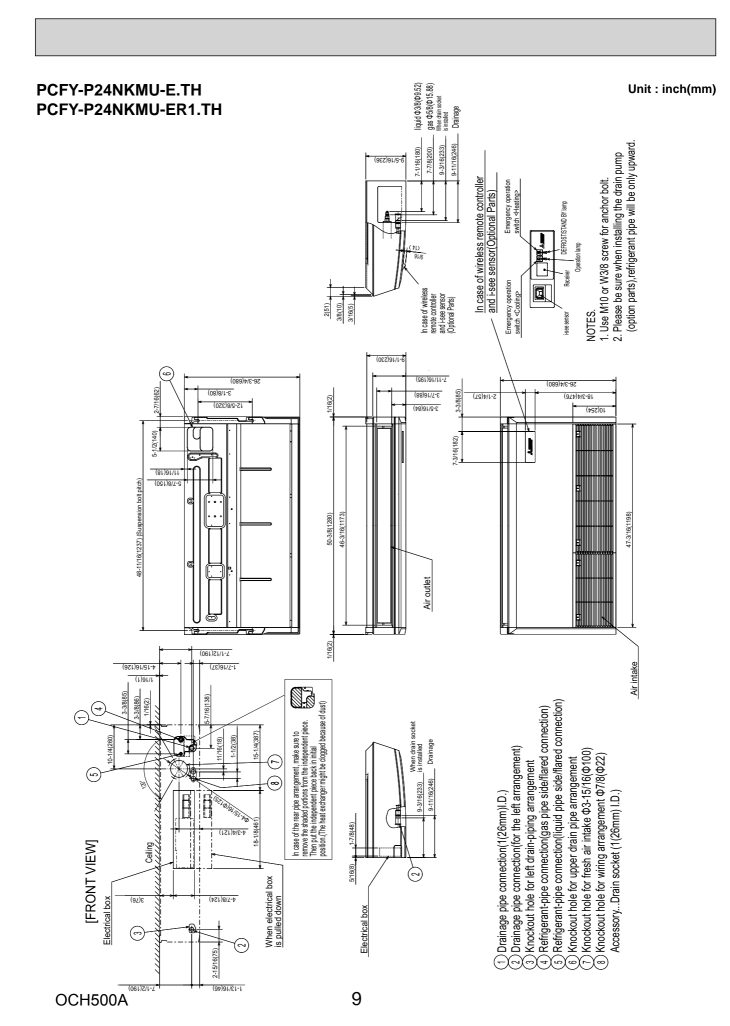
How to read curves

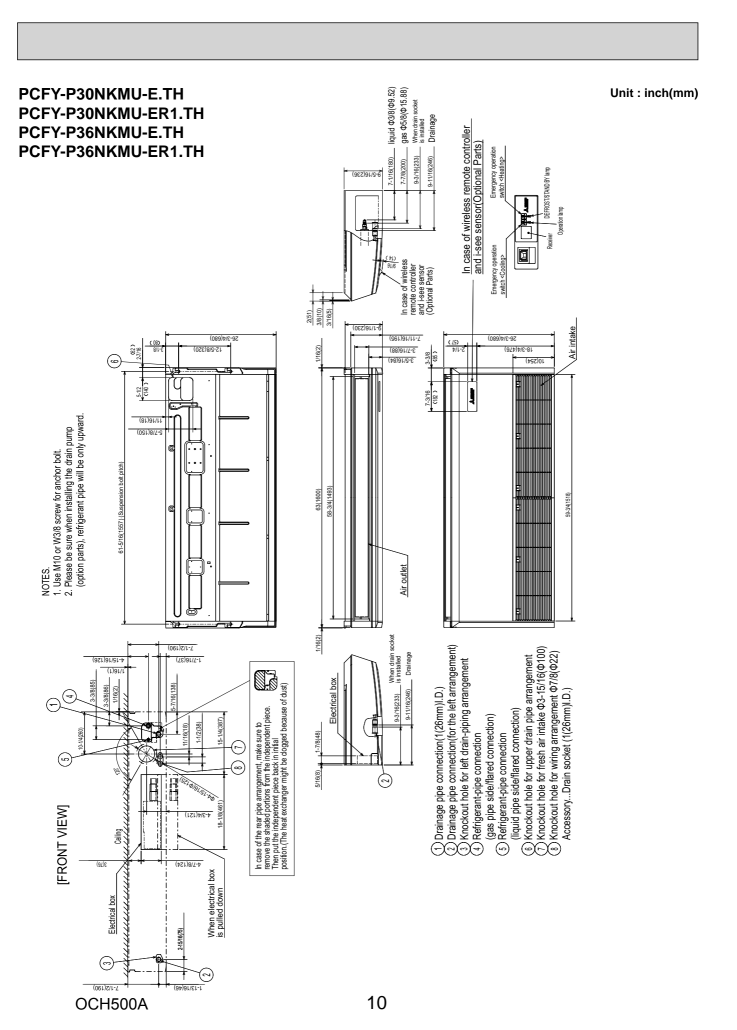


- Q···Designed amount of fresh air intake <CMM(CFM)>
- A···Static pressure loss of fresh air intake duct system with airflow amount Q <Pa(in.W.G.x10⁻²)>
- B...Forced static pressure at air conditioner inlet with airflow amount Q <Pa(in.W.G.x10⁻²)>
- C···Static pressure of booster fan with airflow amount Q <Pa(in.W.G.x10⁻²)>
- D. Static pressure loss increase amount of fresh air intake duct system for airflow amount Q <Pa(in.W.G.x10²)>
- E···Static pressure of indoor unit with airflow amount Q <Pa(in.W.G.x10⁻²)>
- Qa···Estimated amount of fresh air intake without D <CMM(CFM)>

OUTLINES AND DIMENSIONS







WIRING DIAGRAM

PCFY-P15NKMU-E.TH PCFY-P30NKMU-E.TH

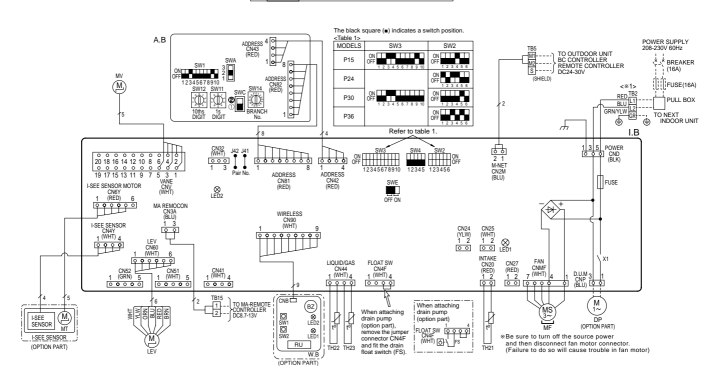
PCFY-P24NKMU-E.TH PCFY-P36NKMU-E.TH

[LEGEND]

