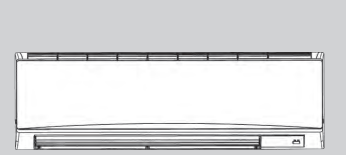


SPLIT-TYPE, HEAT PUMP AIR CONDITIONERS SPLIT-TYPE, AIR CONDITIONERS

December 2018 No. TCH032

# SERVICE MANUAL

<b>Series PKA</b>	Wall Mounted R32/R410A	
Indoor unit [Model Name]	[Service Ref.]	Notes: • This manual describes only
PKA-M60KA-ER	PKA-M60KA-ER.TH	<ul> <li>service data of the indoor units.</li> <li>RoHS compliant products have <h> mark on the spec</h></li> </ul>
PKA-M71KA-ER	PKA-M71KA-ER.TH	name plate.
PKA-M100KA-ER	PKA-M100KA-ER.TH	
PKA-M60KAL-ER	PKA-M60KAL-ER.TH	
PKA-M71KAL-ER	PKA-M71KAL-ER.TH	
PKA-M100KAL-ER	PKA-M100KAL-ER.TH	4



**INDOOR UNIT** 

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PARTS CATALOG (TCB032)



# OUTDOOR UNIT'S SERVICE MANUAL

1

Model Name	Service Ref.	Service Manual No.
PUHZ-ZRP60/71VHA2	PUHZ-ZRP60/71VHA2	OCH635/OCB635
PUZ-ZM60/71VHA-ER	PUZ-ZM60/71VHA-ER.TH	OCH653/OCB653
PUZ-ZM100VKA PUZ-ZM100YKA PUZ-ZM125/140VKAR1 PUZ-ZM125/140YKAR1	PUZ-ZM100VKA.UK PUZ-ZM100YKA.UK PUZ-ZM125/140VKR1.UK PUZ-ZM125/140YKR1.UK	OCH654/OCB654
PUHZ-ZRP100/125/140VKA3 PUHZ-ZRP100/125/140YKA3	PUHZ-ZRP100/125/140VKA3.UK PUHZ-ZRP100/125/140YKA3.UK	OCH645/OCB645
PUHZ-ZRP200/250YKA3	PUHZ-ZRP200/250YKA3.UK	OCH680/OCB680
PUHZ-P100/125/140VKA PUHZ-P100/125/140YKA	PUHZ-P100/125/140VKA PUHZ-P100/125/140YKA	OCH670/OCB670
PUHZ-P200/250YKA3	PUHZ-P200/250YKA3.UK	OCH679/OCB679
PUHZ-SHW112VHA PUHZ-SHW112YHA PUHZ-SHW140YHA	PUHZ-SHW112VHA.UK PUHZ-SHW112YHA.UK PUHZ-SHW140YHA.UK	OCH526/OCB526
PUHZ-FRP71VHA2	PUHZ-FRP71VHA2	OCH665/OCB665
PUZ-M100/125/140VKA-ER PUZ-M100/125/140YKA-ER	PUZ-M100/125/140VKA-ER.TH PUZ-M100/125/140YKA-ER.TH	OCH707/OCB707

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# SAFETY PRECAUTION

#### MEANINGS OF SYMBOLS DISPLAYED ON THE UNIT

	WARNING (Risk of fire)This mark is for R32 refrigerant only. Refrigerant type is written on nameplate of outdoor unit. In case that refrigerant type is R32, this unit uses a flammable refrigerant. If refrigerant leaks and comes in contact with fire or heating part, it will create harmful gas and there is risk of fire.						
	Read the OPERATION MANUAL carefully before operation.						
	Service personnel are required to carefully read the OPERATION MANUAL and INSTALLATION MANUAL before operation.						
i	Further information is available in the OPERATION MANUAL, INSTALLATION MANUAL, and the like.						

# 2-1. ALWAYS OBSERVE FOR SAFETY

Before obtaining access to terminal, all supply circuits must be disconnected.

# 2-2. CAUTIONS RELATED TO NEW REFRIGERANT

Cautions for units utilizing refrigerant R32/R410A

#### Use new refrigerant pipes.

In case of using the existing pipes for R22, be careful with the following.

- · Be sure to clean the pipes and make sure that the insides of the pipes are clean.
- · Change flare nut to the one provided with this product. Use a newly flared pipe.
- · Avoid using thin pipes.
- · In case of reconnecting the refrigerant pipes after detaching, make the flared part of pipe re-fabricated.

Make sure that the inside and outside of refrigerant piping is clean and it has no contaminants such as sulfur, oxides, dirt, shaving particles, etc, which are hazard to refrigerant cycle. In addition, use pipes with specified thickness.

Contamination inside refrigerant piping can cause deterioration of refrigerant oil, etc.

#### Store the piping indoors, and keep 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.

The refrigerant oil applied to flare and flange connections must be ester oil, ether oil or alkylbenzene oil in a small amount.

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.

#### 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 R32/R410A refrigerant.

The following tools are necessary to use R32/R410A refrigerant.

Tools for R32/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.

#### 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 on name plate of outdoor

unit. If other refrigerant (R22, etc.) is used, chlorine in refrigerant can cause deterioration of refrigerant oil, etc. We will not be held responsible for mechanical failure, system malfunction, unit breakdown or accidents caused by failure to follow the instructions.

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

# [1] Warning for service

- (1) Do not alter the unit.
- (2) For installation and relocation work, follow the instructions in the Installation Manual and use tools and pipe components specifically made for use with refrigerant specified in the outdoor unit installation manual.
- (3) Ask a dealer or an authorized technician to install, relocate and repair the unit.
- (4) This unit should be installed in rooms which exceed the floor space specified in outdoor unit installation manual. Refer to outdoor unit installation manual.
- (5) For appliances not accessible to the general public.
- (6) Refrigerant pipes connection shall be accessible for maintenance purposes.
- (7) If the air conditioner is installed in a small room or closed room, measures must be taken to prevent the refrigerant concentration in the room from exceeding the safety limit in the event of refrigerant leakage. Should the refrigerant leak and cause the concentration limit to be exceeded, hazards due to lack of oxygen in the room may result.
- (8) Keep gas-burning appliances, electric heaters, and other fire sources (ignition sources) away from the location where installation, repair, and other air conditioner work will be performed.

If refrigerant comes into contact with a flame, poisonous gases will be released.

(9) When installing or relocating, or servicing the air conditioner, use only the specified refrigerant written on outdoor unit to charge the refrigerant lines.

Do not mix it with any other refrigerant and do not allow air to remain in the lines.

If air is mixed with the refrigerant, then it can be the cause of abnormal high pressure in the refrigerant line, and may result in an explosion and other hazards.

- (10) After installation has been completed, check for refrigerant leaks. If refrigerant leaks into the room and comes into contact with the flame of a heater or portable cooking range, poisonous gases will be released.
- (11) Do not use low temperature solder alloy in case of brazing the refrigerant pipes.
- (12) When performing brazing work, be sure to ventilate the room sufficiently. Make sure that there are no hazardous or flammable materials nearby.

When performing the work in a closed room, small room, or similar location, make sure that there are no refrigerant leaks before performing the work.

If refrigerant leaks and accumulates, it may ignite or poisonous gases may be released.

- (13) Do not install the unit in places where refrigerant may build-up or places with poor ventilation such as a semibasement or a sunken place in outdoor: Refrigerant is heavier than air, and inclined to fall away from the leak source.
- (14) Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.
- (15) The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).
- (16) Do not pierce or burn.
- (17) Be aware that refrigerants may not contain an odour.
- (18) Pipe-work shall be protected from physical damage.
- (19) The installation of pipe-work shall be kept to a minimum.
- (20) Compliance with national gas regulations shall be observed.
- (21) Keep any required ventilation openings clear of obstruction.
- (22) Servicing shall be performed only as recommended by the manufacturer.
- (23) The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified for operation.
- (24) Maintenance, service and repair operations shall be performed by authorized technician with required qualification.

## [2] 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.

## [3] Additional refrigerant charge

When charging directly from cylinder

- (1) Check that cylinder for R32/R410A available on the market is a syphon type.
- (2) Charging should be performed with the cylinder of syphon stood vertically. (Refrigerant is charged from liquid phase.)

#### [4] Cautions for unit using R32 refrigerant

# Basic work procedures are the same as those for conventional units using refrigerant R410A. However, pay careful attention to the following points.

(1) Information on servicing

(1-1) Checks on the Area

Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimized.

For repair to the refrigerating systems, (1-3) to (1-7) shall be completed prior to conducting work on the systems. (1-2) Work Procedure

Work shall be undertaken under a controlled procedure so as to minimize the risk of a flammable gas or vapor being present while the work is being performed.

(1-3) General Work Area

All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out. Work in confined spaces shall be avoided. The area around the workspace shall be sectioned off. Ensure that the conditions within the area have been made safe by control of flammable material.

- (1-4) Checking for Presence of Refrigerant The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres. Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.
- (1-5) Presence of Fire Extinguisher
   If any hot work is to be conducted on the refrigeration equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand.

Have a dry powder or CO2 fire extinguisher adjacent to the charging area.

(1-6) No Ignition Sources

No person carrying out work in relation to a refrigeration system which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space. Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be displayed.

(1-7) Ventilated Area

Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.

(1-8) Checks on the Refrigeration Equipment

Where electrical components are being changed, they shall be fit for the purpose and to the correct specification. At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt, consult the manufacturer's technical department for assistance.

The following checks shall be applied to installations using flammable refrigerants:

- The charge size is in accordance with the room size within which the refrigerant containing parts are installed.
- The ventilation machinery and outlets are operating adequately and are not obstructed.
- Marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected.
- Refrigeration pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being corroded.
- (1-9) Checks on Electrical Devices

Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used. This shall be reported to the owner of the equipment so all parties are advised. Initial safety checks shall include that:

- capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking;
- no live electrical components and wiring are exposed while charging, recovering or purging the system;
- there is continuity of earth bonding
- (2) Repairs to Sealed Components
- (2-1) During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers, etc. If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.
- (2-2) Particular attention shall be paid to the following to ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected. This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc. Ensure that the apparatus is mounted securely.

Ensure that seals or sealing materials have not degraded to the point that they no longer serve the purpose of preventing the ingress of flammable atmospheres.

Replacement parts shall be in accordance with the manufacturer's specifications.

#### (3) Repair to intrinsically Safe Components

Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.

Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere. The test apparatus shall be at the correct rating.

Replace components only with parts specified by the manufacturer. Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

(4) Cabling

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

(5) Detection of Flammable Refrigerants

Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.

(6) Leak Detection Methods

Electronic leak detectors may be used to detect refrigerant leaks but, in the case of flammable refrigerants, the sensitivity may not be adequate, or may need re-calibration. (Detection equipment shall be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used. Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25% maximum) is confirmed.

Leak detection fluids are suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work.

If a leak is suspected, all naked flames shall be removed/extinguished.

If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak. For appliances containing flammable refrigerants, oxygen free nitrogen (OFN) shall then be purged through the system both before and during the brazing process.

(7) Removal and Evacuation

When breaking into the refrigerant circuit to make repairs – or for any other purpose conventional procedures shall be used. However, for flammable refrigerants it is important that best practice is followed since flammability is a consideration. The following procedure shall be adhered to:

- remove refrigerant
- purge the circuit with inert gas
- evacuate
- purge again with inert gas
- open the circuit by cutting or brazing.

The refrigerant charge shall be recovered into the correct recovery cylinders. For appliances containing flammable refrigerants, the system shall be "flushed" with OFN to render the unit safe. This process may need to be repeated several times.

Compressed air or oxygen shall not be used for purging refrigerant systems.

