

May 2011

No. OCH447 REVISED EDITION-A

TECHNICAL & SERVICE MANUAL

Series PKFY Wall Mounted R410A / R407C / R22

Indoor unit [Model names]

[Service Ref.]

PKFY-P63VKM-E

PKFY-P100VKM-E

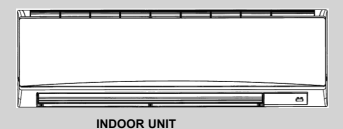
PKFY-P63VKM-E.TH PKFY-P100VKM-E.TH

Revision:

- 4. OUTLINES AND DIMENSIONS has been modified in REVISED EDITION-A.
- Some descriptions have been modified.
- Please void OCH447.

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 (OCB447)

1

SAFETY PRECAUTION

CAUTIONS RELATED TO NEW REFRIGERANT

Cautions for units utilizing refrigerant R407C

Do not use the existing refrigerant piping.

The old refrigerant and lubricant in the existing piping contain a large amount of chlorine which may cause the lubricant deterioration of the new unit.

Use "low residual oil piping"

If there is a large amount of residual oil (hydraulic oil, etc.) inside the piping and joints, deterioration of the lubricant will result.

Store the piping to be used indoors during installation and both ends 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 ESTR, ETHER or HAB as the lubricant to coat flares and flange connection parts.

If large amount of mineral oil enters, that can cause deterioration of refrigerant oil etc.

Use liquid refrigerant to charge 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 R407C.

If another refrigerant (R22, etc.) is used, the chlorine in the refrigerant may cause the lubricant deterioration.

Use a vacuum pump with a reverse flow check valve.

The vacuum pump oil may flow back into the refrigerant cycle and cause the lubricant deterioration.

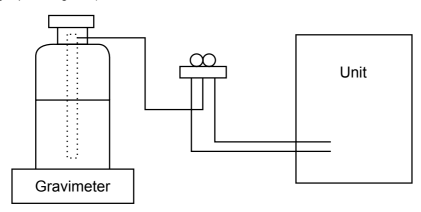
Ventilate the room if refrigerant leaks during operation. If refrigerant comes into contact with a flame, poisonous gases will be released.

[1] Cautions for service

- ·After recovering the all refrigerant in the unit, proceed to working.
- ·Do not release refrigerant in the air.
- After completing the repair service, recharge the cycle with the specified amount of liquid refrigerant.

[2] Refrigerant recharging

- (1) Refrigerant recharging process
 - ①Direct charging from the cylinder.
 - ·R407C cylinder available on the market has a syphon pipe.
 - ·Leave the syphon pipe cylinder standing and recharge it.
 - (By liquid refrigerant)



- (2) Recharge in refrigerant leakage case
 - ·After recovering the all refrigerant in the unit, proceed to working.
 - ·Do not release the refrigerant in the air.
 - ·After completing the repair service, recharge the cycle with the specified amount of liquid refrigerant.

[3] Service tools

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

No.	Tool name	Specifications
①	Gauge manifold	· Only for R407C
		· Use the existing fitting SPECIFICATIONS. (UNF7/16)
		· Use high-tension side pressure of 3.43MPa·G or over.
2	Charge hose	· Only for R407C
	-	· Use pressure performance of 5.10MPa·G or over.
3	Electronic scale	_
4	Gas leak detector	· Use the detector for R134a or R407C.
(5)	Adaptor for reverse flow check	· Attach on vacuum pump.
6	Refrigerant charge base	_
7	Refrigerant cylinder	· For R407C · Top of cylinder (Brown)
		· Cylinder with syphon
8	Refrigerant recovery equipment	_

Cautions for units utilizing refrigerant R410A

Do not use the existing refrigerant piping.

The old refrigerant and lubricant in the existing piping contains a large amount of chlorine which may cause the lubricant deterioration of the new unit.

Use "low residual oil piping"

If there is a large amount of residual oil (hydraulic oil, etc.) inside the piping and joints, deterioration of the lubricant will result.

Store the piping to be used indoors during installation and both ends of the piping sealed until just before brazing. (Leave elbow joints, etc. in their packaging.)

If dirt, dust or moisture enters into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

Use ester oil, ether oil or alkylbenzene oil (small amount) as the refrigerant oil applied to flares and flange connections.

If large amount of mineral oil enters, that can cause deterioration of refrigerant oil etc.

Charge refrigerant from liquid phase of gas cylinder.

If the refrigerant is charged from gas phase, composition change may occur in refrigerant and the efficiency will be lowered.

Do not use refrigerant other than R410A.

If other refrigerant (R22 etc.) is used, chlorine in refrigerant can cause deterioration of refrigerant oil etc.

Use a vacuum pump with a reverse flow check valve.

Vacuum pump oil may flow back into refrigerant cycle and that can cause deterioration of refrigerant oil etc.

Use the following tools specifically designed for use with R410A refrigerant.

The following tools are necessary to use R410A refrigerant.

Tools for R410A			
Gauge manifold	Flare tool		
Charge hose	Size adjustment gauge		
Gas leak detector	Vacuum pump adaptor		
Torque wrench	Electronic refrigerant		
	charging scale		

Handle tools with care.

If dirt, dust or moisture enters into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

Do not use a charging cylinder.

If a charging cylinder is used, the composition of refrigerant will change and the efficiency will be lowered.

Ventilate the room if refrigerant leaks during operation. If refrigerant comes into contact with a flame, poisonous gases will be released.

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.

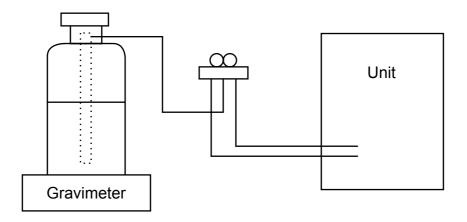
[1] Cautions for service

- (1) Perform service after recovering the refrigerant left in unit completely.
- (2) Do not release refrigerant in the air.
- (3) After completing service, charge the cycle with specified amount of refrigerant.
- (4) When performing service, install a filter drier simultaneously. Be sure to use a filter drier for new refrigerant.

