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ELECTRICAL CONTROL GUIDE **R410A**

<indoor unit=""></indoor>	INVERTER
[Model names]	PLA-RP-BA(2) PEAD-RP-EA(2) PEAD-RP-GA PKA-RP-GAL PKA-RP-FAL(2)
<outdoor unit=""></outdoor>	
[Model names]	PUHZ-HRP71/100VHA PUHZ-HRP100/125YHA
	PUHZ-HRP71/100VHA2

CONTENTS

PUHZ-HRP100/125YHA2

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CONFIDENCIAL (FOR INTERNAL USE ONLY)



REFERENCE SERVICE MANUAL



For information on service, please refer to the service manual as follows.

1-1. INDOOR UNIT

1

Model name	Service Ref.	Service Manual No.
PLA-RP35/50/60/100/125BA PLA-RP71/100/125BA2	PLA-RP35/50/60/100/125BA ₍₁₎ .UK/BA#2.UK PLA-RP71/100/125BA2.UK	OCH412 OCB412
PKA-RP35/50GAL	PKA-RP35/50GAL(#1)	OC330
PKA-RP60/100FAL PKA-RP50FAL2	PKA-RP60/100FAL(#1) PKA-RP50FAL2(#1)	OC331
PEAD-RP50/60/71/125EA PEAD-RP35/100EA2	PEAD-RP50/60/71/125EA(#1).UK PEAD-RP35/100EA2(#1).UK	HWE0521
PEAD-RP60/71/100GA	PEAD-RP60/71/100GA(#1).UK	HWE0506

1-2. OUTDOOR UNIT

Model name	Service Ref.	Service Manual No.
PUHZ-HRP71/100VHA PUHZ-HRP100/125YHA	PUHZ-HRP71/100VHA PUHZ-HRP100/125YHA	OCH425
PUHZ-HRP71/100VHA2 PUHZ-HRP100/125YHA2	PUHZ-HRP71/100VHA2 PUHZ-HRP100/125YHA2	OCB425

1-3. TECHNICAL DATA BOOK

PUHZ-HRP·HA(2) series OCS11



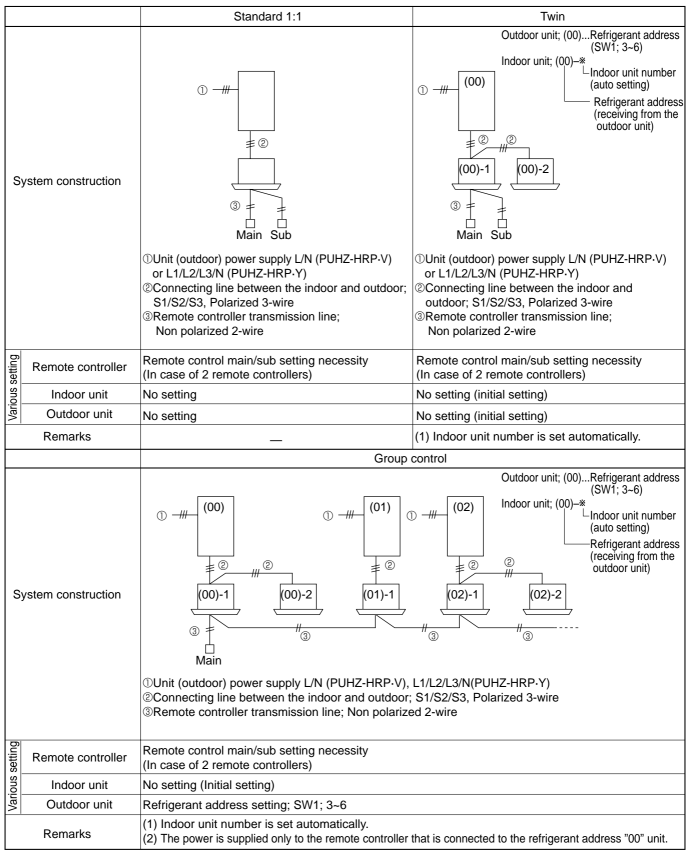
2-1. SYSTEM CONSTRUCTION

 The figures below show the system construction with wiring diagram of superimposed power supply system.
 For wiring of separate indoor/outdoor unit power supply, refer to OUTDOOR UNIT'S SERVICE MANUAL.

(1) System construction

3

A-control model which just wires the connecting line between the indoor and outdoor unit and supply the power is applicable to any models of standard (1:1), twin and triple. (Refer to (5) Start-up system.)





(2) The transmitting specification for "A" control $\ensuremath{\mathbb{O}}\xspace$ Wiring regulations

Section	Communications from remote controllers	Communications between indoor and outdoor units
Maximum length of total wiring	500m	Superimposed power supply system:80m Separate indoor/outdoor unit power supplies:120m (The length of the total wiring including the wiring among indoor units in addition to the wiring between indoor and outdoor units
Maximum numbers of connection	Up to 16 indoor units are connectable to 1 remote controller by grouping them. ¹ Up to 2 remote controllers are connectable to 1 group. *1 Remote controller considers multiplex units as a single group.	units.
Applicable cable size	0.3mm ² to 1.25mm ²	Superimposed power supply system: Use either flat-type cable (3 cores: ¢1.6mm or more). *2 The diameter of the cables depends on each unit. Separate indoor/outdoor unit power supplies: More than 0.3mm ² (More than 2 cores)
Others	 The wirings as follows are not allowed: The wiring that the indoor units of the same refrigerant system are connected through TB5 The wiring which directly connects the terminals for remote controllers 	The core wire connected to terminal S2 shall be placed at the center of flat-type cable.

②Transmitting specification

Section	Communications from remote controllers	Communications between indoor and outdoor units
Transmitting speed	83.3 bit/sec. (1 bit = 12ms)	83.3 bit/sec. (1 bit = 12ms)
Normal transmission	The terminal for remote controller transmits sig- nals every 7.5 seconds; the indoor unit whose refrigerant address is "0" responds them.	Outdoor unit transmits signals every 3 seconds; all the connected indoor units respond them.
Modulation	The waveform modulates at 50kHz.	There is no modulation.
Detection of abnormal communication	When transmitting error is detected for 3 consecutive minutes.	When transmitting error is detected for 3 con- secutive minutes.

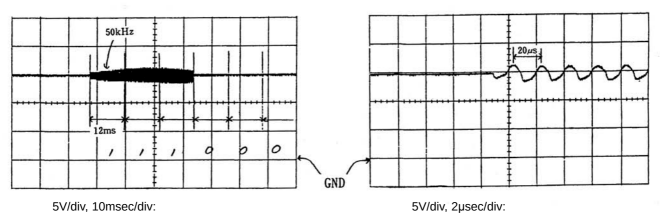


(3) The waveforms of remote controller communications

The following graphs are the examples for measuring waveforms on the wirings of remote controlled transmission at the terminal block for remote controller.

- 7.5 seconds 7.5 seconds ~ MILL TUR TIMAT TIMIT Transmiss from indoor unit Trans Transr from indoor unit remote controlle remote controlle GND 5V/div, 1sec/div: 5V/div, 1sec/div:
- a) A measuring example in the sequence of startup

c) Expanded waveform 1 (signal 111000....)



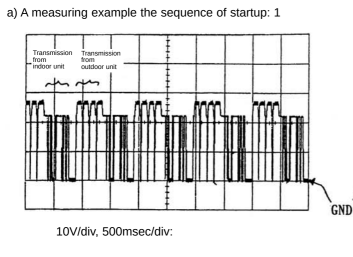
• During normal operation, the remote controller interactively exchanges signals with the indoor unit of refrigerant address "0". When the remote controller cannot receive signals from the indoor unit of refrigerant address "0" for 3 minutes, it is considered as abnormal. E0 is displayed on the remote controller as an error.

b) A measuring example during normal stop

d) Expanded waveform 2 (50kHz carrier)



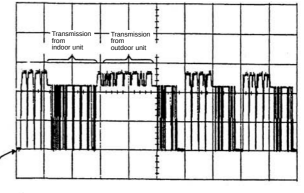
- (4) The waveforms of communications between indoor and outdoor units
 - The following graphs are the examples for measuring waveforms on the wirings of connecting indoor and outdoor units at between S2 and S3 of the outdoor terminal block TB1.



c) A measuring example during normal stop (When 1 outdoor unit connects 1 indoor unit)

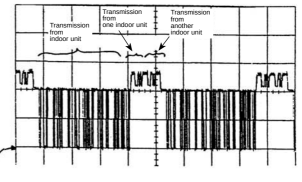
> from indoor unit

b) A measuring example in the sequence of startup: 2



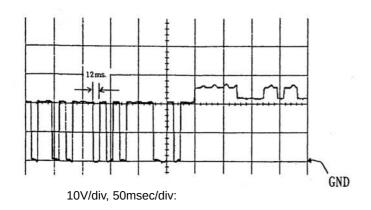
10V/div, 500msec/div:

d) A measuring example during normal stop (When 1 outdoor unit connects 2 indoor units)



¹⁰V/div, 500msec/div:

10V/div, 500msec/div:



• During normal operation, outdoor unit interactively exchanges signals with all the connected indoor units.

Uľ

• When outdoor unit cannot receive signals for 3 minutes from an indoor unit due to any trouble like cable disconnection, it is considered as abnormal and the outdoor unit stops. E8 is displayed on the remote controller. This is to avoid independent operation of indoor units.

GND

e) Expanded waveform

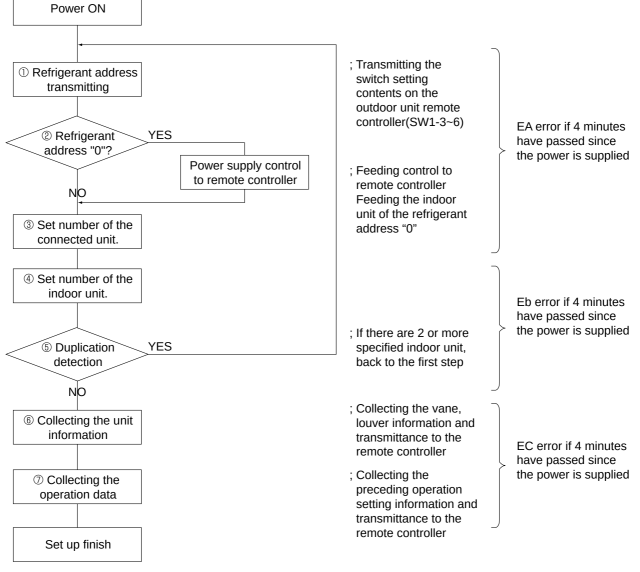


(5) Start-up system

A control unit is applicable to any models of standard (1:1), twin and triple without switch setting according to carrying out the below process automatically when the power is supplied.

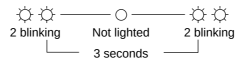
When the power is supplied, following processes of ① Refrigerant address transmitting, ② Power supply control to remote controller, ③ Set number of the connected unit, ④ Set number of the indoor unit, ⑤ Duplication detection, ⑥ Collecting the unit information and ⑦ Collecting the operation data are carried out as shown on the figure.

Also when detecting the duplicated setting in the step (5), back to the first step and reset it.



<<Feature>>

- A. Start-up time from the second time will be shorter since setting of the number of connected units is memorized once set. Start-up time can be estimated as following;
 - •When installing ... 1~2 minutes (Depending on the number of connecting units)
 - •Since the second time 20 seconds ~1 minute (Depending on the number of connecting units)
 - * When the above processing does not finish, even if 4 minutes have passed, consider the processing an error and EA, Eb or EC will be displayed.
 - However if power is not supplied to the indoor unit due to miswiring or looseness of the connecting lines between the indoor and outdoor unit, there will be no display on the remote controller. Also when the data cannot be received from the outdoor unit, E6 is displayed on the remote controller after 6 minutes.
- B. When replacing the P.C. board, only the unit number which has had its P.C. board replaced is reset.
- Even if the power supply is reset, the unit number which has not had its P.C. board replaced does not change.
- C. Automatic set unit is possible to confirm the unit number by blinking the frequency of LED3 in the indoor controller board. At intervals of approx. 3 seconds, the number of the unit-number blinks.(Example:The unit(unit number:2) blinks twice at 3-second intervals.





2-2. FUNCTION/ CONTROL SPECIFICATIONS

	ltem		4-way ceiling cassette	Ceiling co	oncealed
			PLA-RP·BA(2)	PEAD-RP-EA(2)	PEAD-RP·GA
	Fan	Notch	4 speed+Auto	2 speed	2 speed
		Drive method	Sinewave	Tap-changing	Tap-changing
			drive (DC motor)	(AC motor)	(AC motor)
specification	Up/down	Direction setting	5 direction *1 + Auto	—	_
ific	auto vane Swing function		\bigcirc (Heating mode : Wave-flow)	—	_
bec		Shutter mechanism	0	—	_
	Motor typ		Pulse motor		_
lio			(12V DC)	—	
Function	Left/right	Direction setting	_	—	_
	swing louver Motor type		_	_	
	Drain pump		○ (Float switch)	riangle (Drain sesnsor)	—

Note: The parts marked \triangle are optional. *1: Only using wired remote controller (4 direction : Using wireless remote controller)

	Item		Wall mo	punted
			PKA-RP-GAL	PKA-RP·FAL(2)
	Fan	Notch	4 speed	2 speed
		Drive method	Phase control	Phase control
			(AC motor)	(AC motor)
ation	Up/down	Direction setting	4 direction	4 direction
specification	auto vane	Swing function	0	0
bec		Shutter mechanism	0	0
		Motor type	Pulse motor	Pulse motor
Function			(12V DC)	(12V DC)
lun	Left/right	Direction setting	(Manual operation)	(Manual operation)
	swing louver	wing louver Motor type		_
	Drain pump		_	riangle (Drain sensor)

Note: The parts marked riangle are optional.



