

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

**June 2005** 

No. OC329

# **SERVICE MANUAL**

# Series PCA Ceiling Suspended R407C/R410A

Indoor unit [Model names]

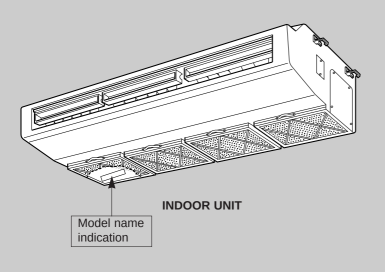
PCA-RP71HA

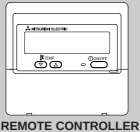
PCA-RP125HA

[Service Ref.]

# PCA-RP71HA PCA-RP125HA

 This manual describes only service data of the indoor units





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# **REFERENCE MANUAL**

# 1-1. OUTDOOR UNIT'S SERVICE MANUAL

Service Ref.	Service Manual No.
PUHZ-RP35/50/60/71/100/125/140VHA PUHZ-RP100/125/140YHA	OC334
PUHZ-RP71/100/125/140VHA-A	OC337
PUHZ-RP200/250YHA	OC338
PUHZ-RP200/250YHA-A	OC339
PU(H)-P·VGAA.UK PU(H)-P·YGAA.UK	OC336

# 1-2. TECHNICAL DATA BOOK

Series (Outdoor unit)	Manual No.
PUHZ-RP·VHA(-A) PUHZ-RP·YHA(-A)	OCS01
PU(H)-P·VGAA.UK PU(H)-P·YGAA.UK	OCS02

# **SAFETY PRECAUTION**

## **CAUTIONS RELATED TO NEW REFRIGERANT**

Cautions for units utilising refrigerant R407C

## 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 during installation indoors with keep 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 ESTER, ETHER or HAB as the lubricant to coat flares and flange connection parts.

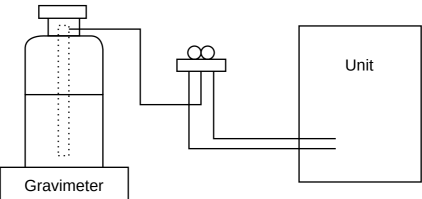
If large amount of mineral oil enter, that can cause deterioration of refrigerant oil etc.

# [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 are 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.

#### 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.

# [3] Service tools

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

No.	Tool name	Specifications		
0	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	Adapter 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 RELATED TO NEW REFRIGERANT**

Cautions for units utilising refrigerant R410A

## Use new refrigerant pipes.

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

- For RP125 be sure to perform replacement operation before test run.
- Change flare nut to the one provided with this product. Use a newly flared pipe.
- · Avoid using thin pipes.

Make sure that the inside and outside of refrigerant piping is clean and it has no contamination such as sulfur hazardous for use, oxides, dirt, shaving particles, etc.

In addition, use pipes with specified thickness.

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

Store the piping to be used during installation 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 enter 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 enter, 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	

## Keep the tools with care.

If dirt, dust or moisture enter 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.

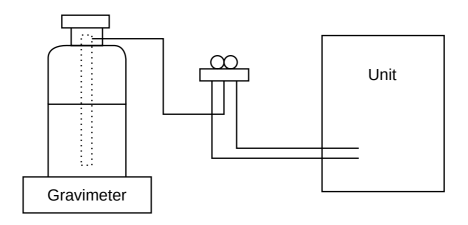
## [1] Cautions for service

- (1) Perform service after collecting 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.)

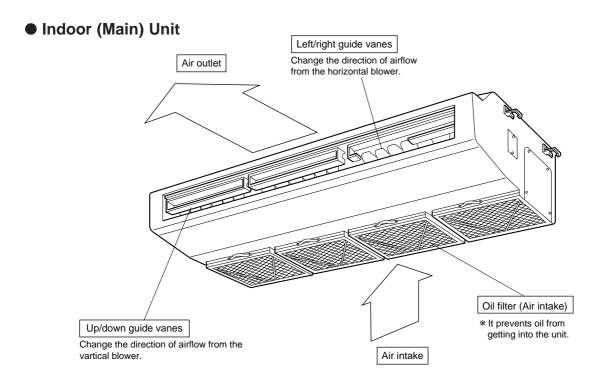


# [3] Service tools

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

No.		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			

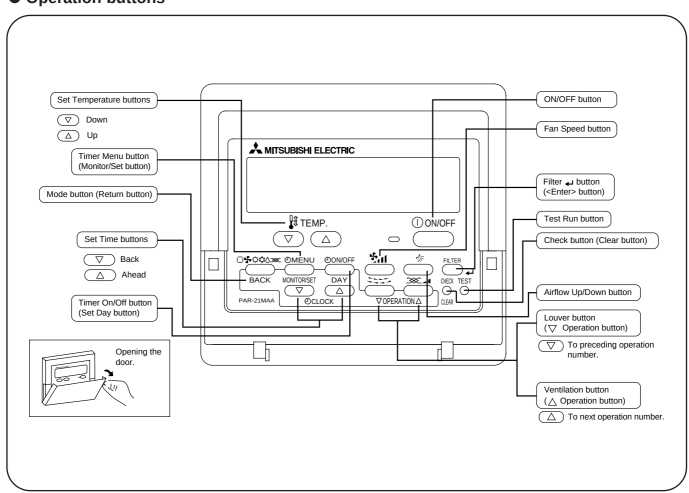
# PART NAMES AND FUNCTIONS



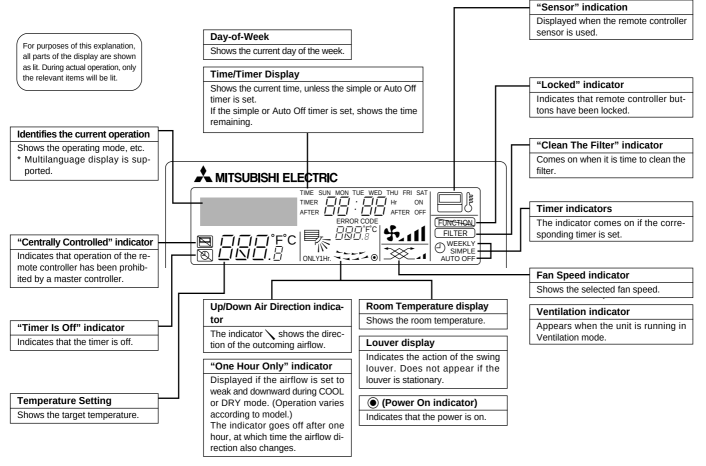
## Remote controller

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

# Operation buttons



# Display



#### Caution

- Only the Power on indicator lights when the unit is stopped and power supplied to the unit.
- If you press a button for a feature that is not installed at the indoor unit, the remote controller will display the "Not Available" message.
  - If you are using the remote controller to drive multiple indoor units, this message will appear only if he feature is not present at the parent unit.
- When power is turned ON for the first time, it is normal that "PLEASE WAIT" is displayed on the room temperature indication (For max. 2minutes). Please wait until this "PLEASE WAIT" indication disappear then start the operation.

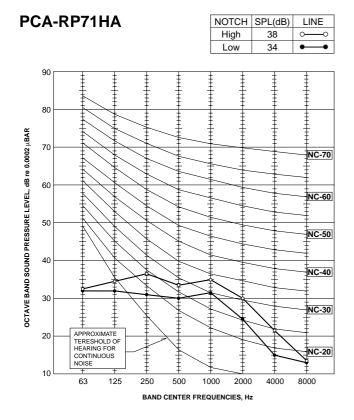
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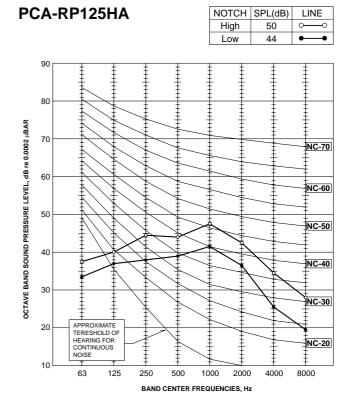
# **SPECIFICATIONS**

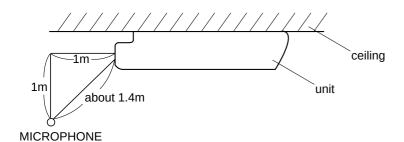
	Service Ref. Mode				PCA-RP71HA	
					Cooling	Heating
	Power supply(phase, cycle, voltage)				Single phase,	50Hz, 230V
		Input		kW	0.09	0.09
		Running current		Α	0.43	0.43
		Starting current		Α	0.86	0.86
1_	External finish				Stainles	s steel
LIND	Heat exchanger				Plate fi	in coil
	Fan	n Fan(drive) x No.		Sirocco fan (direct) x 2		
18		Fan motor output Airflow(Low-High)		kW	0.04	
١ŏ				m³/min(CFM)	17-19(600-670)	
NDOOR		External static pressure		Pa(mmAq)	0(direct blow)	
-		Operation control & Thermostat			Remote controller & built-in	
	Noise level(Low-High)		dB	34-	38	
	Unit drain pipe I.D.		mm(in.)	26(1)		
	Dimensions         W mm(in.)           D mm(in.)         H mm(in.)           Weight         kg(lbs)		W	mm(in.)	1,136(44-3/4)	
				650(25-5/8)		
			\ ,	280(11)		
			41(90)			