[2] Additional refrigerant charge

When charging directly from cylinder

- · Check that cylinder for R410A on the market is syphon type.
- · Charging should be performed with the cylinder of syphon stood vertically. (Refrigerant is charged from liquid phase.)



[3] Service tools

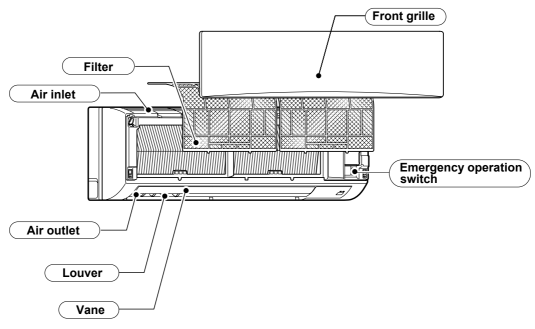
Use the below service tools as exclusive tools for R410A refrigerant.

No.	Tool name	Specifications		
1	Gauge manifold	· Only for R410A		
		· Use the existing fitting specifications. (UNF1/2)		
		· Use high-tension side pressure of 5.3MPa·G or over.		
2	Charge hose	· Only for R410A		
		· Use pressure performance of 5.09MPa·G or over.		
3	Electronic scale	_		
4	Gas leak detector	· Use the detector for R134a, R407C or R410A.		
5	Adaptor for reverse flow check	· Attach on vacuum pump.		
6	Refrigerant charge base	_		
7	Refrigerant cylinder	· Only for R410A · Top of cylinder (Pink)		
		· Cylinder with syphon		
8	Refrigerant recovery equipment	_		

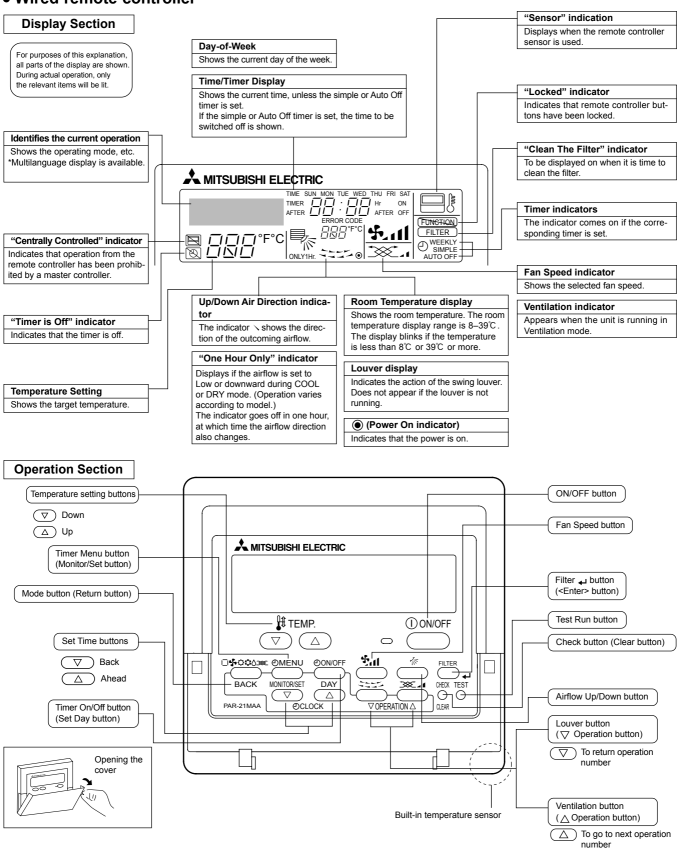
PART NAMES AND FUNCTIONS

• Indoor unit

2



Wired remote controller

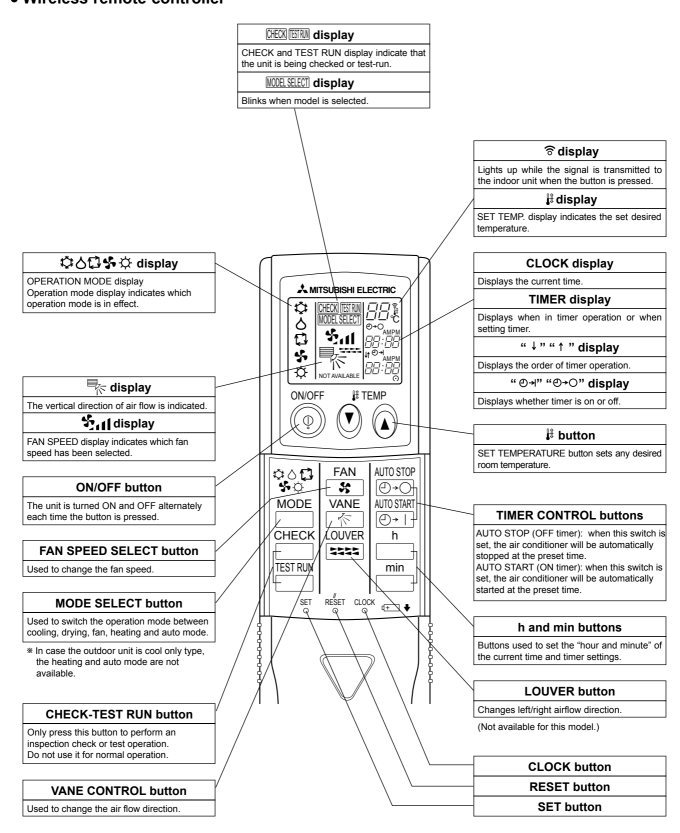


Note:

- "PLEASE WAIT" message
- This message is displayed for approximately 3 minutes when power is supplied to the indoor unit or when the unit is recovering from a power failure.
- "NOT AVAILABLE" message

This message is displayed if an invalid button is pressed (to operate a function that the indoor unit does not have). If a single remote controller is used to operate multiple indoor units simultaneously that are different types, this message will not be displayed as far as any of the indoor units is equipped with the function.