3-1. COOL OPERATION

Control modes	Control details	Remarks
1. Compressor	 1-1. Thermoregulating function (Function to prevent restarting for 3 minutes) Room temperature ≥ Set temperature +0.5°CCompressor ON 	*1 The thermoregulating function is provided in the outdoor unit.
	• Room temperature ≦ Set temperature -1.5°CCompressor OFF	The indoor unit transmits the indoor room temperature and set temperature data to outdoor unit, then the outdoor unit controls thermoregulation.
	1-2. Anti-freezing control	*2 Compare liquid pipe
	Detected condition : When the liquid pipe temperature (TH2) or condenser/evaporator temperature (TH5) (*2) is 2°C or less (*3) after 16 minutes from compressors start up, anti-freezing control starts and the compressor will be suspended.	temperature to condenser/evaporator temperature, and the lower one is applied to anti-freezing control.
	Released condition : When any of the following conditions is satisfied, antirepeat mode operates for 3 minutes and anti-freezing control is released.	Liquid pipe Liquid pipe temperature ≤ Condenser Evaporator temperature
	 Liquid pipe temperature (TH2) and condenser/ evaporator temperature (TH5) turn 10°C or above. The condition of the compressor stop has become complete by thermoregulating, etc. 	Condenser/Evaporator pipe Liquid pipe temperature > Condenser, Evaporator temperature
	 ③ The operation modes became mode other than COOL. ④ The operation stopped. ⑤ Anti-freezing operation is continued for 9 minutes. 	*3 The function of remote controller can change the temperature to start anti-freezing control.
	1-3. Frozen protection	
	Detected condition : When the indoor pipe temperature (TH2) or condenser/evaporator temperature (TH5) continues -15°C and below for 3 minutes since 3 minutes has passed after the compressor start, the compressor stops	
	and then the mode changes to 6-minute stop restarting. After restarting, the frozen protection (Error code : P6) operates when either ① or ② condition is satisfied.	
	 ①After 3 minutes of compressor start - up, pipe temp. (TH2 or TH5) is lower than 15°C for 3 minutes. ②After 16 minutes of compressor start - up, pipe 	
	temp.(TH2 or TH5) is lower than −15°C.	
	Released condition : When the operation stops by the remote controller operation.	
2. Fan	By the remote controller setting (switch of 4 speeds+Auto or 4 speeds or 2 speeds)	
	Type Fan speed notch	
	4 speeds+Auto [Low] [Medium2] [Medium1] [High][Auto] 4 speeds [Low] [Medium2] [Medium1] [High]	
	4 speeds [Low] [Medium2] [Medium1] [High] 2 speeds [Low] [High]	
	When [Auto] is set, fan speed is changed depending on the value of: Room temperature - Set temperature	



	Control details	Remarks
3. Drain pump	 3-1. Drain pump control •Always drain pump ON during the COOL and DRY mode operation. (Regardless of the compressor ON/ OFF) •When the operation mode has changed from the COOL or DRY to the others (including Stop), turn the drain pump ON for 3 minutes then stop the operation. 	
	 3-2. Liquid level detection method ■ Drain sensor type • Energize drain sensor at a fixed voltage for a fixed duration. After energizing, compare the drain sensor's temperature to the one before energizing, and judge whether the sensor is in the air or in the water. 	• Drain sensor Indoor controller board CN31 1 2 3 ww
	 Basic control While drain pump is turned on, repeat the following control system and judge whether the sensor is in the air or in the water. 	 If the unit is without the drain sensor, install the
	Timing of ON energizing drain sensor OFF Stand by for 30 sec. Stand by for 30 sec.	jumper connector. Indoor controller board
	Detect the temperature before energizing(T ₀)	$CN31 \leftarrow \frac{1}{2}$ \cdot When installing the
	 Detect the temperature after energizing(T₁) Drain sensor temperature rise (t) 	jumper connector, determine to detect compulsorily in
	•Temperature of drain sensor before current is applied (T ₀) •Temperature of drain sensor after current is applied (T ₁) [$t = T_1 - T_0$]	the air.
	 Float switch type Float switch control judges whether the sensor is in the air or in the water by turning the float switch ON/OFF. In the water : Detected that the float switch is ON for 15 seconds. In the air : Detected that the float switch is OFF for 15 seconds. 	
	Float SW ON OFF 15sec. 15sec. 1min.30sec. 1min.30sec.	
	Float SW ON OFF	
4. Vane (up/down vane change)	Float SW ON OFF 15sec. In the water In the air In the water Error Drain pump	*1 Whether the uni has a swing function is listed in the function/contro specifications. • Downward, Swing, Auto have different functions depending on the
	Float SW ON OFF In the water In the air In the water Error Drain pump postponement abnormal (1) Initial setting : When starting operation : Horizontal (Last setting may be applied depending on the models.) When changing operation mode : Horizontal (2) Vane position :	has a swing function is listed in the function/contro specifications. • Downward, Swing, Auto have different functions



3-2. DRY OPERATION

Control modes				Control details			Remarks	
1. Compressor	1-1	1-1. Thermoregulating function (Including the function to prevent restarting for 3 minutes) Setting the compressor operation time by the thermoregulating signal and the room temperature (TH1). Thermoregulating signal ON Room temperature ≧ Set temperature +1°C Thermoregulating signal OFF Room temperature ≦ Set temperature					The thermoregulating function is provided in the outdoor unit. The indoor unit transmits	
		Room temp.	Thermoregulating signal	Range of room temp.	Operating time (min)	OFF time (min)	the indoor room temperature and set temperature data to	
				28°C≦ ti	9	3	outdoor unit, then the	
		0	ON	26°C≦ ti < 28°C	7	3	outdoor unit controls	
		Over 18°C		24°C≦ ti < 26°C	5	3	thermoregulation.	
				ti < 24℃	3	3		
		400	OFF		3	10		
		18℃ and below	Compre	ssor operation stop				
	1-2	2. Anti-freezing o No control fun						
	1-3. Frozen protection Same control as COOL operation							
2. Fan	Indoor fan operation is controlled depends on the compressor conditions.					*1 Note that even when the compressor is OFF, the unit starts operating in		
		ON [Low] OFF Stop (*1)					[LOW] if the start condition below is met.	
	No		troller setting is not				Start condition: The piping temperature TH2 or TH5 has fallen to 1°C or less. Release condition: The piping temperature TH2 or TH5 has returned to at least 10°C.	
3. Drain pump	Sa	ame control as C	OOL operation					
4. Vane (up/ down vane change)	Sa	me control as C	OOL operation					

3-3. FAN OPERATION

Control modes	Control details	Remarks
1. Compressor	None (always stopped)	
2. Fan	Fan is controlled by remote controller setting.	
	Type Fan speed notch	
	4 speeds+Auto [Low] [Medium2] [Medium1] [High] [Auto]	
	4 speeds [Low] [Medium2] [Medium1] [High]	
	2 speeds [Low] [High]	
	When [Auto] is set, fan sped becomes [Low].	



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Control modes	Control details	Remarks
3. Drain pump	 3-2. Liquid level detection method Drain sensor type If any of the following conditions is met, liquid level detection is performed. Drain pump is ON. Indoor liquid pipe temperature - indoor room temperature ≤ -10°C (except during defrosting) Indoor liquid pipe temperature or indoor room temperature is at the short or open level temperature. Every 1 hour after the drain pump has been switched from ON to OFF. Float switch type Float switch control judges whether the sensor is in the air or in the water by turning the float switch ON/OFF. In the water : Detected that the float switch is OFF for 15 seconds. In the air is the float switch is OFF for 15 seconds. 	Refer to "3-2. COOL opration" for liquid level detection method.
	 3-3. Detection of water leakage abnormality Model : PLA-RP·BA Conditions to detect water leakage abnormality When the float switch is detected to be in the water and drain switch turns to ON from OFF under the operation other than cool or dry operation. Humidifier cannot be operated during water leakage abnormality delay. Abnormal (P5) when it is repeated twice that the drain pump is detected to turn ON from OFF again within 1 hour after water leakage abnormality delay Conditions to release water leakage abnormality delay When it is not detected that the drain pump is tuned ON from OFF within 1 hour after detecting abnormality delay When it is not detected that the drain pump is tuned ON from OFF within 1 hour after detecting abnormality delay When the operation is changed to cooling or drying. Indoor liquid pipe temperature - indoor room temperature ≦ -10°C Operation mode : When drain pump is detected to be ON and in the water except in drying operation 	
	Drain pump ON OFF Float SW ON OFF In the water In the air Water leakage abnormality delay Within 1 h. Within 1 h.	
4. Vane	3-4. Forced compressor stop Same control as heat operation Same as the control performed during the COOL operation, but with no restriction on the	
(up/ down vane change)	vane's downward blow setting.	
 Louver (Left/ right change) 	Remote controller setting	Model which installed louver function.



3-4. HEAT OPERATION

Control modes	Contro	l details		Remarks
1. Compressor		Function to prevent restarting nperature -1℃Compressor Of nperature +1℃Compressor Of	N	*1 The thermoregulating function is provided in the outdoor unit. The indoor unit transmits the indoor room temperature and set temperature data to outdoor unit, then the outdoor unit controls thermoregulation.
	70°C and less than 90°C, co 6-minute stop restarting mod After restarting, if condense	ndenser/evaporator temp. (TH mpressor is stopped and mod de. r/evaporator temp. (TH5) is hi 6 minutes passed, over- rise p	e is changed to gher than 70°C	
2. Auxiliary heater	2-1. Thermoregulating function When the mode is not hot a	operation stops by the remote	g heat	Models without auxiliary heater also
		ontroller changes to auxiliary		control the units in the same way as shown in the left.
	Temperature difference	Auxiliary heater		
	z < 0	OFF		
	0 ≦ z < 3	Keeping condition		
	3 ≦ z	ON		
	compressor operation, auxili prevention control. When the 54°C or less for 3 minutes du control will be released and case the condenser/evapora	r temp.(TH5) is higher than 60 ary heater ON is prohibited as e indoor condenser/evaporato uring over-rise prevention, ove auxiliary heater ON will be allo ator temperature becomes 66° r less will be required to releas	°C during s over - rise r temperature is er-rise prevention owed. (However, in C or more during	During the over-rise prevention control, "Fan speed up mode" in the indoor fan is controlled. (Only for 4-speed model)



Control modes	Control details	Remarks
3. Fan	By the remote controller setting (switch of 4 speeds+Auto or 4 speeds or 2 speeds) Type Fan speed notch 4 speeds+Auto [Low] [Medium2] [Medium1] [High][Auto] 4 speeds [Low] [Medium2] [Medium1] [High] 2 speeds [Low] [Medium2] [Medium1] [High] 3-1. Hot adjust mode 3-2. Preheating exclusion mode 3-3. Thermostat OFF mode (When the compressor off by the thermoregulating) 3-4. Cool air prevention mode 3-5. Fan speed up mode	Fan speed change notch. Refer to the model function table.
	 3-1. Hot adjust mode The fan controller becomes the stand by (hot adjust) mode for the following conditions. When starting the HEAT operation When starting the compressor by the thermoregulating When the HEAT defrosting operation is released Hot adjust mode *1 Set fan speed by the remote controller [Extra Low] [Extra Low] Kand by (hot adjust) mode starts. 5 minutes have passed since the condition A or the indoor Condenser/ Evaporator temperature turned 35°C or more C: 2 minutes have passed since the condition A. (Terminating the stand by (hot adjust) mode) 	*1 "STAND BY" will be displayed during the stand by (hot adjust) mode.
	 When the condition changes the auxiliary heater ON to OFF (thermoregulating or operation stop, etc), the indoor fan operates in [Low] mode for 1 minute. 3-3. Thermo OFF mode When the compressor stops by the thermoregulating, etc., the indoor fan operates in [Extra low]. 3-4. Cool air prevention mode (Heat defrosting mode) After "hot adjust" mode is finished, the indoor fan will stop if the condition mentioned below is detected. When receiving "DEFROST" from the outdoor unit, the mode changes to defrosting mode. Pipe temp. (Condenser/Evaporator) - Room temp. ≦ -3°C 	the model without auxiliary heater. Fan speed can be changed by setting the function of remote controller. "DEFROST "will be displayed on the remote controller during the defrost operation.
	 3-5. Fan speed up mode When the control changes to over-rise prevention The condition of over-rise prevention (Prohibit for auxiliary heater ON) continues for 10 seconds or more and the set fan speed is [Low] or [Medium2], the fan speed changes to [Medium1]. The fan speed up mode is released by canceling the over-rise prevention mode. 	This control is applied for only 4-speed (+Auto) model.