S	SYMBOL NAME		SYMBOL		BOL	NAME				
I. B		INDOOR CONT	ROLLER BOARD	TH22	TH22		TH22		THERMISTOR	PIPE TEMP. DETECTION / LIQUID
	CN24	CONNECTOR	EXTERNAL HEATER	1				(32°F/15KΩ, 77°F/5.4KΩ Detect)		
	CN27		DAMPER	TH23	3			PIPE TEMP. DETECTION / GAS		
	CN32		REMOTE SWITCH	1				(32°F/15KΩ, 77°F/5.4KΩ Detect)		
	CN51		CENTRALLY CONTROL	A. B			ADDRESS BOA	RD		
	CN52		REMOTE INDICATION	1	SW	/A	SWITCH	CEILING HEIGHT SELECTOR		
	FUSE	FUSE (T6.3AL2	50V)	1	SW	/C		OPTION SELECTOR		
	SW2	SWITCH	CAPACITY CODE **see table 1	1	SW	/1		MODE SELECTION		
	SW3		MODE SELECTION **see table 1	1	SW	/11		ADDRESS SETTING 1s DIGIT		
	SW4		MODEL SELECTION		SW	/12		ADDRESS SETTING 10ths DIGIT		
	SWE		DRAIN PUMP (TEST MODE)		SW	/14		BRANCH No.		
	X1	AUX. RELAY	DRAIN PUMP (OPTION PART)	OPTIO	ON P	ARTS				
LEV		LINEAR EXPAN	ISION VALVE	1	W.I	В	PCB FOR WIRELESS REMOTE CONTROLLER			
MF		FAN MOTOR		1		BZ	BUZZER			
MV		VANE MOTOR				LED1	LED (OPERATIO	ON INDICATION : GREEN)		
TB2		TERMINAL	POWER SUPPLY			LED2	LED (PREPARA	TION FOR HEATING : ORANGE)		
TB5		BLOCK	TRANSMISSION			RU	RECEVING UNI	Т		
TB15	5		MA-REMOTE CONTROLLER]		SW1	EMERGENCY C	PERATION (HEAT / DOWN)		
TH21	l	THERMISTOR	ROOM TEMP. DETECTION	1		SW2	EMERGENCY C	PERATION (COOL / UP)		
			(32°F/15KΩ, 77°F/5.4KΩ Detect)		DP		DRAIN PUMP			
			-	1		FS	DRAIN FLOAT S	SWITCH		
					МТ		I-SEE SENSOR I	MOTOR		

LED on indoor board for service

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



NOTES

- 1.At servicing for outdoor unit, always follow the wiring diagram of outdoor unit.
- 2.In case of using MA-Remote controller, please connect to TB15. (Remote controller wire is non-polar.)
- 3.In case of using M-NET, please connect to TB5. (Transmission line is non-polar.)
- 4.Symbol [S] of TB5 is the shield wire connection.
- 5.Symbols used in wiring diagram above are, \(\begin{align*} \ldots \\ \cdots \\ \cdot
- 6. The setting of the SW2 dip switches differs in the capacity. For the detail, refer to table 1.
- <*1>Use copper supply wires.

PCFY-P15NKMU-ER1.TH PCFY-P30NKMU-ER1.TH

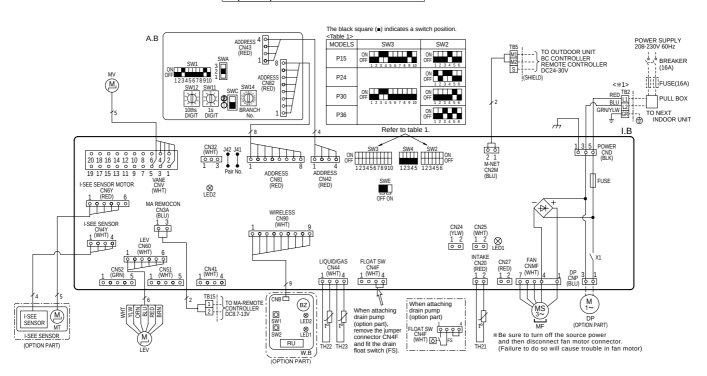
PCFY-P24NKMU-ER1.TH PCFY-P36NKMU-ER1.TH

[LEGEND]

S	YMBOL			S	SYMBOL		NAME		
I. B		INDOOR CONT	ROLLER BOARD	TH2	2		THERMISTOR	PIPE TEMP. DETECTION / LIQUID	
	CN24	CONNECTOR	EXTERNAL HEATER					(32°F/15kΩ, 77°F/5.4kΩ Detect)	
	CN27		DAMPER	TH2	3		1	PIPE TEMP. DETECTION / GAS	
	CN32		REMOTE SWITCH					(32°F/15kΩ, 77°F/5.4kΩ Detect)	
	CN51		CENTRALLY CONTROL	A. B			ADDRESS BOA	RD	
	CN52		REMOTE INDICATION		SW	/A	SWITCH	CEILING HEIGHT SELECTOR	
	FUSE	FUSE (T6.3AL2	50V)	1	SW	/C		OPTION SELECTOR	
	SW2	SWITCH	CAPACITY CODE **see table 1	1	SW	/1]	MODE SELECTION	
	SW3		MODE SELECTION **see table 1	1	SW	/11]	ADDRESS SETTING 1s DIGIT	
	SW4		MODEL SELECTION	1	SW	/12	1	ADDRESS SETTING 10ths DIGIT	
	SWE		DRAIN PUMP (TEST MODE)	1	SW	/14		BRANCH No.	
	X1	AUX. RELAY	DRAIN PUMP (OPTION PART)	OPTI	ON P	ARTS			
LEV		LINEAR EXPAN	ISION VALVE		W.B		PCB FOR WIRELESS REMOTE CONTROLLER		
MF		FAN MOTOR				BZ	BUZZER		
MV		VANE MOTOR		1		LED1	LED (OPERATIO	ON INDICATION : GREEN)	
TB2		TERMINAL	POWER SUPPLY	1		LED2	LED (PREPARA	TION FOR HEATING : ORANGE)	
TB5		BLOCK	TRANSMISSION			RU	RECEVING UNI	Т	
TB15	i		MA-REMOTE CONTROLLER			SW1	EMERGENCY C	PERATION (HEAT / DOWN)	
TH21		THERMISTOR	ROOM TEMP. DETECTION			SW2	EMERGENCY C	PERATION (COOL / UP)	
			(32°F/15kΩ, 77°F/5.4kΩ Detect)		DP		DRAIN PUMP		
			•	1		FS	DRAIN FLOAT S	SWITCH	
					MT		I-SEE SENSOR	MOTOR	

LED on indoor board for service

M	ark	Meaning	Function
LE	D1	Main power supply	Main Power supply (Indoor unit) power on → lamp is lit
LE	D2	Power supply for MA-Remote controller	Power supply for MA-Remote controller on → lamp is lit



NOTES:

- 1.At servicing for outdoor unit, always follow the wiring diagram of outdoor unit.
- 2.In case of using MA-Remote controller, please connect to TB15. (Remote controller wire is non-polar.)
- 3.In case of using M-NET, please connect to TB5. (Transmission line is non-polar.)
- 4.Symbol [S] of TB5 is the shield wire connection.
- 5.Symbols used in wiring diagram above are, \(\square\): terminal block, \(\sigma \circ \circ\): connecter.
- 6. The setting of the SW2 dip switches differs in the capacity. For the detail, refer to table 1.