• Wireless remote controller



SPECIFICATION

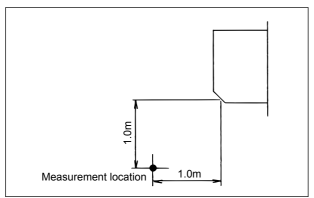
3-1. Specifications

Model			PKFY-P63VKM-E	PKFY-P100VKM-E		
Power source			1-phase 220-240V 50Hz, 1-phase 220V 60Hz			
Cooling capacity	*1	kW	7.1	11.2		
(Nominal)	*1	kcal/h	6,100	9,600		
,	*1	Btu/h	24,200	38.200		
	*2	kcal/h	6,300	10,000		
	Power input *4 kW		0.05	0.08		
	Current input *4	A	0.37	0.58		
Handina annaite						
Heating capacity	*3	kW	8.0	12.5		
(Nominal)	*3	kcal/h	6,900	10,800		
	*3	Btu/h	27,300	42,600		
	Power input	kW	0.04	0.07		
	Current input	Α	0.30	0.51		
External finish			Plastic, MUNSI	ELL (1.0Y 9.2/0.2)		
External dimension	ı H × W × D	mm	365 × 1	170 × 295		
		in.	14-3/8" × 46-1/16" × 11-5/8"			
Net weight		kg (lb)	21	(46)		
Heat exchanger		3 (1)		n fin and copper tube)		
an	Type x Quantity		,	w fan × 1		
un	External	Pa	Elifo lio	0		
	static press.	mmH₂O		0		
	Motor type	114		motor		
	Motor output	kW		056		
	Driving mechanism		-	ct-drive		
	Airflow rate	m³/min	16 - 20	20 - 26		
	(Low-High)	L/s	267 - 333	333 - 433		
		cfm	565 - 706	706 - 918		
Noise level (Low-H	igh)	dB <a>	20. 45			
(measured in anec	choic room)		39 - 45	41 - 49		
Insulation material			Polvethy	rlene sheet		
Air filter			· .	neycomb		
Protection device						
	ala, da a			use		
Refrigerant control				EV		
Connectable outdo			· ·	, R22 CITY MULTI		
Diameter of	Liquid (R410A)	mm (in.)	ø9.52 (ø3/8") Flare	ø9.52 (ø3/8") Flare		
refrigerant pipe	(R22, R407C)		ø9.52 (ø3/8") Flare	ø9.52 (ø3/8") Flare		
	Gas (R410A)	mm (in.)	ø15.88 (ø5/8") Flare	ø15.88 (ø5/8") Flare		
	(R22, R407C)		ø15.88 (ø5/8") Flare	ø19.03 (ø3/4") Flare		
Field drain pipe size	е	mm (in.)	I.D. 16n	nm (5/8")		
Standard	Document		Installation Manual, Instruction Book			
attachment	Accessory		Installation Manu	ai, instruction book		
Optional parts	Drain pump kit		PAC-S	H94DM-E		
Note :	*1 Nominal cooling co		<u>-</u>	ver source switch, and other items shall be referred to the al heating conditions B (68°FDB) Unit converter kcal/h = kW × 860		
Outdoor Pipe length Level difference *4 Electrical characte	r: 35°CDB (95°FDB) n: 7.5 m (24-9/16 ft) e: 0 m (0 ft) ristic of cooling are inclu	ded optional	35°CDB (95°FDB) 7°CDE 5 m (16-3/8 ft) 7.5 m 0 m (0 ft) 0 m (0	//6°CWB (45°FDB/43°FWB) //6°CW		
	*1, *3 are subject to JIS nprovement, above spec		y be subject to change without notice.			

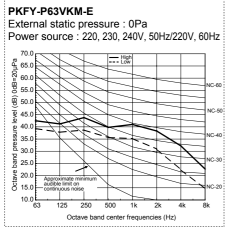
3-2. Electrical parts specifications

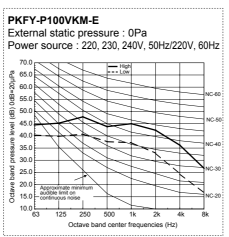
Service Ref. Parts name	Symbol	PKFY-P63VKM-E.TH	PKFY-P100VKM-E.TH		
Room temperature thermistor	TH21	Resistance 0°C/15kΩ, 10°C/9.6kΩ, 20°C/6	Resistance 0°C/15kΩ, 10°C/9.6kΩ, 20°C/6.3kΩ, 25°C/5.4kΩ, 30°C/4.3kΩ, 40°C/3.0kΩ		
Liquid pipe thermistor	TH22	Resistance 0°C/15kΩ, 10°C/9.6kΩ, 20°C/6	.3kΩ, 25°C/5.4kΩ, 30°C/4.3kΩ, 40°C/3.0kΩ		
Gas pipe thermistor	TH23 TH24	Resistance 0°C/15kΩ, 10°C/9.6kΩ, 20°C/6.3kΩ, 25°C/5.4kΩ, 30°C/4.3kΩ, 40°C/3.0kΩ			
Fuse (Indoor controller board)	FUSE	250V 3.15A			
Fan motor	MF	8-Pole Output 56W / RCOJ56-AC			
Vane motor	MV	MSBPC2	0 DC12V		
Linear expansion valve	LEV	EFM-40YGME DC 12 V	EFM-80YGME DC 12 V		
Power supply terminal block	TB2	(L, N, ⊕) 250V 20A			
Transmission terminal block	TB5	(M1, M2, S) 250V 20A			
MA remote controller terminal block	TB15	(1, 2) 250V 10A			