Control modes	Control details	Remarks
4. Drain pump	 4-1. Drain pump control Drain sensor type The drain pump turns ON for the specified amount of time when any of the following conditions is met (regardless of whether the compressor is ON or OFF). ON for 3 minutes after the operation mode is switched from COOL or DRY to HEAT mode. ON for 6 minutes after the drain sensor is determined to be submerged using the liquid level detection method given below. ON for 6 minutes after indoor liquid pipe temperature - indoor room temperature becomes -10°C or less and the drain sensor input is at the short or open level. (If condition @ or ③ is still being met after the drain pump has been turned ON for 6 minutes, the drain pump is kept ON for a further 6 minutes.) Float switch type The drain pump turns ON for the specified amount of time when any of the following conditions is met: ON for 3 minutes after the operation mode is switched from COOL or DRY to HEAT mode. ON for 4 minutes after the operation mode is switched from COOL or DRY to HEAT mode. 	
	 4-2. Liquid level detection method Drain sensor type If any of the following conditions is met, liquid level detection is performed. ① Drain pump is ON. ② Indoor liquid pipe temperature - indoor room temperature ≦ -10°C (except during defrosting) ③ Indoor liquid pipe temperature or indoor room temperature is at the short or open level temperature. ④ Every 1 hour after the drain pump has been switched from ON to OFF. ■ Float switch type Float switch control judges whether the sensor is in the air or in the water by turning the float switch ON/OFF. In the water : Detected that the float switch is ON for 15 seconds. In the air : Detected that the float switch is OFF for 15 seconds.	Refer to "3-2. COOL OPERATION" for liquid level detection method.
	 4-3. Detection of water leakage abnormality ① Model : PLA-RP·BA ② Conditions to detect water leakage abnormality • When the float switch is detected to be in the water and drain switch turns to ON from OFF under the operation other than cool or dry operation. • Humidifier cannot be operated during water leakage abnormality delay. • Abnormal (P5) when it is repeated twice that the drain pump is detected to turn ON from OFF again within 1 hour after water leakage abnormality delay ③ Conditions to release water leakage abnormality delay • When it is not detected that the drain pump is tuned ON from OFF within 1 hour after detecting abnormality delay • When the operation is changed to cooling or drying. • Indoor liquid pipe temperature - indoor room temperature ≦ -10°C Operation mode : When drain pump is detected to be ON and in the water except in drying operation 	the cooling and
	Drain pump ON OFF Float SW ON OFF In the water In the air In the air Water leakage abnormality delay Within 1 h. Within 1 h.	In the water Water leakage abnormality



From the previous page

Control modes	Control details	Remarks
4. Drain pump	 4-4. Forced compressor stop The function is to stop the unit forcibly (System stopped) to prevent water leakage when the drain pump breaks down and the refrigerant leakage occurs in the linear expansion valve. Conditions to detect When the following conditions are fully met (Always detected regardless of whether the unit is ON or OFF) Drain pump is ON. Detected the following for 30 minutes (except during defrosting); Indoor piping (liquid piping) temperature - room temperature ≦ -10°C Detected to be in the water 10 times continuously (Drain sensor control) Detected to be in the water for more than 15 minutes (Float switch control) Control after detection The compressor of the unit stopped forcibly is turned off and all the indoor units are stopped. (Abnormality code: PA) Conditions to release Reset the power supply of the outdoor unit and indoor unit which caused the anormality. 	• This detection is different from drain pump abnormality.
5. Vane control (Up/ down vane change)	 (1) Initial setting : OFF → HEAT[last setting] When the last setting is [Swing] [Swing] When changing the mode from exception of HEAT to HEAT operation [Downward D or C] (2) Vane position : Horizontal →Downward A →Downward B →Downward C→Downward D*1→Swing*1→Auto*1 1 (3) Determining position (When the timing motor of AC 200-240V) Control each air outlet angle considering the starting OFF → ON of limit switch to be a standard position (Horizontal or close). When the standard position cannot be determined for 3 minutes, the vane stops at the arbitrary position. (4) Restriction of vane position The vane is horizontally fixed for the following modes. (The control by remote controller is temporally invalidated and the control by unit is validate.) Compressor OFF mode (Thermoregulating, etc.) Stand by (hot adjust) [Extra low] mode Heat defrost mode Piping (Condenser/Evaporator) temperature is 28°C (*2) or less. (5) Wave airflow control *3 When Swing is set, each vane runs independently and repeats horizontal and down blows with a time lag. Model: PLA-RP-BA (2) 	 *1 Whether the unit has a swing function is listed in the function/control specifications. Downward, Swing, Auto have different functions depending on the models. See the function/control specifications for the vane motor type. *2 Changeable by unit function setting (mode 14) (Refer to OUTDOOR UNITS SERVICEMANUAL.) *3 The vanes swing simultaneously in case of the function setting without waveflow control.

3-5. AUTO OPERATION

Control modes	Control details	Remarks
1. Initial value of operation mode	HEAT mode for room temperature < Set temperature COOL mode for room temperature ≧ Set temperature	This mode is provided in the outdoor unit. The indoor unit follows the instruction from the outdoor unit.
2. Mode change	 (1) HEAT mode → COOL mode Room temperature ≥ Set temperature + 2°C or 15 minutes has passed (2) COOL mode → HEAT mode Room temperature ≤ Set temperature - 2°C or 15 minutes has passed 	This mode is provided in the outdoor unit. The indoor unit follows the instruction from the outdoor unit.
3. COOL mode	Same control as cool operation	
4. HEAT mode	Same control as heat operation	



3-6. STOP OPERATION

Control modes	Control details	Remarks
1. Drain pump	 1.1 Drain pump control Drain sensor type The drain pump turns ON for the specified amount of time when any of the following conditions is met (regardless of whether the compressor is ON or OFF) ① ON for 3 minutes after the operation mode is switched from COOL or DRY to another operation mode. ② ON for 6 minutes after the drain sensor is determined to be submerged using the liquid level detection method given below. ③ ON for 6 minutes after indoor piping (liquid piping) temperature - room temperature ≦ -10°C, and the drain sensor input is at the short or open level. (If condition ② or ③ is still being met after the drain pump has seen turned ON for 6 minutes, the drain pump is kept ON for further 6 minutes.) ■ Float switch type The drain pump turns ON for the specified amount of time when any of the following conditions is met: ① ON for 3 minutes after the operation mode is switched from COOL or DRY to another operation mode. ② ON for 6 minutes, the drain pump is kept ON for further 6 minutes.) ■ Float switch type The drain pump turns ON for the specified amount of time when any of the following conditions is met: ① ON for 3 minutes after the operation mode is switched from COOL or DRY to another operation mode. ② ON for 6 minutes after the float switch is submerged in the water when the float swich control judges the sensor is in the water.	
	 1.2 Liquid level detection method Drain sensor type The liquid level is detected by determining whether or not the drain sensor is submerged, based on the amount the temperature rises after self-heating the sensor. This process is performed if any of the following conditions is met. ① Drain pump is ON. ② Indoor piping (liquid piping) temperature - room temperature ≦ -10°C (except during defrosting) ③ Indoor piping (liquid piping) temperature or room temperature is at the short or open level temperature. ④ Every hour after the drain pump has been switched from ON to OFF. Float switch control judges whether the sensor is in the air or in the water by turning the float switch ON/OFF. In the water : Detected that the float switch is ON for 15 seconds In the air : Detected that the float switch is OFF for 15 seconds	Same control as cool operation
	 1.3 Drain pump abnormality detection ① Drain sensor type · Abnormal (P5) when drain sensor detects to be in the water twice ② Float switch type · Abnormal (P5) when drain sensor judges to be in the water for 3 minutes continuously (Float switch is ON.) 	 It takes 3 minutes and 15 seconds to detect abnormality including the time that the sensor judges to be in the water first. time.
	1.4 Float switch connector connection detection Same control as cooling operation	 Models with float switch
	1.5 Water leakage abnormality detection Same control as heating operation	
	1.6 Forced compressor stop Same control as heating operation	



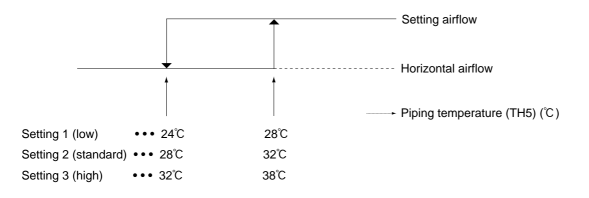
3-7. SUPPLEMENTARY INFORMATION (UNIT FUNCTION SETTING) (For setting, refer to OUTDOOR UNIT'S SERVICE MANUAL.)

Model	Setting No.	Setting
PLA-BA(2)	1	Downward position than the standard (less smudging setting)
	2	Standard position
	3	Upward position than the standard (less draft setting) *

1) Vane setting (Function setting mode11)

* Be careful of the smudge on ceiling.

2) Vane differential setting in heating mode (cold wind prevention) (Function setting mode14) When piping temperature (TH5) becomes low during heating operation, the up/down vane is set to horizontal direction for less draft setting. In this vane differential setting, the conditions of piping temperature to change airflow setting of horizontal and setting shown below can be adjusted finely.





4-1. COOL OPERATION

Control modes	Control details	Remarks
1. Compressor	1-1. Thermoregulating function	
	The outdoor unit receives information of set temperature and intake	
	temperature from the indoor unit through transmission and judges the	
	necessity of thermoregulating from their temperature difference.	
	(Refer to "INDOOR UNIT CONTROL" for detailed detecting method.)	
	1-2. Normal control	Refer to "4-7.
	Compressor operating frequency is controlled according to the difference	Inverter control"
	between intake temperature and set temperature in order to let the intake	for "Inverter
	temperature be the same as the set temperature	control basic
	Control timing: Once per minute after 3 minutes have passed since the	control
	compressor started.	frequency
	 Frequency changing range: -12Hz to +20Hz 	setting".
	* However, in the following cases, the frequency changing amount, which is	
	different from the normal one, will be applied to control the operating frequency.	
	(1) Frequency is fixed to the minimum just before the compressor is stopped	
	by the thermoregulating function.	
	Intake temperature \leq Set temperature +0.5°C \cdots Fixed to the minimum frequency.	
	Intake temperature ≦ Set temperature +1.0°C Fixation is released. (Returned to normal control.)	
	(2) Correction of the frequency changing amount according to the estimated	
	discharge temperature If the estimated discharge temperature is more than	
	113℃, the frequency changing amount will be corrected.	
	Correction amount: 0Hz to -6Hz	
	1-3. Start-up control	
	Controls, which are conducted in 3 minutes after the compressor gets started,	
	are categorized as below.	
	(1) In case of start-up (first time)	
	a. 0 min. to 1 min. after start-up: Fixed to 48Hz.	
	b. 1 min. to 3 min. after start-up: Fixed to the Hz which has been regulated	
	according to the temp. difference between intake temp. and set temperature	
	 Fixed frequency: minimum Hz to 48Hz. 	
	(2) In case of restart	
	a. 0 min. to 1 min. after start-up: Fixed to 35 Hz.	
	b. 1 min. to 3 min. after start-up: Fixed to the Hz which has been regulated according	
	to the temperature difference between intake temp. and set temperature	
	• Fixed frequency: 35 Hz or 42Hz.	
	Maximum Hz will be controlled to 66Hz for 10 minutes after the start-up of compressor.	
	1-4. Indoor anti-freezing control	Refer to
	When the outdoor unit receives the signal of anti-freezing control mode, the	"INDOOR UNIT
	compressor stops. The compressor will restart when the indoor anti-freezing	CONTROL" for the indoor
	control is released.	anti-freezing
		control.
	1-5. Indoor frozen prevention control	
	Frequency controls such as Hz-down and no more Hz-up will be conducted	
	according to the indoor liquid pipe temp. (TH2) or indoor cond./eva. temp. (TH5).	
	Temp. restriction: No more Hz-up ··· When TH2 or TH5 detects 4.5°C or less	
	Hz-down ···· When TH2 or TH5 detects 3.5°C or less *	
	* Hz-down amount: -5Hz per minute	

Continued to the next page.



From the previous page.