<*1>Use copper supply wires.

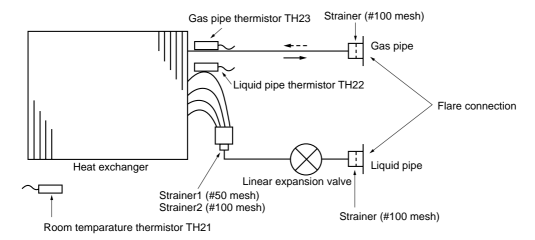
REFRIGERANT SYSTEM DIAGRAM

PCFY-P15NKMU-E.TH PCFY-P24NKMU-E.TH PCFY-P30NKMU-E.TH PCFY-P36NKMU-ER1.TH PCFY-P30NKMU-ER1.TH PCFY-P36NKMU-ER1.TH

6

Refrigerant flow in cooling

--- Refrigerant flow in heating



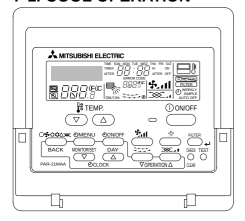
Unit: mm (inch)

Service Ref.	PCFY-P15NKMU-E.TH PCFY-P15NKMU-ER1.TH	PCFY-P24NKMU-E.TH PCFY-P30NKMU-E.TH PCFY-P36NKMU-E.TH PCFY-P24NKMU-ER1.TH PCFY-P30NKMU-ER1.TH PCFY-P36NKMU-ER1.TH
Gas pipe	ø12.7 (1/2)	ø15.88 (5/8)
Liquid pipe	ø6.35 (1/4)	ø9.52 (3/8)

7

MICROPROCESSOR CONTROL

INDOOR UNIT CONTROL 7-1. COOL OPERATION



<How to operate>

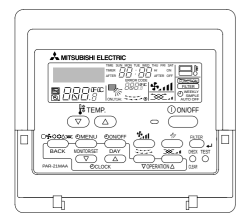
- ①Press POWER ON/OFF button.
- ② Press the operation MODE button to display COOL.
- ③ Press the TEMP. button to set the desired temperature.

NOTE: The set temperature changes 2°F when the ♥ or △ button is pressed one time. Cooling 67 to 87°F

Control modes	Control details	Remarks
1. Thermostat	1-1. Thermostat function (Function to prevent restarting for 3 minutes)	
function	 Room temperature desired temperature + 2°F ···Thermo ON 	
	 Room temperature desired temperature Thermo OFF 	
	1-2. Anti-freezing control	
	Detected condition : When the liquid pipe temp. (TH22) is 32°F or less in 16	
	minutes from compressors start up, anti-freezing control	
	starts and the thermo OFF.	
	Released condition: The timer which prevents reactivating is set for 3 minutes,	
	and anti-freezing control is cancelled when any one of the	
	following conditions is satisfied.	
	① Liquid pipe temp. (TH22) turns 50°F or above.	
	② The condition of the thermo OFF has become complete	
	by thermostat, etc.	
	③ The operation modes became mode other than COOL.	
	The operation stopped.	
2. Fan	By the remote controller setting (switch of 4 speeds+Auto)	
	For wood outst	
	Type Fan speed notch	
	4 speeds + Auto type [Low], [Med2], [Med1], [High], [Auto]	
	When [Auto] is set, fan speed is changed depending on the value of:	
	Room temperature - Desired temperature	
		I

Control modes	Control details	Remarks
3. Drain pump	 3-1. Drain pump control Drain pump is always ON during the COOL and DRY mode operation. (Regardless of the thermo ON/OFF) When the operation mode has changed from the COOL or DRY to the others (including Stop), the drain pump will be kept on for 3 minutes, then turns OFF. 	
	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. Float SW ON OFF 15sec. 15sec. 15sec. 1n the water Error Drain pump postponement abnormal	
4. Vane (up/down vane change)	 (1) Initial setting: Start at COOL mode and horizontal vane. (2) Vane position: Horizontal →Downward A →Downward B →Downward C→Downward D→Swing→Auto 1 (3) Restriction of the downward vane setting When setting the downward vane A, B, C or D in [Med1], [Med2], [Low] or [Auto] of the fan speed notch, the vane changes to horizontal position after 1 hour have passed. 	· "ONLY 1 Hr" appears on the wired remote controller.

7-2. DRY OPERATION



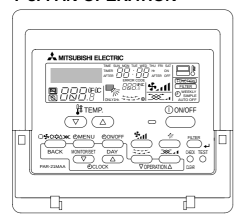
<How to operate>

- ① Press POWER ON/OFF button.
- ② Press the operation MODE button to display DRY.
- ③ Press the TEMP. button to set the desired temperature.

NOTE: The set temperature changes 2°F when the ♥or △button is pressed one time. Dry 67 to 87°F

Control modes			С	Remarks				
Thermostat function	1-1. Thermostat (Function to prevent restarting for 3 minutes) Setting the Dry thermo by the thermostat signal and the room temperature (TH21). Dry thermo ON Room temperature ≧ desired temperature + 2°F Dry thermo OFF Room temperature ≧ desired temperature							
		Room	3 min. passed sin	ce starting operation	Dry thermo	Dry thermo		
		temperature	Thermostat signal	Room temperature (T1)	ON time (min)	OFF time (min)		
			011	T1≧ 83°F 83°F > T1 ≧ 79°F	9 7	3 3		
		Over 64°F	ON	79°F > T1 ≧ 75°F 75°F > T1	5 3	3 3		
			OFF	Unconditional	3	10		
		Less than 64°F Dry thermo OFF						
	'-	2. Freeze prev No control fo						
2. Fan	Ind	door fan opera	tion controlled depe	nding on the compress	or condition	s.		
2. Fan	Ind	door fan opera	•	nding on the compress	or condition	S.		
2. Fan	Ind		Fan sp	· .	or condition	S.		
2. Fan	Ind	Dry thermo	Fan sp	eed notch	or condition	S.		
2. Fan	Inc	Dry thermo	Fan sp	eed notch ow]	or condition	S.		
2. Fan		Dry thermo ON OFF	Fan sp [L Excluding the following	eed notch ow] Stop [Low]	or condition	S.		
Fan Tan Tan Tan Tan Tan	No	Dry thermo ON OFF ote: Remote co	Fan sp [L Excluding the following Room temp. < 64°F	eed notch ow] Stop [Low]	or condition	S.		