3-3. Sound levels



3-4. NC curves





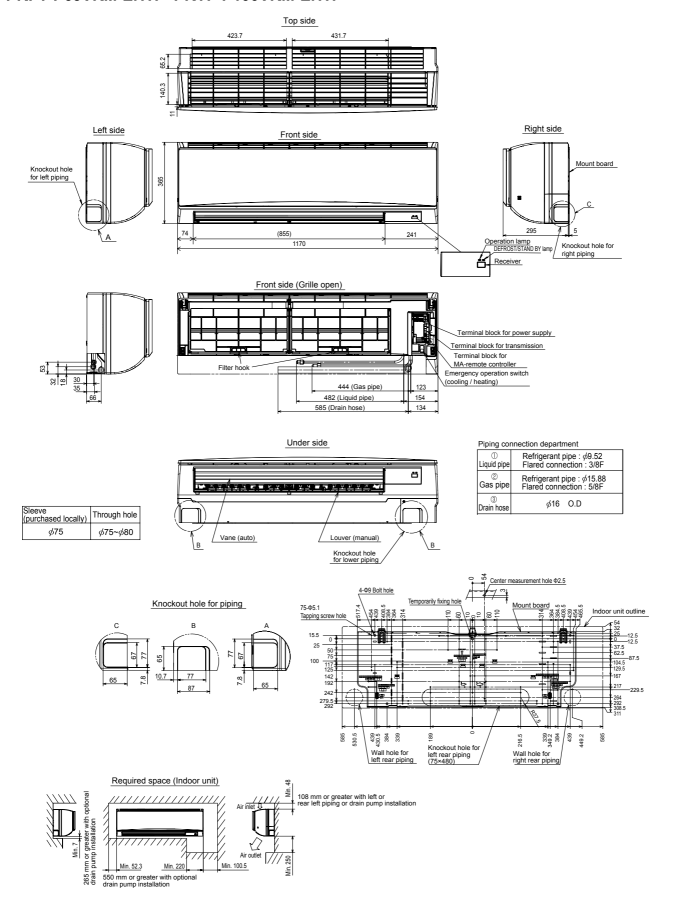
^{*} Measured in anechoic room.

4

OUTLINES AND DIMENSIONS

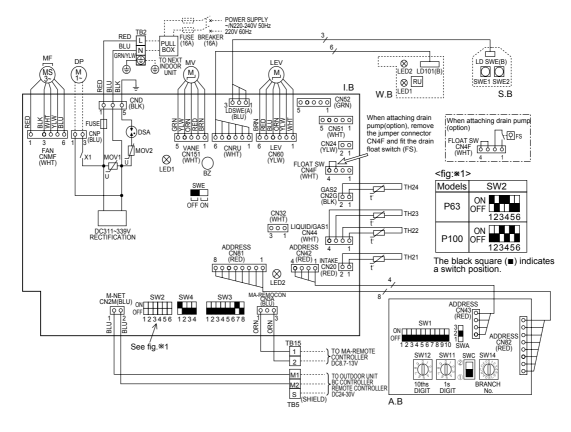
PKFY-P63VKM-E.TH PKYF-P100VKM-E.TH

Unit: mm



PKFY-P63VKM-E.TH PKYF-P100VKM-E.TH

S	/MBOL	BOL NAME		S١	MBOL		NAME	
I.B		INDOOR CONTROLLER BOARD		TH21		THERMISTOR	ROOM TEMP. DETECTION	
	CN32	CONNECT	OR	REMOTE SWITCH				(0°C/15kΩ, 25°C/5.4kΩ)
	CN51			CENTRALLY CONTROL	TI	H22		PIPE TEMP. DETECTION/LIQUID
	CN52			REMOTE INDICATION				(0°C/15kΩ, 25°C/5.4kΩ)
	BZ	BUZZER			TH23			PIPE TEMP. DETECTION/GAS1
	DSA	SURGE A	BS	ORBER				(0°C/15kΩ, 25°C/5.4kΩ)
	FUSE	FUSE (T3	.15/	AL 250V)	TI	H24		PIPE TEMP. DETECTION/GAS2
	LED1	POWER S	SUP	PLY (I.B)				(0°C/15kΩ, 25°C/5.4kΩ)
	LED2	POWER S	SUP	PLY (I.B)	A.	.B	ADDRESS BO	DARD
	SW2	SWITCH	CA	PACITY CODE		SWA	SWITCH	FAN SPEED SELECTOR
	SW3		MC	DDE SELECTION		SW1		MODE SELECTION
	SW4		MC	DDEL SELECTOR		SW11		ADDRESS SETTING 1s DIGIT
	SWE		DF	RAIN PUMP (TEST MODE)		SW12		ADDRESS SETTING 10ths DIGIT
	X1	AUX.REL	ΑY	DRAIN PUMP (OPTION)		SW14		BRANCH No.
	MOV 01.02	VARISTO	R		S.	В	SWITCH BOARD	
LE	V	LINEAR E	ΧP	ANSION VALVE		SWE1	EMERGENCY	OPERATION (HEAT)
М	F	FAN MOT	OR			SWE2	EMERGENCY	OPERATION (COOL)
М	V	VANE MC	OTO	R	W	.B	PCB FOR WI	RELESS REMOTE CONTROLLER
TI	32	TERMINAL POWER SUPPLY			LED1	LED (OPERATION INDICATOR: GREEN)		
TI	35	BLOCK		TRANSMISSION		LED2	LED (OPERA	TION FOR HEATING: ORANGE)
TI	315	MA-REMOTE CONTROLLER] [RU	RECEIVING U	JNIT	
					DF	5	DRAIN PUMP	P (OPTION)
						FS	DRAIN FLOA	T SWITCH (OPTION)