Control modes	Control details	Remarks
1. Compressor	 1-6. Discharge temperature over-rise prevention control Frequency controls such as Hz-down and no more Hz-up will be conducted according to the discharge temperature (TH4). Temperature restriction: No more Hz-up When TH4 detects 105°C or more Hz-down 6Hz per min. when TH4 detects 110°C or more 10Hz per min. when TH4 detects 118°C or more 	
	1-7. Condensing temperature over-rise prevention control Frequency controls such as Hz-down and no more Hz-up will be conducted according to the outdoor 2-phase pipe temperature (TH6) (V/YHA), pressure saturation temp. (T _{63HS}) (V/YHA2) Temperature restriction (TH6) HRP71~125 No more Hz-up 56°C Hz down (-5 Hz per min.). 58°C Hz down (-10 Hz per min.). 61°C	*1 Thermistor (TH8) for HRP·YHA(2) is with built-in the power-module.
	 * Hz-down amount: -5Hz per minute 1-9. Outdoor unit frozen protection control If the cooling operation is continued for 16 hours, the compressor stops for 3 minutes. 	
2. Fan	 2-1. Normal control Fan rotation times (rpm) will be controlled according to the outdoor outside temperature (TH7). Control method: Inverter control Rotation times: Fan step (N) = 0 and 2 to 10 Compressor start-up: Fan step is fixed to 9 for 30 seconds after the start-up of compressor. <i>N=2 N=3 N=4 N=5 N=6 N=7 N=7 N=9 N=7 N=9 N=9 N=10 N=110 N=110</i>	Step (N)—Rotation times(rpm) Rotation times(rpm) (N) 71,100 125 0 0 0 1 125 105 2 155 130 3 175 145 4 200 190 5 240 240 6 285 285 7 360 360 8 465 465 9 700 700 10 720 720 V/YHA2> Step Rotation times(rpm) (N) 71, 100, 125 0 0 1 100 2 125 3 140 4 185 5 220 6 275 7 370 8 450 9 680 9 680 10 700
	 2-4. Other Fan also stops when the compressor is being stopped. (Fan step = 0) However, fan step will be set to 10 while the compressor is being stopped due to the abnormal heatsink temperature (Error code = U5). At this time, the compressor is just waiting for 3 minutes to restart. 	10 700

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Control modes	Control details	Remarks
3. LEV(A)	3-1. Normal control	
0. 22 ((1)	Opening pulse will vary among steps (1 to 3) according to air conditioner's	
	operating status.	
	Control timing: Once every 5 minutes after 3 or 7 minutes have passed since	
	the compressor started.	
	LEV opening pulse for each step:	
	Step 71 100 125	
	1 170 170 170	
	2 240 240 240	
	3 480 480 480	
	Requirement for step-up	
	LEV opening pulse will step up when any of following conditions is satisfied.	
	(1) The discharge temperature (TH4) is 100°C or more.	
	(2) V/YHA: The outdoor 2-phase pipe temperature (TH6) is 57° C or more.	
	V/YHA2: The pressure saturation temp. (T_{63HS}) is $63^{\circ}C$ or more .	
	(3) The discharge super heat temperature is 50° C or more.	
	V/YHA: Super heat temperature = Discharge temperature (TH4) - Outdoor	
	2-phase pipe temperature (TH6)	
	V/YHA2: Super heat temperature = Discharge temperature (TH4) - Pressure	
	saturation temp. (Т _{63Hs})	
	(4) The sub cool temperature is 12° C or more.	
	V/YHA: Sub cool temperature = Outdoor 2-phase pipe temperature (TH6)	
	- Outdoor liquid pipe temperature (TH3)	
	V/YHA2: Sub cool temperature = Pressure saturation temp. (T_{63HS})	
	- Outdoor liquid pipe temperature (TH3)	
	Requirement for step-down	
	LEV opening pulse will step down when any of following conditions is satisfied	
	and any of step-up conditions are NOT satisfied.	
	(1) The discharge temperature (TH4) is 85~90°C or less.	
	(2) V/YHA: The outdoor 2-phase pipe temperature (TH6) is 52° C or less.	
	V/YHA2: The pressure saturation temp. (T63Hs) is 57°C or less.	
	(3) The discharge super heat temp. is 40°C or less.	
	V/YHA: Super heat temperature = Discharge temperature (TH4) - Outdoor	
	2-phase pipe temperature (TH6)	
	V/YHA2: Super heat temperature = Discharge temperature (TH4) - Pressure	
	saturation temp. (T _{63HS})	
	(4) The sub cool temperature is 3° C or less.	
	V/YHA: Sub cool temperature = Outdoor 2-phase pipe temperature (TH6)	
	- Outdoor liquid pipe temperature (TH3)	
	V/YHA2: Sub cool temperature = Pressure saturation temp. (Т _{63Hs})	
	- Outdoor liquid pipe temperature (TH3)	
	The step does not change if neither step-up conditions nor step-down	
	conditions are satisfied.	
	3-2. Compulsory step-up	
	When any of the following conditions is satisfied, the step will be forced to 3.	
	(1) The discharge temperature (TH4) is 110°C or more.	
	(2) V/YHA: The 2-phase pipe temperature (TH6) is 62° C or more.	
	V/YHA2: The pressure saturation temp. (T $_{63HS}$) is 65 $^\circ C$ or more.	
	3-3. Stop control	
	When the LEV is being stopped, the step will be set to 3.	



Control modes	Control details	Remarks
4. LEV(B)	4-1. Normal control	
	LEV opening pulse will be controlled according to the change of compressor	
	operating frequency and regulated every minute to adjust the discharge	
	temperature to let the intake super heat temperature be 0° C to 5° C.	
	Control timing: Once per minute after 3 or 7 minutes have passed since the	
	compressor started.	
	Opening pulse range: The following range is specified according to the	
	compressor operating frequency.	
	Compressor Opening pulse range (Lower limit to upper limit)	
	frequency 71 100, 125	
	49Hz or less 80 ~ 300 60 ~ 300	
	50Hz to 75Hz 105 ~ 350 70 ~ 350 76Hz to 90Hz 160 ~ 400 80 ~ 400	
	91Hz or more 160 ~ 480 100 ~ 480	
	Opening pulse range corresponding to the change of compressor operating	
	frequency	
	Opening pulse range = Present opening pulse × (Target frequency/Operating	
	frequency -1) × 0.8	
	Compressor start-up	
	Opening pulse will be adjusted according to only the change of frequency	
	during 3 or 7 minute start-up. The start-up control time will be changed	
	according to the discharge temperature (TH4).	
	Discharge temperature (TH4) \ge 30°C : 3 minute start-up	
	Discharge temperature (TH4) < 30°C: 7 minute start-up	
	4-2. Evaporation protection control	
	The targeted opening pulse should be made large in the condition written below.	
	Indoor cond./eva. temperature (TH5) - Indoor liquid pipe temperature (TH2) \ge 3°C	
	Set the targeted value of the discharge temperature about 5 to 15°C lower.	
	* This control does not work for 3 or 7 minutes after the compressor gets started.	
	4-3. Low discharge super heat temperature protection control	Discharge super heat
	Set a small value for the targeted opening pulse according to the discharge	temp. is calculated fron discharge temp. (TH4)
	super heat temperature.	and outdoor 2-phase
	• Correction range of the discharge super heat temp. : 10°C or less	pipe temp.(TH6) (V/YHA) pressure saturation
	* This control does not work for 3 or 7 minutes after the compressor gets started.	temp.(T _{63HS})(V/YHA2).
	4-4. Others	
	LEV opening pulse is set to 400 while the compressor is being stopped.	
	② After LEV opening pulse is initialized to 0 by making 700 pulse down from	
	the present pulse, set the pulse to 400.	
	③ 20 pulses are added to the present pulse if the following conditions are	
	satisfied within 14 minutes after the compressor gets started.	
	COOL: Indoor 2-phase pipe temperature (TH5) - Indoor liquid pipe temperature (TH2) ≧ 25°C	
	HEAT: Outdoor 2-phase pipe temperature (TH6) - Outdoor liquid pipe temperature (TH3) ≧ 25°C	
5. Four way valve	5-1. Normal control	
,	Always OFF during normal operation.	
	5-2. Change of Operation mode	
	When the mode changes from HEAT to COOL:	
	COOL	
	Operation mode HEAT —	
	Four way valve ON	
	OFF	



4-2. HEAT OPERATION

Control modes		Control details			Remarks
Control modes 1. Compressor	from the indoor unit is controlled by thermole compressor does not though the information of though the information of though the information of	nction eives information of set ter through transmission and j oregulating from their temp at stop when the indoor uni- on tells the need to turn of the per minute after 3 minute and range: -12Hz to +20Hz is following cases, the frequence one, will be applied to contro- ked to the minimum just be egulating function. The temperature - 0.5° Fixed to iset temperature - 1.0° Fixation e frequency changing and the temperature - 1.0° Fixation e frequency changing and discharge temperature is nt will be corrected. ount: 0Hz to -6Hz trol after the defrosting operation is finished, to d then get restarted. conducted in 3 minutes aft ording to the outside temperature to after start-up attern <u>initial start-up attern</u> <u>initial start-up attern</u> <u>initial start-up attern</u> <u>initial start-up is fixed to the temp. difference between tency: minimum Hz to 48F rn (B) nin. after start-up: Fixed to the temp. difference between tency: 35 Hz or 42Hz. rn (C) nin. after start-up: Fixed to the temp. difference between tency: 35 Hz or 42Hz.</u>	judges the compressor berature difference. Ho it is in the hot adjuster if the compressor. tes have passed since *1 cy changing amount, whi of the operating frequency effore the compressor is of the minimum frequency. In is released. (Returned to ro ount according to the more than 113°C, the eration the compressor will be reter the compressor ge erature(TH7) as show Defrosting restart (D) (D) 0 48Hz. 0 the Hz which has bee reen intake temp. and Hz. 0 the 35 Hz. 0 the Hz which has bee reen intake temp. and Hz.	or ON/OFF owever, the r mode even e the ich is different cy. is stopped normal control.) estimated frequency e stopped ests started, rn below.	Refer to "INDOOR UNIT CONTROL" for the detailed detection method.
	a. 0 min. to 3 r (4) In case of patter a. 0 min. to 1 m b. 1 min. to 3 m according to	nin. after start-up: Fixed to	o the 70 Hz. o the Hz which has bee	-	
		limited to 66Hz for 10 minu ure over-rise prevention cc		compressor.	



From the previous page.

Control modes	Control details	Remarks
1. Compressor	1-5. Condensing temperature over-rise prevention control Frequency controls such as Hz-down and no more Hz-up will be conducted according to the indoor cond./eva. temperature (TH5) (V/YHA) /the pressure saturation temp. (Т63Hs) (V/YHA2). <v yha=""></v>	
	Temperature restriction (TH5)HRP71-125No more Hz-up51°C	
	Hz down (-5 Hz per min.). 56℃ Hz down (-10 Hz per min.). 61℃	
	<v yha2=""> stage-g stage-g stage-f stage-e stage-d st</v>	
	-18 -17 -15 -14 -12 -11 -9 -8 -6 -5 -3 -2 Outside temperature (TH7) [°C]	
	HRP71 - 125	
	No more Hz-up 61 60 59 58 57 55 49 Hz down (-5 Hz per min.) 63 62 61 60 59 57 51 Hz down (-10 Hz per min.) 64 64 63 62 61 59 53	
2. Fan	 2-1. Normal control Fan rotation times (rpm) will be controlled according to the outdoor outside temperature (TH7). Control method: Inverter control Rotation times: Fan step (N) = 0, 9 and 10 	
	Outside temperature (TH7) Step (N)—Rotation times (rpm) Step (N)—Rotation times (rpm) <v yha=""> <v yha2=""></v></v>	
	Step Rotation times (rpm) Step Rotation times (rpm) (N) 71,100 125 (N) 71, 100, 125	
	0 0 0 0 0 1 125 105 1 100 2 155 130 2 125	
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	* Cooling : 450 Heating : 500
	 2-2. Start-up control in HEAT operation at low outside temperature [Requirement] All of following conditions should be satisfied. a. The first start-up after the power has been reset, or the start-up in HEAT mode after 30 minutes have passed since the compressor stopped. b. Outside temperature (TH7) ≤ 0°C [Control details] Fan step will be set to 0 (N = 0) for 2 minutes after the start-up of compressor. Start-up control will turn into the normal control after the 2-minute operation of compressor. 2-3. Others Fan also stops when the compressor is being stopped. (Fan step = 0) 	
	However, fan step will be set to 10 while the compressor is being stopped due to the abnormal heat sink temperature (Error code = U5). At that time, the compressor is just waiting for 3 minutes to restart.	



Control modes	Control details	Remarks
Control modes 3. LEV(A)	 3-1. Normal control Without INJ> LEV opening pulse will be controlled every minute to adjust the discharge temperature in order to let the intake super heat be 0°C to 5°C. Control timing: Once per minute after 3 or 7 minutes have passed since the compressor started. Opening pulse range: The following range is specified according to the compressor operating frequency. Compressor <u>Opening pulse range (Lower limit to upper limit)</u> frequency 71 (V/YHA) 100, 125 (V/YHA) 71,100,125 (V/YHA2) 49Hz or less 80 ~ 300 60 ~ 300 55 ~ 300 50Hz to 75Hz 85 ~ 350 70 ~ 350 60 ~ 350 76Hz to 75Hz 85 ~ 350 70 ~ 350 60 ~ 350 76Hz to 79Hz 100 ~ 400 80 ~ 400 70 ~ 400 91Hz to more 130 ~ 480 100 ~ 480 90 ~ 480 Opening pulse range corresponding to the change of compressor operating frequency Opening pulse range = Present opening pulse × (Target frequency/ Operating frequency -1) × 0.8 Compressor start-up Opening pulse will be adjusted according to only the change of frequency during 3 or 7 minute start-up. The start-up control time will be changed according to the discharge temperature (TH4). Discharge temperature (TH4) ≥ 30°C : 3 minute start-up 	Remarks
	Discharge temperature (TH4) < 30° C : 7 minute start-up <with inj=""> Ajdust the discharge temperature in order to let the intake super heat tem- perature be around 10°C. • Control timing: 2°C $\leq \Delta$SH Once per minute 1°C $\leq \Delta$SH < 2°COnce per 2 mitutes ΔSH < 1°CNo change • Variation for each time: 0~20 pulse</with>	∆SH = Intake super heat -10°C
	 3-2. Low discharge super heat temperature protection control Set a small value for the targeted opening pulse according to the discharge super heat temperature. Correction range of the discharge super heat temperature : 10°C or less This control does not work for 3 or 7 minutes after the compressor gets started. 3-3. Evaporation protection control 20 pulse will be added to the present opening pulse in the condition written below. Outdoor 2-phase pipe temperature (TH6) - Outdoor liquid pipe temperature (TH3) ≧ 6°C This control does not work for 3 or 7 minutes after the compressor gets started. 	Discharge super heat temp. is calculated from discharge temp. (TH4) and outdoor 2-phase pip temp. (TH6) (V/YHA)/ pressure saturation temp (T63H5) (V/YHA2).
	 3-4. Others ① LEV opening pulse is set to 400 while the compressor is being stopped. ② After LEV opening pulse is initialized to 400 by making 700 pulse down from the present pulse, set the pulse to 400. 	