For appliances containing flammable refrigerants, flushing shall be achieved by breaking the vacuum in the system with OFN and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum. This process shall be repeated until no refrigerant is within the system. When the final OFN charge is used, the system shall be vented down to atmospheric pressure to enable work to take place. This operation is absolutely vital if brazing operations on the pipe-work are to take place.

Ensure that the outlet for the vacuum pump is not close to any ignition sources and that ventilation is available.

#### (8) Charging Procedures

In addition to conventional charging procedures, the following requirements shall be followed:

- Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to minimize the amount of refrigerant contained in them.
- Cylinders shall be kept upright.
- Ensure that the refrigeration system is earthed prior to charging the system with refrigerant.
- Label the system when charging is complete (if not already).
- Extreme care shall be taken not to overfill the refrigeration system.

Prior to recharging the system, it shall be pressure-tested with the appropriate purging gas. The system shall be leaktested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.

(9) Decommissioning

Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail. It is recommended good practice that all refrigerants are recovered safely. Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of reclaimed refrigerant. It is essential that electrical power is available before the task is commenced.

a) Become familiar with the equipment and its operation.

- b) Isolate system electrically.
- c) Before attempting the procedure, ensure that:
  - mechanical handling equipment is available, if required, for handling refrigerant cylinders;
  - all personal protective equipment is available and being used correctly;
  - the recovery process is supervised at all times by a competent person;
  - recovery equipment and cylinders conform to the appropriate standards.
- d) Pump down refrigerant system, if possible.
- e) If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.
- f) Make sure that cylinder is situated on the scales before recovery takes place.
- g) Start the recovery machine and operate in accordance with manufacturer's instructions.
- h) Do not overfill cylinders. (No more than 80 % volume liquid charge).
- i) Do not exceed the maximum working pressure of the cylinder, even temporarily.
- j) When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- k) Recovered refrigerant shall not be charged into another refrigeration system unless it has been cleaned and checked.

#### (10) Labelling

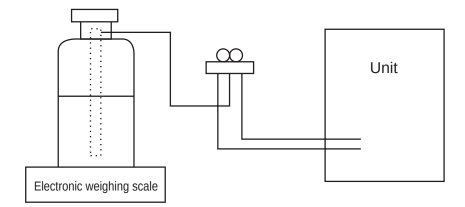
Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed. For appliances containing flammable refrigerants, ensure that there are labels on the equipment stating the equipment contains flammable refrigerant.

#### (11) Recovery

When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely. When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed. Ensure that the correct number of cylinders for holding the total system charge are available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant). Cylinders shall be complete with pressure-relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.

The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of all appropriate refrigerants including, when applicable, flammable refrigerants. In addition, a set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak-free disconnect couplings and in good condition. Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release. Consult manufacturer if in doubt.

The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant waste transfer note arranged. Do not mix refrigerants in recovery units and especially not in cylinders. If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant. The evacuation process shall be carried out prior to returning the compressor to the suppliers. Only electric heating to the compressor body shall be employed to accelerate this process. When oil is drained from a system, it shall be carried out safely.



# [5] Service tools

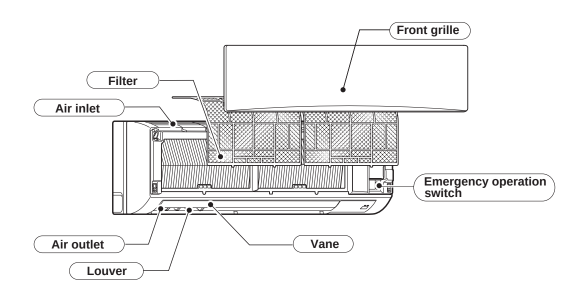
Use the below service tools as exclusive tools for R32/R410A refrigerant. Refer to the spec name plate on outdoor unit for the type of refrigerant being used.

No.	Tool name	Specifications
1.	Gauge manifold	<ul> <li>Use the existing fitting specifications. (UNF1/2)</li> </ul>
		<ul> <li>Use high-tension side pressure of 5.3MPa·G or over.</li> </ul>
2.	Charge hose	· Use pressure performance of 5.09MPa·G or over.
3.	Electronic weighing scale	—
4.	Gas leak detector	· Use the detector for R134a, R407, R410A, or R32.
5.	Adaptor for reverse flow check	Attach on vacuum pump.
6.	Refrigerant charge base	—
7.	Refrigerant cylinder	R32 or R410A refrigerant
		Cylinder with syphon
8.	Refrigerant recovery equipment	_

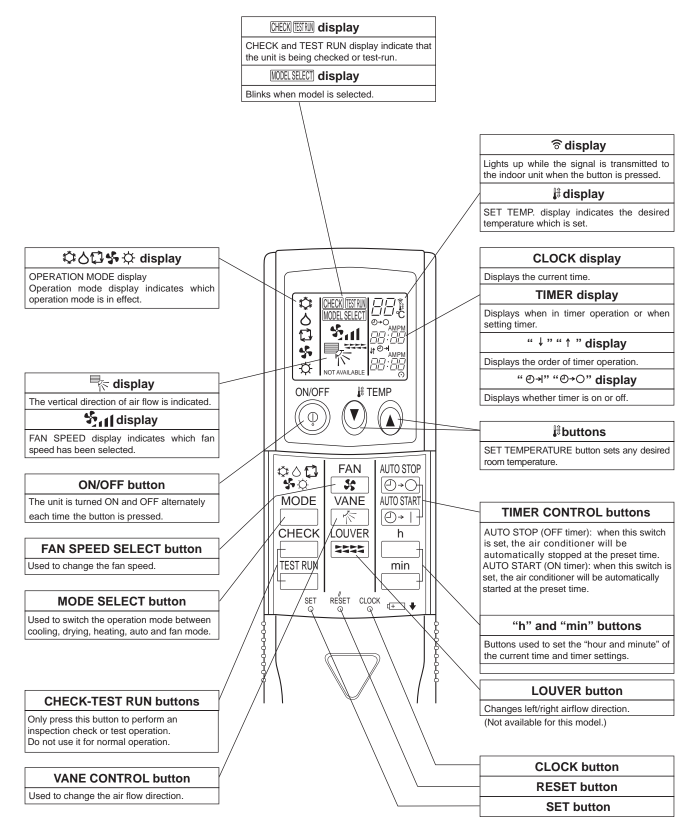
# PARTS NAMES AND FUNCTIONS

## 3-1. Indoor unit

3



## 3-2. Wireless remote controller



# SPECIFICATIONS

4

	Service	Ref.			PKA-M60KA-ER.TH PKA-M60KAL-ER.TH			
	Mode				Cooling	Heating		
	Power su	ipply (phase, cycle, v	voltage)		Single phase, 5	50Hz, 230V		
		Input		kW	0.06	0.05		
		Running current		A	0.43	0.36		
	External finish (Panel)				Munsell 1.0	Y 9.2/0.2		
l⊨	Heat exc	Heat exchanger			Plate fin	coil		
	Fan	Fan Fan (drive) × No.			Line flow fan (	direct) × 1		
		Fan motor output		kW	0.05	6		
INDOOR		Airflow (Low-Middle-High)		m <sup>3</sup> /min (CFM)	18-20-22 (635	5-705-780)		
ĕ		External static pressure		Pa (mmAq)	0 (direct	blow)		
≤	Booster h	neater		kW	-			
	Operation	n control & Thermost	at		Wireless remote co	Wireless remote controller & built-in		
	Noise lev	el (Low-Middle-High	)	dB	39-42-	39-42-45		
	Field drai	in pipe I.D.		mm (inch)	16 (5/	8)		
	Dimensio	ons	W	mm (inch)	1,170 (46	-1/16)		
		D		mm (inch)	295 (11-	-5/8)		
			Н	mm (inch)	365 (14-	-3/8)		
	Weight			kg (lb)	21 (4	6)		

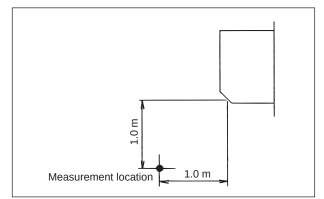
	Service I	Ref.			PKA-M71KA-ER.TH PKA-M71KAL-ER.TH			
	Mode				Cooling	Heating		
	Power su	ipply (phase, cycle, v	oltage)		Single phase, 50	)Hz, 230V		
		Input		kW	0.06	0.05		
		Running current		A	0.43	0.36		
	External finish (Panel)				Munsell 1.0Y	9.2/0.2		
l⊑	Heat exchanger				Plate fin o	coil		
R UNIT	Fan Fan (drive) × No.				Line flow fan (d	irect) × 1		
		Fan motor output		kW	0.056			
INDOOR		Airflow (Low-Middle-High) m <sup>3</sup> /r		m³/min (CFM)	18-20-22 (635-	705-780)		
ļģ		External static pres	sure	Pa (mmAq)	0 (direct bl	low)		
≤	Booster h	neater		kW	_			
	Operation	n control & Thermost	at		Wireless remote cont	Wireless remote controller & built-in		
	Noise lev	el (Low-Middle-High	)	dB	39-42-4	39-42-45		
	Field drai	in pipe I.D.	-	mm (inch)	16 (5/8)	)		
	Dimensio	ons	W	mm (inch)	1,170 (46-1	1/16)		
		D		mm (inch)	295 (11-5	5/8)		
			Н	mm (inch)	365 (14-3	3/8)		
	Weight			kg (lb)	21 (46)			

	Service	Ref.			PKA-M100KA-ER.TH PKA-M100KAL-ER.TH			
	Mode				Cooling	Heating		
	Power su	upply (phase, cycle, v	/oltage)		Single phase, s	50Hz, 230V		
		Input		kW	0.08	0.07		
		Running current		A	0.57	0.50		
	External	External finish (Panel)			Munsell 1.0	Y 9.2/0.2		
⊢	Heat exc	Heat exchanger			Plate fin	n coil		
UNIT	Fan	Fan Fan (drive) × No.		kW	Line flow fan (	(direct) × 1		
		Fan motor output		m <sup>3</sup> /min (CFM)	0.05	6		
8		Airflow (Low-Middle-High)		Pa (mmAq)	20-23-26 (705	5-810-920)		
INDOOR		External static pres	External static pressure		0 (direct	blow)		
$\leq$	Booster	heater			-			
	Operatio	n control & Thermost	tat		Wireless remote co	Wireless remote controller & built-in		
	Noise lev	vel (Low-Middle-High	)	dB	41-45-	41-45-49		
	Field dra	in pipe I.D.		mm (inch)	16 (5/	(8)		
	Dimensio	ons	W	mm (inch)	1,170 (46	6-1/16)		
			D	mm (inch)	295 (11	-5/8)		
			Н	mm (inch)	365 (14	-3/8)		
	Weight			kg (lb)	21(46	6)		

# TCH032

# 5-1. SOUND LEVELS

5

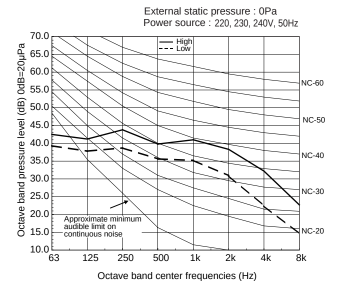


Sound level at anechoic room : Low-Middle-Hig					
Models	Sound level dB (A)				
PKA-M60/71KA(L)	39 - 42 - 45				
PKA-M100KA(L)	41 - 45 - 49				

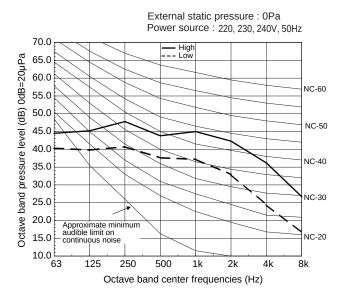
Note: Measured in anechoic room.