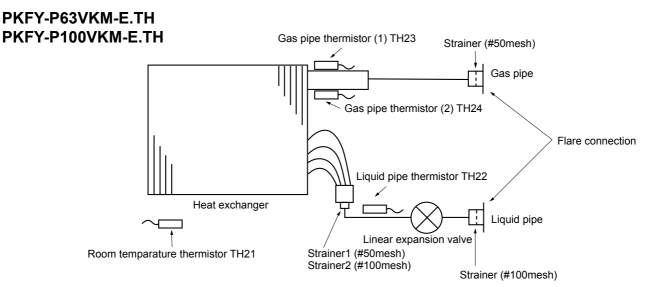
LED on indoor board for service

EED ON INGOOI DOUGH TO SELVICE					
Mark	Meaning	Function			
LED1	Main power supply	Main power supply (Indoor unit:220-240V) Power on → lamp is lit			
LED2	Power supply for MA-Remote controller	Power supply for MA-Remote controller on \rightarrow lamp is lit			

- 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.)
- In case of using M-NET, please connect to TB5. (Transmission line is non-polar.)
 Symbol [S] of TB5 is the shield wire connection.
- 5. Symbols used in wiring diagram above are, ______ : terminal block, ooo :connecter.
 6. The setting of the SW2 dip switches differs in the capacity. For the detail, refer to fig.*1.

6

REFRIGERANT SYSTEM DIAGRAM



Unit: mm (inch)

Model Item	PKFY-P63VKM-E	PKFY-P100VKM-E
Gas pipe	φ15.88 (5/8)	φ15.88 (5/8)
Liquid pipe	φ9.52 (3/8)	φ9.52 (3/8)

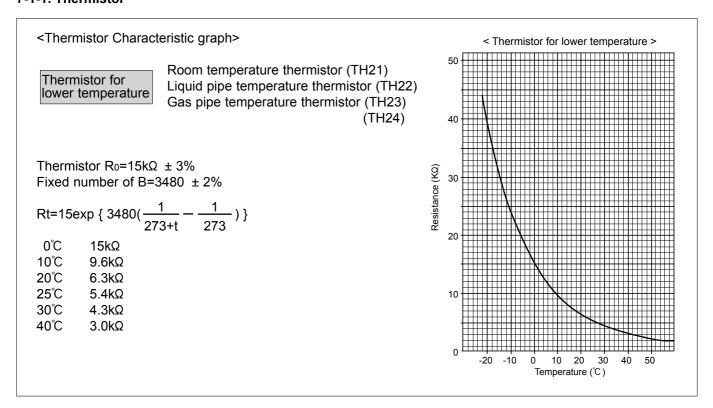
7

TROUBLESHOOTING

7-1. HOW TO CHECK THE PARTS PKFY-P63VKM-E.TH

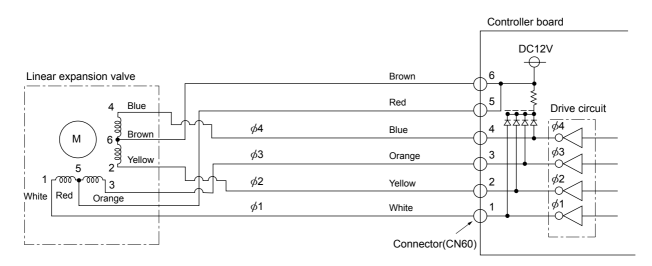
Parts name	Check points				
Room temperature thermistor (TH21)	Disconnect the connector then measure the resistance using a tester. (At the ambient temperature $10^{\circ}\text{C} \sim 30^{\circ}\text{C}$)				
Liquid pipe temperature thermistor (TH22)	Normal Abnormal Refer to the next page for the details.				
Gas pipe temperature thermistor (TH23,24)	4.3kΩ~9.6kΩ Open or short	Open or short			
Vane motor (MV)	Measure the resistance between the terminals using a terminal succession.	ster. (Coil temperature 20°C)			
② Red ———————————————————————————————————	Normal	Abnormal			
(M) (4) Yellow (1) Brown (2) Orange Green	①-② ①-③ ①-④ ①-⑤ Brown-Red Brown-Orange Brown-Yellow Brown-Green	Open or short			
Connect pin No. 3 5	250Ω ± 7%				
Fan motor (MF)	Refer to 7-1-3.				
Linear expansion valve (LEV) CN60	Disconnect the connector then measure the resistance value (Coil temperature 20 $^{\circ}\text{C}$)	alve using a tester.			
White 1 Yellow 2	Normal	Abnormal			
Orange 3 Blue 4 Red 5	$ \begin{array}{c cccc} (1)\text{-}(5) & (2)\text{-}(6) & (3)\text{-}(5) & (4)\text{-}(6) \\ \text{White-Red} & \text{Yellow-Brown} & \text{Orange-Red} & \text{Blue-Brown} \\ \hline & 200\Omega \pm 10\% & \\ \end{array} $	Open or short			
	200Ω ± 10%				

7-1-1. Thermistor



7-1-2. Liner expansion valve

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

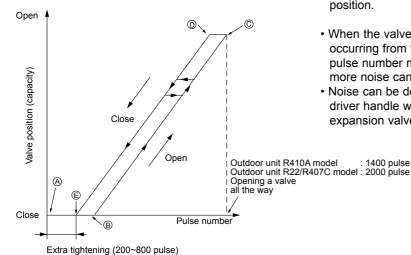


Note: Since the number of the connector at the controller board side and the relay connector are different, follow the color of the lead wire.