7-3. FAN OPERATION

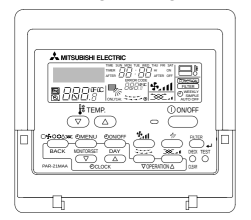


<How to operate>

- ①Press POWER ON/OFF button.
- ② Press the operation MODE button to display FAN.

Control modes	Control details	Remarks
1. Fan	Set by remote controller.	
	Type Fan speed notch	
	4 speeds + Auto type [Low], [Med2], [Med1], [High], [Auto]	
	When [Auto] is set, fan speed becomes [Low].	
2. Drain pump	 2-1. 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 DRY 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. 	
	· Same control as COOL operation	
3. Vane (up/down vane change)	Same as the control performed during the COOL operation, but with no restriction on the vane's downward blow setting	

7-4. HEAT OPERATION



<How to operate>

- ① Press POWER ON/OFF button.
- ② Press the operation MODE button to display HEAT.
- ③ Press the TEMP. button to set the desired temperature.

NOTE: The set temperature changes 2°F when the ♥or △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.

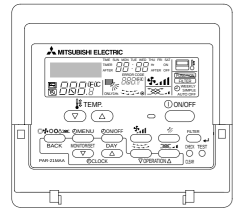
Control modes	Control details	Remarks
Thermostat function	 1-1. Thermostat function (Function to prevent restarting for 3 minutes) • Room temperature ≤ desired temperature -2°FThermo ON • Room temperature ≤ desired temperatureThermo OFF 	
2. Fan	By the remote controller setting (switch of 4 speeds+Auto)	
2. I all	Type Fan speed notch	
	4 speeds + Auto type [Low], [Med2], [Med1], [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 2-1. Hot adjust mode 2-2. Residual heat exclusion mode 2-3. Thermo OFF mode (When the compressor off by the thermostat) 2-4. Cool air prevention mode (Defrosting mode)	
	2-1. Hot adjust mode The fan controller becomes the hot adjuster mode for the following conditions. ① When starting the HEAT operation ② When the thermostat function changes from OFF to ON. ③ When release the HEAT defrosting operation Hot adjust mode *1 Set fan speed by the remote controller [Low] A: Hot adjust mode starts	*1 "STAND BY" will be displayed during the hot adjust mode.
	 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 B. (Terminating the hot adjust mode) 	
	2-2. Residual heat exclusion mode When the condition changes the auxiliary heater ON to OFF (thermostat or operation stop, etc), the indoor fan operates in [Low] mode for 1 minute.	This control is same for the model without auxiliary heater.

To be continued on the next page.

From the preceding page

Control modes	Control details	Remarks
2. Fan	2-3. Thermo OFF mode When the thermostat function changes to OFF, the indoor fan operates in [Extra low].	
	2-4. Heat defrosting mode The indoor fan stops.	
3. Drain pump	 3-1. 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 DRY 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. 	
	3-2. 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.	Same control as COOL operation
4. Vane control (Up/down vane change)	 (1) Initial setting: OFF → HEAT···[last setting] When the last setting is [Swing] ··· [Downward D] When changing the mode from exception of HEAT to HEAT operation ··· [Downward D] (2) Vane position: Horizontal →Downward A →Downward B →Downward C→Downward D→Swing→Auto 1 (3) Restriction of vane position The vane is horizontally fixed for the following modes. (The control by the remote controller is temporally invalidated and control by the unit.) Thermo OFF Hot adjust [Extra low] mode Heat defrost mode 	

7-5. AUTO OPERATION [AUTOMATIC COOL/HEAT CHANGE OVER OPERATION]



<How to operate>

- ① Press POWER ON/OFF button.
- ② Press the operation MODE button to display AUTO.
- ③ Press the TEMP. button to set the desired temperature.

NOTE: The set temperature changes 2°F when the ♥or △button is pressed one time. Automatic 67 to 83°F

Control modes	Control details	Remarks
Initial value of operation mode	HEAT mode for room temperature < Desired temperature 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	Same control as cool operation	
4. HEAT mode	Same control as heat operation	

7-6. WHEN UNIT IS STOPPED

Control modes	Control details	Remarks
1. Drain pump	 1-1. 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 DRY 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. 	
	1-2. 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.	Same control as COOL operation