# **5-2. NOISE CRITERION CURVES**

PKA-M60KA-ER.TH PKA-M60KAL-ER.TH PKA-M71KA-ER.TH PKA-M71KAL-ER.TH



#### PKA-M100KA-ER.TH PKA-M100KAL-ER.TH

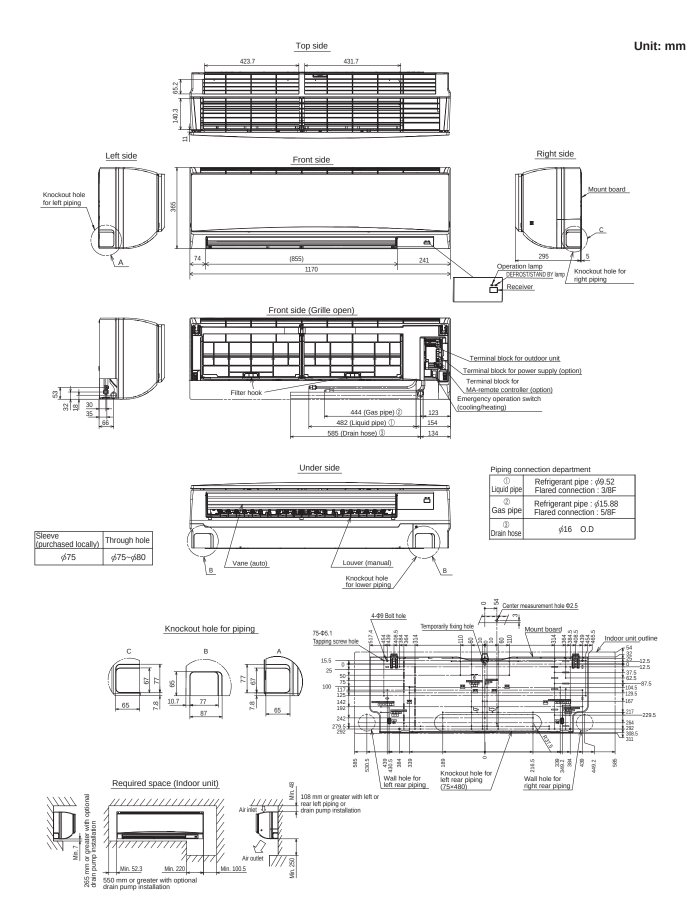


#### PKA-M60KA-ER.TH PKA-M60KAL-ER.TH

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### PKA-M71KA-ER.TH PKA-M71KAL-ER.TH

## PKA-M100KA-ER.TH PKA-M100KAL-ER.TH



7

# WIRING DIAGRAM

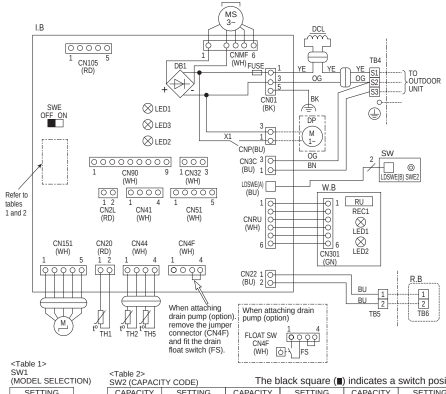
#### PKA-M60KA-ER.TH

#### PKA-M71KA-ER.TH

#### PKA-M100KA-ER.TH

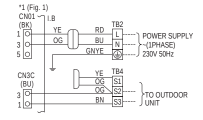
[LEGEND]

Γ	SYMBOL	NAME	S	MBOL	NAME		
1.	В	INDOOR CONTROLLER BOARD			VANE MOTOR		
	CNP	DRAIN PUMP (OPTION) POWER SUPPLY		;	FAN MOTOR		
		(DRAIN PUMP (OPTION))	S.V	V	SWITCH BOARD		
	CN105	CONNECTOR		SWE2	EMERGENCY OPERATION		
	CN2L	CONNECTOR (LOSSNAY)	TB:	2	TERMINAL BLOCK (INDOOR UNIT POWER (OPTION))		
	CN32	CONNECTOR (REMOTE SWITCH)	TB	4	TERMINAL BLOCK (INDOOR/OUTDOOR CONNECTING LINE)		
	CN41	CONNECTOR (HA TERMINAL-A)	TB	5	TERMINAL BLOCK (REMOTE CONTROLLER		
	CN4F	DRAIN FLOAT SWITCH (DRAIN PUMP (OPTION))			TRANSMISSION LINE)		
	CN51	CN90         CONNECTOR (REMOTE OPERATION ADAPTER)           FUSE         FUSE (T3.15AL250V)           LED1         POWER SUPPLY (I.B)		1	ROOM TEMP. THERMISTOR		
	CN90				(0°C/15kΩ, 25°C/5.4kΩ DETECT)		
	FUSE			D1 POWER SUPPLY (I.B)		2	PIPE TEMP. THERMISTOR/LIQUID
	LED1						(0°C/15kΩ, 25°C/5.4kΩ DETECT)
	LED2					5	COND./EVA. TEMP. THERMISTOR
	LED3	TRANSMISSION (INDOOR-OUTDOOR)			(0°C/15kΩ, 25°C/5.4kΩ DETECT)		
	SW1	SWITCH (MODEL SELECTION) * Refer to	W.E	3	PCB FOR WIRELESS REMOTE CONTROLLER		
	SW2	SWITCH (CAPACITY CODE) * Refer to		LED1	LED (OPERATION INDICATION : GREEN)		
	SWE	CONNECTOR (EMERGENCY OPERATION)		LED2	LED (PREPARATION FOR HEATING : ORANGE)		
	X1	RELAY (DRAIN PUMP (OPTION))		REC1	RECEIVING UNIT		
F	.В	WIRED REMOTE CONTROLLER (OPTION)	DC	L	REACTOR		
	TB6	TERMINAL BLOCK (REMOTE CONTROLLER	DP		DRAIN PUMP (OPTION)		
L	TRANSMISSION LINE)			FS	DRAIN FLOAT SWITCH (OPTION)		



Notes:

- 1. Symbols used in wiring diagram above are, oo:Connector, :Terminal (block).
- 2. Indoor and outdoor connecting wires have polarities, make sure to match terminal numbers (S1, S2, S3) for correct wirings.
- Since the outdoor side electric wiring may change, be sure to check the outdoor unit electric wiring diagram for servicing.
- This diagram shows the wiring of indoor and outdoor connecting wires. (specification of 230V), adopting superimposed system of power and signal.
  - \*1 : When work to supply power separately to indoor and outdoor units was applied, refer to Fig 1.
  - \*2 : For power supply system of this unit, refer to the caution label located near this diagram.



SW1 (MODEL SELECT	ION)	<table 2=""> SW2 (CAPACI</table>	TY CODE)	The b	lack square (∎)	) indicates a	switch position.	
SETTING		CAPACITY	SETTING	CAPACITY	SETTING	CAPACITY	SETTING	
1 2 3 4 5 ON OFF		60	1 2 3 4 5 ON OFF	71	1 2 3 4 5 ON OFF	100	1 2 3 4 5 ON OFF	

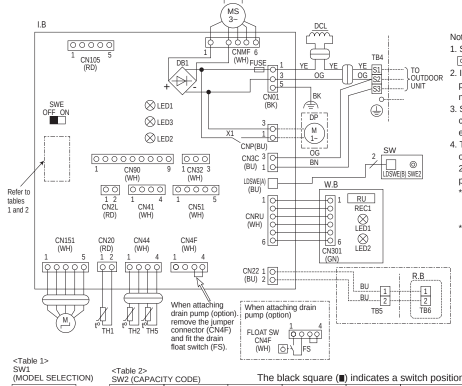
## PKA-M60KAL-ER.TH

#### PKA-M71KAL-ER.TH

#### PKA-M100KAL-ER.TH

#### [LEGEND]

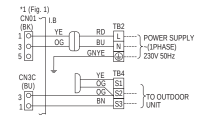
Ē	SYMBOL	NAME	S	YMBOL	NAME
h	.B	INDOOR CONTROLLER BOARD	м	THEOL	VANE MOTOR
1	CNP	DRAIN PUMP (OPTION) POWER SUPPLY	MS	S	FAN MOTOR
		(DRAIN PUMP (OPTION))	S.V	N	SWITCH BOARD
	CN105	CONNECTOR		SWE2	EMERGENCY OPERATION
	CN2L	CONNECTOR (LOSSNAY)	TB	2	TERMINAL BLOCK (INDOOR UNIT POWER (OPTION))
	CN32	CONNECTOR (REMOTE SWITCH)	ΤB	34	TERMINAL BLOCK (INDOOR/OUTDOOR CONNECTING LINE)
	CN41	CONNECTOR (HA TERMINAL-A)	ΤB	35	TERMINAL BLOCK (REMOTE CONTROLLER
	CN4F	DRAIN FLOAT SWITCH (DRAIN PUMP (OPTION))			TRANSMISSION LINE (OPTION))
	CN51	CONNECTOR (CENTRALLY CONTROL)			ROOM TEMP. THERMISTOR
	CN90	CONNECTOR (REMOTE OPERATION ADAPTER)			(0°C/15kΩ, 25°C/5.4kΩ DETECT)
	FUSE	FUSE (T3.15AL250V)	TH2		PIPE TEMP. THERMISTOR/LIQUID
	LED1	POWER SUPPLY (I.B)			(0°C/15kΩ, 25°C/5.4kΩ DETECT)
	LED2	POWER SUPPLY (R.B)		15	COND./EVA. TEMP. THERMISTOR
	LED3	TRANSMISSION (INDOOR-OUTDOOR)			(0°C/15kΩ, 25°C/5.4kΩ DETECT)
	SW1	SWITCH (MODEL SELECTION) * Refer to	W.	В	PCB FOR WIRELESS REMOTE CONTROLLER
	SW2	SWITCH (CAPACITY CODE) * Refer to		LED1	LED (OPERATION INDICATION : GREEN)
	SWE	CONNECTOR (EMERGENCY OPERATION)		LED2	LED (PREPARATION FOR HEATING : ORANGE)
	X1	RELAY (DRAIN PUMP (OPTION))		REC1	RECEIVING UNIT
F	R.B	WIRED REMOTE CONTROLLER (OPTION)	DC		REACTOR
	TB6	TERMINAL BLOCK (REMOTE CONTROLLER	DP		DRAIN PUMP (OPTION)
L		TRANSMISSION LINE)		FS	DRAIN FLOAT SWITCH (OPTION)



<table 1=""></table>		L				
SW1 (MODEL SELECTION)	<table 2=""> SW2 (CAPACI</table>	TY CODE)	The b	lack square (	indicates a	switch position.
SETTING	CAPACITY	SETTING	CAPACITY	SETTING	CAPACITY	SETTING
1 2 3 4 5 ON OFF	60	1 2 3 4 5 ON OFF	71	1 2 3 4 5 ON OFF	100	1 2 3 4 5 ON OFF

#### Notes:

- 1. Symbols used in wiring diagram above are, oo:Connector, :Terminal (block).
- 2. Indoor and outdoor connecting wires have polarities, make sure to match terminal numbers (S1, S2, S3) for correct wirings.
- Since the outdoor side electric wiring may change, be sure to check the outdoor unit electric wiring diagram for servicing.
- This diagram shows the wiring of indoor and outdoor connecting wires. (specification of 230V), adopting superimposed system of power and signal.
  - \*1: When work to supply power separately to indoor and outdoor units was applied, refer to Fig 1.
  - \*2 : For power supply system of this unit, refer to the caution label located near this diagram.