	Service Ref. Mode				PCA-RP12	5HA	
					Cooling	Heating	
	Power supply(phase, cycle, voltage)				Single phase, 50	OHz, 230V	
	Input		kW	0.26	0.26		
		Running current		Α	1.19	1.19	
		Starting current		Α	2.38	2.38	
_	External finish				Stainless s	steel	
UNIT	Heat exchanger				Plate fin o	coil	
	Fan Fan(drive) x No.			Sirocco fan (di	rect) x 4		
SR		Fan motor output		kW	0.08 + 0.	08	
ŏ	Airflow(Low-High) External static pressure		m³/min(CFM)	30-38(1,060-	1,350)		
INDOOR			Pa(mmAq)	0(direct bl	ow)		
_	Operatio	n control & Thermost	tat		Remote controlle	Remote controller & built-in	
	Noise level(Low-High) dB		dB	44-50			
	Unit drain pipe I.D.		mm(in.)	26(1)			
	Dimensions W D H		mm(in.)	1,520(59-	,		
			mm(in.)	650(25-5	/8)		
			mm(in.)	280(11	)		
				kg(lbs)	56(124		

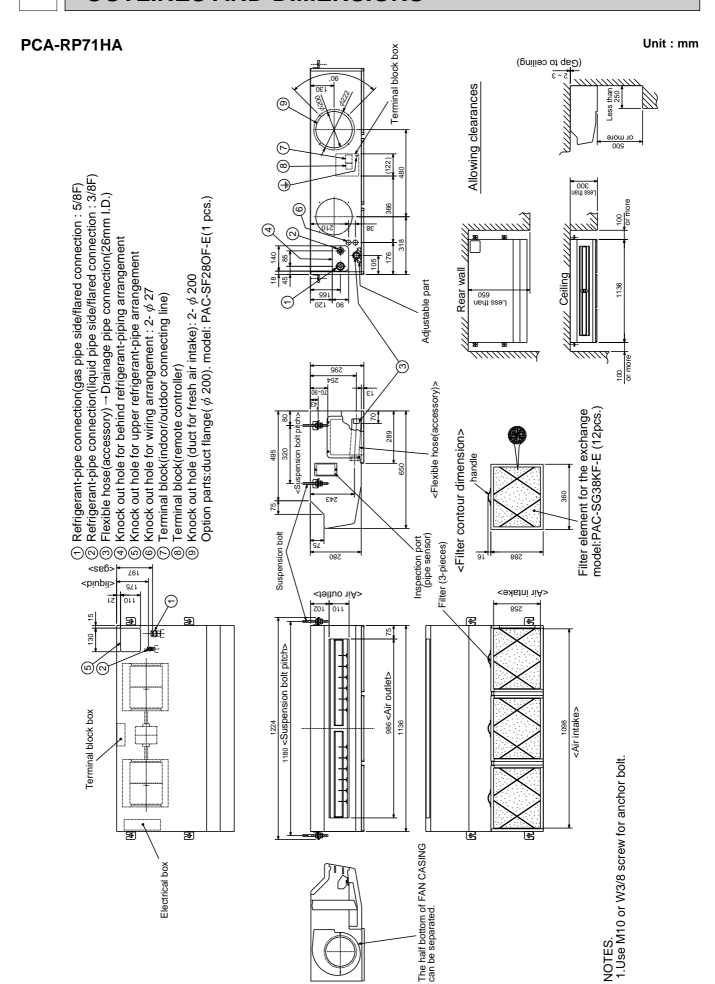
# **NOISE CRITERION CURVES**

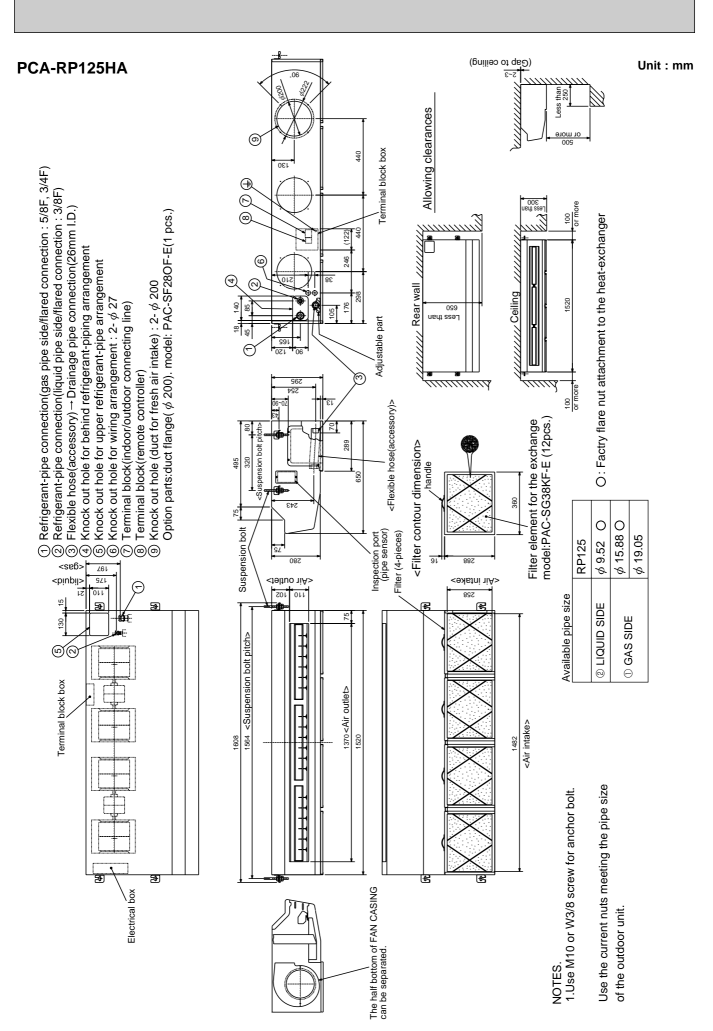






# **OUTLINES AND DIMENSIONS**



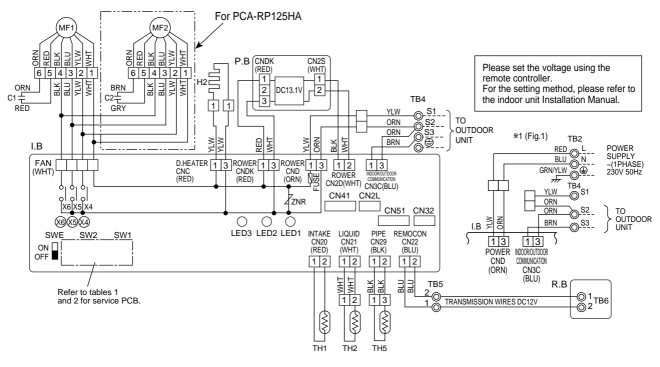


# **WIRING DIAGRAM**

## PCA-RP71HA PCA-RP125HA

## [LEGEND]

SYM	IBOL	NAME	SYMBOL	NAME
P. B	IDOL	INDOOR POWER BOARD	MF1, MF2	FAN MOTOR
I. B		INDOOR CONTROLLER BOARD	C1, C2	CAPACITOR(FAN MOTOR)
	FUSE	FUSE (T6.3AL250V)	H2	DEW PREVENTION HEATER
	ZNR	VARISTOR	TB2	TERMINAL BLOCK(INDOOR UNIT
	CN2L	CONNECTOR (LOSSNAY)		POWER (OPTION))
	CN32	CONNECTOR (REMOTE SWITCH)	TB4	TERMINAL BLOCK(INDOOR/OUTDOOR
	CN41	CONNECTOR (HA TERMINAL-A)		CONNECTING LINE)
	CN51	CONNECTOR (CENTRALLY CONTROLL)	TB5,TB6	TERMINAL BLOCK(REMOTE CONTROLLER
	LED1	POWER SUPPLY (I. B)		TRANSMISSION LINE)
	LED2	POWER SUPPLY (R. B)	TH1	ROOM TEMP.THERMISTOR
	LED3	TRANSMISSION(INDOOR-OUTDOOR)		(0°C/15kΩ, 25°C/5.4kΩ DETECT)
	X1	RELAY (DEW PREVENTION HEATER)	TH2	PIPE TEMP.THERMISTOR/LIQUID
	X4	RELAY(FAN MOTOR)		(0°C/15kΩ, 25°C/5.4kΩ DETECT)
	X5	RELAY(FAN MOTOR)	TH5	COND./ EVA.TEMP.THERMISTOR
	X6	RELAY(FAN MOTOR)		(0°C/15kΩ, 25°C/5.4kΩ DETECT)
	SW1	SWITCH (MODEL SELECTION)   See Table 1.	R. B	WIRED REMOTE CONTROLLER BOARD
SW2 SWITCH (CAPACITY CODE) %See Table 2.		SWITCH (CAPACITY CODE) See Table 2.		· · · · · · · · · · · · · · · · · · ·
	SWE	SWITCH (EMERGENCY OPERATION)		





