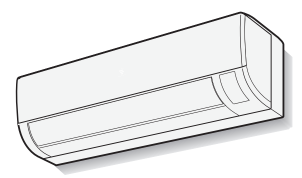
# SERVICE MANUAL



# SPLIT TYPE AIR TO AIR HEAT PUMP MODEL 12PR-N 09PR-N

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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Parts marked with " 1 are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

# **CHAPTER 1. SPECIFICATION**

# [1] SPECIFICATION

#### 1.12PR-N

		MODEL	INDOOR UNIT	OUTDOOR UNIT	
ITEMS			12PR-N		
Rated cooling capacit	ty (Min– Max.)	kW	3.50 (1.	40 - 4.00)	
Rated heating capacit	ty (Min–Max.)	kW	4.20 (1.40 - 6.00)		
Moisture removal (at	cooling)	Liters/h		1.2	
Electrical data	•,		•		
Phase				1	
Rated frequency		Hz		50	
Rated voltage		V	220	)-240	
Rated current 🕸	Cool	А	4.7 (2.	0 - 6.3 )	
(Min - Max.)	Heat	А	4.6( 1.	7 - 8.2)	
Rated input 🕸	Cool	W	980 (35	50- 1300)	
(Min - Max.)	Heat	W	970 (29	90 - 1700)	
Power factor 🕸	Cool	%		91	
	Heat	%		92	
Maximum operating c	urrent	A	9	9.1	
Compressor	Туре		Hermetically s	ealed rotary type	
	Model			2XBE01	
	Oil charge		RB68	A 320cc	
Refrigerant system	Evaporator		Louver Fin and Grooved tube type		
	Condenser		Corrugate Fin and Grooved tube type		
	Control		Expansion valve		
	Refrigerant (R410A)		11	40g	
	De-lce system		Micro computer controled reversed syste		
Noise level	High	dB(A)	43	48	
(at cooling)	Low	dB(A)	-	-	
	Soft	dB(A)	27	-	
Fan system	•		•	•	
Drive			Dire	ct drive	
Air flow quantity	High	m3/min.	9.8	32.5	
(at cooling)	Low	m3/min.	7.5	-	
	Soft	m3/min.	5.2	-	
Fan	•		Cross flow fan	Propeller fan	
Connections			·		
Refrigerant coupling				e type	
Refrigerant tube size	Gas, Liquid		3/8	", 1/4"	
Drain piping mm			J.O	D	
Others			·		
Safety device			Compressor: Thermis	tor	
			Fan motors: Inherent	thermistor	
			Fuse, Micro computer	control	
Air filters			Polypropylene net (W	ashable)	
Net dimensions	Width	mm	770	780	
	Height	mm	260	540	
	Depth	mm	248	265	
Net weight		kg	9	34	

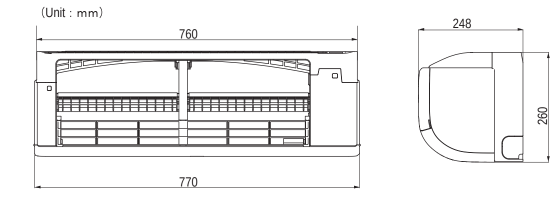
NOTE: The conditions of star" \$\partial " marked item are based on 'EN14511'.

		MODEL	INDOOR UNIT	OUTDOOR UNIT	
ITEMS				R-N	
Rated cooling capacit	v (Min– Max.)	kW	2.50(1.4	0 - 3.00)	
Rated heating capaci		kW	3.20 (1.4		
Moisture removal (at		Liters/h	· · · · ·	.8	
Electrical data			-		
Phase				1	
Rated frequency		Hz	5	0	
Rated voltage		V		-240	
Rated current 🕸	Cool	A	2.9 (2.0		
(Min - Max.)	Heat	A	3.4( 1.7		
Rated input 🕸	Cool	W		60- 800)	
(Min - Max.)	Heat	W		) - 1300)	
Power factor 🕸	Cool	%		5	
	Heat	%	-	0	
Maximum operating c		A	-	.1	
Compressor	Туре	I.		aled rotary type	
r	Model			2XBE01	
	Oil charge		RB68A 320cc		
Refrigerant system	Evaporator		Louver Fin and Grooved tube type		
0 ,	Condenser		Corrugate Fin and Grooved tube type		
	Control		Expansion valve		
	Refrigerant (R410A)		1140g		
	De-lce system		Micro computer controled reversed system		
Noise level	High	dB(A)	42	45	
(at cooling)	Low	dB(A)	-	_	
	Soft	dB(A)	26	_	
Fan system	•	•	•		
Drive			Direc	t drive	
Air flow quantity	High	m3/min.	9.4	28.3	
(at cooling)	Low	m3/min.	7.0	-	
	Soft	m3/min.	4.7	-	
Fan			Cross flow fan	Propeller fan	
Connections					
Refrigerant coupling				type	
Refrigerant tube size	Gas, Liquid			1/4"	
Drain piping mm			O.D	ф16	
Others					
Safety device			Compressor: Thermiste		
			Fan motors: Inherent th		
			Fuse, Micro computer control		
Air filters		<u>.</u>	Polypropylene net (Wa	shable)	
Net dimensions	Width	mm	770	780	
	Height	mm	260	540	
	Depth	mm	248	265	
Net weight		kg	9	34	

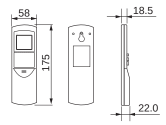
NOTE: The conditions of star" the marked item are based on 'EN14511'.