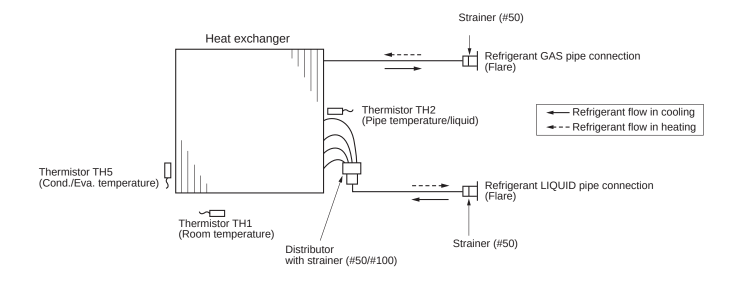
# **REFRIGERANT SYSTEM DIAGRAM**

#### PKA-M60KA-ER.TH PKA-M60KAL-ER.TH

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#### PKA-M71KA-ER.TH PKA-M71KAL-ER.TH

#### PKA-M100KA-ER.TH PKA-M100KAL-ER.TH



# 9-1. TROUBLESHOOTING

9

<Check code displayed by self-diagnosis and actions to be taken for service (summary)>

Present and past check codes are logged, and they can be displayed on the wired remote controller or controller board of outdoor unit. Actions to be taken for service, which depends on whether or not the trouble is reoccurring in the field, are summarized in the table below. Check the contents below before investigating details.

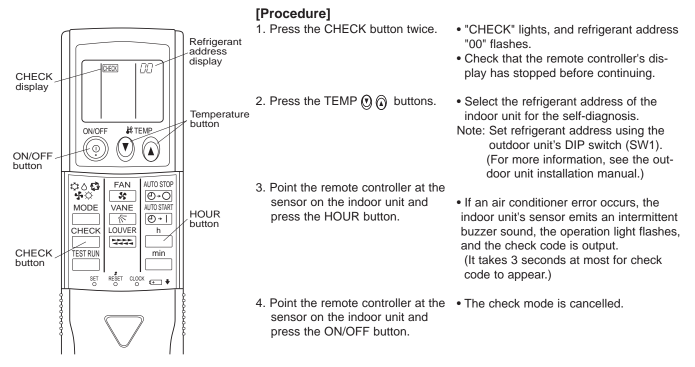
Unit conditions at service	Check code	Actions to be taken for service (summary)
The trouble is reoccurring.	Displayed	Judge what is wrong and take a corrective action according to "9-3. SELF-DIAGNOIS ACTION TABLE".
	Not displayed	Conduct troubleshooting and ascertain the cause of the trouble according to "9-4. TROUBLESHOOTING BY INFERIOR PHENOMENA".
The trouble is not reoccurring.	Logged	<ul> <li>①Consider the temporary defects such as the work of protection devices in the refrigerant circuit including compressor, poor connection of wiring, noise, etc. Re-check the symptom, and check the installation environment, refrigerant amount, weather when the trouble occurred, matters related to wiring, etc.</li> <li>②Reset check code logs and restart the unit after finishing service.</li> <li>③There is no abnormality in electrical component, controller board, remote controller, etc.</li> </ul>
	Not logged	<ul> <li>①Re-check the abnormal symptom.</li> <li>②Conduct troubleshooting and ascertain the cause of the trouble according to "9-4. TROUBLESHOOTING BY INFERIOR PHENOMENA".</li> <li>③Continue to operate unit for the time being if the cause is not ascertained.</li> <li>④There is no abnormality concerning of parts such as electrical component, controller board, remote controller, etc.</li> </ul>

# 9-2. MALFUNCTION-DIAGNOSIS METHOD BY REMOTE CONTROLLER

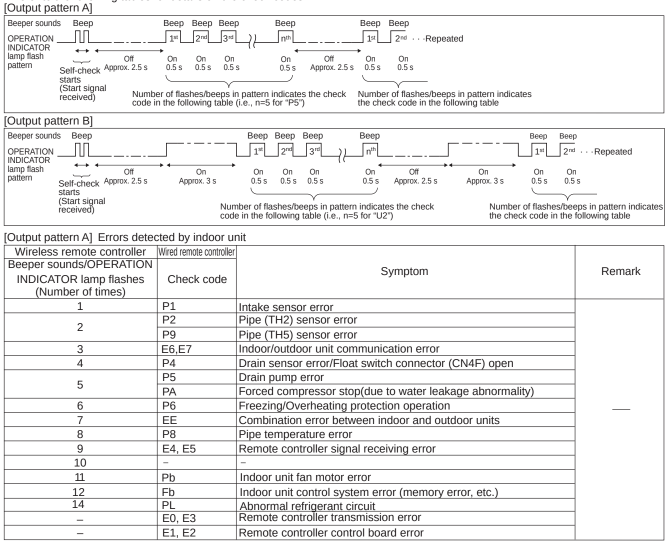
#### <In case of trouble during operation>

When a malfunction occurs to air conditioner, both indoor unit and outdoor unit will stop and operation lamp blinks to inform unusual stop.

#### <Malfunction-diagnosis method at maintenance service>



Refer to the following tables for details on the check codes.



[Output pattern B] Errors detected by unit other than indoor unit (outdoor unit, etc.)

	Wired remote controller		
Beeper sounds/OPERATION INDICATOR lamp flashes (Number of times)	Check code	Symptom	Remark
1	E9	Indoor/outdoor unit communication error (Transmitting error) (Outdoor unit)	
2	UP	Compressor overcurrent interruption	-
3	U3,U4	Open/short of outdoor unit thermistors	For details, check
4	UF	Compressor overcurrent interruption (When compressor locked)	the LED display
6 U1,Ud		Abnormal high discharging temperature/49C operated/ insufficient refrigerant	of the outdoor controller board.
		Abnormal high pressure (63H operated)/Overheating protection operation	As for outdoor unit, refer to
7	U5	Abnormal temperature of heat sink	outdoor unit's
8	U8	Outdoor unit fan protection stop	service manual.
9	U6	Compressor overcurrent interruption/Abnormal of power module	
10	U7	Abnormality of super heat due to low discharge temperature	
11	U9,UH	Abnormality such as overvoltage or voltage shortage and abnormal synchronous signal to main circuit/Current sensor error	
12	-	-	]
13	-	-	]
14	Others	Other errors (Refer to the technical manual for the outdoor unit.)	]

Notes: 1. If the beeper does not sound again after the initial 2 beeps to confirm the self-check start signal was received and the OPERATION INDICATOR lamp does not come on, there are no error records.

- If the beeper sounds 3 times continuously "beep, beep, beep (0.4 + 0.4 + 0.4 seconds)" after the initial 2 beeps to confirm the self-check start signal was received, the specified refrigerant address is incorrect.
  - On wireless remote controller

The continuous buzzer sounds from receiving section of indoor unit.

Blink of operation lamp

On wired remote controller

Check code displayed in the LCD.

Symptom			Cause
Wired remote contr	Wired remote controller		Cause
PLEASE WAIT	For about 2 minutes after power-on	After LED 1, 2 are lighted, LED 2 is turned off, then only LED 1 is lit. (Correct operation)	•For about 2 minutes following power-on,op- eration of the remote controller is not possible due to system startup. (Correct operation)
PLEASE WAIT $\rightarrow$ Check code	Subsequent to about 2 minutes	Only LED 1 is lit. $\rightarrow$ LED 1, 2 blink.	<ul> <li>Connector for the outdoor unit's protection device is not connected.</li> <li>Reverse or open phase wiring for the outdoor unit's power terminal block (L1, L2, L3)</li> </ul>
Display messages do not appear even when operation switch is turned ON (operation lamp does not light up).	after power-on	Only LED 1 is lit. → LED 1 blinks twice, LED 2 blinks once.	<ul> <li>Incorrect wiring between indoor and outdoor units (incorrect polarity of S1, S2, S3)</li> <li>Remote controller wire short</li> </ul>

On the wireless remote controller with condition above, following phenomena take place. • No signals from the remote controller can be received. • Operation lamp is blinking. • The buzzer makes a short ping sound.

# Note: Operation is not possible for about 30 seconds after cancellation of function selection. (Correct operation)

For description of each LED (LED1, 2, 3) provided on the indoor controller, refer to the following table.

LED1 (power for microprocessor)	Indicates whether control power is supplied. Make sure that this LED is always lit.
LED2 (power for remote controller)	Indicates whether power is supplied to the remote controller. This LED lights only in the case of the indoor unit which is connected to the outdoor unit refrigerant addresses "0".
LED3 (communication between indoor and outdoor units)	Indicates state of communication between the indoor and outdoor units. Make sure that this LED is always blinking.

9-3. SELF-DIAGNOSIS ACTION TABLE Wote: Errors to be detected in outdoor unit, such as codes starting with F, U or E (excluding E0 to E7), are not covered in this document. Please refer to the out-door unit's service manual for the details.

Check code	Abnormal point and detection method	Cause	Countermeasure
	Room temperature thermistor (TH1)	① Defective thermistor	①-③ Check resistance value of thermistor.
	① The unit is in 3-minute resume	characteristics	0°C 15.0 kΩ
	prevention mode if short/open of	② Contact failure of connector	10°C 9.6 kΩ
	thermistor is detected. Abnormal if the	(CN20) on the indoor controller	20°C 6.3 kΩ
	unit does not reset normally after 3	board (Insert failure)	30°C 4.3 kΩ
	minutes. (The unit returns to normal	③ Breaking of wire or contact	40°C 3.0 kΩ
	operation, if it has been reset normally.)	failure of thermistor wiring	If you put force on (draw or bend) the lead wire
	② Constantly detected during cooling,	④ Defective indoor controller	with measuring resistance value of thermistor,
	drying, and heating operation.	board	breaking of wire or contact failure can be
	Short: -90°C or more		detected.
P1	Open: −40°C or less		<ul> <li>② Check contact failure of connector (CN20) on the indoor controller board. Refer to "9-7. TEST POINT DIAGRAM". Turn the power or again and check restart after inserting connector again.</li> <li>④ Check room temperature display on remote controller. Replace indoor controller board if there is abnormal difference with actual room</li> </ul>
			temperature. Turn the power off, and on again to operate after check.
	Pipe temperature thermistor/Liquid (TH2)	Defective thermistor	1)-3 Check resistance value of thermistor.
	<ul> <li>The unit is in 3-minute resume prevention mode if short/open of thermistor is detected. Abnormal if the unit does not reset normally after 3 minutes. (The unit returns to normal operation, if it has been reset normally.)</li> <li>Constantly detected during cooling,</li> </ul>	<ul> <li>characteristics</li> <li>Contact failure of connector (CN44) on the indoor controller board (Insert failure)</li> <li>Breaking of wire or contact failure of thermistor wiring</li> <li>Defective refrigerant circuit is</li> </ul>	<ul> <li>For characteristics, refer to (P1) above.</li> <li>Check contact failure of connector (CN44) on the indoor controller board. Refer to "9-7 TEST POINT DIAGRAM". Turn the power on and check restart after inserting connector again.</li> <li>Check pipe <liquid> temperature with remoted</liquid></li> </ul>
P2	drying, and heating (except defrosting) operation Short: 90°C or more	causing thermistor temperature of 90°C or more, or −40°C or less.	controller in test run mode. If pipe <liquid> temperature is extremely low (in cooling mode) or high (in heating mode), refrigerant</liquid>
	Open: −40°C or less	⑤ Defective indoor controller board	<ul> <li>circuit may have defective.</li> <li>© Check pipe <liquid> temperature with remote controller in test run mode. If there is extremely difference with actual pipe <liquid: temperature, replace indoor controller board.</liquid: </liquid></li> </ul>
			Turn the power off, and on again to operate after check.
P4	<ul> <li>Contact failure of drain float switch (CN4F)</li> <li>Extract when the connector of drain float switch is disconnected.</li> </ul>	① Contact failure of connector (Insert failure)	<ol> <li>Check contact failure of float switch connector. Turn the power on again and check after inserting connector again.</li> <li>Operate with connector (CN4F) short-circuit-</li> </ol>
	<ul> <li>(③ and ④ of connector CN4F is not short-circuited.)</li> <li>Constantly detected during operation</li> </ul>	② Defective indoor controller board	ed. Replace indoor controller board if abnormalit reappears.
	Drain over flow protection operation ① Suspensive abnormality, if drain float switch is detected to be underwater for 1 minute and 30 seconds continuously	<ol> <li>Malfunction of drain pump</li> <li>Defective drain</li> <li>Clogged drain pump</li> <li>Clogged drain pipe</li> </ol>	<ul> <li>① Check if drain pump operates.</li> <li>② Check drain function.</li> </ul>
Ρ5	<ul> <li>with drain pump on.</li> <li>Compressor and indoor fan will be turned off.</li> <li>Prain pump is abnormal if the condition above is detected during suspensive abnormality.</li> <li>Constantly detected during drain pump operation</li> </ul>	<ul> <li>(3) Defective drain float switch Catch of drain float switch or malfunction of moving parts cause drain float switch to be detected under water (Switch On)</li> <li>(4) Defective indoor-controller board</li> </ul>	<ul> <li>Remove drain float switch connector CN4F and check if it is short (Switch On) with the moving part of float switch UP, or OPEN with the moving part of float switch down. Replace float switch if it is short with the moving part of float switch down.</li> <li>Replace indoor controller board if it is short-circuited between <sup>(3)</sup>-<sup>(4)</sup> of the drain float switch connector CN4F and abnormality reappears.</li> </ul>
			It is not abnormal if there is no problem about the above-mentioned ①–④. Turn the power off, and on again to operate after check.