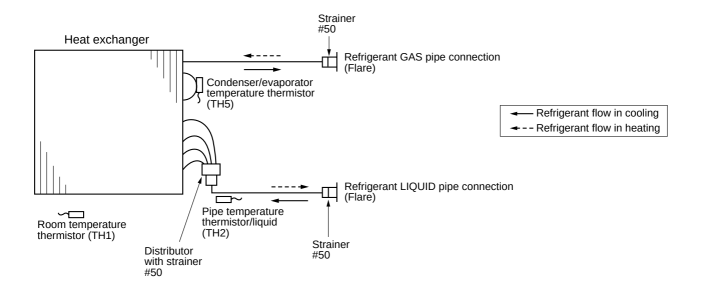
Ţ	able 2			
Γ		SW	2	
	MODELS Service board MODELS Service board			Service board
	PCA-RP71HA	1 2 3 4 5 ON OFF	PCA-RP125HA	1 2 3 4 5 ON OFF

#### NOTES:

- 1. Since the outdoor side electric wiring may change be sure to check the outdoor unit electric wiring for servicing.
- 2.Indoor and outdoor connecting wires are made with polarities, make wiring matching terminal numbers (\$1,\$2,\$3).
- 3.Symbols used in wiring diagram above are, \_\_\_\_\_: Connector, : Terminal (block).
- \*1; When work to supply power separately to Indoor and Outdoor unit was applied, refer to Fig1.
- \*2; For power supply system of this unit, refer to the caution label located near this diagram.

# **REFRIGERANT SYSTEM DIAGRAM**

PCA-RP71HA PCA-RP125HA Unit: mm



# **TROUBLESHOOTING**

# 9-1. TROUBLESHOOTING

# <Error code display by self-diagnosis and actions to be taken for service (summary)>

Present and past error codes are logged and displayed on the wired remote controller or controller board of outdoor unit. Actions to be taken for service and the inferior phenomenon reoccurrence at field are summarized in the table below. Check the contents below before investigating details.

Unit conditions at service	Error code	Actions to be taken for service (summary)
The inferior phenomenon is	Displayed	Judge what is wrong and take a corrective action according to "SELF-DIAGNOSIS ACTION TABLE" (9-2).
reoccurring.	Not displayed	Identify the cause of the inferior phenomenon and take a corrective action according to "TROUBLESHOOTING BY INFERIOR PHENOMENA" (9-3).
The inferior phenomenon is	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 and etc. Re-check the symptom, and check the installation environment, refrigerant amount, weather when the inferior phenomenon occurred, and wiring related.</li> <li>②Reset error code logs and restart the unit after finishing service.</li> <li>③There is no abnormality in electrical components, controller boards, and remote controller.</li> </ul>
not reoccurring.	Not logged	<ul> <li>①Recheck the abnormal symptom.</li> <li>②Identify the cause of the inferior phenomenon and take a corrective action according to "TROUBLESHOOTING BY INFERIOR PHENOMENA" (9-3).</li> <li>③Continue to operate unit for the time being if the cause is not ascertained.</li> <li>④There is no abnormality in electrical components, controller boards, remote controller etc.</li> </ul>

9-2. SELF-DIAGNOSIS ACTION TABLE

Note: Refer to the manual of outdoor unit for the details of display such as F, U, and other E.

Error Code	Meaning of error code and detection method	Cause	Countermeasure
P1	Abnormality of room temperature thermistor (TH1)  ① The unit is in three-minute resume prevention mode if short/open of thermistor is detected. Abnormal if the unit does not reset normally after three minutes. (The unit returns to normal operation, if it has normally reset.) ② Constantly detected during cooling, drying, and heating operation. Short: 90°C or more Open: -40°C or less	Defective thermistor characteristics.     Contact failure of connector (CN20) on the indoor controller board. (Insert failure)     Breaking of wire or contact failure of thermistor wiring.     Defective indoor controller board.	<ul> <li>①~③ Check resistance value of thermistor.</li> <li>0°C ·······15.0kΩ</li> <li>10°C ·····9.6kΩ</li> <li>20°C ····6.3kΩ</li> <li>30°C ····4.3kΩ</li> <li>40°C ····3.0kΩ</li> <li>If you put force on (draw or bend) the lead wire with measuring resistance value of thermistor breaking of wire or contact failure can be detected.</li> <li>② Check contact failure of connector (CN20) on the indoor controller board. Refer to 9-6. Turn the power on 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 temperature.</li> <li>Turn the power off, and on again to operate</li> </ul>
P2	Abnormality of pipe temperature thermistor/Liquid (TH2)  ① The unit is in three-minute resume prevention mode if short/open of thermistor is detected. Abnormal if the unit does not reset normally after three minutes. (The unit returns to normal operation, if it has normally reset.) ② Constantly detected during cooling, drying, and heating (except defrosting) operation. Short: 90°C or more Open: -40°C or less	Defective thermistor characteristics.     Contact failure of connector (CN21) on the indoor controller board. (Insert failure)     Breaking of wire or contact failure of thermistor wiring.     Defective refrigerant circuit is causing thermistor temperature of 90°C or more or -40°C or less.     Defective indoor controller board.	after check.  ①-③ Check resistance value of thermistor. For characteristics, refer to (P1) above. ② Check contact failure of connector (CN21) on the indoor controller board. Refer to 9-6. Turn the power on and check restart after inserting connector again. ④ Check pipe <li>quid&gt; temperature with remote controller in test run mode. If pipe <li>quid&gt; temperature is exclusively low (in cooling mode) or high (in heating mode), refrigerant circuit may have defective. ⑤ Check pipe <li>quid&gt; temperature with remote controller in test run mode. If there is exclusive difference with actual pipe <li>quid&gt; temperature, replace indoor controller board.  Turn the power off, and on again to operate after check.</li></li></li></li>
P4	Abnormality of drain sensor (DS)  ① Suspensive abnormality, if short/open of thermistor is detected for 30 seconds continuously.  Turn off compressor and indoor fan. ② Short/open is detected for 30 seconds continuously during suspensive abnormality. (The unit returns to normal operation, if it has normally reset.) ③ Detect the following condition. • During cooling and drying operation. • In case that pipe <liquid> temperature - room temperature &lt;-10deg (Except defrosting) • When pipe <liquid> temperature or room temperature is short/open temperature. • During drain pomp operation.</liquid></liquid>	Defective thermistor characteristics     Contact failure of connector (CN31) on the indoor controller board. (Insert failure).     Breaking of wire or contact failure of drain sensor wiring.     Defective indoor controller board.	①~③ Check resistance value of thermistor.  0°C ·······6.0kΩ  10°C ·····3.9kΩ  20°C ····2.6kΩ  30°C ····1.3kΩ  ② Check contact failure of connector (CN31) on the indoor controller board. Refer to 9-6. Turn the power on again and check restart after inserting connector again.  ④ Replace indoor controller board if drain pump operates with the line of drain sensor connector CN31-① and ② is short-circuited, and abnormality reappears.  Turn the power off, and on again to operate after check.
P5	Malfunction of drain pump (DP)  Suspensive abnormality, if thermistor of drain sensor is let heat itself and temperature rises slightly. Turn off compressor and indoor fan.  Drain pomp is abnormal if the condition above is detected during suspensive abnormality.  Constantly detected during drain pomp operation.	Malfunction of drain pump     Defective drain     Clogged drain pump     Clogged drain pipe     Attached drop of water at the drain sensor     Drops of drain trickles from lead wire.     Clogged filter is causing wave of drain.     Defective indoor controller board.	<ol> <li>Check if drain-up machine works.</li> <li>Check drain function.</li> <li>Check the setting of lead wire of drain sensor and check clogs of the filter.</li> <li>Replace indoor controller board if drain pump operates with the line of drain sensor connector CN31-① and ② is short-circuited and abnormality reappears.         Refer to 9-6.     </li> <li>Turn the power off, and on again to operate after check.</li> </ol>