<Output pulse signal and the valve operation>

Output		Out	tput	
(Phase)	1	2	3	4
φ1	ON	OFF	OFF	ON
φ2	ON	ON	OFF	OFF
φ3	OFF	ON	ON	OFF
φ4	OFF	OFF	ON	ON

② Linear expansion valve operation



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

- 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

 in order to define the valve position.
- When the valve moves smoothly, there is no noise or vibration occurring from the linear expansion valves: however, when the pulse number moves from © to @ or when the valve is locked, more noise can be heard than in a normal situation.
- Noise can be detected by placing the ear against the screw driver handle while putting the screw driver tip to the linear expansion valve.

③ Trouble shooting

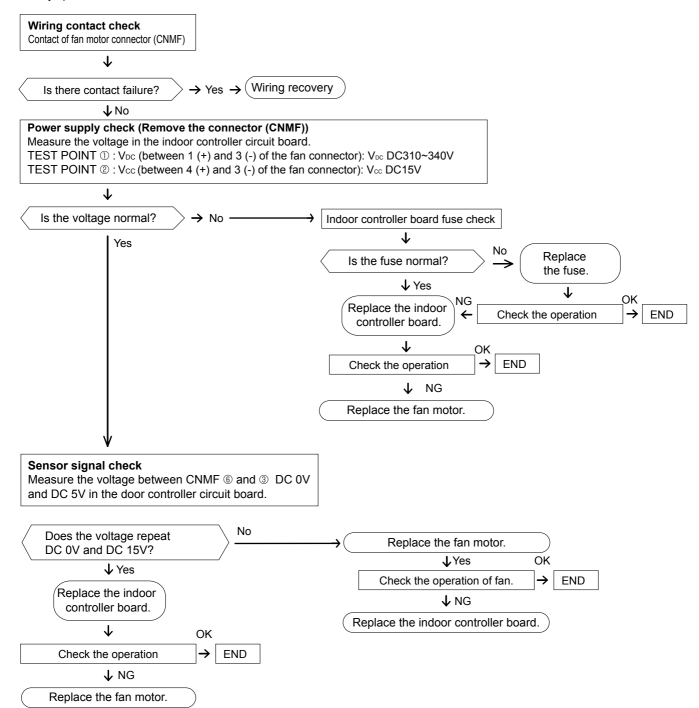
Symptom	Check points	Countermeasures
Operation circuit failure of the micro processor	Disconnect the connector on the controller board, then connect LED for checking.	Exchange the indoor controller board in case of drive circuit failure.
Linear expansion valve mechanism is locked.	Motor will idle and 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 quid 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.

7-1-3. 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.)
- Self check

Symptom: The indoor fan cannot turn around.



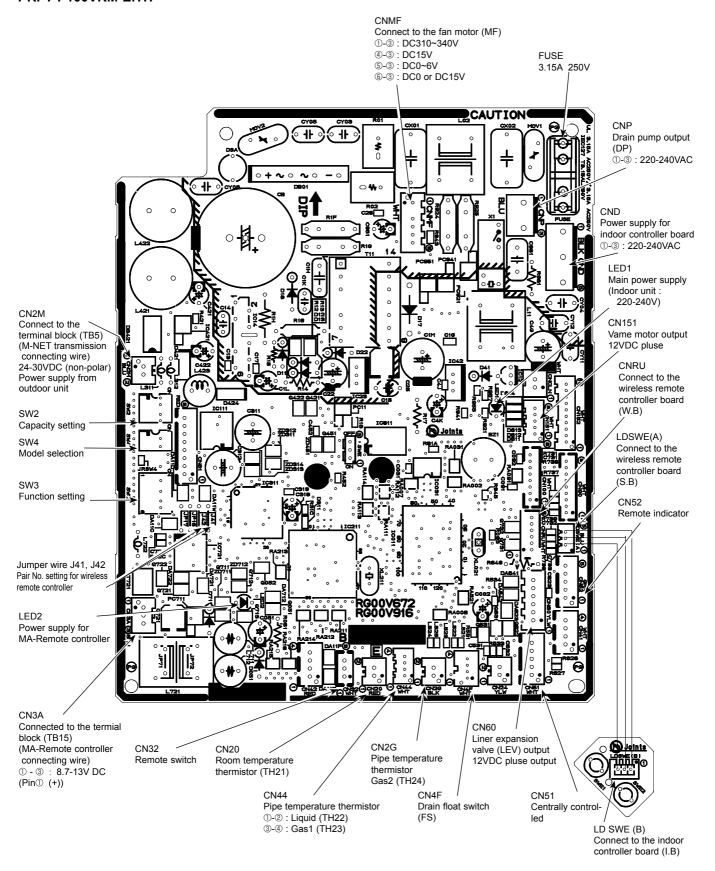
7-2. Function of Dip switch PKFY-P63VKM-E.TH PKFY-P100VKM-E.TH

Switch	Pole	Function	Operation by switch		Effective	Remarks	
			ON	OFF	timing	romano	
SW1 Mode selection	1	Thermistor <room temperature=""> position</room>	Built-in remote controller	ntroller Indoor unit		Address board	
	2	Filter clogging detection	Provided	Not provided		<initial setting=""></initial>	
	3	Filter cleaning sign	2,500 hr	100 hr		ON	
	4	Fresh air intake *2	Not effective	Not effective			
	5	Switching remote controller display	Thermo ON signal indication	Fan output indication	Under	SW1-7 SW1-8 Fan speed	
	6	Humidifier control	Fan operation at Heating mode	Thermo ON operation at heating mode	suspension	OFF OFF Extra low ON OFF Low	
	7	Air flow set in case of heat	Low *1 Extra low *1			OFF ON Setting air flow ON ON Stop	
	8	thermo OFF	Setting air flow *1	Depends on SW1-7			
	9	Auto restart function	Effective Not effective			*2 It is impossible to intake	
	10	Power ON/OFF by breaker	Effective	Not effective		the fresh air.	
SW2 Capacity code switch	1~6	P63	ON P100 ON OFF	123456	Before power supply ON	Indoor controller board <initial setting=""> Set for each capacity</initial>	
	1	Heat pump/Cool only	Cooling only	Heat pump		Indoor controller board	
	2	Not used				<pre></pre> <pre><</pre>	
SW3 Function selection	3	Not used					
	4	Vane horizontal angle	Second setting *1	First setting	Under	ON 1 2 3 4 5 6 7 8 *1 Second setting is same as	
	5	Changing the opening of linear expansion valve during thermo OFF	Effective	Not effective	suspension		
	6	Heating 4 degree up	Not effective	ctive Effective		first setting. *2 Please do not use SW3-7,8 as trouble might be caused by the usage condition.	
	7	Target superheat setting *2			1		
	8	Target subcool *2	_	_			
SW4 Model Select	1~4	(Before power supply ON	Indoor controller board			
SW11 1s digit address setting SW12 10ths digit address setting	Rotary switch	SW12 SW11 SW12 How to Exam 10 1 (for own with "	Before power supply ON	Address board <initial setting=""> SW12 SW11 SW12 SW11</initial>			
SW14 Branch No. Setting	Rotary switch	SW14 How to Match t the BC Remain		Address board <initial setting=""> SW14</initial>			