Check code	Abnormal point and detection method	Cause	Countermeasure
	Freezing/overheating protection is oper- ating	<ul> <li>(Cooling or drying mode)</li> <li>① Clogged filter (reduced airflow)</li> <li>② Short cycle of air path</li> <li>③ Low-load (low temperature) operation out of the tolerance range</li> <li>④ Defective indoor fan motor</li> <li>• Fan motor is defective.</li> <li>• Indoor controller board is defective.</li> </ul>	<ul> <li>(Cooling or drying mode)</li> <li>① Check clogs of the filter.</li> <li>② Remove shields.</li> <li>④ Refer to "9-6 HOW TO CHECK THE PARTS".</li> </ul>
		<ul> <li>⑤ Defective outdoor fan control</li> <li>⑥ Overcharge of refrigerant</li> <li>⑦ Defective refrigerant circuit (clogs)</li> </ul>	<ul> <li>⑤ Check outdoor fan motor.</li> <li>⑥⑦ Check operating condition of refrigerant circuit.</li> </ul>
P6	② Overheating protection (Heating mode) The unit is in 6-minute resume prevention mode if pipe <liquid con-<br="" or="">denser/evaporator&gt; temperature is</liquid>	<ul> <li>(Heating mode)</li> <li>① Clogged filter (reduced airflow)</li> <li>② Short cycle of air path</li> <li>③ Over-load (high temperature) operation out of the tolerance range</li> </ul>	(Heating mode) ① Check clogs of the filter. ② Remove shields.
	detected as over 70°C after the com- pressor started. Abnormal if the tem- perature of over 70°C is detected again within 30 minutes after 6-minute resume prevention mode.	<ul> <li>④ Defective indoor fan motor</li> <li>Fan motor is defective.</li> <li>Indoor controller board is defective.</li> <li>⑤ Defective outdoor fan control</li> <li>⑥ Overcharge of refrigerant</li> <li>⑦ Defective refrigerant circuit (clogs)</li> <li>⑧ Bypass circuit of outdoor unit is defective.</li> </ul>	<ul> <li>④ Refer to "9-6 HOW TO CHECK THE PARTS".</li> <li>⑤ Check outdoor fan motor.</li> <li>⑥-⑧Check operating condition of refrigerant circuit.</li> </ul>
P8	Pipe temperature <cooling mode=""> Detected as abnormal when the pipe tem- perature is not in the cooling range 3 min- utes after compressor start and 6 minutes after the liquid or condenser/evaporator pipe is out of cooling range. Note 1: It takes at least 9 minutes to detect. Note 2: Abnormality P8 is not detected in drying mode. Cooling range : -3°C ≧ (TH-TH1) TH: Lower temperature between liquid pipe temperature (TH2) and condenser/ evaporator temperature (TH5) TH1: Intake temperature <heating mode=""> When 10 seconds have passed after the compressor starts operation and the hot adjustment mode has finished, the unit is detected as abnormal when condenser/ evaporator pipe temperature is not in heat- ing range within 20 minutes. Note 3: It takes at least 27 minutes to detect abnormality. Note 4: It excludes the period of defrosting. (Detection restarts when defrosting mode is over.) Heating range: 3°C ≦ (TH5-TH1)</heating></cooling>	<ul> <li>Slight temperature difference between indoor room temperature and pipe <liquid or condenser / evaporator&gt; temperature thermistor</liquid </li> <li>Shortage of refrigerant</li> <li>Disconnected holder of pipe <liquid <br="" condenser="" or="">evaporator&gt; thermistor</liquid></li> <li>Defective refrigerant circuit</li> <li>Converse connection of extension pipe (on plural units connection)</li> <li>Converse wiring of indoor/ outdoor unit connecting wire (on plural units connection)</li> <li>Defective detection of indoor room temperature and pipe <condenser evaporator=""> temperature thermistor</condenser></li> <li>Stop valve is not opened completely.</li> </ul>	<ul> <li>①-④ Check pipe <liquid condenser="" evapirator="" or=""> temperature with room temperature display on remote controller and outdoor controller circuit board. Pipe <liquid condenser="" evaporator="" or=""> temperature display is indicated by setting SW2 of outdoor controller circuit board as follows.</liquid></liquid></li> <li>(Conduct temperature check with outdoor controller circuit board after connecting 'A-Control Service Tool (PAC-SK52ST)'.)</li> <li>② Check converse connection of extension pipe or converse wiring of indoor/outdoor unit connecting wire.</li> </ul>

Check code	Abnormal point and detection method	Cause	Countermeasure
Ρ9	<ul> <li>Pipe temperature thermistor / Condenser-Evaporator (TH5)</li> <li>The unit is in 3-minute resume protection mode if short/open of thermistor is detected. Abnormal if the unit does not get back to normal within 3 minutes. (The unit returns to normal operation, if it has been reset normally.)</li> <li>Constantly detected during cooling, drying, and heating operation (except defrosting)</li> <li>Short: 90°C or more Open: -40°C or less</li> </ul>	<ol> <li>Defective thermistor characteristics</li> <li>Contact failure of connector (CN44) on the indoor controller board (Insert failure)</li> <li>Breaking of wire or contact failure of thermistor wiring</li> <li>Temperature of thermistor is 90°C or more or -40°C or less caused by defective refrigerant circuit.</li> <li>Defective indoor controller board</li> </ol>	<ul> <li>①-③ Check resistance value of thermistor. For characteristics, refer to (P1) above.</li> <li>② Check contact failure of connector (CN44) on the indoor controller board. Refer to "9-7 TEST POINT DIAGRAM". Turn the power on and check restart after inserting connector again.</li> <li>④ Operate in test run mode and check pipe <condenser evaporator=""> temperature with outdoor controller circuit board. If pipe <condenser evaporator=""> temperature is extremely low (in cooling mode) or high (in heating mode), refrigerant circuit may have defect.</condenser></condenser></li> <li>⑤ Operate in test run mode and check pipe <condenser evaporator=""> temperature with outdoor control circuit board. If there is extreme difference with actual pipe <condenser evaporator=""> temperature, replace indoor controller board. There is no abnormality if none of the above comes within the unit. Turn the power off and on again to operate.</condenser></condenser></li> <li>(In case of checking pipe temperature with outdoor controller circuit board, be sure to connect A-control service tool (PAC-SK52ST).</li> </ul>
PL	<ul> <li>Abnormal refrigerant circuit         During Cooling, Dry, or Auto Cooling             operation, the following conditions are             regarded as failures when detected for 1             second.      </li> <li>a) The compressor continues to run for 30         or more seconds.     </li> <li>b) The liquid pipe temperature or the         condense/evaporator temperature is         75°C or more.     </li> <li>These detected errors will not be         cancelled until the power source is         reset.     </li> </ul>	<ol> <li>Abnormal operation of 4-way valve</li> <li>Disconnection of or leakage in refrigerant pipes</li> <li>Air into refrigerant piping</li> <li>Abnormal operation (no rotation) of indoor fan         <ul> <li>Defective fan motor.</li> <li>Defective indoor control board.</li> </ul> </li> <li>Defective refrigerant circuit (clogging)</li> </ol>	<ol> <li>When this error occurs, be sure to replace the 4-way valve.</li> <li>Check refrigerant pipes for disconnection or leakage.</li> <li>After the recovery of refrigerant, vacuum dry the whole refrigerant circuit.</li> <li>Refer to "9-6-2. DC Fan motor (fan motor/ indoor controller board".</li> <li>Check refrigerant circuit for operation. To avoid entry of moisture or air into refrigerant circuit which could cause abnormal high pressure, purge air in refrigerant circuit or replace refrigerant.</li> </ol>
	<ul> <li>signal receiving error(E4)</li> <li>Abnormal if main or sub remote controller cannot receive any transmission normally from indoor unit of refrigerant address "0" for 3 minutes. (Check code : E0)</li> <li>Abnormal if sub remote controller could not receive any signal for 2 minutes. (Check code: E0)</li> <li>Abnormal if indoor controller board can</li> </ul>	<ol> <li>Contact failure at transmission wire of remote controller</li> <li>All remote controllers are set as "sub" remote controller. In this case, E0 is displayed on remote controller, and E4 is displayed at LED (LED1, LED2) on the outdoor controller circuit board.</li> <li>Miswiring of remote controller</li> <li>Defective transmitting receiving circuit of remote controller</li> <li>Defective transmitting receiving circuit of indoor controller board of refrigerant addresses "0".</li> <li>Noise has entered into the transmission wire of remote controller.</li> </ol>	<ol> <li>Check disconnection or looseness of indoor unit or transmission wire of remote controller.</li> <li>Set one of the remote controllers "main" if there is no problem with the action above.</li> <li>Check wiring of remote controller.</li> <li>Total wiring length: max. 500m (Do not use cable x 3 or more.)</li> <li>The number of connecting indoor units: max. 16 units</li> <li>The number of connecting remote controller: max. 2 units</li> <li>When it is not the above-mentioned problem of 0-3</li> <li>Diagnose remote controllers. a) When "RC OK" is displayed, Remote controllers have no problem. Turn the power off, and on again to check. If abnormality generates again, replace indoor controller board.</li> <li>When "RC RG" is displayed, Replace remote controller.</li> <li>When "RC S" or "ERC 00-66" is dis- played, noise may be causing abnormality. Note: If the unit is not normal after replacing indoor controller board in group control, indoor con- troller board of address "0" may be abnormal.</li> </ol>