Control modes		Control de	etails	Remarks				
4. LEV(B)	 4-1. Normal control Opening pulse will vary among steps (1 to 3) according to air conditioner's operating status. Control timing: Once every 5 minutes after 3 or 7 minutes have passed since the compressor started. 							
	LEV opening pulse for e	ach step.						
	Step 71	100	125					
	1 140	140	140/150					
	2 <u>220</u> 3 480	220 480	220 480					
	Start-up step							
	The step is set to 2 whe	n the compres	sor starts up.					
	Requirement for step-up							
			ny of following conditions	is satisfied.				
	(1) The discharge temp	• •						
			mperature (TH5) is 57℃	or more.				
			emp. (Тезня) is 63°C or mo					
	(3) The discharge super	r heat temperat	ure is 50°C or more.					
			scharge temperature (TH	4) - Indoor				
	2-phase pipe	temperature (T	H5)					
	V/YHA2: Super heat t	emperature = D	bischarge temperature (TH	14) - Pressure				
	saturation temp. (T _{63Hs})							
	(4) The sub cool temper	rature is 12℃ o	r more.					
	V/YHA: Sub cool temp	erature = Indoor	2-phase pipe temperature	(TH5) - Indoor				
	liquid pipe terr	nperature (TH2)						
	V/YHA2: Sub cool temperature = pressure saturation temp. (T63HS) - Indoor liquid							
	pipe temperature (TH2)							
	Requirement for step-do	own						
	-		n any of following conditi	ions are				
	satisfied and above step	-						
	(1) The discharge temp							
			mperature (TH5) is 52°C					
			emp. (Тынк) is 57°С or le	SS.				
	(3) The discharge super	•						
		-	scharge temperature (TH	4) - Indoor				
		temperature (T						
		-	ischarge temperature (Th	14) - Pressure				
	saturation te		1000					
	(4) The sub cool temper		iess. oor 2-phase pipe temper	ature (TH5)				
		d pipe temperatu						
			esure saturation temp. (Tes					
		nperature (TH3)						
			tep-up conditions nor ste	en-down				
	conditions are satisfied	-						
	4-2. Compulsory step-up							
	When any of the following	conditions are	satisfied, the step will be	forced to 3.				
	(1) The discharge temper		=					
	(2) V/YHA: The 2-phase							
			np. (Т63нs) is 65°C or more					
	4-3. Stop control							
	When the LEV is being st	opped, the step	will be set to 3.					
	gu.	, , , -						



Control modes	Control details	Remarks
5. LEV(C)	 6-1. Requirement for starting INJ INJ starts when all of the following conditions are satisfied. (1) The outdoor outside temp. (TH7) is 3°C or less. (2) The compressor frequency is 65Hz or more. (3) The condensation temperature (Indoor 2-phase pipe temp. (TH5) (V/YHA)/ Pressure saturation temp. (Te3HS) (V/YHA2)) is 56°C or less. (4) Having no abnormal delay. 6-2. Starting step Discharge super heat ≧ 30°C step4 30°C ≦ Discharge super heat < 30°C step3 Discharge super heat ≦ 20°C step1 6-3. Normal control Discharge super heat ≦ 30°C 2 steps up 20°C < Discharge super heat ≦ 30°C 1 step up 10°C ≦ Discharge super heat ≦ 20°C keep the step Discharge super heat < 10°C 1 step down 6-4. Requirement for ending INJ INJ finishes when any of the following conditions are satisfied. (1) Operation stop or mode change (2) After 30 minutes, the outdoor outside temp. (TH7) ≧ 4°C (3) The compressor frequency is less than 60Hz. (4) The condensation temperature (Indoor 2-phase pipe temp. (TH5) (V/YHA)/ Pressure saturation temperature (Indoor 2-phase pipe temp. (TH5) (V/YHA)/ Pressure saturation temp. (Te3HS) (V/YHA2)) is 61°C or less. 	Step HRP71~125 0 5 1 70 2 100 3 150 4 200 5 250 6 300 7 400 8 460
6. Four way valve	Opening pulse is set to 5 when INJ finishes. 7-1. Normal control Always OFF during normal operation. 7-2. Change of Operation mode • When the mode changes from HEAT to COOL:	
	• When the induce changes from HEAT to COOL. Operation mode COOL HEAT Four way valve ON OFF OFF OPeration mode HEAT Stop Four way valve ON OFF 10 minute	
	 7-3. Start-up control in HEAT operation at low outside temperature [Requirement] Same as the explanation in fan control. [Control details] OFF for 2 minutes after the start-up of compressor, but ON if 2 minutes pass. 7-4. In the defrosting operation Always OFF during the defrosting operation 	



4-3. DRY OPERATION

Control modes	Control details	Remarks
1. Compressor	 1-1. Thermoregulating function The outdoor unit receives information of set temp. and intake temp. from the indoor unit through transmission and judges the compressor ON/OFF with thermoregulating function from their temperature difference. 	Refer to "INDOOI UNIT CONTROL' for ON/OFF judgment method
	1-2. Normal control Same control as that of COOL operation.	
	1-3. Start-up control Same control as that of COOL operation.	
	1-4. Indoor anti-freezing control Not available	
	1-5. Outdoor frozen prevention control Same control as that of COOL operation	
	1-6. Discharge temperature over-rise prevention control Same control as that of COOL operation	
	1-7. Condensing temperature over-rise prevention control	
	Same control as that of COOL operation 1-8. Heatsink temperature over-rise prevention control Same control as that of COOL operation.	
	1-9. Others Same control as that of COOL operation.	
2. Fan	 2-1. Normal control Fan rotation times (rpm) will be controlled according to the outdoor outside temp. (TH7) Control method: Inverter control Rotation times: Fan step (N) = 0 and 2 to 10 Comp. Start-up: Fan step is fixed to 9 for 30 seconds after the start-up of compresson 	
	 2-2. Correction of fan step according to the outdoor 2-phase pipe temperature Fan step will be corrected according to the outdoor 2-phase pipe temperature (TH6) Correction range of condensing temperature : 30°C to 53°C Correction range of fan step: -1 to +3 	
	 2-3. Correction of fan step according to the heatsink temperature Fan step will be corrected according to the heatsink temperature (TH8) Correction range of heatsink temperature: 68°C to 78°C Correction range of fan step: 0 to +2 	
	 2-4. Others Fan also stops when the compressor is being stopped. (Fan step = 0.) However, fan step will be set to 10 while the compressor is being stopped due to the abnormal heatsink temperature (Error code = U5). At this time, the compressor is just waiting 3 minutes to restart. 	
3. LEV	The same control as that of COOL operation.	
4. Four way valve	4-1. During normal operation Always OFF during normal operation.4-2. Operation mode change	
	When the mode changes from HEAT to COOL; Operation mode	
	Four way valve ON	



4-4. FAN OPERATION

Control modes	Control details	Remarks
1. Compressor	Always OFF	
2. Fan	Always OFF	
3. Four way valve	Always OFF	

4-5. DEFROSTING OPERATION

Control modes	Control details	Remarks
1. Start	 1-1. Requirements for starting Defrosting starts whe any of the following conditions is satisfied. (Conditions) a. In HEAT operation and when the outdoor liquid pipe temp. (TH3) continues to be -2°C or less for 7 minutes after the compressor integrating operation time fulfils defrosting prohibition time (τ1 **). b. In HEAT operation and when the outdoor liquid pipe temp. (TH3) continues be -5°C or less and TH7 - 10°C or less after the compressor integrating operation time fulfils defrosting prohibition time (τ3 **). c. In HEAT operation and when the outdoor liquid pipe temp. (TH3) continues to be -2°C or less for 7 minutes after the compressor integrating operation time fulfils defrosting prohibition time (τ3 **). c. In HEAT operation and when the outdoor liquid pipe temp. (TH3) continues to be -2°C or less for 7 minutes after the compressor integrating operation time fulfils the defrosting prohibition time (τ1 **) and the compressor stops twice within 10 minutes from its start-up. (Complementary explanation) The (a) indicates the defrosting operation with the light frost amount . The (b) indicates the defrosting operation with the heavy frost amount. The (c) indicates the defrosting operation in case the thermostat is turned ON/OFF 	* Refer to the table of "Defrosting prohibition time T1, T3" on this page.
	 frequently because the frost amount is small and the air-conditioning load is light. 1-2. Actuator at the beginning of defrosting operation Activate the actuator by the following procedure if any of the above conditions is detected. ① Let compressor operating frequency down to 30Hz. ② When the compressor operating frequency becomes 30Hz; Turn off the four way valve. Stop the outdoor fan. Set LEV A and B opening pulse to 480 and LEV C to 200. After ① and ② are completed, the compressor will be set to the defrosting operation frequency*. 	* Defrosting operation frequency Model Frequency 71~125 92Hz
2. Stop	 2-1. Requirements for ending Defrosting stops when any of the following conditions is satisfied. (Conditions) a. 15 minutes have passed since the defrosting operation started. b. The outdoor liquid pipe temperature (TH3) has become 20°C or more within 2 minutes from the start of defrosting operation. c. The outdoor liquid pipe temperature (TH3) has become 8°C or more after the defrosting operation is conducted for 2 minutes. d. During defrosting operation, the compressor has been stopped due to errors or something. e. During defrosting operation, the operation mode except HEAT has been selected by remote controller. 	

Continued to the next page.



From the previous page.

Control modes	Control details	Remarks							
2. Stop	 2-2. Actuator at the end of defrosting operation Activate the actuator by the following procedure if any of the above conditions except d & e is detected. ① Start the outdoor fan. ② Let the compressor operation frequency down to 30Hz from the defrosting 								
	 operation frequency. ③ Stop the compressor for 1 minute when the compressor operation frequency becomes 30Hz. After ① to ③ are completed, set the compressor operation frequency to the normal (start-up pattern A). 								
3. Defrosting prohibition time	Defrosting prohibition time (τ1 and τ3) are decided by the set contents of defrosting control and the previous defrosting operation time (τ2). • Prohibition time table for standard region								
	Provide the factor of order on production to givenPrevious operation timeProhibition time $T2 \leq 3$ minutes150 minutes30 minutes $3 < T2 \leq 7$ minutes90 minutes20 minutes $3 < T2 \leq 10$ minutes50 minutes20 minutes $10 < T2 \leq 15$ minutes30 minutes20 minutes $10 < T2 \leq 15$ minutes20 minutes20 minutes $T2 = 15$ minutes20 minutes20 minutes $T2 \leq 7$ minutes50 minutes20 minutes $7 < T2 \leq 15$ minutes20 minutes20 minutes $7 < T2 \leq 15$ minutes20 minutes20 minutes• OthersProhibition timeT1T3Operation mode has been changed to the other mode except HEAT during defrosting operation.90 minutesProtection devices have worked during defrosting operation.10 minutes10 minutesInitial prohibition time when power is reset.90 minutes40 minutes								
4. Forced defrosting	 4-1. Requirements for starting Compulsory defrosting operation will be conducted if all conditions below are satisfied when SW1-1 (OFF → ON) is detected during HEAT operation. (Conditions) a. The compressor is operating. b. 10 minutes have passed since the compressor started or the last defrosting operation was conducted. c. The outdoor liquid pipe temperature (TH3) is less than 8°C. 4-2. Requirements for ending The same conditions as the above ending conditions of normal defrosting 								



4-6. AUTO OPERATION

Control modes	Control details	Remarks
1. Initial operation mode	When a operation mode turns into AUTO operation;	
	HEAT mode will be operated if intake temperature < set temperature	
	② COOL mode will be operated if intake temperature ≥ set temperature	
2. Change of	① HEAT mode will turn into COOL mode when intake temperature ≥ set temperature + 2deg	
operation mode	and 15 minutes have passed since the HEAT operation started.	
	② COOL mode will turn into HEAT mode when intake temperature ≤ set temperature – 2deg	
	and 15 minutes have passed since the COOL operation started.	
3. COOL mode	The same controls as those of COOL operation.	
4. HEAT mode	The same controls as those of HEAT and defrosting operation.	