Error Code	Meaning of error code and detection method	Cause	Countermeasure
	Freezing/overheating protection is working  ① Freezing protection (Cooling mode) The unit is in six-minute resume prevention mode if pipe <li>quid or condenser/evaporator&gt; temperature stays under -15°C for three minutes, three minutes</li>	(Cooling or drying mode)  ① Clogged filter (reduced airflow) ② Short cycle of air path ③ Low-load (low temperature) operation beyond the tolerance range	(Cooling or drying mode) ① Check clogs of the filter. ② Remove shields.
P6	after the compressor started. Abnormal if it stays under -15°C for three minutes again within 16 minutes after six-minute resume prevention mode. <frost mode="" prevention=""> If pipe <li>quid or condenser-evaporator&gt; temperature is 2°C or below when 16 minutes has passed after compressor starts operating, unit will start operating in frost prevention mode which stops compressor operation. After that, when pipe <li>quid or condenser/evaporator&gt; temperature stays 10°C or more for 3</li></li></frost>	<ul> <li>4 Defective indoor fan motor</li> <li>Fan motor is defective.</li> <li>Indoor controller board is defective.</li> <li>S Defective outdoor fan control</li> <li>G Overcharge of refrigerant</li> <li>Defective refrigerant circuit (clogs)</li> </ul>	<ul> <li>Measure the resistance of fan motor's winding. Measure the output voltage of fan's connector (FAN) on the indoor controller board.</li> <li>*The indoor controller board should be normal when voltage of AC 220~240V is detected while fan motor is connected. Refer to 9-6.</li> <li>Check outdoor fan motor.</li> <li>Check operating condition of refrigerant circuit.</li> </ul>
	minutes, frost prevention mode will be released and compressor will restart its operation.  ② Overheating protection (Heating mode) The units is in six-minute resume prevention mode if pipe <condenser evaporator=""> temperature is detected as over 70°C after the compressor started. Abnormal if the temperature of over 70°C is detected again within 10 minutes after six-minute resume prevention mode.</condenser>	<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 beyond 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>	(Heating mode) ① Check clogs of the filter. ② Remove shields.  ④ Measure the resistance of fan motor's winding. Measure the output voltage of fan's connector (FAN) on the indoor controller board. *The indoor controller board should be normal when voltage of AC 220~240V is
		<ul> <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>	detected while fan motor is connected. Refer to 9-6.  \$ Check outdoor fan motor.  \$~\text{\te}\text{\texi{\texi{\text{\text{\texi\text{\text{\text{\text{\text{\text{\texi\texiex{\t
	Abnormality of pipe temperature <cooling mode=""> Detected as abnormal when the pipe temperature is not in the cooling range 3 minutes later of compressor start and 6 minutes later of the liquid or condenser/evaporator pipe is out of cooling range.  Note 1) It takes at least 9 min. to detect.  Note 2) Abnormality P8 is not detected in drying mode.  Cooling range: -3 deg ≧ (TH-TH1) TH: Lower temperature between: liquid pipe temperature (TH2) and condenser/evaporator temperature (TH5) TH1: Intake temperature</cooling>	Slight temperature difference between indoor room temperature and pipe <liquid condenser="" evaporator="" or=""> temperature thermistor     Shortage of refrigerant     Disconnected holder of pipe <li>quid or condenser / evaporator&gt; thermistor     Defective refrigerant circuit     Converse connection of extension pipe (on plural units connection)     Converse wiring of indoor/outdoor unit connection)</li></liquid>	①~④Check pipe < liquid or condenser /     evaporator> temperature with room temperature display on remote controller and outdoor controller circuit board.     Pipe < liquid or condenser / evaporator> temperature display is indicated by setting SW2 of outdoor controller circuit board as follows.  Conduct temperature check with outdoor controller circuit board after connecting 'A-Control Service Tool(PAC-SK52ST)'.  ③③Check converse connection of extension pipe or converse wiring of indoor/outdoor unit connecting wire.
P8	<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 heating 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 deg ≤ (TH5-TH1)</heating>	Defective detection of indoor room temperature and pipe <condenser evaporator=""> temperature thermistor     Stop valve is not opened completely.</condenser>	, and the second

Error Code	Meaning of error code and detection method	Cause	Countermeasure			
<b>P</b> 9	Abnormality of pipe temperature thermistor / Condenser-Evaporator (TH5)  ① The unit is in three-minute resume protection mode if short/open of thermistor is detected. Abnormal if the unit does not get back to normal within three minutes. (The unit returns to normal operation, if it has normally reset.) ② Constantly detected during cooling, drying, and heating operation (except defrosting) Short: 90°C or more Open: -40°C or less	Defective thermistor characteristics     Contact failure of connector (CN29) on the indoor controller board. (Insert failure)     Breaking of wire or contact failure of thermistor wiring.     Temperature of thermistor is 90°C or more or -40°C or less caused by defective refrigerant circuit.     Defective indoor controller board.	Refer to 9-6.  Turn the power on and check restart after inserting connector again.  ① Operate in test run mode and check pipe <condenser evaporator=""> temperature with outdoor controller circuit board. If pipe</condenser>			
E0 or E4	Remote controller transmission error(E0)/signal receiving error(E4)  ① Abnormal if main or sub remote controller can not receive normally any transmission from indoor unit of refrigerant address "0" for three minutes. (Error code: E0) ② Abnormal if sub remote controller could not receive for any signal for two minutes. (Error code: E0)  ① Abnormal if indoor controller board can not receive normally any data from remote controller board or from other indoor controller board for three minutes. (Error code: E4) ② Indoor controller board cannot receive any signal from remote controller for two minutes. (Error code: E4)	Contact failure at transmission wire of remote controller      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.      Mis-wiring of remote controller.     Defective transmitting receiving circuit of remote controller     Defective transmitting receiving circuit of indoor controller board of refrigerant address "0".      Noise has entered into the transmission wire of remote controller.	① Check disconnection or looseness of indoor unit or transmission wire of remote controller. ② Set one of the remote controllers "main".  If there is no problem with the action above. ③ Check wiring of remote controller. • Total wiring length: max.500m (Do not use cablex 3 or more) • The number of connecting indoor units: max.16units • The number of connecting remote controller: max.2units  When it is not the above-mentioned problem of ①~③ ④ Diagnose remote controllers. a) When "RC OK" is displayed, Remote controllers have no problem. Put the power off, and on again to check. If abnormality generates again, replace indoor controller board. b) When "RC NG" is displayed, Replace remote controller. c) When "RC E3" is displayed, () When "ERC 00-06" is displayed, () I when "ERC 00-06" is displayed, () I the unit is not normal after replacing indoor controller board in group control, indoor controller board of address "0" may be abnormal.			
E3 or E5	Remote controller transmission error(E3)/signal receiving error(E5)  ① Abnormal if remote controller could not find blank of transmission path for six seconds and could not transmit. (Error code: E3) ② Remote controller receives transmitted data at the same time, compares the data, and when detecting it, judges different data to be abnormal 30 continuous times. (Error code: E3)  ① Abnormal if indoor controller board could not find blank of transmission path. (Error code: E5) ② Indoor controller board receives transmitted data at the same time, compares the data,and when detecting it, judges different data to be abnormal 30 continuous times. (Error code: E5)	Two remote controller are set as "main."     (In case of 2 remote controllers)     Remote controller is connected with two indoor units or more.     Repetition of refrigerant address.     Defective transmitting receiving circuit of remote controller.     Defective transmitting receiving circuit of indoor controller board.     Noise has entered into transmission wire of remote controller.	Set a remote controller to main, and the other to sub.      Remote controller is connected with only one indoor unit.     The address changes to a separate setting.      When "RC OK"is displayed, remote controllers have no problem.     Put the power off, and on again to check. When becoming abnormal again, replace indoor controller board.     b)When "RC NG"is displayed, replace remote controller.     c)When "RC E3"or "ERC 00-66"is displayed, noise may be causing abnormality.			

Error Code	Meaning of error code and detection method	Cause	Countermeasure
E6	Indoor/outdoor unit communication error (Signal receiving error)  ① Abnormal if indoor controller board cannot receive any signal normally for six minutes after putting the power on. ② Abnormal if indoor controller board cannot receive any signal normally for three minutes. ③ Consider the unit abnormal under the following condition: When two or more indoor units are connected to one outdoor unit, indoor controller board cannot receive a signal for three minutes from outdoor controller circuit board, a signal which allows outdoor controller circuit board to transmit signals.	Contact failure, short circuit or, mis-wiring (converse wiring) of indoor/outdoor unit connecting wire     Defective transmitting receiving circuit of indoor controller board     Defective transmitting receiving circuit of indoor controller board     Noise has entered into indoor/outdoor unit connecting wire.	* Check LED display on the outdoor control circuit board. (Connect A-control service tool, PAC-SK52ST.) Refer to EA-EC item if LED displays EA-EC. 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 ② ① Turn the power off, and on again to check. If abnormality generates again, replace indoor controller board or outdoor controller circuit board.  * Other indoor controller board may have defective in 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".	Defective transmitting receiving circuit of indoor controller board     Noise has entered into power supply.     Noise has entered into outdoor control wire.	①~③ Turn the power off, and on again to check. If abnormality generates again, replace indoor controller board.
Fb	Abnormality of indoor controller board Abnormal if data cannot be normally read from the nonvolatile memory of the indoor controller board.	Defective indoor controller board.	① Replace indoor controller board.
E1 or E2	Abnormality of remote controller control board  ① Abnormal if data cannot be normally read from the nonvolatile memory of the remote controller control board. (Error code: E1)  ② Abnormal if the clock function of remote controller cannot be normally operated. (Error code: E2)	① Defective remote controller.	① Replace remote controller.