Check code	Abnormal point and detection method	Cause	Countermeasure
E3 or E5	<ul> <li>Remote controller transmission error(E3)/ signal receiving error(E5)</li> <li>① Abnormal if remote controller could not find blank of transmission path for 6 seconds and could not transmit. (Check code: E3)</li> <li>② Remote controller receives transmitted data at the same time and compares the received and transmitted data. Abnormal if these data are judged to be different 30 continuous times. (Check code: E3)</li> <li>① Abnormal if indoor controller board could not find blank of transmission path. (Check code: E5)</li> <li>② Indoor controller board receives transmitted data at the same time and compares the received and transmitted data. Abnormal if these data are judged to be different 30 continuous times. (Check code: E5)</li> </ul>	<ol> <li>2 remote controllers are set as "main."</li> <li>(In case of 2 remote controllers)</li> <li>Remote controller is connected with 2 indoor units or more.</li> <li>Repetition of refrigerant address</li> <li>Defective transmitting receiving circuit of remote controller</li> <li>Defective transmitting receiving circuit of indoor controller board</li> <li>Noise has entered into transmission wire of remote controller.</li> </ol>	<ul> <li>③ The address changes to a separate setting.</li> <li>④-⑥ Diagnose remote controller.</li> </ul>
E6	<ul> <li>Indoor/outdoor unit communication error (Signal receiving error)</li> <li>Abnormal if indoor controller board cannot receive any signal normally for 6 minutes after turning the power on.</li> <li>Abnormal if indoor controller board cannot receive any signal normally for 3 minutes.</li> <li>Consider the unit abnormal under the following condition: When 2 or more indoor units are connected to an outdoor unit, indoor controller board cannot receive a signal for 3 minutes from outdoor controller circuit board, a signal which allows outdoor controller circuit board to transmit signals.</li> </ul>	<ol> <li>Contact failure, short circuit or, miswiring (converse wiring) of indoor/outdoor unit connecting wire</li> <li>Defective transmitting receiving circuit of indoor controller board</li> <li>Defective transmitting receiving circuit of indoor controller board</li> <li>Noise has entered into indoor/ outdoor unit connecting wire.</li> </ol>	Check LED display on the outdoor control circuit board. (Connect A-control service tool, PAC-SK52ST.) Refer to the outdoor unit service manual. ① Check disconnection or looseness of indoor/ outdoor unit connecting wire of indoor unit or outdoor unit. Check all the units in case of twin triple indoor unit system. ②-④ Turn the power off, and on again to check. If abnormality generates again, replace indoor controller board or outdoor controller circuit board. Note: Other indoor controller board may have defect in the case of twin triple indoor unit system.
E7	Indoor/outdoor unit communication error (Transmitting error) Abnormal if "1" receiving is detected 30 times continuously though indoor controller board has transmitted "0".	<ol> <li>Defective transmitting receiving circuit of indoor controller board</li> <li>Noise has entered into power supply.</li> <li>Noise has entered into outdoor control wire.</li> </ol>	①-③ Turn the power off, and on again to check. If abnormality generates again, replace indoor controller board.
Fb	<b>Indoor controller board</b> Abnormal if data cannot be read normally from the nonvolatile memory of the indoor controller board.	① Defective indoor controller board	① Replace indoor controller board.
E1 or E2	<ul> <li>Remote controller control board</li> <li>① Abnormal if data cannot be read normally from the nonvolatile memory of the remote controller control board. (Check code: E1)</li> <li>② Abnormal if the clock function of remote controller cannot be operated normally. (Check code: E2)</li> </ul>	① Defective remote controller	① Replace remote controller.

Check code	Abnormal point and detection method	Cause	Countermeasure
	Forced compressor stop (due to water leakage abnormality)	Drain pump trouble     Drain defection	①Check the drain pump.
	① The unit has a water leakage abnor- mality when the following conditions, a) and b), are satisfied while the above- mentioned detection is performed.	<ul> <li>Ø Drain defective</li> <li>Drain pump clogging</li> <li>Drain pipe clogging</li> </ul>	② Check whether water can be drained.
	<ul> <li>a) The intake temperature subtracted with liquid pipe temperature detects</li> </ul>	③ Open circuit of float switch	③Check the resistance of the float switch.
	to be less than −10°C for a total of 30 minutes. (When the drain sensor is detected to be NOT soaked in the	④ Contact failure of float switch connector	Otheck the connector contact failure.
PA	<ul> <li>water, the detection record of a) and b)</li> <li>will be cleared.)</li> <li>b) Drain float switch detects to be in the water for more than 15 minutes.</li> <li>Note:</li> <li>Once the water leakage abnormality is detected, abnormality state will not be</li> </ul>	<ul> <li>(5) Dew condensation on float switch <ul> <li>Drain water descends along lead wire.</li> <li>Drain water is waving due to filter clogging.</li> </ul> </li> </ul>	⑤Check the float switch leadwire mounted. Check the filter clogging.
	released until the main power is reset.	⑥ Extension piping connection difference at twin, triple or quadruple system	<sup>®</sup> Check the piping connection.
		⑦ Miswiring of indoor/ outdoor connecting at twin, triple or quadruple system	⑦ Check the indoor/ outdoor connecting wires
		® Room temperature thermistor/ liquid pipe temperature thermistor detection is defective.	® Check the room temperature display of remote controller. Check the indoor liquid pipe temperature display of outdoor controller board.
	Fan motor trouble	<ol> <li>Defective fan motor</li> <li>Defective indoor controller board</li> </ol>	①② Refer to "9-6-2. DC Fan Motor (fan motor/ indoor controller board)".
Pb			

# 9-4. TROUBLESHOOTING BY INFERIOR PHENOMENA

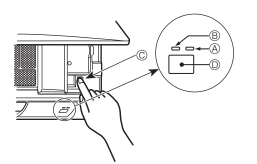
Phenomena	Cause	Countermeasure
1) LED2 on indoor controller board	When LED1 on indoor controller board is also off.	
is off.	① Power supply of rated voltage is not supplied to out- door unit.	<ol> <li>Check the voltage of outdoor power supply terminal block (L, N) or (L<sub>3</sub>, N).</li> <li>When 220–240 V AC is not detected, check the power wiring to outdoor unit and the breaker.</li> <li>When 220–240 V AC is detected, check (2) (below).</li> </ol>
	② Defective outdoor controller circuit board	<ul> <li>Check the voltage between outdoor terminal block S1 and S2.</li> <li>When 220–240 V AC is not detected,</li> <li>— check the fuse on outdoor controller circuit board.</li> <li>— check the wiring connection.</li> <li>When 220–240 V AC is detected, check</li> </ul>
	③ Power supply of 220–240V is not supplied to indoor unit.	<ul> <li>③ (below).</li> <li>③ Check the voltage between indoor terminal block S1 and S2.</li> <li>When 220–240 V AC is not detected, check indoor/outdoor unit connecting wire for miswiring.</li> <li>When 220–240 V AC is detected, checl ④ (below).</li> </ul>
	Defective indoor controller board	<ul> <li>④ Check the fuse on indoor controller board.</li> <li>Check the wiring connection.</li> <li>If no problem is found, indoor controller board is defective.</li> </ul>
	(For the separate indoor/outdoor unit power sup-	
	<ul> <li>ply system)</li> <li>Power supply of 220–240 V AC is not supplied to indoor unit.</li> </ul>	<ul> <li>Check the voltage of indoor power supply terminal block (L, N).</li> <li>When 220–240 V AC is not detected, check the power supply wiring.</li> <li>When 220–240 V AC is detected, check (check block)</li> <li>When 220–240 V AC is detected, check (check block)</li> </ul>
	② The connectors of the optional replacement kit are not used.	<ul> <li>Check that there is no problem in the method of connecting the connectors.</li> <li>When there are problems in the method of connecting the connectors, connect the connector correctly referring to installation manual of an optional kit.</li> <li>When there is no problem in the method of connecting the connectors, check (3) (below).</li> </ul>
	③ Defective indoor controller board	<ul> <li>③ Check the fuse on indoor controller board.</li> <li>Check the wiring connection.</li> <li>If no problem is found, indoor controller board is defective.</li> </ul>
	<ul> <li>When LED1 on indoor controller board is lit.</li> <li>Mis-setting of refrigerant address for outdoor unit (There is no unit corresponding to refrigerant address "0".)</li> </ul>	<ol> <li>Check again the setting of refrigerant address for outdoor unit.</li> <li>Set the refrigerant address to "0".</li> <li>(For grouping control system under which 2 or more outdoor units are connected, set one of the units to "0".)</li> <li>Set refrigerant address using SW1 (3-6) on outdoor controller circuit board.</li> </ol>

<b>D</b>		ice manual for the detail of remote controller.
Phenomena	Cause	Countermeasure
(2) LED2 on indoor controller board is blinking.	When LED1 on indoor controller board is also blinking. Connection failure of indoor/outdoor unit connecting wire	Check indoor/outdoor unit connecting wire for connection failure.
	<ul> <li>When LED1 is lit.</li> <li>Miswiring of remote controller wires Under twin triple indoor unit system, 2 or more indoor units are wired together.</li> </ul>	① Check the connection of remote controller wires in the case of twin triple indoor unit system. When 2 or more indoor units are wired in one refrigerant system, connect remote controller wires to one of those units.
	<ul> <li>Refrigerant address for outdoor unit is wrong or not set.</li> <li>Under grouping control system, there are some units whose refrigerant addresses are 0.</li> </ul>	② Check the setting of refrigerant address in case of grouping control system. If there are some units whose refrigerant addresses are 0 in one group, set one of the units to 0 using SW1 (3-6) on outdoor controller circuit board.
	<ul> <li>③ Short-circuit of remote controller wires</li> <li>④ Defective remote controller</li> </ul>	<ul> <li>③④ Remove remote controller wires and check LED2 on indoor controller board.</li> <li>When LED2 is blinking, check the short-circuit of remote controller wires.</li> <li>When LED2 is lit, connect remote controller wires again and: if LED2 is blinking, remote controller is defective; if LED2 is lit, connection failure of remote controller terminal block, etc. has returned to normal.</li> </ul>
(3) Upward/downward vane perform- ance failure	<ol> <li>The vane is not downward during defrosting and heat preparation and when the thermostat is OFF in HEAT mode. (Working of COOL protection function)</li> <li>Vane motor does not rotate.</li> <li>Defective vane motor</li> <li>Breaking of wire or connection failure of connector</li> <li>Upward/downward vane does not work.</li> <li>The vane is set to fixed position.</li> </ol>	<ol> <li>Normal operation (The vane is set to horizontal regardless of remote control.)</li> <li>Check @ (left).</li> <li>Check the vane motor. (Refer to "9-6. How to check the parts".)</li> <li>Check for breaking of wire or connection failure of connector.</li> <li>Normal operation (Each connector on vane motor side is disconnected or setting the fixed vanes by wired remote controller.)</li> </ol>
(4) Receiver for wireless remote controller	<ol> <li>Weak batteries of wireless remote controller</li> <li>Contact failure of connector (CNB) on wireless remote controller board (Insert failure)</li> <li>Contact failure of connector (CN90) on indoor con- troller board (Insert failure)</li> <li>Contact failure of connector between wireless remote controller board and indoor controller board</li> </ol>	<ol> <li>Replace batteries of wireless remote controller.</li> <li>(2-④)</li> <li>Check contact failure of each connector. If no problems are found of connector, replace indoor controller board. When the same trouble occurs even if indoor controller board is replaced, replace wireless remote controller board.</li> </ol>

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#### 9-5. EMERGENCY OPERATION

#### 9-5-1. When wireless remote controller troubles or its battery is exhausted

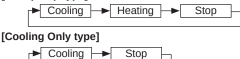


#### When the remote controller cannot be used

When the batteries of the remote controller run out or the remote controller malfunctions, the emergency operation can be done using the emergency buttons.