TROUBLESHOOTING

8-1. HOW TO CHECK THE PARTS

PCFY-P15NKMU-E.TH PCFY-P15NKMU-ER1.TH PCFY-P24NKMU-ER1.TH PCFY-P30NKMU-ER1.TH

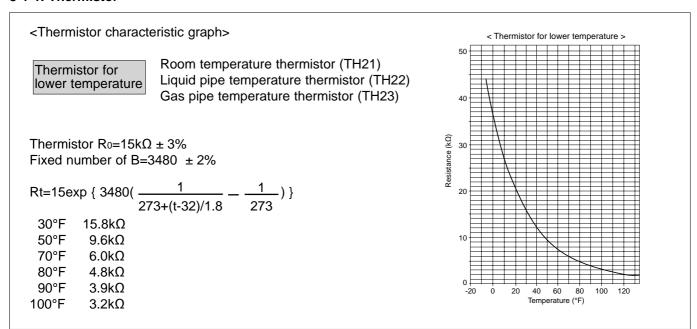
PCFY-P24NKMU-E.TH

PCFY-P30NKMU-E.TH

PCFY-P36NKMU-E.TH PCFY-P36NKMU-ER1.TH

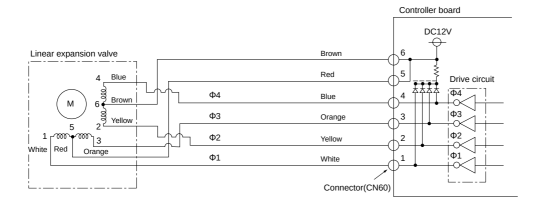
Parts name			Check points			
Room temperature thermistor (TH21) Liquid pipe thermistor	Disconnect the connector (At the ambient temperatu		nce with a tester.			
(TH22)	Normal	Abnormal	(5, (, ,)		1 4 9 5	
Gas pipe thermistor (TH23)	4.3kΩ~9.6kΩ	Open or short	(Refer to th	e next page for a	a detail.)	
Vane motor (MV)	Measure the resistance be (At the ambient temperatu		a tester.			
White	Connector	Normal	Abnor	mal		
	Red - Yellow	Homai	7101101	Thui Thui		
Orange Orange	Red - Blue					
Red	Red - Orange	300Ω	Open or	short		
Blue Yellow	Red - White					
Drain pump (DP) (Option)	Measure the resistance be (Winding temperature 68°F)		a tester.			
1	Normal	Abnormal				
YLW 3	290Ω	Open or short				
Drain float switch (FS) (Option)	Measure the resistance be	etween the terminals with	a tester.	G		
Moving part	State of moving part	Normal	Abnormal			Switch - Magnet
1	UP	Short	Other than sho	ort		Wagnet
2	DOWN	Open	Other than ope	en		r
3 4						∬ ─ Moving part
	③With electricity being tu	rned on, measure the po	wer voltage between o		ester.	
	B	lack plastic tape				
4 3 2 1	i-see sensor (At the ambie		104°F)			
	i-see sensor connecto	or N	lormal	Abnoi	rmal	
4 3 2 1	②(−)—④(+)	DC 1.8	57V~ 3.132V	Other than th	e normal	
Blue BlackPink Brown	①(+)—②(-)		39V~ 1.506V	Other than th	ne normal	
\(\frac{1}{2}\)	NOTE : Be careful of hand Measure the resistance be					
Vane motor for i-see sensor (Option)	(At the ambient temperatu	re of 68°F~86°F)				
White —	Connector Red - Yellow	Normal	Abnor	mal		
	Red - Yellow Red - Blue		_			
Orange Orange	Red - Orange	250Ω	Open or	short		
Red Blue Yellow	Red - White					
Linear expansion valve (LEV)	Disconnect the connector		ance valve with a teste			
Brown		Normal		Abnorm	nal	Refer to 8-1-2.
M S Yellow	White-Red Yello	w-Brown Orange-Re	ed Blue-Brown	Open or s	short	
		ZUUM - 10%				
White Red Orange						

8-1-1. Thermistor



8-1-2. Linear expansion valve

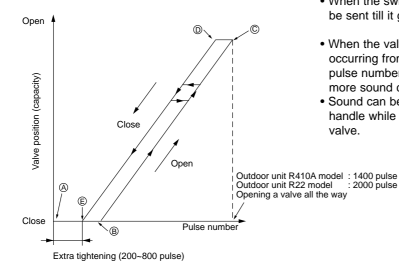
- ① Operation summary of the linear expansion valve
- Linear expansion valve open/close through stepping motor after receiving the pulse signal from the indoor controller board.
- Valve position can be changed in proportion to the number of pulse signals.
- <Connection between the indoor controller board and the linear expansion valve>



<Output pulse signal and the valve operation>

Output	Output					
(Phase)	1	2	3	4		
Ф1	ON	OFF	OFF	ON		
Ф2	ON	ON	OFF	OFF		
Ф3	OFF	ON	ON	OFF		
Ф4	OFF	OFF	ON	ON		

2 Linear expansion valve operation



Closing a valve : $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1$ Opening a valve : $4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 4$ The output pulse shifts in above order.

Note:

- When linear expansion valve operation stops, all output phase become OFF.
- At phase interruption or when phase does not shift in order, motor does not rotate smoothly and motor will lock and vibrate.
- When the switch is turned on, 2200 pulse closing valve signal will be sent till it goes to point (a) in order to define the valve position.
- When the valve moves smoothly, there is no sound or vibration occurring from the linear expansion valves, however, when the pulse number moves from © to @ or when the valve is locked, more sound can be heard than in a normal situation.
- Sound can be detected by placing the ear against the screw driver handle while putting the screw driver tip to the linear expansion valve.

③ Troubleshooting

Symptom	Check points	Countermeasures
Operation circuit failure of the micro processor	Disconnect the connector on the controller board, then connect LED for checking.	Exchange the indoor controller board at drive circuit failure.
Linear expansion valve mechanism is locked.	Motor will idle and make a ticking noise when the motor is operated while the linear expansion valve is locked. This ticking sound is the sign of the abnormality.	Exchange the linear expansion valve.
Short or breakage of the motor coil of the linear expansion valve	Measure the resistance between each coil (white-red, yellow-brown, orange-red, blue-brown) using a tester. It is normal if the resistance is in the range of $200\Omega \pm 10\%$.	Exchange the linear expansion valve.
Valve does not close completely.	To check the linear expansion valve, operate the indoor unit in fan mode and at the same time operate other indoor units in cooling mode, then check the pipe temperature < liquid pipe temperature > of the indoor unit by the outdoor multi controller board operation monitor. During fan operation, linear expansion valve is closed completely and if there is any leaking, detecting temperature of the thermistor will go lower. If the detected temperature indicated in the remote controller, it means the valve is not closed all the way. It is not necessary to exchange the linear expansion valve, if the leakage is small and not affecting normal operation.	If large amount of refriger- ant is leaked, exchange the linear expansion valve.
Wrong connection of the connector or contact failure	Check the color of lead wire and missing terminal of the connector.	Disconnect the connector at the controller board, then check the continuity.

8-1-3. DC Fan motor (fan motor/indoor controller circuit board)

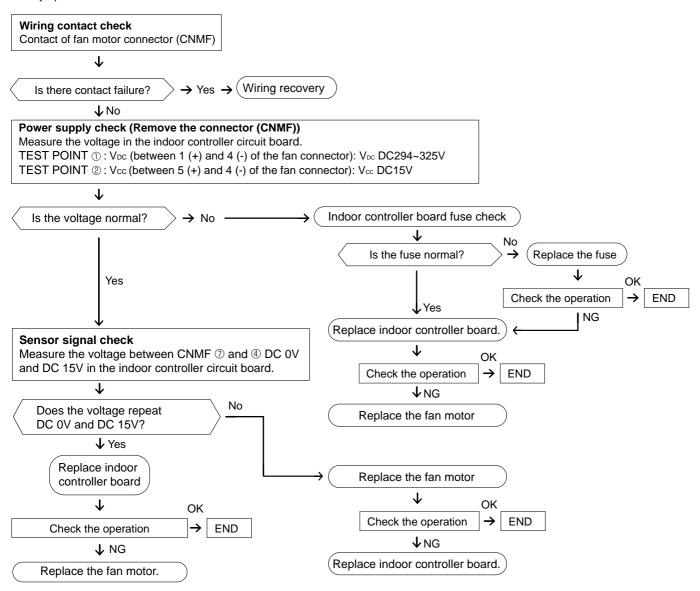
Check method of DC fan motor (fan motor/indoor controller circuit board)

- ① Notes
 - · High voltage is applied to the connecter (CNMF) for the fan motor. Pay attention to the service.
 - Do not pull out the connector (CNMF) for the motor with the power supply on.

(It causes trouble of the indoor controller circuit board and fan motor.)

② Self check

Symptom: The indoor fan cannot turn around.