# 9-3. TROUBLESHOOTING BY INFERIOR PHENOMENA

Note: Refer to the manual of outdoor unit for the detail of remote controller.

Phenomena	Cause		Countermeasure
			Countermeasure
(1)LED2 on indoor controller board is off.	When LED1 on indoor controller boa     Power supply of rated voltage is not door unit.      Defective outdoor controller circuit boas.	supplied to out-	Check the voltage of outdoor power supply terminal block (L, N) or (L <sub>3</sub> , N).     When AC 220~240V is not detected. Check the power wiring to outdoor unit and the breaker.     When AC 220~240V is detected.     —Check ② (below).  Check the voltage between outdoor
	③ Power supply of 220~240V is not su	pplied to indoor	terminal block \$1 and \$2.  • When AC 220~240V is not detected. Check the fuse on outdoor controller circuit board.  Check the wiring connection.  • When AC 220~240V is detected.  —Check \$(below).  © Check the voltage between indoor terminal
	unit.		block S1 and S2.  • When AC 220~240V is not detected. Check indoor/outdoor unit connecting wire for mis-wiring.  • When AC 220~240V is detected. —Check ( (below).
	Defective indoor power board.		<ul> <li>Check voltage output from CN2S on indoor power board (DC13.1V). Refer to 9-6-1.</li> <li>When no voltage is output. Check the wiring connection.</li> <li>When output voltage is between DC12.5V and DC13.7V.  —Check ⑤ (below).</li> </ul>
	(For the separate indoor/outdoor u	nit nower sun-	(a) Check the wiring connection between indoor controller board and indoor power board. Check the fuse on indoor controller board. If no problems are found, indoor controller board is defective.
	ply system)	•	
	Power supply of 220~240V AC is no indoor unit.	t supplied to	Check the voltage of indoor power supply terminal block (L,N).     When AC220~240V is not detected. Check the power supply wiring.     When AC220~240V is detected.     -Check ② (below).
	② The connectors of the optional replan not used.	cement kit are	Check that there is no problem in the method of connecting the connectors.     When there are problems in the method of connecting the connectors.     Connect the connector correctly referring to installation manual of an optional kit.     When there is no problem in the
	③ Defective indoor controller board.		method of connecting the connectorsCheck ® (below).  ③ Check voltage output from CNDK on indoor controller board.  • When AC220~240V is not detected. Check the fuse on indoor controller board.  Check the wiring connection between indoor power supply terminal block and CND on indoor controller board.  • When AC220~240V is detected.
	Defective indoor power board.		-Check (
	When LED1 on indoor controller boa     Mis-setting of refrigerant address for     (There is no unit corresponding to readdress "0".)	outdoor unit	Reconfirm the setting of refrigerant address for outdoor unit     Set the refrigerant address to "0".     (For grouping control system under which 2 or more outdoor units are connected, set one of the units to "0".)     Set refrigerant address using SW1 (3-6) on outdoor controller circuit board.

Note: Refer to the manual of outdoor unit 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.
	When LED1 is lit.     Mis-wiring of remote controller wires     Under twin triple indoor unit system, 2 or more indoor units are wired together.	① Check the connection of remote controller wires in 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.
	② Refrigerant address for outdoor unit is wrong or not set. Under grouping control system, there are some units whose refrigerant address is 0.	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-cut 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-cut 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>

## 9-4. WHEN WIRED REMOTE CONTROLLER OR INDOOR UNIT MICRO COMPUTER TROUBLES

1. If there is not any other wrong when trouble occurs, emergency operation starts as the indoor controller board switch (SWE) is set to ON.

During the emergency operation the indoor unit is as follows;

- (1) Indoor fan high speed operation
- (2) Drain-up machine operation
- 2. When emergency operating for COOL or HEAT, setting of the switch (SWE) on the indoor controller board and outdoor unit emergency operation are necessary.
- 3. Check items and notices as the emergency operation
  - (1) Emergency operation cannot be used as follows;
    - When the outdoor unit is something wrong.
    - When the indoor fan is something wrong.
    - When drain over flow protected operation is detected during self-diagnosis. (Error code: P5)
  - (2) Emergency operation will be serial operation by the power supply ON/OFF.
    - ON/OFF or temperature, etc. adjustment is not operated by the remote controller.
  - (3) Do not operate for a long time as cold air is blown when the outdoor unit starts defrosting operation during heat emergency operation.
  - (4) Cool emergency operation must be within 10 hours. Other wire, heat exchanger of indoor unit may get frosted.
  - (5) After completing the emergency operation, return the switch setting, etc. in former state.
  - (6) Since vane does not work at emergency operation, position the vane slowly by hand.

# 9-5. HOW TO CHECK THE PARTS PCA-RP71HA PCA-RP125HA

#### Parts name Room temperature thermistor (TH1)

Check points

Disconnect the connector then measure the resistance using a tester. (Surrounding temperature 10°C ~30°C)

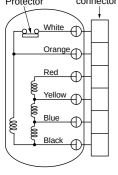
Pipe temperature (TH2) thermistor

Normal Abnormal  $4.3k\Omega \sim 9.6k\Omega$ Open or short

(Refer to <Thermistor Characteristic graph> for a detail.)

Condenser/Evaporator temperature thermistor (TH5)

Fan motor Relay connector Protector



Measure the resistance between the terminals using a tester. (Winding temperature 20°C)

Connector	Nor	Abnormal		
Connector	PCA-RP71HA	PCA-RP125HA	Abriornal	
White–Black 140.5Ω		75.6Ω		
Black-Blue	15.4Ω	36.7Ω	Open or short	
Blue-Yellow	28.5Ω	23.6Ω	Open of short	
Yellow-Red	80.4Ω	47.8Ω		

Protector OPEN: 135±5°C CLOSE: 95±15°C

## <Thermistor Characteristic graph>

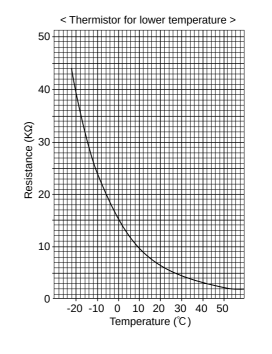
Thermistor for lower temperature

Room temperature thermistor(TH1) Pipe temperature thermistor(TH2) Condenser/evaporator temperature thermistor(TH5)

Thermistor R<sub>0</sub>=15k $\Omega$  ± 3% Fixed number of B=3480k $\Omega$  ± 2%

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

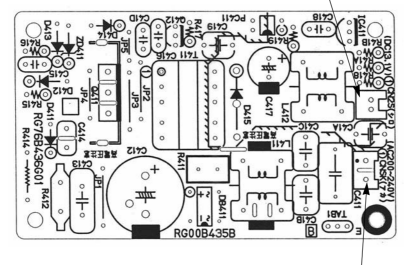
0℃  $15k\Omega$ 10°C  $9.6k\Omega$ 20°C  $6.3k\Omega$ 25°C  $5.4k\Omega$ 30°C  $4.3k\Omega$ 40°C  $3.0k\Omega$ 