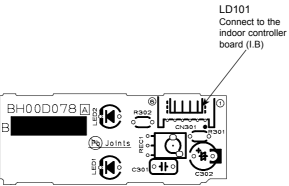
Switch				Operat	ion by switch			Effective timing	Remarks
J41, J42 Wireless remote controller Pair No.	Jumper	 To operate each indoor unit by each remote controller when installed 2 indoor units or more are near, Pair No. setting is necessary. Pair No. setting is available with the 4 patterns (Setting patterns A to D). Make setting for J41, J42 of indoor controller board and the Pair No. of wireless remote controller. You may not set it when operating it by one remote controller. Setting for indoor unit Cut jumper wire J41, J42 on the indoor controller board according to the table below. Wireless remote controller pair number: Setting operation 1. Press the SET button (using a pointed implement). Check that the remote controller's display has stopped before continuing. MODEL SELECT flashes, and the model No. (3 digits) appears (steadily-lit). 2. Press the MINUTE button twice. The pair number appears flashing. 3. Press the SET button (using a pointed implement). The set pair number is 					suspension	Continue electric AMTRIGORIO ELECTRIC Pair No. Model No. Temperature button FAN. NUTSUP AMTRIGORIO MARKE SET BUILDING FAN. NUTSUP AMTRIGORIO MARKE SET BUILDING Minute button	
		Setting pattern		controller	Pair No. of wireless remote controller*				11 ∨ 11
		A	_	_	0	Initial setting	1		
		В	Cut	_	1	_	1		
		С	_	Cut	2	_]		
		D	Cut	Cut	3	_]		
		* Pair No.4-9 of	wireless rea	mote control	ler is setting pattern D).			

7-3. TEST POINT DIAGRAM

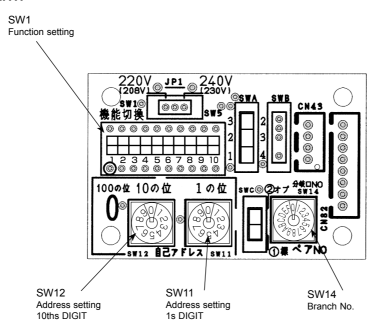
7-3-1. Indoor controller board PKFY-P63VKM-E.TH PKFY-P100VKM-E.TH



7-3-2. Wireless remote controller board PKFY-P63VKM-E.TH PKFY-P100VKM-E.TH



7-3-3. Address board PKFY-P63VKM-E.TH PKFY-P100VKM-E.TH



DISASSEMBLY PROCEDURE

PKFY-P63VKM-E.TH PKFY-P100VKM-E.TH

Be careful when removing heavy parts.

OPERATION PROCEDURE

1. REMOVING THE PANEL

- (1) Press and unlock the knobs on both sides of the front grille and lift the front grille until it is level. Pull the hinges forward to remove the front grille. (See Photo 1)
- (2) Remove 3 screw caps of the panel. Remove 5 screws. (See Photo 1)
- (3) Unfix 3 hooks. (See Figure 1)
- (4) Hold the lower part of both ends of the panel and pull it slightly toward you, and then remove the panel by pushing it upward.
- (5) Remove the screw of the corner box. (See Photo 1) Remove the corner box.

PHOTOS & ILLUSTRATIONS

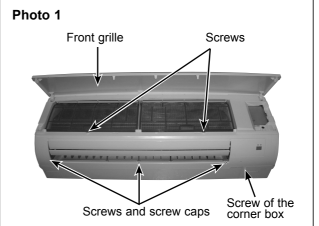
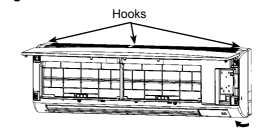


Figure 1

Photo 2

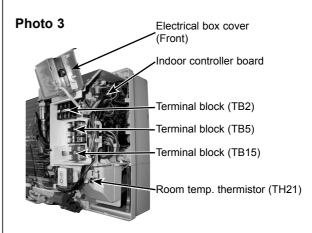


2. REMOVING THE ADDRESS BOARD, THE INDOOR CONTROLLER BOARD, THE WIRELESS CONTROLLER BOARD

- (1) Remove the panel and the corner box. (Refer to 1.)
- (2) Remove the screw and hook of address board case. (See Photo 2)
- (3) Disconnect the connectors of address board.
- (4) Remove the front and side electrical box covers (each 1 screw)
- (5) Disconnect the connectors on the indoor controller board. (See Photo 3)
- (6) Remove the switch board holder and open the cover.
- (7) Pull out the indoor controller board toward you then remove the indoor controller board and switch board. (See Photo 3)
- (8) Remove the holder of wireless remote controller board.
- (9) Disconnect the connector of wireless remote controller board and remove the wireless remote controller board from the holder.