8-2. FUNCTION OF DIP SWITCH

Switch	Dolo	Function	Operation by switch		Effective	Remarks		
SWILCIT	FUIE	FullCuon	ON	OFF	timing	rtomano		
	1	Thermistor <room detection="" temperature=""> position</room>	Built-in remote controller	Indoor unit		Address board <initial setting=""> ON OFF CONTROL OFF CO</initial>		
	2	Filter clogging detection	Provided	Not provided	Under			
	3	Filter cleaning	2,500 hr	100 hr				
	4	Fresh air intake	Effective	Not effective		Note: *1 Fan operation at heating		
SW1 Function	5	Switching remote display	Thermo ON signal display	Indicating fan operation ON/OFF		mode *2 Thermo ON operation at heating mode		
setting	6	Humidifier control	Always operated while the heat in ON ※1	Operated depends on the condition *2	suspension	, and the second		
	7	Airflow set in case of Heat thermo OFF at	Low *3	Extra low *3		*3 SW1-7 SW1-8		
	8	heating mode	Setting air flow *3	Depends on SW1-7		OFF OFF Extra low ON OFF Low		
	9	Auto restart function	Effective	Not effective		OFF ON Setting airflow ON ON Stop		
	10	Power ON/OFF by breaker	Effective	Not effective		ON ON OUP		
SW2 Capacity code setting	1~6	Capacity SW 2 P15 ON OFF 1 2 3 4 5 6 P30 ON OFF 1 2 3 4 5 6	Capacity SW 2 P24 ON 1 2 3 4 5 6 P36 ON 1 2 3 4 5 6		Before power supply ON	Indoor controller board Set while the unit is off. <initial setting=""> Set for each capacity.</initial>		
	1	Heat pump/Cooling only	Cooling only	Heat pump		Indoor controller board Set while the unit is off. <initial setting=""> ON OFF 1 2 3 4 5 6 7 8 9 10</initial>		
	2	Louver	Available	Not available				
	3	Vane	Available	Not available				
	4	Vane swing function in heating (wave-flow)	Available	Not available		Note:		
SW3 Function	5	Vane horizontal angle	Second setting *4	First setting *4	Under	*4 SW3-5 *5 Please do not use		
setting	6	Vane cooling limit angle setting	Horizontal	Setting A,B,C,D	suspension	SW3-9 and SW3-10. <sw9 setting=""></sw9>		
	7	Changing the opening of linear expansion valve	Effective	Not effective		P15: ON P24,P30,P36: OFF *6 Each angle can be used		
	8	4-deg up (Heating mode)	Not effective	Effective		only 1 hour when fan speed setting Low and Middle 1,2		
	9	Superheat setting temperature *5	_	_		-		
	10	Sub cool setting temperature *5	_	_				
SW4 Model Selection	1~5	In case of replacing the initial setting, which is sho	Before power supply ON	Indoor controller board				

Note: *4 SW3-5

SW3-5	Vane setting	Initial setting	Setting	Vane position
OFF	Set up ①	•	Standard	Standard
ON	Set up ②		Less draft	Upward position than the standard

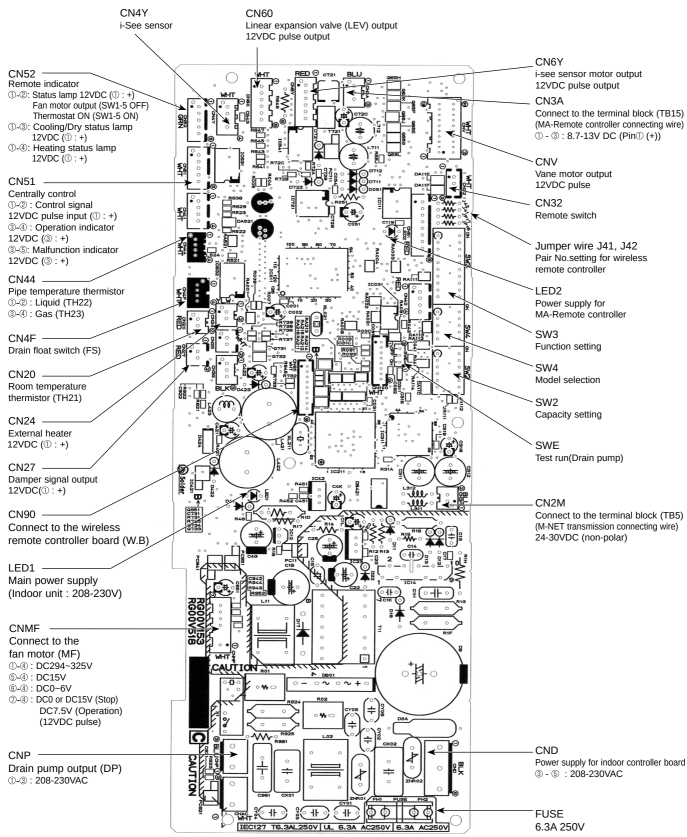
Switch	Pole	Operation by switch	Effective timing	Remarks
SWA Ceiling height selector	1~3	(High ceiling) 3 (Standard) 2 (Silent) 1 SWA © Silent Standard High ceiling P15, P24 8.2ft.(2.5m) 8.9ft.(2.7m) 11.5ft.(3.5m) P30, P36 8.5ft.(2.6m) 9.8ft.(3.0m) 13.8ft.(4.2m)	Under operation or suspension	Address board <initial setting=""> 3 2 1</initial>
SWC Option selector	2	② オプ (Option)		Address board <initial setting=""> ② オプ ① 標</initial>
SW11 1s digit address setting SW12 10ths digit address setting	Rotary switch	SW12 SW11 How to set address Example: If address is "3", remain SW12 (for over 10) at "0", and match SW11 (for 1 to 9) with "3".	Before power	Address board Address can be set while the unit is stopped. <initial setting=""> SW12 SW11 SW11 SW11 SW11 SW2 SW2</initial>
SW14 Branch No. setting	Rotary switch	How to set branch number SW14 (Series R2 only) Match the indoor unit's refrigerant pipe with the BC contoller's end connection number Remain other than series R2 at "0".	supply ON	Address board <initial setting=""> SW14</initial>

Switch	Pole	Operation by switch		Effective timing	Remarks
J41, J42 Wireless remote controller Pair No.	Jumper	To operate each indoor unit by each remote contrunits or more are near, Pair No. setting is necessary. Pair No. setting is available with the 4 patterns available with the 4 patterns. Make setting for J41, J42 of indoor controller by wireless remote controller. You may not set it when operating it by 1 remote on the setting for indoor unit Jumper wire J41, J42 on the indoor controller the table below. Wireless remote controller pair number: Setting operation Press the SET button (using a pointed implement remote controller's display has stopped before controller. Setting operation and the model No. (3 of 2. Press the MINUTE button twice. The pair number and the set the set of the	controller. Check that the continuing. igits) appears (steadily-lit). The set pair number is pears. Factory setting Factory setting Factory setting Factory setting Factory setting Factory setting Factory setting	Under operation or suspension	
SWE Test run for Drain pump (Option)	Connector	Drain pump and fan are activated simultaneously after the connector SWE is set to ON and turn on the power. SWE OFF ON OFF ON The connector SWE is set to OFF after test run.			<initial setting=""> SWE OFF ON</initial>