# 9-6. TEST POINT DIAGRAM

9-6-1. Power board PCA-RP71HA PCA-RP125HA

# CN2S Connect to the indoor controller board (CN2D) Between ① to ③ 12.6-13.7V DC (Pin① (+))

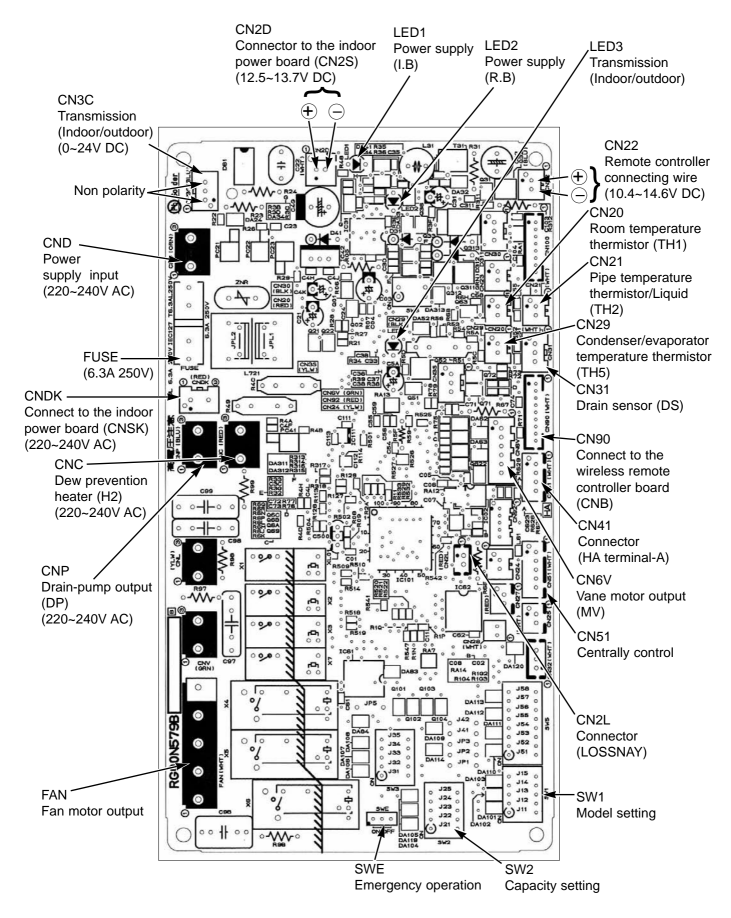


CNSK

Connect to the indoor controller board (CNDK)

Between ① to ③ 220-240V AC

9-6-2. Indoor controller board PCA-RP71HA PCA-RP125HA



# 9-7. FUNCTIONS OF DIP SWITCH AND JUMPER WIRE

Each function is controlled by the dip switch and the jumper wire on control p.c. board. SW1 and SW2 are equipped only for service parts.

Model setting and capacity setting are memorized in the nonvolatile memory of the control p.c. board of the unit.

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

Jumper wire	Functions	Setting by the dip switch and jumper wire	Remarks
SW1	Model settings	For service board  1 2 3 4 5 ON OFF	
SW2	Capacity settings	MODELS  Service board  1 2 3 4 5 ON OFF  PCA-RP125HA  1 2 3 4 5 ON OFF	
J41 J42	Pair number setting with wireless remote controller	Wireless remote control PCB setting J41 J42  0 O O  1 X O  2 O X  3 ~ 9 X X	<settings at="" factory="" of="" shipment="" time=""> Wireless remote controller: 0 Control PCB: ○ (for both J41 and J42) Four 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. ('×' in the table indicates the jumper line is disconnected.)</settings>
JP1	Unit type setting	Model JP1 Without TH5 ○ With TH5 ×	There is no jumper (JP1) because these models have the cond./eva. temperature thermistor (TH5).
JP3	Indoor controller board type setting	Indoor controller board type JP3 Factory shipment × Service parts	

# **DISASSEMBLY PROCEDURE**

#### PCA-RP125HA

## **OPERATING PROCEDURE PHOTOS&ILLUSTRATIONS** 1. Removing the oil filter Figure 1 (1) Slide the oil filter towards you to remove. (See figure 1.) Oil filter 2. Removing the terminal block box cover Photo 1 Filter rail Fan guard (1) Remove the oil filter. (See figure 1.) (2) Remove a screw for terminal block box cover, and remove the terminal block box cover. (See photo 1.) Clamp for Terminal Terminal wiring block box block box Screw cover 3. Removing the control box Photo 2 (1) Remove the oil filter. (See figure 1.) (2) Loosen the screw for control box cover to remove the control box cover. (See photo 2.) (3) Remove the lead wire from the 2 clips. (4) Remove the 2 white cord heater relay connectors (1P $\times$ 2) and 2 fan motor relay connectors (6P × 2) in the control Screws for Clip for (5) Remove the 2 screws for control box to slide the control control box lead wire box downward. Electrical parts in the control box Screw for • Fan motor capacitor control box • Indoor controller board cover • Power board Photo 3 Fan motor relay connectors Pipe temperature Cord heater thermistor relay connector connectors (CN21) Room Power board temperature thermistor connector (CN20) Indoor Fan motor capacitor controller

board

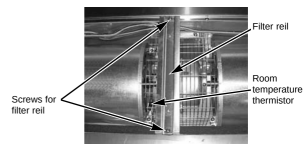
## **OPERATING PROCEDURE**

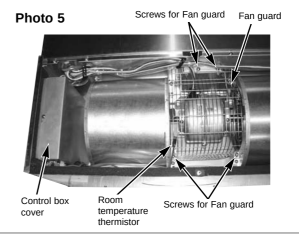
#### 4. Removing the fan motor

- (1) Remove the oil filter. (See figure 1.)
- (2) Remove the control box cover. (See photo 2.)
- (3) Remove the room temperature thermistor connector (CN20) on the indoor controller board. (See photo 3.)
- (4) Remove a filter rail that is the nearest to the control box. (See photo 4.)
- (5) Remove the fan guard. (See photo 5.)
- (6) Remove the room temperature thermistor together with the holder at the right side of the casing.

## PHOTOS&ILLUSTRATIONS

#### Photo 4

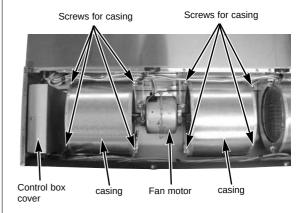




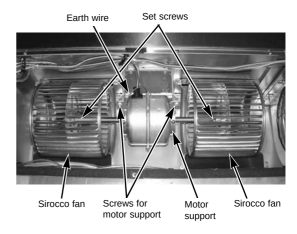
#### 5. Removing the fan motor and the sirocco fan

- (1) Remove the oil filter. (See figure 1.)
- (2) Remove the control box cover. (See photo 2.)
- (3) Remove the fan motor relay connectors (6P) in the control box. (See photo 3.)
- (4) Remove the 3 filter rails. (See photo 1, 4.)
- (5) Remove the fan guard. (See photo 5.)
- (6) Remove the lower casing. (See photo 6.)
- (7) Remove the green earth wire from the motor support. (See photo 7.)
- (8) Remove the 2 screws (M5 X 12) for motor support, and remove the left and right motor supports.
- (9) Remove the fan motor together with the sirocco fan.
- (10) Remove the 2 set screws (M6) to separate the fan motor from the sirocco fan.

## Photo 6



#### Photo 7



## **OPERATING PROCEDURE**

## 6. Removing the pipe temperature thermistor

- (1) Remove the oil filter. (See figure 1.)
- (2) Remove the fan guard. (See photo 1.)
- (3) Remove the terminal block box cover.
- (4) Remove the white relay connector (2P) in the terminal block box. (See photo 8.)
- (5) Remove the service panel. (See photo 9.)
- (6) Remove the pipe temperature thermistor from the holder. (See photo 10.)

# **Caution for installation**

When installing the pipe temperature thermistor, slack off its lead wire as shown in the photo. Otherwise, water trickled down the lead wire may splash on the connector and this could cause a short circuit of the connector.

## **PHOTOS**

# Photo 8 Relay connector



Terminal block box

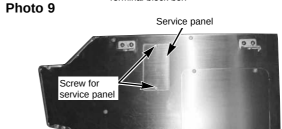
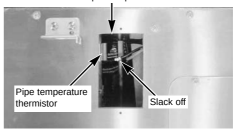
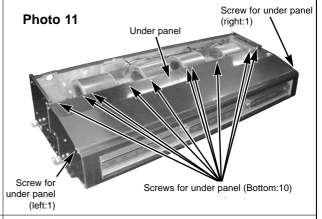


Photo 10 Inspection port



## 7. Removing the under panel

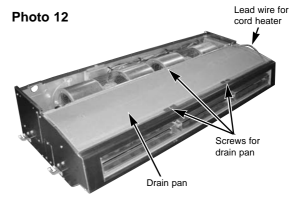
- (1) Remove the oil filter. (See figure 1.)
- (2) Remove the 3 filter rails. (See photo 1, 4.)
- (3) Remove the 12 screws (left: 1, right: 1, Bottom: 10) for under panel, and remove the under panel. (See photo 11.)



#### 8. Removing the drain pan

- (1) Remove the oil filter. (See Figure 1)
- (2) Remove the 3 filter rails. (See photo 1, 4.)
- (3) Remove the under panel. (See photo 11.)
- (4) Pull the blue lead wire for cord heater towards you to slack off. (See photo 12.)
- (5) Remove the 3 screws at the center of the drain pan, and remove the drain pan.

(Note) Remove the drain pan carefully since the drain could remain in it.



# **OPERATING PROCEDURE**

## 9. Removing the guide vane

- (1) Remove the oil filter. (See figure 1.)
- (2) Remove the 3 filter rails. (See photo 1, 4.)
- (3) Remove the under panel. (See photo 11.)
- (4) Remove the drain pan. (See photo 12.)
- (5) Remove the 3 screws (4 X 10) for guide vane, and remove the guide vane. (See photo 13.)