4-7. INVERTER CONTROL

Cont	rol modes		Control details Remarks								arks	
1. Basic	control	1-1. F	requer	ncy setting								
				PLA-R	P•BA (2)	PEAD-R	P•EA (2)	PEAD-	RP·GA	PKA-RI	P.FAL	
			min	RATED	MAX	RATED	MAX	RATED	MAX	RATED	MAX	
	71V	COOL	25	36	61	38	61	38	61	—		
		HEAT	25	39	64	40	64	41	64			
	100V/Y	COOL	25	51	76	51	76	55	76	57	76	
		HEAT	25	53	80	53	80	56	80	55	80	
	125Y	COOL	25 25	69 67	98 91	70	98					
		HEAT		-	91	66	91	_				J
2. Frequ	ency	*1.	25 20 15 10 5 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	PUHZ-HR	0 100 g frequence ing load b	• 150 cy (Hz)	Notiting the second sec	500 400 300 200 100 0 0 0 0 0 0 0 5 0 0 5 0 0 5 0 0 5 0 5 0 5 0 5 0 5 0 0 5 0 0 5 0 0 5 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0	50 10 ng frequer on both gr ased on v	ncy (Hz) raphic chart		vn amou
2. 1 1090	lonoy	F	requer	ncy control ng to the co	such as l ompresso	Hz-down ar r electrical	nd no mor current (C	e Hz-up wi CT1).	ll be conc		-5Hz pe	
					Models		No more	· · ·	Hz-de			
				HRP71, 100			24.5		26			
				HRP100, 12			16/	A	17.	A		
			PUHZ-	HRP71, 100	VHA2		24.5	5A	26	A		
			PUHZ-	HRP100, 12	25YHA2		19/	Ą	20	A		
3. Voltaç	ge correction	E	nverter Even th	ough the p	ill be corre ower sup	voltage. ected by dc ply voltage ke the outp	varies wit	hin ±10%,		ge should		



Control modes	Control details	Remarks
4. Power supply to locked compressor	4-1. Compressor energizing methodCompressor ON/OFF pattern when power is supplied;	"08" will be displayed on the LED1 of "A-Control
	ON OFF	Service Tool" while power is supplied to the compressor. * Outdoor temp.≦21°C
	Power supply • Compressor ON/OFF pattern when power is cut off;	Outdoor temp.>21°C Cycle : 15 min. ON 30 min. OFF
	ON OFF 30 min. * 30 min. 30	
5. 52C	 ON/OFF method 52C will turn ON/OFF in the following conditions. 52C turns ON when power is supplied, and remains ON regardless of the compressor's ON/OFF. 52C turns OFF when power is cut off. 	

4-8. REPLACEMENT OPERATION

Control modes	Control details	Remarks
1. Start and end of replacement operation	 1-1. Requirements for starting Replacement operation will start when SW8-2 on the outdoor controller board is turned on while units are being stopped. 	
oporation	 1-2. Requirements for ending Replacement operation will end if any of the following condition is satisfied. a. 2 hours have passed since replacement operation started. b. SW8-2 has been turned off. c. Operation (COOL/DRY/HEAT) has been started and controlled by remote controller. 	* Normal air conditioning can be operated even if SW8-2 remains ON after the replaement operation is finished.
2. During replacement operation	 2-1. Normal control In COOL operation replacement operation will be conducted by opening the replacement filter circuit in order to circulate refrigerant. Compressor control Compressor control The same continuous operation as COOL operation regardless of intake temperature. LEV(A) control Alaways closed. LEV(B) control The same operation as that of COOL operation. LEV(C) control Alaways closed. Fan control The same operation as that of COOL operation. Four way valve control The same operation as that of COOL operation. Four way valve control The same operation as that of COOL operation. Four way valve control The same operation as that of COOL operation. Four way valve control Always opened. Others Don the outdoor controller circuit board comes ON/OFF per second during replacement operation. 	* Cold air comes out of indoor unit because the replacement operation is conducted in COOL operation.



From the previous page.

Control modes	Control details	Remarks
2. During replacement operation	 2-2. Indoor frozen prevention control The compressor will be stopped for 3 minutes if the indoor liquid pipe temperature (TH2) or indoor condenser/evaporator temperature (TH5) is 3°C or less after 10 minutes have passed since the compressor started. 	* Frozen protection control may be activated when the indoor intake temp. is 15°C or less.

4-9. REFRIGERANT COLLECTING (pump down)

Control modes	Control details	Remarks
1. Start and end of pump down operation	1-1. Requirements for starting Pump down operation will be conducted when SWP on the outdoor controller board is turned on while the unit is being stopped.	
	 1-2. Requirements for ending Pump down operation will end if any of the following conditions is satisfied. a. Low pressure switch has been used. b. 3 minutes have passed since the pump down operation started. c. Operation has been stopped by remote controller or changed to the other mode except COOL. d. Error has been detected. 	
2. During pump down operation	 2-1. Following controls are activated during pump down operation. Compressor control The same continuous operation as COOL operation regardless of intake temperature. LEV (A) control Opening pulse is fixed to step 3 (480 pulse). LEV (B) (C) control Completely closed (0 pulse). Fan control Fan step is fixed to step 10. Four way valve OFF in COOL operation. 	
<complementary explanation for above 2 controls></complementary 	 Pump down operation is considered to be finished normally when the ending condition (a) or (b) is satisfied. At this time, the outdoor controller board's LED1 (green) turns OFF and LED2 (red) turns ON. The unit cannot be operated until the power is reset. If the pump down operation ends due to the ending conditions (c) or (d), the unit will be in a state of normal stop. 	To prevent the unit from operating with pump down operation.

5



5-1. VARIETY OF SYSTEM CONTROL FUNCTIONS

System Name	System Diagram	Features	Parts Required in addition to Standard System Components (Indoor/Outdoor Units, Remote Controller)
A.Remote control- ler operation (Standard)	Indoor unit Outdoor Remote unit Controller	 There are 2 types of remote controllers: Wired type and wireless type. Simultaneous twin, triple units are counted as 1 unit, and the indoor units are started or stopped simultaneously. 	
B.Remote control- ler operation	* One of the wired remote con- trollers must be set as a sub remote controller.	 Up to 2 remote controllers can be connected to 1 group. Simultaneous twin units are counted as 1 unit. Operation control by the latest command (last en- tered priority) Wired and wireless remote controllers can be combined as a pair. 	Wired remote controller (addi- tional) (PAR-21MAA) For models PKA-RP·FAL/GAL use remote controller (PAR-21MAAT-E). * For models equipped with a ter- minal block.
C.Group control operation Use of 1 remote controller to control multiple air conditioners with the same settings simultaneously. * Outdoor unit's refrigerant ad- dress needs to be set.	Remote Controller	 1 group can consist of up to 16 indoor units, and they can be started sequentially by connecting the remote controller to them and assigning an address to each unit. Simultaneous twin units are counted as 1 unit. All the units belonging to the same group are oper- ated in the same mode, but thermostats can be turned ON/OFF individually for each outdoor unit. Up to 2 remote controllers can be connected. 	For models PKA-RP-FAL/GAL use remote controller (PAR-21MAAT-E). * For models equipped with a ter- minal block.
D.Remote/local combined control operation Allows start/stop of the air conditioner from a distance, and prohibits/permits start/stop from remote controllers.	Relay box	 All the air conditioners can be turned ON/OFF collectively from a distance. Operation can be switched between the remote operating panel and local controller. Operations (e.g., temperature adjustment, airflow, airflow direction) except for start/stop operations can be performed even if the remote controller is being operated. In the case of simultaneous twin, triple units, connect the controller to 1 indoor unit only. If connected to 2 or more indoor units, an error (operation stop) may occur. Control by an external timer is possible by connecting it. 	Remote ON/OFF adapter (PAC-SE55RA-E) Relay box (Part to be provided locally) Remote operating panel (Part to be provided locally)
E.Operation by external signal		 Use of optional "remote ON/OFF adapter" enables remote control via relay. (Level signal) 	Remote ON/OFF adapter (PAC–SE55RA-E)
display the	Adapter Indoor unit Remote Controller (operation, error)	Extraction of non-voltage contact output • Use of optional "remote operation adapter" and "remote display panel" (Part to be provided locally) provides non-voltage contact outputs of signals (operation, error) and operation/stop input function.	Remote operation adapter (PAC-SF40RM-E) Remote display panel (Part to be provided locally)
		Extraction of DC12 V contact output • Use of optional "multiple remote controller adapter" and "remote display panel" (Part to be provided locally) provides DC12 V contact outputs of signals (operation, error) and operation/ stop input function.	Multiple remote controller adapter (PAC-SA88HA) Remote display panel (Part to be provided locally)



System Name	System Diagram	Features	Parts Required in addition to Standard System Components (Indoor/Outdoor Units, Remote Controller)
G. Timer operation Enables control of start and stop. * For control by external timer, refer to Remote/ local combined control operation".		 Weekly timer: In addition to ON/OFF, up to 8 temperature patterns can be set for each day of the week. *Only 1 timer can be selected; the auto off, simple and weekly timers cannot be combined. Simple timer: Start and stop operations can each be performed once within 72 hours (can be set in 1-hour increments). Auto off timer:Operation is stopped when the preset time elapses following the start of operation. The time can be set from 30 minutes to 4 hours in 30-minute increments. *Only 1 timer can be selected; the simple and auto off timers cannot be combined. 	MA Remote controller (PAR-21MAA)
H.Interlock opera- tion with periph- eral equipment Enables control of Mitsubishi Lossnay ventilator by remote controller.	Lossnay ventilator Remote Controller	 Connecting a Lossnay ventilator and an indoor unit enables control of interlock/solo ventilation operation and airflow. (Only the microcomputer type Lossnay ventilator can be used.) 	
I.Central control	Connection with M-NET system> Outdoor unit Power supply unit Indoor unit Remote Controller Central controller, etc.	 Connecting the M-NET connection adapter to indoor unit enables connection of MELANS system controller (for M-NET). When using A-control operation, the number of indoor units in a MELANS system is limited to the number of outdoor units. (Simultaneous twin, triple units are counted as 1 unit.) Number of controlled outdoor units Central controller: 50 units Group remote controller (PAC-SC30GR): 16 units 	M-NET adapter (Option PARTS) Central controller (G-50A) Group remote controller (PAC-SC30GR), etc.
J.Demand control	Adapter to input external demand signal Relay box Outdoor unit Remote Indoor unit Operating panel	• Demand control is available by external input. In this mode, power consumption is decreased within the range of usual 0-100%.	Adapter to input external demand signals (PAC-SC36NA) Relay box (Part to be provided locally) Remote operating panel (Part to be provided locally)
K.Rotation	Remote Controller Main Sub Indoor unit Outdoor unit	 Rotation Main and sub unit operate alternately according to the interval of roration setting. Back-up When abnormality occurs while operation, it changes into operating the backup unit, and operation is continued. 2nd stage cut-in 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) When room temperature falls below set point -4°C, standby unit stops. (1 unit operation) 	This function is available when only 2 indoor units are connected to each PUHZ type outdoor unit. Application model Indoor unit PLA-RP • BA2/BA#2.UK PCA-RP • GA(2)#1/HA#1 PKA-RP • GAL#1/FAL(2)#1 PSA-RP • GA#1 PEAD-RP • EA(2)#1/GA#1



5-2. 1 REMOTE CONTROLLER (STANDARD) OPERATION

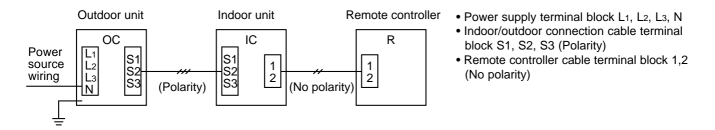
(1) 1 Wired Remote Controller

(OC: Outdoor unit IC: Indoor unit R: Remote controller (for wireless type: Receiver)

Slim Air Conditioners System		Standard 1:1		Simultaneous Twin
System diagram (Wired remote controller)	Outdoor unit OC	Indoor/Outdoor connection cable Remote controller cable		OC 3-3 10-1 IC-2 2 ×
	Indoor unit IC		IC-1 /2 R	
	Wired remote controller R			R

(Reference)

- ① If simultaneous twin, connect the remote controller to an indoor unit. All functions of the indoor unit can be controlled even if different models (different types) are mixed. Note that there may be some restrictions of the functions.
- ② Do not use crossover wiring among indoor units with simultaneous twin units. (Prohibited item.)
- ③ Electrical wiring diagram



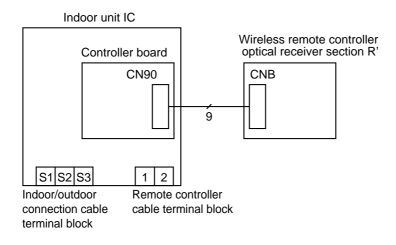
(2) Wireless remote controller

Slim Air Conditioners System		Standard 1:1	Simultaneous Twin
Sytem diagram (Wireless remote controller receiver)	Outdoor unit OC Indoor unit IC Wireless remote controller receiver section R'	Indoor/Outdoor connection cable IC-1 y 9 R'	OC 3 - 3 IC-1 IC-2 9 R' R'

(Reference)

- ① If simultaneous twin, connect the remote controller to an indoor unit. All functions of the indoor unit can be controlled even if different models (different types) are mixed. Note that there may be some restrictions of the functions.
- ② Do not use crossover wiring among indoor units with simultaneous twin units. (Prohibited item.)