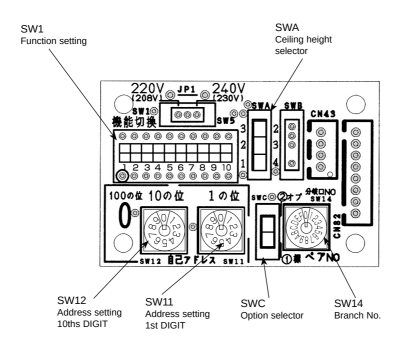
8-3. TEST POINT DIAGRAM

8-3-1. Indoor controller board

PCFY-P15NKMU-E.TH PCFY-P24NKMU-E.TH PCFY-P30NKMU-E.TH PCFY-P36NKMU-E.TH PCFY-P36NKMU-ER1.TH PCFY-P36NKMU-ER1.TH



8-3-2. Address board PCFY-P15NKMU-E.TH PCFY-P24NKMU-E.TH PCFY-P30NKMU-E.TH PCFY-P36NKMU-E.TH PCFY-P36NKMU-ER1.TH PCFY-P36NKMU-ER1.TH



DISASSEMBLY PROCEDURE

PCFY-P15NKMU-E.TH PCFY-P30NKMU-E.TH PCFY-P15NKMU-ER1.TH PCFY-P30NKMU-ER1.TH PCFY-P24NKUM-E.TH PCFY-P36NKMU-E.TH PCFY-P24NKUM-ER1.TH PCFY-P36NKMU-ER1.TH

Be careful when removing heavy parts.

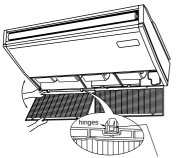
(Photo: PCFY-P36NKMU-E.TH)

OPERATING PROCEDURE

1. Removing the air intake grille

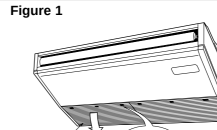
- (1) Slide the air intake grille holding knobs (at 2 or 3 locations) to the rear to open the air intake grille. (See Figure 1)
- (2) While the air intake grille left open, push the stoppers on the rear hinges (at 2 or 3 locations) to pull out the air intake grille. (See Figure 2)

Figure 2



Pull out the air intake grille

PHOTOS & ILLUSTRATIONS



Air intake grille holding knobs

Air intake grille

2. Removing the indoor controller board and the electrical box

- (1) Remove the air intake grille. (See Figure 1, 2)
- (2) Remove the screw from the beam and remove the beam. (See Photo 1)
- (3) Remove 2 screws from the electrical cover, and remove the electrical cover.
- (4) Remove 2 screws from the electrical box and pull the electrical box downward. Temporarily secure the electrical box using 2 hooks in
 - the back of electrical box.
- (5) Disconnect the connectors on the indoor controller board.

[Removing the electrical box]

(6) Disconnect the wires from the terminal blocks and pull out the electrical box. (See Photo 2)

[Removing the indoor controller board]

(6) Remove the 6 supports from the indoor controller board and remove the indoor controller board. (See Photo 3)

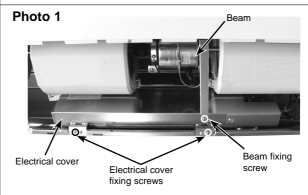


Photo 2

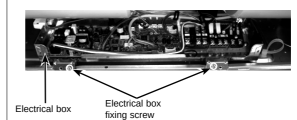
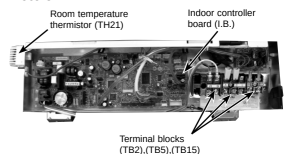


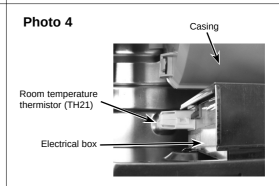
Photo 3



3. Removing the room temperature thermistor (TH21)

- (1) Remove the air intake grille. (See Figure 1, 2)
- (2) Remove the screw from the beam and remove the beam. (See Photo 1)
- (3) Remove 2 screws from the electrical cover, and remove the electrical cover.
- (4) Remove 2 screws from the electrical box and pull the electrical box downward. Temporarily secure the electrical box using 2 hooks in the back of electrical box.
- (5) Disconnect the connector CN20 (red) from the indoor controller board.
- (6) Remove the sensor holder from the electrical box and remove the thermistor form the holder.

PHOTOS & ILLUSTRATIONS



Motor piece

fixing screws

Set screws

Fan motor

Electrical box

Motor earth wire

fixing screw

4. Removing the fan motor and right side fan

- (1) Remove the air intake grille. (See Figure 1, 2)
- (2) Remove the screw from the beam and remove the beam.
- (3) Remove 2 screws from the electrical cover, and remove the electrical cover.
- (4) Remove 2 screws from the electrical box and pull the electrical box downward.
- the back of electrical box.
- the casing (right side of the fan motor). (See Photo 6)
- necting joint and slide the fan motor to the left. (See Photo 5)
- (8) Remove the screw for motor earth wire. (See Photo 5)
- (9) Remove the motor piece (left and right, each 1 screw). (See Photo 5)
- (10) Remove the fan motor and right side fan together.
- remove the fan from the shaft. (See Photo 7, 8)

- (See Photo 1)
- (5) Temporarily secure the electrical box using 2 hooks in
- (6) Remove the lower casing while pressing the 4 catches of
- (7) Loosen the 2 set screws (2 hexagon set screws) of con-

- (11) Loosen the set screw (hexagon set screw) of fan and

Photo 6

Casing

Photo 5

Connecting

joint

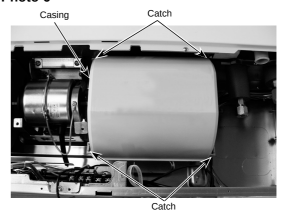


Photo 7

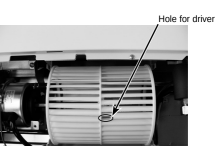
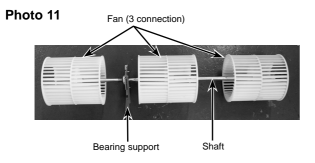


Photo 8



5. Removing the fan (3 connection)

- (1) Remove the air intake grille. (See Figure 1, 2)
- (2) Remove the screw from the beam and remove the beam. (See Photo 1)
- (3) Remove 2 screws from the electrical cover, and remove the electrical cover.
- (4) Remove 2 screws from the electrical box and pull the electrical box downward.
 - Temporarily secure the electrical box using 2 hooks in the back of electrical box.
- (5) Remove 2 screws from the left side beam and remove the beam. (See Photo 9)
- (6) Loosen 2 set screws (2 hexagon set screws) of connecting joint. (See Photo 5)
- (7) Remove 3 lower casings while pressing each 4 catches of the casing. (See Photo 6)
- (8) Remove the 4 screws from the bearing support. (See Photo 10)
- (9) Slide the connecting joint to the left and remove the fans and shaft together. (See Photo 11)
- (10) Remove the fan from the shaft. (See Photo 7, 8)