# Photo 13 Guide vane Drain pan Screws for guide vane

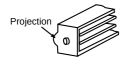
**PHOTOS** 

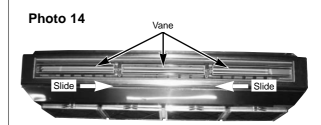
#### 10. Removing the vane

(1) Slide the vane to the center of the unit, and pull it towards you to remove. (See photo 14.)

## Caution for installation

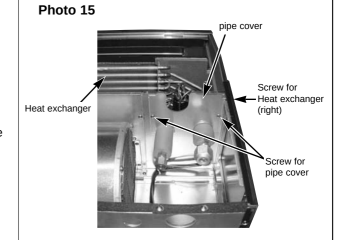
When installing the vane, check that its projection is on the left-rear side.



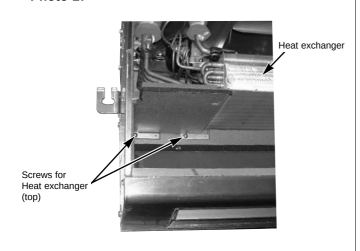


## 11. Removing the heat exchanger

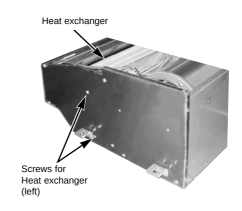
- (1) Remove the oil filter. (See figure 1.)
- (2) Remove the 3 filter rails. (See photo 1, 4.)
- (3) Remove the under panel. (See photo 11.)
- (4) Remove the drain pan. (See photo 12.)
- (5) Remove the 2 screws (4 X 10) for pipe cover, and remove the pipe cover. (See photo 15.)
- (6) Remove the 3 screws (4 X 10, left: 2, right: 1) for heat exchanger. (See photo 15, 16.)
- (7) Remove the 2 screws (4 X 10) for heat exchanger at the top of the unit, and remove the heat exchanger. (See photo 17.)



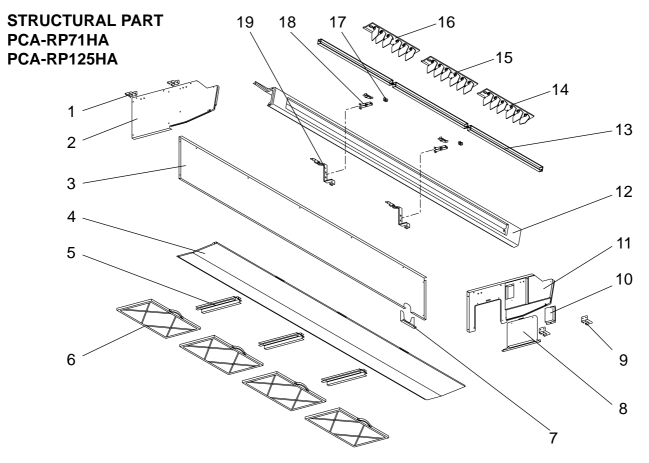
#### Photo 17



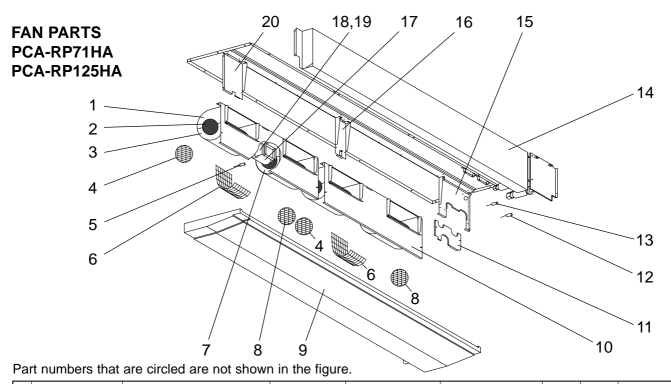
#### Photo 16



# **PARTS LIST**

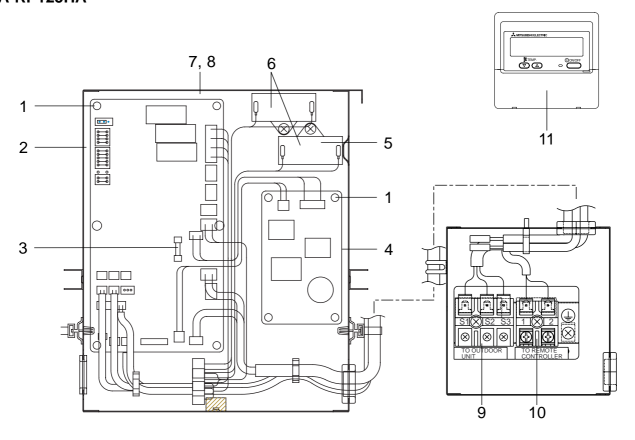


				Q'ty	/ set			Recom-	Price	
No.	Parts No.	o. Parts Name	Specifications	PCA	\-RP	Remarks (Drawing No.)				
				71HA	125HA	(Drawing No.)	Symbol	Q'ty	Unit	Amount
1	R01 13N 809	LEG-L		2	2					
2	R01 13N 662	SIDE PLATE-L		1	1					
3	T7W E02 676	REAR PANEL		1						
3	T7W E03 676	REAR PANEL			1					
4	R01 12N 669	UNDER PANEL		1						
4	R01 13N 669	UNDER PANEL			1					
5	R01 13N 503	FILTER RAIL		2	3					
6	R01 E05 500	OIL FILTER		3	4					
7	-	DRAIN HOSE SUPPORT		1	1	(BG00K145G02)				
8	R01 13N 667	SIDE COVER		1	1					
9	R01 13N 808	LEG-R		2	2					
10	R01 13N 668	SERVICE PANEL		1	1					
11	R01 13N 661	SIDE PLATE-R		1	1					
12	T7W E02 651	FRONT PANEL		1						
12	T7W E03 651	FRONT PANEL			1					
13	R01 12N 002	VANE ASSY		2						
13	R01 13N 002	VANE ASSY			3					
14	R01 13N 086	<b>GUIDE VANE ASSY-6L</b>		1	1					
15	R01 13N 087	<b>GUIDE VANE ASSY-6C</b>			1					
16	R01 13N 085	<b>GUIDE VANE ASSY-6R</b>		1	1					
17	R01 13N 533	VANE HOLDER		1	2					
18	_	VANE SUPPORT		1	2	(BG00K146G02)				
19	_	FRONT SUPPORT		1	2	(BG00T773G01)				