- (A) DEFROST/STAND BY lamp (ORANGE)
- B Operation lamp (GREEN)
- © Emergency operation switch (cooling/heating)
- Receiver
- Each press of the emergency operation switch will toggle the operation mode.
  Check "COOL/HEAT" with the operation monitor display. (The display will
- appear orange for 5 seconds after pressing the emergency operation switch.)

#### [Heat pump type]



Operation Monitor Display

oporano		lopidy	
	GREEN	ORANGE	
STOP	0	0	The orange lamp follows the switch operation
COOL	٠	0	as indicated at the left for 5 seconds, and
HEAT	•	•	then it will return to the normal display.

○ Turning off ● Lighting

Details of emergency mode are as shown below.

Operation Mod	COOL	HEAT
Set Temperature	24°C	24°C
Fan Speed	High	High
Airflow Direction Up and Down	Horizontal	Downward

#### 9-5-2. When wired remote controller or indoor unit microprocessor troubles

1. When the wired remote control or the indoor unit microprocessor has failed, but all other components work properly, if you set the switch (SWE) on the indoor controller board ON, the indoor unit will begin Emergency Operation.

When Emergency Operation is activated, the indoor unit operates as follows:

(1) Indoor fan is running at high speed. (2) Drain pump is operating.

Note on the wireless remote control:

When the remote control does not function, it is possible to activate Emergency Operation by using the indoor unit Emergency Operation However, if the indoor unit microcomputer has failed, it is necessary to proceed with points 2 and 3 below as in the case of the wired remote control.

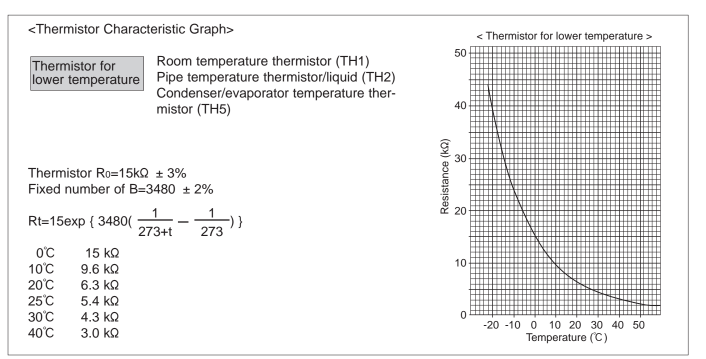
- 2. When you activate Emergency Operation of the cooling or heating, you have to set the switch (SWE) on the indoor controller board and activate Emergency Operation of the outdoor unit. For details on how to activate Emergency Operation of the outdoor unit, refer to the outdoor unit wiring diagram.
- 3. Before you activate Emergency Operation, check the following points:
  - (1) Emergency Operation cannot be activated when:
    - the outdoor unit malfunctions. the indoor fan malfunctions.
    - it has detected the malfunction of drain pump during self-diagnosing.
  - (2) Emergency Operation becomes continuous only by switching the power source on/off.
  - ON/OFF on the remote control or temperature control, etc. does not function.
  - (3) Avoid operating for a long time when the outdoor unit begins defrosting while Emergency Operation of the heating is activated, because it will start to blow cold air.
  - (4) Emergency cooling should be limited to 10 hours maximum (The indoor unit heat exchanger may freeze).
  - (5) After Emergency Operation has been deactivated, set the switches, etc. to their original positions.
  - (6) Movement of the vanes does not work in Emergency Operation, therefore you have to slowly set them manually to the appropriate position.

## 9-6. HOW TO CHECK THE PARTS PKA-M60KA-ER.TH PKA-M71KA-ER.TH PKA-M60KAL-ER.TH PKA-M71KAL-ER.TH

#### PKA-M100KA-ER.TH PKA-M100KAL-ER.TH

Parts name	Check points					
Room temperature thermistor (TH1)	Disconnect the (At the ambient			e resistance u	sing a tester.	
Pipe temperature thermistor/liquid (TH2) Condenser/Evaporator temperature thermistor	Normal 4.3 to 9.6ks	NormalAbnormal4.3 to 9.6kΩOpen or short		0 "9-6-1.Thermistor".		
(TH5) Vane motor (MV)	Measure the re	sistance betw	veen the termin	nals using a te	ster. (Coil temperature	e 20℃)
2 Red	Normal			Abnormal		
Yellow     Yellow     Orange Green	①-② Brown-Red E	1-3 Brown-Orange		1-5 Brown-Green	Open or short	
Connect pin No. 3 5	250Ω ± 7%					
Fan motor (MF)	Refer to "9-6-2.	DC Fan mot	or (fan motor/	indoor contro	ller circuit board)".	

#### 9-6-1. Thermistor



### 9-6-2. DC Fan motor (fan motor/indoor controller circuit board)

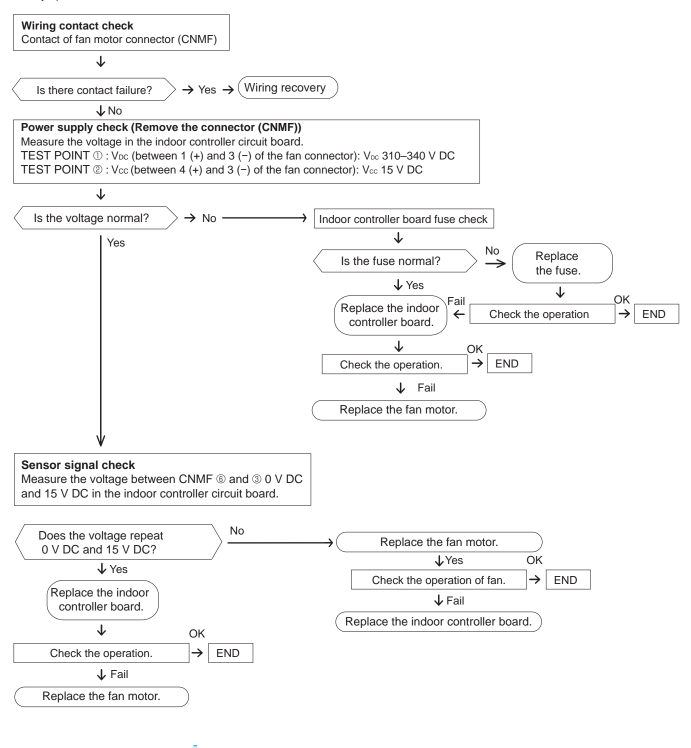
# Check method of DC fan motor (fan motor/indoor controller circuit board)

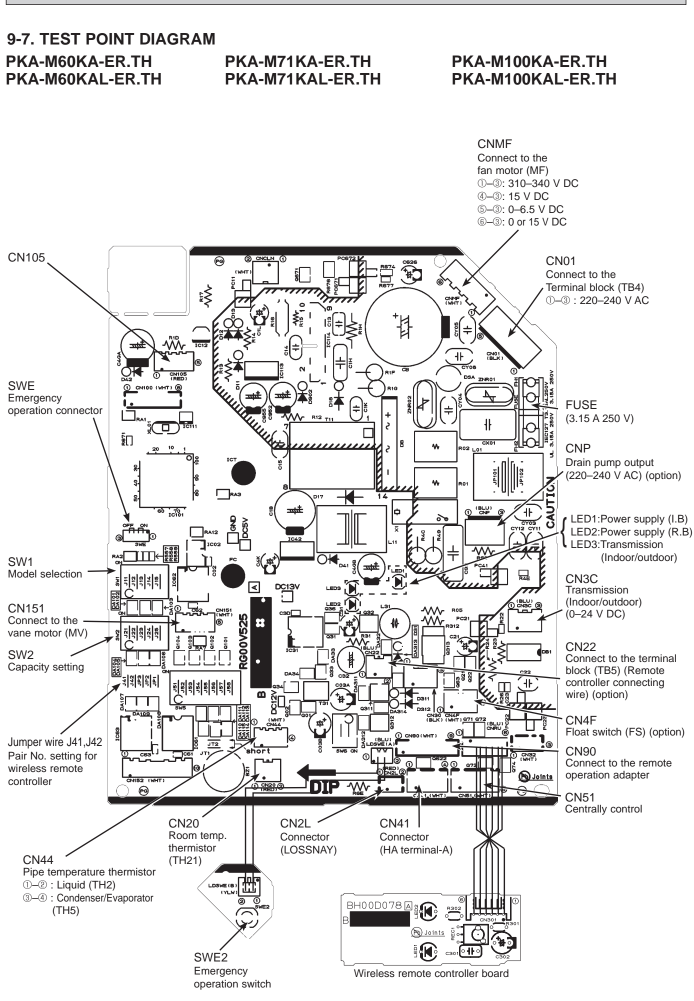
#### 1) Notes

· 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 rotate.





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# 9-8. FUNCTIONS OF DIP SWITCH AND JUMPER WIRE

Each function is controlled by the DIP switch and the jumper wire on the indoor controller board.

			The black square (■) indicates a switch position.
Jumper wire	Functions	Setting by the DIP switch and jumper wire	Remarks
SW1	Model settings	MODELS SETTING PKA-M·KA(L)	
SW2	Capacity settings	MODELS         SETTING           PKA-M60KA(L)         1 2 3 4 5 0 0FF         0N 0FF           PKA-M71KA(L)         1 2 3 4 5 0 0FF         0N 0FF           PKA-M100KA(L)         1 2 3 4 5 0 0FF         0N 0FF	
J41 J42	Pair number setting with wireless remote controller	Wireless remote controller settingControl PCB setting0001×020×3-9××	<initial setting=""> Wireless remote controller: 0 Control PCB: ○ (for both J41 and J42) 4 pair number settings are supported. The pair number settings of the wireless remote controller and indoor control PCB (J41/J42) are given in the table on the left.</initial>
JP3	Indoor controller board type setting	Indoor controller board typeJP3For productOService partsO	O : With JP3 ★ : Without JP3

(Marks in the table below) Jumper wire ( $\bigcirc$ : Short  $\times$ : Open)

# **10-1. UNIT FUNCTION SETTING BY THE REMOTE CONTROLLER**

Each function can be set as necessary using the remote controller. The setting of function for each unit can only be done by the remote controller.

(1) Functions available when setting the unit number to 00

Refer to the service manual that comes with each outdoor unit.

(2) Functions available when setting the unit number to 01-03 or AL (07 in case of wireless remote controller)

Function	Settings	Mode No.	Setting No.	Initial setting	Setting
Filter sign	100 Hr		1	0	
	2500 Hr	07	2		
	No filter sign indicator	1	3		
Fan speed	Silent		1	—	
	Standard	08	2	0	
	High ceiling		3		
Fan speed during the cooling thermostat	Setting fan speed		1		
is OFF	Stop	27	2		
	Extra low		3	0	

# 11-1. ROTATION FUNCTION (AND BACK-UP FUNCTION, 2ND STAGE CUT-IN FUNCTION)

Optional wired remote controller with terminal bed is necessary for PKA type.