PHOTOS & ILLUSTRATIONS

Photo 9

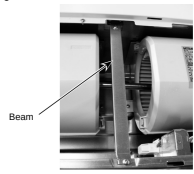
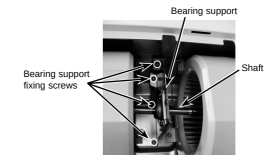
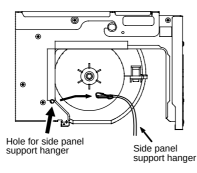


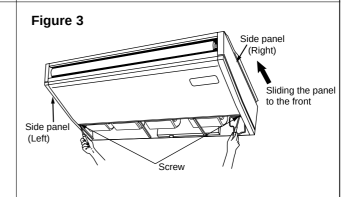
Photo 10



6. Removing the side panel

- (1) Remove the air intake grille. (See Figure 1, 2)
- (2) Remove the screw from the side panel, and remove the side panel by sliding the panel to the front.
- (3) Unhook the side panel support hanger, and then slide the side panel forward to remove it.



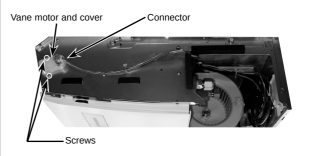


7. Removing the vane motor

- (1) Remove the air intake. (See Figure 1, 2)
- (2) Remove the right side panel. (See Figure 3)
- (3) Remove the connector of vane motor.
- (4) Remove 2 screws of vane motor cover , then remove vane motor.

PHOTOS & ILLUSTRATIONS

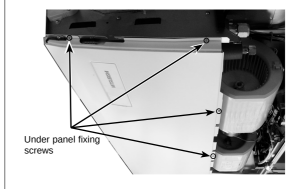
Photo 12



8. Removing the under panel

- (1) Remove the air intake grille. (See Figure 1, 2)
- (2) Remove the left and right side panels. (See Figure 3)
- (3) Remove the beam. (See Photo 1)
- (4) Remove the electrical cover. (See Photo 1)
- (5) Pull the electrical box downward. (See Photo 2)
- (6) (Wireless remote controller receiver type only) Disconnect the connector CNB from the PCB for wireless remote controller and remove the clamp and strap for wires.
- (7) Remove 8 screws from the under panel.
- (8) Move the under panel forward by about 7/16 in. (10mm) and remove the under panel.

Photo 13



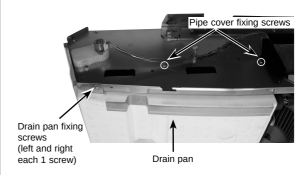
9. Removing the drain pan

- (1) Remove the air intake grille. (See Figure 1, 2)
- (2) Remove the side panel (right and left). (See Figure 3)
- (3) Remove the under panel. (See Photo 13)
 Remove the screws of the right and left side drain pan.
 (See Photo 14)
- (4) Remove 2 insulation in centre of the drain pan, and after removing 2 screws with washer, remove the drain pan. (See Photo 15, 16)

(Note)

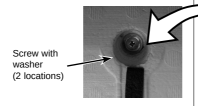
Please be aware that there might be some drainage left in the drain pan when you remove the drain pan.

Photo 14



Insulations

Photo 16





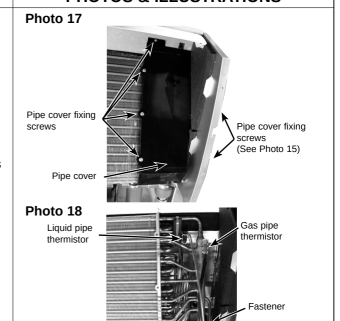


Vane

10. Removing the pipe thermistors/Liquid (TH22) and Gas (TH23)

- (1) Remove the air intake grille. (See Figure 1, 2)
- (2) Remove the left and right side panels. (See Figure 3)
- (3) Remove the under panel. (See Photo 13)
- (4) Remove the drain pan. (See Photo 14, 15, 16)
- (5) Disconnect the connector CN44 (white) from the indoor controller board.
- (6) Remove 6 screws from the pipe cover and remove the pipe cover. (See Photo 14, 17)
- (7) Remove the fastener for wires and remove the thermistors (liquid and gas) from each holder. (See Photo 18)

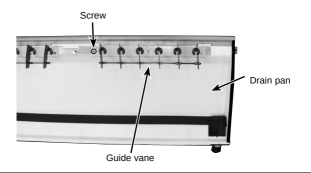
PHOTOS & ILLUSTRATIONS



11. Removing the guide vane

- (1) Remove the intake grille. (See Figure 1, 2)
- (2) Remove the side panel (right and left). (See Figure 3)
- (3) Remove the under panel. (See Photo 13)
- (4) Remove the drain pan. (See Photo 14, 15, 16)
- (5) Remove the screw from the guide vane, then remove the guide vane.

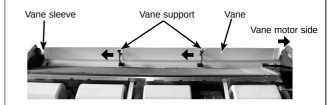
Photo 19



12. Removing the Auto vane

- (1) Remove the intake grille. (See Figure 1, 2)
- (2) Remove the right side panel. (See Figure 3)
- (3) Remove the vane motor and cover. (See Photo 12)
- (4) Slide the auto vane to the vane motor side.
- (5) Remove 2 axes from each vane support pushing the vane support to the vane sleeve side.

Photo 20



13. Removing the heat exchanger and LEV

- (1) Remove the air intake grille. (See Figure 1, 2)
- (2) Remove the beam. (See Photo 1)
- (3) Remove the electrical cover. (See Photo 1)
- (4) Pull the electrical box downward. (See Photo 2)
- (5) Disconnect the connector CN60 (white) from the indoor controller board.
- (6) Remove the left and right side panels. (See Figure 3)
- (7) Remove the under panel. (See Photo 13)
- (8) Remove the drain pan. (See Photo 14, 15, 16)
- (9) Remove the pipe cover. (See Photo 17)
- (10) Remove the pipe thermistors (TH22 and TH23) from each holder. (See Photo 18)
- (11) Remove the pipe band fixing screw and remove the pipe band. (See Photo 21)
- (12) Remove 3 screws from the heat exchanger and remove the heat exchanger with LEV.

PHOTOS & ILLUSTRATIONS

Photo 21

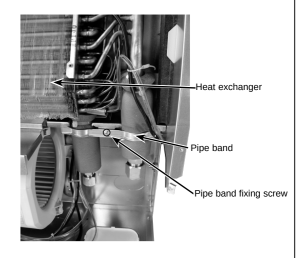
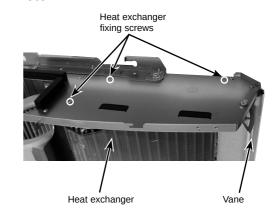


Photo 22





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