No.   Parts No.   Parts Name   Specifications   PCA-RP   T1HA   125HA   125H						Q'ty	/ set		Wiring	Recom-	Pr	ice
R01 12N 110 T. CASING ASSY   2	No.	Part	ts No.	Parts Name	Specifications	PCA	\-RP	Remarks	Diagram	mended		
1						71HA	125HA	(Drawing No.)	Symbol	Q'ty	Unit	Amount
R01 13N 110 T. CASING ASSY  2 R01 13N 114 SIROCO FAN  3 T7W E02 111 UNDER CASING-L  4 T7W E03 111 UNDER CASING-L  5 R01 E51 202 R00M TEMPERATUR TERMISTOR  6 T7W E14 675 FAN GUARD-L  7 T7W E01 111 UNDER CASING-R  7 T7W E01 111 UNDER CASING-R  8 T7W E01 111 UNDER CASING-R  1 T7W E01 111 UNDER CASING-R  8 T7W E01 111 UNDER CASING-R  8 T7W E01 111 UNDER CASING-R  9 R01 12N 529 DRAINPAN ASSY  10 — FAN PLATE  10 — FAN PLATE  11 — PIPE SUPPORT  11 — PIPE SUPPORT  12 R01 13N 202 PIPE TEMPERATURE TERMISTOR  13 R01 E63 202 COMBERS PERMATURE TERMISTOR  14 R01 H04 480 HEAT EXCHANGER  15 — FAN PLATE SUPPORT-C  16 — FAN PLATE SUPPORT-C  17 TW K07 480 HEAT EXCHANGER  17 TW K07 480 HEAT EXCHANGER  17 TW K07 480 HEAT EXCHANGER  17 TW E01 130 S21 FAN MOTOR PA6V40-CB 1  17 TW E01 138 E126 PIECE FOR MOTOR  19 R01 38 E126 PIECE FOR MOTOR  10 PA4V80-CA  20 — FAN PLATE SUPPORT-L  11 (BG00N893G13)  12 (BG00N893G13)  13 R01 63 E126 PIECE FOR MOTOR  14 R01 45K 130 MOTOR LEG  15 — FAN PLATE SUPPORT-L  16 — FAN PLATE SUPPORT-L  17 TW E21 762 FAN MOTOR PA4V80-CA  20 — FAN PLATE SUPPORT-L  11 (BG00N893G13)  20 — FAN PLATE SUPPORT-L  11 (BG00N893G13)  20 — FAN PLATE SUPPORT-L  11 (BG00N893G13)	4	R01 ′	12N 110	T. CASING ASSY		2						
R01 13N 114   SIROCO FAN	'	R01 ′	13N 110	T. CASING ASSY			4					
R01 13N 114   SIROCO FAN	2	R01 ′	12N 114	SIROCO FAN		2						
T7W   E03   111   UNDER CASING-L   2   2   3   4   17W   E12   675   FAN GUARD-S   1   2   3   3   3   3   3   3   3   3   3		R01 ′	13N 114	SIROCO FAN			4					
T7W E03 111 UNDER CASING-L  4 T7W E12 675 FAN GUARD-S  5 R01 E51 202 ROOM TEMPERATUR TERMISTOR  6 T7W E14 675 FAN GUARD-L  1 T7W E13 675 FAN GUARD-L  1 T7W E13 675 FAN GUARD-L  7 T7W E00 111 UNDER CASING-R  8 T7W E01 111 UNDER CASING-R  8 T7W E11 675 FAN GUARD-S  9 R01 12N 529 DRAINPAN ASSY  1 1 2	٦	T7W	E02 11	UNDER CASING-L		1						
Tolerate   Tolerate	Ľ	T7W	E03 11	UNDER CASING-L			2					
T7W E14 675 FAN GUARD-L	4	T7W	E12 67	FAN GUARD-S		1	2					
T7W E13 675 FAN GUARD-L   2	5	R01 I	E51 202	ROOM TEMPERATUR TERMISTOR		1	1		TH1			
T7W E13 675 FAN GUARD-L  T7W E00 111 UNDER CASING-R  T7W E01 111 UNDER CASING-R  8 T7W E11 675 FAN GUARD-S  9 R01 12N 529 DRAINPAN ASSY  10	6	T7W	E14 67	FAN GUARD-L		1						
T7W E01 111   UNDER CASING-R   2	ľ	T7W	E13 67	FAN GUARD-L			2					
T7W E01 111 UNDER CASING-R   2	7	T7W	E00 11	UNDER CASING-R		1						
Note	L'_	T7W	E01 11	UNDER CASING-R			2					
R01 13N 529   DRAINPAN ASSY   1	8	T7W	E11 67	FAN GUARD-S		1	2					
R01 13N 529   DRAINPAN ASSY   1		R01 ′	12N 529	DRAINPAN ASSY		1						
Table   Fan Plate   Fan Motor   Fan Plate   Fan Plate   Fan Motor   Fan Plate   Fan Plat		R01 ′	13N 529	DRAINPAN ASSY			1					
	10		_	FAN PLATE		1		(BG00N756G15)				
12   R01   13N   202   PIPE TEMPERATURE TERMISTOR   1   1   1   1   1   1   1   1   1	10		_	FAN PLATE			2	(BG00N756G14)				
13   R01   E63   202   CONDENSER/EVAPORATOR TEMPERATURE TERMISTOR   1   1   1	11		_	PIPE SUPPORT		1	1	(BG02T500H04)				
14   R01 H04 480   HEAT EXCHANGER   1	12	R01 ′	13N 202	PIPE TEMPERATURE TERMISTOR		1	1		TH2			
T7W K07 480   HEAT EXCHANGER   1   1   (BG00N893G15)	13	R01 I	E63 202	CONDENSER/EVAPORATOR TEMPERATURE TERMISTOR		1	1		TH5			
T7W K07 480 HEAT EXCHANGER  15 — FAN PLATE SUPPORT-R  16 — FAN PLATE SUPPORT-C  17 T7W E20 762 FAN MOTOR  18 R01 45K 130 MOTOR LEG  19 R01 83E 126 PIECE FOR MOTOR  20 — FAN PLATE SUPPORT-L  21 R01 13N 521 PIPE COVER  22 R01 13N 072 DRAIN HOSE COVER  1	11	R01 I	H04 480	HEAT EXCHANGER		1						
16 — FAN PLATE SUPPORT-C 1 1 (BG00N893G14)  17 T7W E20 762 FAN MOTOR PA6V40-CB 1 MF1  17 T7W E21 762 FAN MOTOR PA4V80-CA 2 MF1,2  18 R01 45K 130 MOTOR LEG 1 2  19 R01 83E 126 PIECE FOR MOTOR 1 2  20 — FAN PLATE SUPPORT-L 1 1 (BG00N893G13)  21 R01 13N 521 PIPE COVER 1 1  22 R01 13N 072 DRAIN HOSE COVER 1 1	'*	T7W	K07 480	HEAT EXCHANGER			1					
T7W E20 762 FAN MOTOR PA6V40-CB 1 MF1  T7W E21 762 FAN MOTOR PA4V80-CA 2 MF1,2  18 R01 45K 130 MOTOR LEG 1 2  19 R01 83E 126 PIECE FOR MOTOR 1 2  20 — FAN PLATE SUPPORT-L 1 1 (BG00N893G13)  21 R01 13N 521 PIPE COVER 1 1  22 R01 13N 072 DRAIN HOSE COVER 1 1	15		_	FAN PLATE SUPPORT-R		1	1	(BG00N893G15)				
17     T7W E21 762 FAN MOTOR     PA4V80-CA     2     MF1,2       18 R01 45K 130 MOTOR LEG     1     2       19 R01 83E 126 PIECE FOR MOTOR     1     2       20 — FAN PLATE SUPPORT-L     1     1     (BG00N893G13)       21 R01 13N 521 PIPE COVER     1     1       22 R01 13N 072 DRAIN HOSE COVER     1     1	16		_	<b>FAN PLATE SUPPORT-C</b>		1	1	(BG00N893G14)				
T7W E21 762 FAN MOTOR       PA4V80-CA       2       MF1,2         18 R01 45K 130 MOTOR LEG       1       2         19 R01 83E 126 PIECE FOR MOTOR       1       2         20 — FAN PLATE SUPPORT-L       1       1       (BG00N893G13)         21 R01 13N 521 PIPE COVER       1       1         22 R01 13N 072 DRAIN HOSE COVER       1       1	17	T7W	E20 762	FAN MOTOR	PA6V40-CB	1			MF1			
19     R01     83E     126     PIECE FOR MOTOR     1     2       20     —     FAN PLATE SUPPORT-L     1     1     (BG00N893G13)       21     R01     13N     521     PIPE COVER     1     1       22     R01     13N     072     DRAIN HOSE COVER     1     1	''	T7W	E21 762	FAN MOTOR	PA4V80-CA		2		MF1,2			
20     —     FAN PLATE SUPPORT-L     1     1     (BG00N893G13)       (21)     R01     13N     521     PIPE COVER     1     1       (22)     R01     13N     072     DRAIN HOSE COVER     1     1	18	R01 4	45K 130	MOTOR LEG		1	2					
21     R01     13N     521     PIPE COVER     1     1       22     R01     13N     072     DRAIN HOSE COVER     1     1	19	R01	83E 126	PIECE FOR MOTOR		1	2					
22 R01 13N 072 DRAIN HOSE COVER 1 1	20		_	FAN PLATE SUPPORT-L		1	1	(BG00N893G13)				
	21	R01 ′	13N 52	PIPE COVER		1	1	,				
	22	R01 ′	13N 072	DRAIN HOSE COVER		1	1					
23 R01 811 105 RUBBER MOUNT 2 4	23	R01	811 10	RUBBER MOUNT		2	4					

# ELECTRICAL PARTS PCA-RP71HA PCA-RP125HA



				Q'ty	/ set	_	140		Pr	ice
No.	Parts No.	Parts Name	Specifications	PC <i>A</i>	\-RP	Remarks (Drawing No.)	Diagram	Recom- mended		
				71HA	125HA	(Drawing No.)	Symbol	Q'ty		Amount
1	R01 18J 054	SUPPORT		9	9					
2	T7W E41 310	CONTROLLER BOARD		1	1		I.B			
3	R01 E02 239	FUSE	250V 6.3A	1	1		FUSE			
4	R01 E02 313	POWER BOARD		1	1		P.B			
5	R01 A00 255	RUN CAPACITOR	<b>2.5</b> μ <b>F</b> , <b>440V</b>	1			C1			
6	R01 576 255	RUN CAPACITOR	<b>3</b> μ <b>F</b> , <b>440V</b>		2		C1,C2			
7	_	CONTROL BOX COVER		1	1	(BG02N713H05)				
8	_	CONTROL BOX		1	1	(BG00T759G13)				
9	T7W E23 716	TERMINAL BLOCK	3P(S1, S2, S3)	1	1		TB4			
10	R01 556 246	TERMINAL BLOCK	2P(1, 2)	1	1		TB5			
11	T7W E08 713	REMOTE CONTROLLER	PAR-21MAA	1	1		R.B			



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