Screw of address board case Screw of electrical box cover (side) Switch board holder Holder of wireless remote controller board

Screw of electrical box cover (Front)



OPERATION PROCEDURE

3. REMOVING THE ELECTRICAL BOX

- (1) Remove the panel and the corner box. (Refer to 1.)
- (2) Remove the screw and hook of address board case.
- (3) Remove the front and side electrical box covers (each 1 screw).
- (4) Remove the transmission wiring of TB5, the power supply wiring of TB2 and the wiring of MA-remote controller (TB15).
- (5) Disconnect the connectors on the indoor controller board.
- (6) Disconnect the connector for ground wire.
- (7) Remove the screw on lower side of the electrical box. (See Photo 5)
- (8) Push up the upper fixture catch to remove the box, then remove it from the box fixture.

PHOTOS

Photo 4

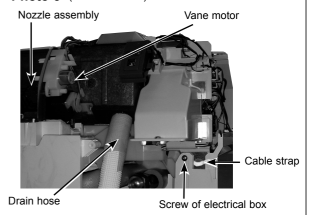
Connect for ground Fixture

Electrical box

4. REMOVING THE NOZZLE ASSEMBLY (with VANE and VANE MOTOR) AND DRAIN HOSE

- (1) Remove the panel and corner box. (Refer to 1.)
- (2) Remove the electrical box covers. (Refer to 2.)
- (3) Disconnect the vane motor connector (CN151) on the indoor controller board.
- (4) Pull out the drain hose from the nozzle assembly, and remove nozzle assembly. (See Photo 5)

Photo 5 (see the bottom)



5. REMOVING THE VANE MOTOR

- (1) Remove the nozzle assembly. (Refer to 4.)
- (2) Remove 2 screws of the vane motor unit cover, and pull out the vane motor unit.
- (3) Remove 2 screws of the vane motor unit.
- (4) Remove the vane motor from the vane motor unit.
- (5) Disconnect the connector from the vane motor.

Photo 6

Screws of the vane motor unit



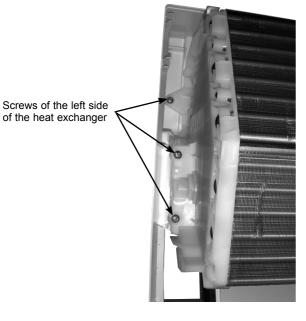
Screws of the vane motor unit cover

OPERATION PROCEDURE

6. REMOVING THE INDOOR FAN MOTOR AND THE LINE FLOW FAN

- (1) Remove the panel and the corner box. (Refer to 1.)
- (2) Remove the electrical box (Refer to 2.) and the nozzle assembly (Refer to 3.).
- (3) Remove the water cut. (See Photo 2)
- (4) Remove the screw fixing the line flow fan. (See Photo 8)
- (5) Remove 5 screws fixing the motor bed. (See Photo 7)
- (6) Remove the lead wire of pipe thermistor from the hook of motor bed. (See Photo 7)
- (7) Remove the screw fixing motor band. (See Photo 7)
- (8) Remove the motor bed together with fan motor and motor band.
- (9) Remove 3 screws fixing the left side of the heat exchanger. (See Photo 9)
- (10) Lift the heat exchanger, and pull out the line flow fan to the lower-left.

Photo 9



PHOTOS

Photo 7

Screw of the motor band

Lead wire of pipe thermistor

Screws of the motor bed

Photo 8

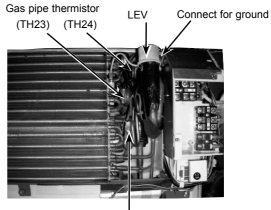
Screw of the line flow fan



7. REMOVING THE LIQUID PIPE THERMISTOR AND GAS PIPE THERMISTOR

- (1) Remove the panel and the corner box. (Refer to 1)
- (2) Remove the electrical box covers. (Refer to 2.)
- (3) Remove the water cut. (See Photo 2)
- (4) Remove the liquid pipe thermistor and gas pipe thermistors.
- (5) Disconnect the connector (CN44) (CN2G) on the indoor controller board. (TH22 and TH23/CN44, TH24/CN2G)

Photo 10



Liquid pipe thermistor (TH22)

OPERATION PROCEDURE

8. REMOVING THE HEAT EXCHANGER AND LEV

- (1) Remove the panel and the corner box. (Refer to 1.)
- (2) Remove the electrical box (Refer to 3.) and the nozzle assembly (Refer to 4.).
- (3) Remove the water cut.
- (4) Remove the pipe thermistors (Refer to 7.).
- (5) Disconnect the connector (CN60) on the indoor controller board and the connector for ground wire.
- (6) Remove 3 screws fixing the left side of the heat exchanger. (See Photo 9)
- (7) Remove the heat exchanger with LEV.

PHOTOS

Photo 11

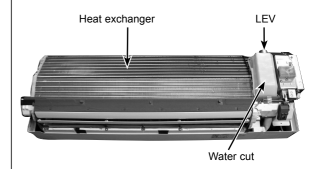
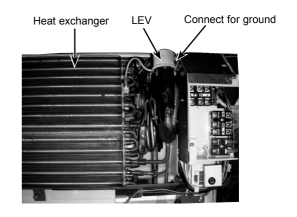


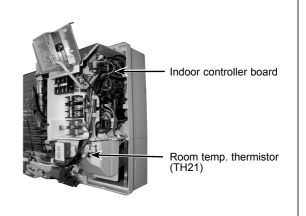
Photo 12



9. REMOVING THE ROOM TEMPERATURE THERMISTOR

- (1) Remove the panel and corner box. (Refer to 1.)
- (2) Remove the electrical box covers.
- (3) Remove the room temperature thermistor.
- (4) Disconnect the connector (CN20) on the indoor controller board.

Photo 13



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