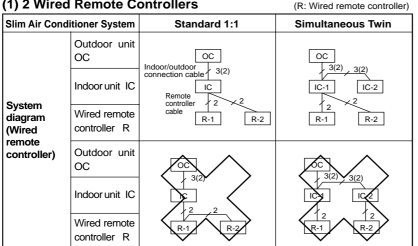
③ Electrical wiring diagram





5-3. 2-REMOTE CONTROLLER OPERATION





[Reference]

* Numbers given in () apply when power is supplied to the indoor and outdoor units separately.

- In the case of multi type systems consisting of simultaneous twin units, connect the remote controllers to an indoor unit. All the functions of the connected indoor units can be controlled even if the system consists of different models. However, some functions may be restricted.
- In the case of multi type systems consisting of simultaneous twin and triple units, the indoor units should not be connected by crossover wiring. (Prohibited)
- 3 Set one of the remote controllers as the main controller (initial setting) and the other as the sub controller using the remote controller's function selection.

(2) 2 Wireless Remote Controllers (R': Wireless remote controller receiver)

Slim Air Conditioner System		Standard 1:1	Simultaneous Twin
System diagram (Wireless remote	Outdoor unit OC Indoor unit IC	_	OC Indoor/outdoor connection cable IC-1 Receiver connection 9 9 9
controller receiver)	Wireless remote controller re- ceiver section R'		cable R'-1 R'-2

* Numbers given in () apply when power is supplied to the indoor and outdoor units separately.

[Reference]

- 1 In the case of multi type systems consisting of simultaneous twin units, connect 2 wireless remote controller receivers (one each) to any 2 of the indoor units. All the functions of the connected indoor units can be controlled even if the system consists
- of different models. However, some functions may be restricted.
- In the case of multi type systems consisting of simultaneous twin units, the indoor units should not be connected by crossover wiring. (Prohibited) ③ In the case of " standard 1:1 connection", it is not possible to connect 2 remote controller receivers to the indoor units. However, with systems consisting of simultaneous twin, triple units, it is possible to connect a remote controller receiver to 2 indoor units. In this case, all
- the pair numbers will be "0" (initial setting, no change necessary), and all the units will be turned ON/OFF simultaneously. **(**4**)** When using 2 or more wireless remote controllers, the display contents on the remote controllers may differ from the actual settings, since the operation made last by any of the remote controllers will be effective.

(3) 1 Wired and One Wireless Remote Controller

	(R: Wired remote controller, R : Wireless remote controller receiver)				
Slim Air Cond	itioner System	Standard 1:1	Simultaneous Twin		
System diagram (Wireless	Outdoor unit OC		OC 2(2) , 3(2)		
remote controller,	Indoor unit IC	Indoor/outdoor connection cable 3(2) IC Receiver controller 2 9 cable	IC-1 IC-2		
wired remote controller)	Wired remote controller Receiver R·R'		12 R R'		

* Numbers given in () apply when power is supplied to the indoor and outdoor units separately.

[Reference]

① In the case of multi type systems consisting of simultaneous twin units, connect both the wired remote controller and wireless remote controller receiver to an indoor unit. All the functions of the connected indoor units can be controlled even if the system consists of different models. However, some functions may be restricted.

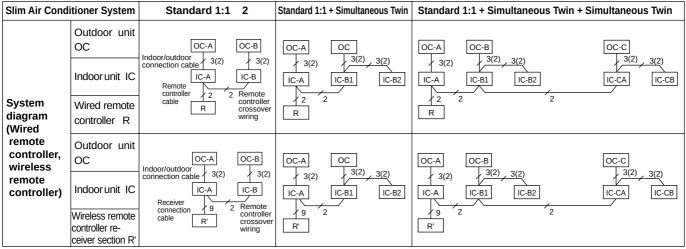
- In the case of multi type systems consisting of simultaneous twin units, the indoor units should not be connected by crossover wiring. (Prohibited)
- When using 2 or more wireless remote controllers, the display contents on the remote controllers may differ from the actual settings, since the 3 operation made last by any of the wireless remote controllers will be effective.



5-4. GROUP CONTROL OPERATION (COLLECTIVE OPERATION AND CONTROL OF MULTIPLE REFRIGERANT SYSTEMS (2 to 16))

- Multiple Mr.Slim air conditioners can be operated with the same settings (e.g., operation mode, preset temperature, etc.) by using 1 remote controller. Each outdoor unit can be turned ON/OFF individually by the intake sensor.
- Up to 16 refrigerant systems can be controlled as a group by 1 remote controller.
- A refrigerant address must be set for each outdoor unit. Addresses "0" to "15" can be set with no duplicates. Address "0" must be set for one of the outdoor units.

* In the case of simultaneous twin units, only 1 refrigerant system is used.



[Reference]

* Numbers given in () apply when power is supplied to the indoor and outdoor units separately.

- Image: The second se
- ② Connect an indoor unit having the highest functions among the group to the outdoor unit assigned to refrigerant address "0" (Refer to the example given below). If indoor units with vanes are used with those without vanes, connect the outdoor unit to a unit with vanes.

Function specifications <Example>

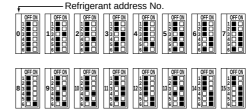
i ui	unction specifications <example></example>							
	Item		4-way ceiling cassette	Wall mo	ounted	Celing concealed		
			PLA-RP-BA	PKA-RP-GAL	PKA-RP·FAL	PEAD-RP-EA(2)		
	Fan	Notch 4 speed + Auto 4		4 speed	2 speed	2 speed		
ction	Up/down	Presence/absence	0	0	0	×		
19	S vane Swing function		0	0	0	×		
ш	Left/right swing louver Presence/absence		×	×	×	×		
	Function order		1	2	3	4		

③ In the case of free component multi type systems consisting of simultaneous twin, triple and quad units, the indoor units should not be connected by crossover wiring. (Prohibited)

Outdoor unit address setting

- For group control, an address must be set for each outdoor unit.
- To set addresses to outdoor units, use the DIP switch SW1 (3-6) provided on each outdoor control board (Initial setting: All are set to "OFF".)
- Address setting by SW1 is as follows.

		Function	Operation	<sw1></sw1>	
		FUNCTION	ON	OFF	OFF ON
	1	Forced defrosting	Start	Normal	1,∎⊟
SW1	2	Error history clear	Clear	Normal	3
Function	3	Refrigerant address setting			5
selection	4	↑	Used to set outdo	or unit addresses	
Selection	5	↑	("0" to "15").		
	6	↑			



Initial setting: All switches are set to OFF (i.e., refrigerant address "0").

* Checking the outdoor unit refrigerant addresses

To find the location of an outdoor unit with a specific refrigerant address, specify the address in self-diagnosis mode. The outdoor unit will operate intermittently.

■ Group operation by multiple remote controllers

• Up to two remote controllers can be connected to each group. For details, refer to "5-3. 2-REMOTE CONTROLLER OPERATION".

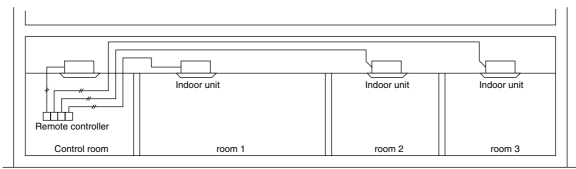


5-5. POWER OUTAGE AUTOMATIC RECOVERY OPERATION

- Whenever a power outage or switching of the power supply causes the power supply of an operating air conditioner to go from OFF to ON, this function will automatically restore the operation of the air conditioner to its previous operating mode.
- If the power is turned from OFF to ON when the air conditioner is not in operation, the air conditioner will not automatically be turned on. However, the timer operation will be cancelled if the air conditioner is in timer operation (including when the unit is waiting for its start time). Setting for timer operation must be performed once again.
- If there is a momentary power outage of less than 1 second while the air conditioner is in operation, there may not be a clear determination of whether or not there was a power failure. When it has been determined that there has been a power failure, recovery will take approximately 4 minutes after the power is restored. So please wait. (Once "PLEASE WAIT" has appeared on the display, a protection system will operate to prevent the unit from restarting for 3 minutes.)
- When it has been determined that there has been no power failure, operation will continue as is.
- Settings can be made by function selections from the remote controller.
- When there is group control, selection of all refrigerants is required.

5-6. INDIVIDUAL CONTROL OPERATION FROM A SEPARATE ROOM

- By simply centralizing the remote controllers installed in each room in a separate control room, individual control or centralized monitoring of the air conditioners in each room can be attained.
- Air conditioner control can be performed up to a total of 500 meters away by connecting the indoor units and remote controllers with 0.3 to 1.25 mm² 2-core cable.



• If a remote controller is installed in a room and control room, refer to the section on operating with 2 remote controllers.

5-7. COMBINED REMOTE/LOCAL CONTROL

 Operation/remote controller prohibit/stop can be controlled from a remote location by routing the remote stop/start adapter (PAC-SE55RA-E optional parts) through the relay box installed on site. When this remote control is cancelled, the local remote controller can be used for operating and stopping the air conditioner.

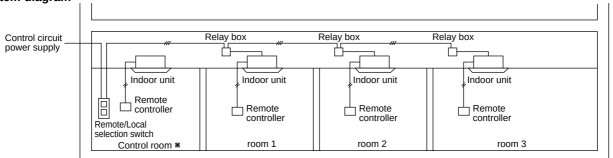
1. Basic system wiring

• Use the remote start/stop adapter (PAC-SE55RA-E) and connect the "Start/Stop Circuit From Remote Location" that comes from the relay box and remote/local selection switch and connect it to the CN32 connector on the printed circuit board for the indoor unit.

<Points of precaution>

- ① Match the rated power supply voltage of the remote/local selection switch and relay (X2) with the power supply for the controller.
- ② When performing group control of multiple outdoor unit using a timer, be sure to arrange the timer so that all units do not start at the same time. If this is not performed, all of the units will start at one time creating an overcurrent that will cause the circuit breaker to operate.
- ③ An on-delay system is one that includes specifications for operating a limited time when an ON signal is received and has a temporary off timer for recovery operations.
- ④ Use a connecting relay when the wiring length exceeds 10 meters, such as when performing remote wiring. If this is not provided, abnormal operation will occur.

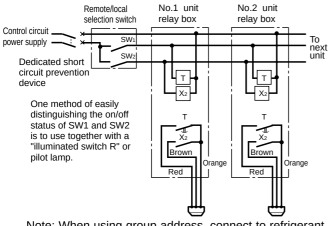
(1) System diagram



* The air conditioner for the control room is usually disconnected from the remote/local control system.



(2) Basic wiring diagram



Note: When using group address, connect to refrigerant address "0" on the inside.

(3) Part specifications

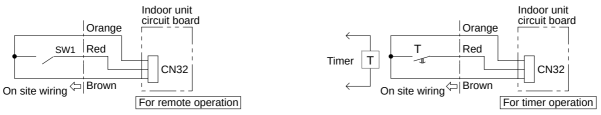
 Remote/local selection switch 	② Adapter for remote start/stop	③ Relay box
(Example) Single polarity single-throw switch (125V rating)	Model PAC-SE55RA-E (Optional parts)	⑦ Timer (On delay system)⊗ Relay

Remote control	SW1	ON		OFF	
Remote/local selection switch	SW2	ON	OFF	ON	OFF
Description of functions	f	 Starting/stopping with remote controller disabled. AC is in operation. Starting/stopping by remote operation enabled. 		 Starting/stopping with remote controller disabled. AC is in operation. Starting/stopping by remote operation enabled. 	Starting/stopping with remote controller disabled. Starting/stopping by remote operation enabled.

2. Examples of system applications

In any of the following examples, there is a 5 to 6 seconds delay from the time the operating command is issued until the operation begins.

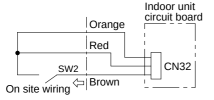
① This is when starting and stopping is performed by remote operation or external timer and when starting and stopping by the remote controller is to be prohibited.



② This is when starting and stopping is performed by remote operation or external timer and when starting and stopping by the remote controller is to be separated.



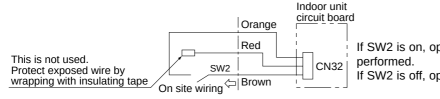
③ This is when starting and stopping is performed by remote operation and then allowing starting or stopping by remote control at any time.



Use momentary switch for SW2. (Manual operation/automatic recover switch on time is more than 1 second.)

Press SW2 (on time is more than 1 second) and operation starts. After this has been done, stopping or restarting can be done by remote controller.

(1) This is when permitting or prohibiting operation by remote controller is performed by external circuit.



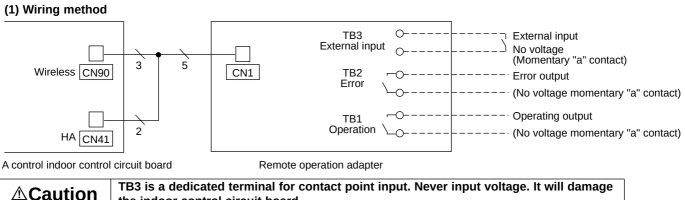
If SW2 is on, operation by remote controller cannot be performed.