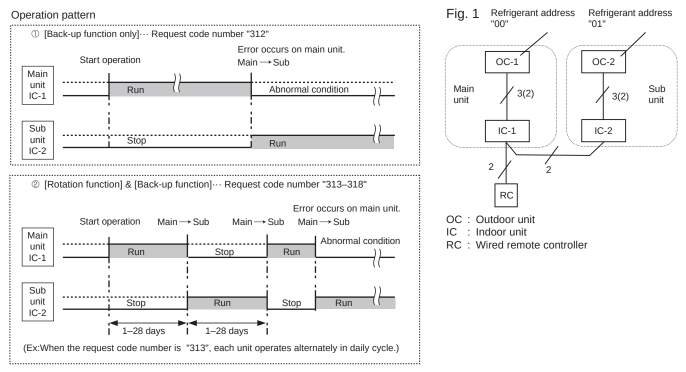
11-1-1. Operation

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- (1) Rotation function (and Back-up function)
- Outline of functions
  - Main and sub unit operate alternately according to the interval of rotation setting. Main and sub unit should be set by refrigerant address. (Outdoor DIP switch setting) Refrigerant address "00" —> Main unit Refrigerant address "01" —> Sub unit
  - $\cdot$  When an error occurs to one unit, another unit will start operation. (Back-up function)

#### System constraint

- This function is available only by the grouping control system (INDOOR UNIT : OUTDOOR UNIT=1:1) of 2 refrigerant groups. (Refer to Fig. 1)
- Main indoor unit should be connected for wired remote controller and the transmission line (TB5) for main and sub unit should also be connected. (Refer to Fig. 1)
- (This function cannot be set by wireless remote controller.)
- · Set refrigerant address of each unit. (DIP switch on the outdoor unit ··· Refrigerant address 00/01)



#### Note:

- When the unit is restarted to operate after turning off the power or OFF operation, the unit which was operating will start operation.
- To operate the main unit, refer to "11-1-2. How to set rotation function (Back-up function, 2nd stage cut-in function)" and set the request code No. which is not the same as the current one, then set again the former request code No.

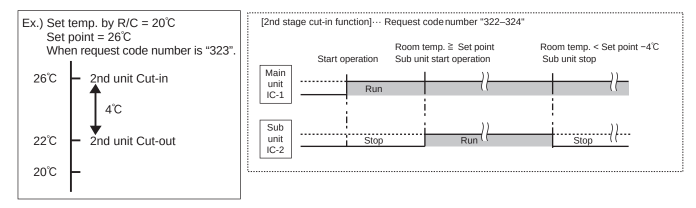
#### (2) 2nd stage cut-in function

#### Outline of functions

- When the 1st unit can NOT supply with sufficient capacity for exceptionally high-demand conditions and the actual room temperature reaches set point (\*), the 2nd unit starts operation in conjunction with the 1st unit.
- · Once the actual room temperature goes down to 4°C below set point (\*), the 2nd unit stops operation automatically.
- (\* set point = set temperature by R/C (remote controller) + 4, 6, 8°C (selectable) )
- $\cdot$  Number of operating units is determined according to the room temperature and set point.
- When room temperature becomes higher than set point, standby unit starts.(2 units operation)
- $\cdot$  When room temperature falls below set point –4°C, standby unit stops. (1 unit operation)

#### System constraint

• This function is available only in cooling mode.



# 11-1-2. How to set rotation function (Back-up function, 2nd stage cut-in function)

You can set these functions by wired remote controller. (Maintenance monitor)

#### - NOTICE -

Both main and sub unit should be set in same setting. Every time replacing indoor controller board for servicing, the function should be set again.

#### (1) Request Code List

#### Rotation setting

Setting No. (Request code)	Setting contents	Initial setting
No.1 (310)	Monitoring the request code of current setting	
No.2 (311)	Rotation and Back-up OFF (Normal group control operation)	O
No.3 (312)	Back-up function only	
No.4 (313)	Rotation ON (Alternating interval = 1day) and back-up function	
No.5 (314)	Rotation ON (Alternating interval = 3days) and back-up function	
No.6 (315)	Rotation ON (Alternating interval = 5days) and back-up function	
No.7 (316)	Rotation ON (Alternating interval = 7days) and back-up function	
No.8 (317)	Rotation ON (Alternating interval = 14days) and back-up function	
No.9 (318)	Rotation ON (Alternating interval = 28days) and back-up function	

#### 2nd unit cut-in setting

Setting No. (Request code)	Setting contents	Initial setting
No.1 (320)	Monitoring the request code of current setting	
No.2 (321)	Cut-in function OFF	O
No.3 (322)	Cut-in function ON (Set point = Set temp.+ 4°C [7.2°F])	
No.4 (323)	Cut-in function ON (Set point = Set temp.+ 6°C [10.8°F])	
No.5 (324)	Cut-in function ON (Set point = Set temp.+ 8°C [14.4°F])	

(2) Setting method of each function by wired remote controller

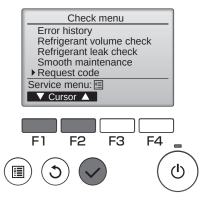
PAR-3xMAA ("x" represents 0 or later)

① Stop operation ((也))

(2) Select "Service" from the Main menu, and press the  $(\checkmark)$  button.

3 Select "Check" with the F1 or F2 button, and press the  $(\checkmark)$  button.

A Select "Request code" with the F1 or F2 button, and press the button.



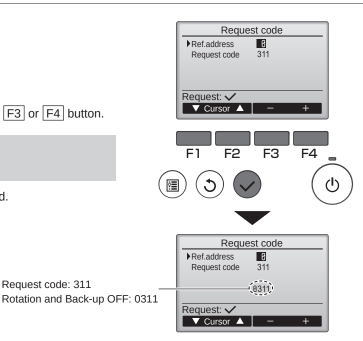
⑤ Set the Refrigerant address and Request code.

• Select the item to be changed with the F1 or F2 button.

- Select the required setting with the F3 or F4 button.
- Select the required code No. (311–318, 321–324) with the F3 or F4 button.

■<Ref.address>setting [0]-[15] Request code>setting

 $^{\circ}$  Press the ( $\checkmark$ ) button, Data will be collected and displayed.



Request code: 311

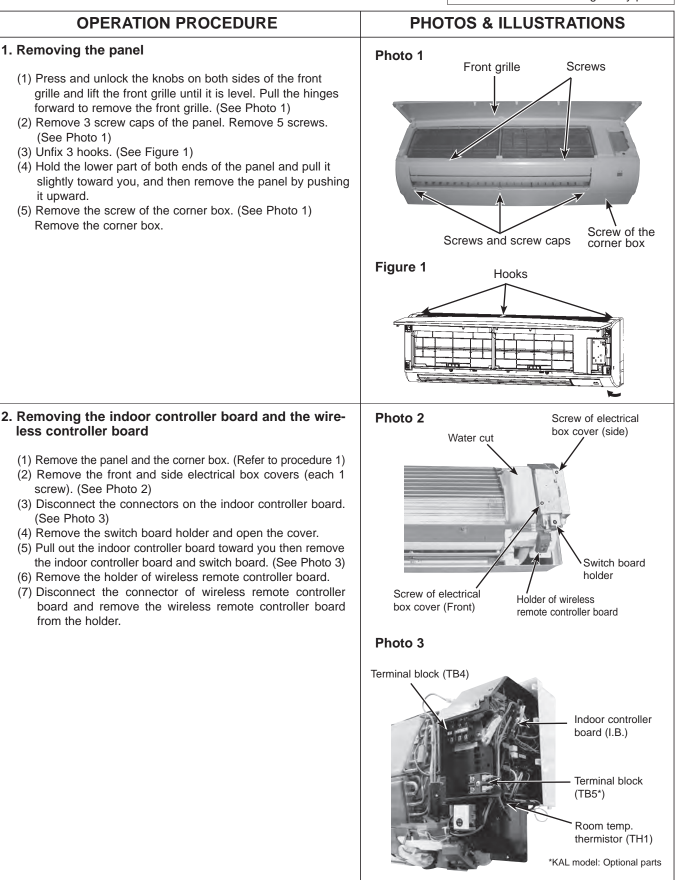
# 12 DISASSEMBLY PROCEDURE

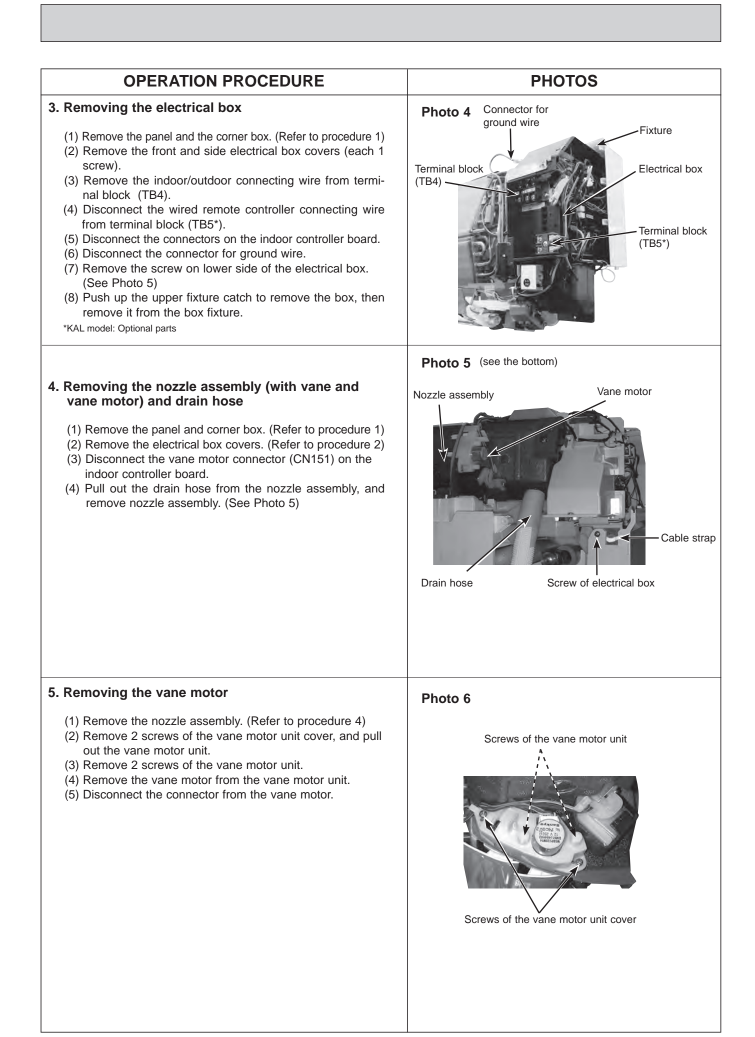
### PKA-M60KA-ER.TH PKA-M60KAL-ER.TH

## PKA-M71KA-ER.TH PKA-M71KAL-ER.TH

## PKA-M100KA-ER.TH PKA-M100KAL-ER.TH

Be careful when removing heavy parts.





# **OPERATION PROCEDURE** PHOTOS Photo 7 6. Removing the indoor fan motor and the line flow fan Screw of the motor band (1) Remove the panel and the corner box. (Refer to procedure 1) (2) Remove the electrical box (Refer to procedure 2) and the Lead wire of pipe thernozzle assembly (Refer to procedure 3). mistor (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 Screws of the motor band. bed (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 Photo 8 Screw of the line flow fan Screws of the left side of the heat exchanger Photo 10 7. Removing the pipe temperature thermistor/liquid (TH2) and cond./ eva. temperature thermistor (TH5) (1) Remove the panel and the corner box. (Refer to procedure 1) (2) Remove the electrical box covers. (Refer to procedure 2) Cond. /eva. temp. thermistor (TH5) (3) Remove the water cut. (See Photo 2) (4) Remove the pipe temperature thermistor/liquid (TH2) and cond./ eva. temperature thermistor (TH5). (5) Disconnect the connector (CN44) on the indoor controller board. Pipe temp. thermistor/liquid(TH2)

PHOTOS 11 Heat exchanger Water cut Under Connector for ground
Heat exchanger       Water cut         Upper state       Upper state         12       Connector for
12 Connector for
Connector for
changer
pe br (TH2)
13
hoor controller board (I.B.) Room temp. thermistor (TH1)

# Mr.SLIM

# MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BUILDING, 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

MITSUBISHI ELECTRIC CONSUMER PRODUCTS (THAILAND) CO., LTD. 700/406 MOO 7, TAMBON DON HUA ROH, AMPHUR MUANG, CHONBURI 20000 THAILAND Made in Thailand

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