If SW2 is off, operation by remote controller is permitted.



5-8. OBTAINING REMOTE DISPLAY

Use the remote operation adapter (PAC-SF40RM-E) to provide operation/error non-voltage contact output and on/off input function.



the indoor control circuit board.

<Connections on the indoor unit side>

 $\ensuremath{\textcircled{}}$ When using external output function

Insert the 9-pole connector (3-core) of the attached cable to CN90 on the indoor control circuit board. ② When using the external input function

- Insert the 4-pole connector (2-core) of the attached cable to CN41 on the indoor control circuit board.
- * The connector is direction-sensitive. Take care not to make an error when inserting.
 - Never force the connectors. This will result in damage.

(2) Locally procured parts

Item	Name	Model and specifications
External output function	External output signal wire	Use sheathed vinyl coated cord or cable. Wire type: CV, CVS or equivalent Wire size: Stranded wire : 0.5mm ² to 1.25mm ² Solid wire : \u03c60.05mm to 1.2mm
	Display lamp, etc.	No voltage "a" contact AC200V (DC30V), 1A or less
External input function	External input signal wire	Use sheathed vinyl coated cord or cable. Wire type: CV, CVS or equivalent Wire size: Stranded wire : 0.5mm ² to 1.25mm ² Solid wire : \$\$\phi\$0.65mm to 1.2mm
	Switch	No voltage "a" contact (Start and stop operation is switched by inputting a pulse of 200ms or more.)

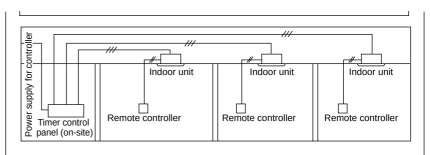
5-9. TIMER OPERATION

- Timer operation can be performed by setting the wired or wireless remote controller timer. Start and stop times can be set in 10-minute increments within a 24-hour period.
- When the timer operation is used in combination with the central control remote controller of the M-NET control system for the outdoor unit, one program timer can be used for individual timer settings for each group of the central control system. (Each timer setting can be stored in data memory so timer settings for up to 50 groups can be set individually.)
- * Please refer to the MELANS catalog or technical information for details about the central control remote controller.

Operating with on-site timer

(1) Summary of system

If the "Remote ON/OFF adapter" (PAC-SE55RA-E) (optional parts) is used, the on-site timer can be operated to turn each unit on and off.



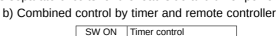


(2) Basic pattern for timer control

Use a no-voltage contact point output timer (one that has separate circuits for the load side and timer power supply).

From indoor unit

a) Timer-independent control



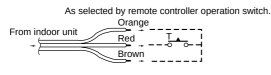
SW OFF Remote controller control

Red

Brown

św

Orange



(3) Basic system

Refer to 5-7 COMBINED REMOTE / LOCAL CONTROL.

5-10. LINKED OPERATION WITH PERIPHERAL AIR CONDITIONERS EQUIPMENT

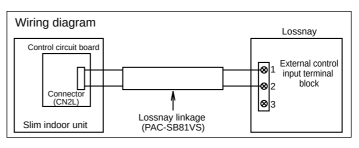
Lossnay operation

• Linked operation with a Lossnay unit can be obtained by connecting Lossnay linkage cable (Model PAC-SB81VS - optional parts) to the CN2L (Remote kit) on the circuit board of the indoor unit. This function must be selected from the remote controller.

$\ensuremath{\textcircled{}}$ $\ensuremath{\textcircled{}}$ Summary of wiring

- Connect the Lossnay linkage cable (Model PAC-SB81VS) connector to CN2L on the indoor unit on the circuit board of the indoor unit.
- Connect the lead wire of the Lossnay linkage cable to the Lossnay external control input terminal blocks (1) and (2).
 (At this time, the input terminal blocks (1) and (2).

(At this time, the input terminal blocks (1) and (2) have no polarity.)



^② Precautions when wiring

- The Lossnay linkage cable can be extended up to a maximum of 500 meters.
 When extending the Lossnay linkage cable, be sure to connect securely and take proper steps to ensure insulation. (Extension cable specifications: Sheathed vinyl cord or cable 0.5 to 0.75mm²)
- Arrange wiring so that there can be no contact between the Lossnay linkage cable and the power supply cable. Contact may cause malfunction. (Separate by 5cm or more.)

5-11. OBTAINING HUMIDIFIER SIGNAL

• The humidifier signal that is linked to the AC heating operation (indoor unit ventilator) can be obtained by connecting the adaptor for the humidifier signal to connector CN25 on the printed circuit for the indoor unit and wiring it to the humidifier unit via the on-site relay box. There is no output when the thermostat is off during heating preparation and during defrosting.

Basic wiring	_	 System example	Relay I	box e installation)
Humidifier u	X: Relay (DC12V) CN25 (Indoor unit circuit board)	Humidifier 🗲	Rela Indoor unit Remote controller	y box le tinstallation) Remote controller

5-12. EXTERNAL MOUNTING OF TEMPERATURE SENSOR

- Temperature control from an alternative external location can be performed by connecting the temperature sensor (Model PAC-SE41TS-E optional parts) to the CN20 connector on the circuit board for the indoor unit.
- The wired remote controller also has an internal temperature sensor. Function selection from the remote controller is required.

Refer to "FUNCTION SETTING" for information of installation manual about selecting functions with the remote controller.

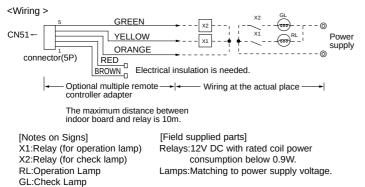


5-13. MULTIPLE REMOTE CONTROL DISPLAY

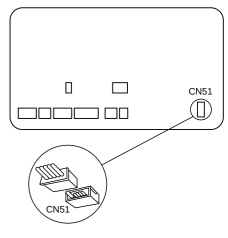
You can control several units with a multiple remote control display, by wiring an optional multiple remote controller adapter (PAC-SA88HA-E) with relays and lamps on the market.

How to wire

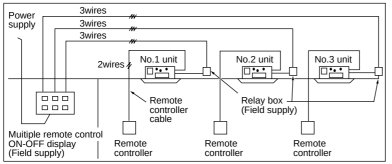
- Connect the multiple remote controller adapter to the connector CN51 on the indoor controller board.
- (2) Wire three of the five wires from the multiple remote controller adapter as shown in the figure below.



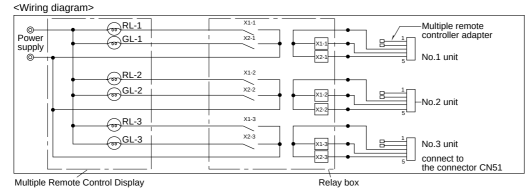
Indoor controller board



<System>

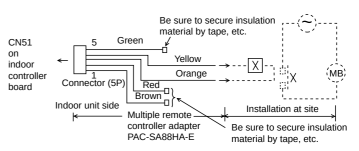


(Operation check)



5-14. OPERATION IN CONJUNCTION WITH DUCT FAN (Booster fan)

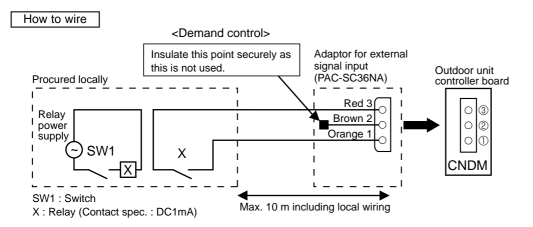
- •Whenever the indoor unit is operating, the duct fan operates.
 - (1)Connect the optional multiple remote controller adapter(PAC-SA88HA-E) to the connector CN51 on the indoor controller board.
 - (2)Drive the relay after connecting the 12V DC relay between the Yellow and Orange connector lines.
 - Use a relay of 1W or smaller.
 - MB: Electromagnetic switch power relay for duct fan.
 - X: Auxiliary relay (12V DC LY-1F)





5-15. DEMAND CONTROL

Demand control is available by external input. In this mode, power consumption is decreased within the range of usual $0\sim100\%$.



1) Make the circuit as shown above with Adapter for external signal input(PAC-SC36NA).

2) Turn SW1 on for demand control mode.

Turn SW1 off to release demand control mode and normal operation.

It is possible to set it to the following power consumption (compared with ratings) by setting the SW7-1, 2 on outdoor controller board.

SW7-1	SW7-2	Power consumption (SW1 on)
OFF	OFF	0% (Operation stop)
ON	OFF	50%
OFF	ON	75%



5-16. ROTATION FUNCTION (AND BACK-UP FUNCTION, 2ND STAGE CUT-IN FUNCTION)

5-16-1. Operation

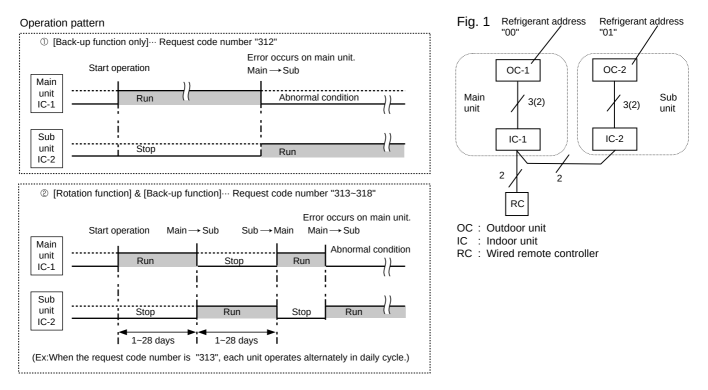
(1) Rotation function (and Back-up function)

Outline of functions

- \cdot Main and sub units 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
- When error occurrs 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 uint 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 the 5-16-2. and set the requet code No. which is not the same as the current one, and set again the former request code No.

(2) 2nd stage cut-in function

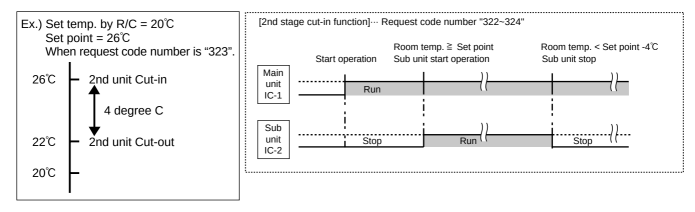
Outline of functions

- 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 4degrees C below set point *, the 2nd unit stops operation automatically. (* set point = set temperature by R/C (remote controller) + 4, 6, 8°C (selectable))
- 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)
- · 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.



5-16-2. How to set rotation function (Back-up function, 2nd stage cut-in function)

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

_ I	\17	٦Т	IC	F	_
1	NC	וכ	IC.		

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

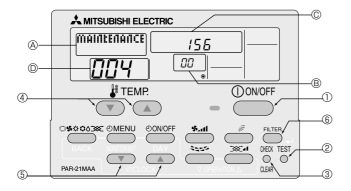
Setting No. (Request code)	Setting contents	Initial setting
No.1 (310)	Monitoring the request code of current setting.	
No.2 (311)	Rotation and Back-up OFF (Normal group control operation)	\bigcirc
No.3 (312)	Back-up function only	
No.4 (313)	Rotation ON (Alternating interval = 1day) and back up function	
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 stage cut-in setting

Setting No. (Request code)	Setting contents	
No.1 (320)	Monitoring the request code of current setting.	
No.2 (321)	Cut-in function OFF	Ô
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



- B: Refrigerant address
- C: Data display area
- D: Request code display area

- 1. Stop operation(①).
- 2. Press the TEST button (②) for 3 seconds so that [Maintenance mode] appears on the screen (④). After a while, [00] appears in the refrigerant address number display area. (at [®])
- Press the CHECK button (③) for 3 seconds to switch to [Maintenance monitor].
 Note) It is not possible to switch to [Maintenance monitor] during data request in maintenance mode (i.e., while "----" is blinking) since no buttons are operative.

[----] appears on the screen (\mathbb{O}) when [Maintenance monitor] is activated. (The display (\mathbb{O}) now allows you to set a request code No.)

4. Press the [TEMP ((∇) and(Δ))] buttons (④) to select the desired refrigerant address.
-----------------------	----------	--------	----------	--

$$[ScreenB] \rightarrow 00 \leftrightarrow 0! \leftrightarrow \cdots \leftrightarrow !5 \leftarrow$$

5. Press the [CLOCK (\bigcirc) and \bigcirc)] buttons (⑤) to set the desired request code No.("311~318", "321~324")

6. Press the FILTER button ([®]) to perform function setting.
If above setting operations are done correctly, "Request code number" will appear in data display area. ([©])
[Example: When the "311" of "Request code number" is set, [311] appears on the screen. ([©])]

[Reference]

You can check current "request code number" setting by setting the "request code number" ("310" or "320") and pressing the $\ensuremath{\mathsf{FILTER}}$ button. (6)

[Example: When the current setting is "Setting No.2(Request code 311)", [311] appears on the screen. (©)]

7. To return to normal mode, press the (OON/OFF) button (1).



Mr.SLIM™



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