# 12PRN [2] EXTERNAL DIMENSION

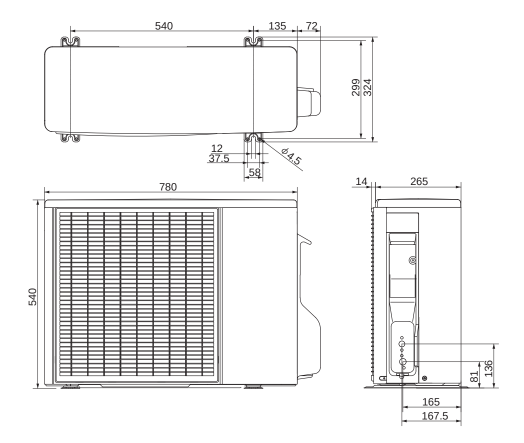
#### 1. Indoor unit





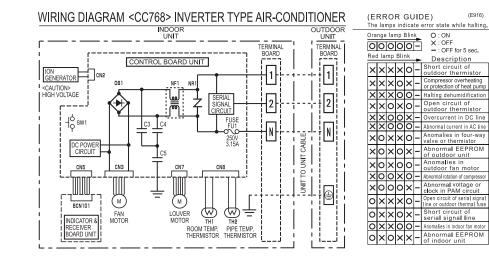


#### 2. Outdoor unit

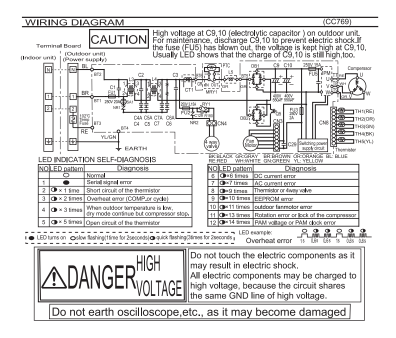


# [3] WIRING DIAGRAM

#### 1. Indoor unit



#### 2. Outdoor unit



## [4] ELECTRICAL PARTS

#### 1. Indoor unit

DESCRIPTION	MODEL	REMARKS
Indoor fan motor	MLB469	DC motor
Transformer	-	RTRNWA054JBZZ
FUSE1	-	QFS-GA078JBZZ (250V, 3.15A)

#### 2. Outdoor Unit

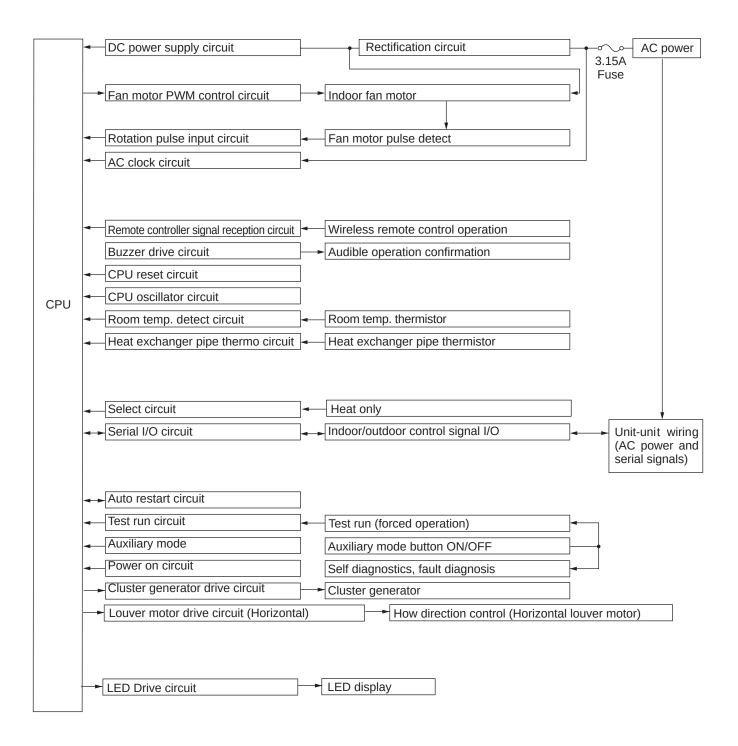
DESCRIPTION	MODEL	REMARKS
Compressor	5RS102XBE01	DC motor
Outdoor fan motor	MLB427	DC motor
Fu3	-	QFS-GA077JBZZ(250V, 2A)
Fu2	-	QFS-GA078JBZZ(250V, 3.15A)
Fu1	-	QFS-CA001JBZZ(250V, 20A)
Fu5	-	QFS-CA002JBZZ(250V, 15A)

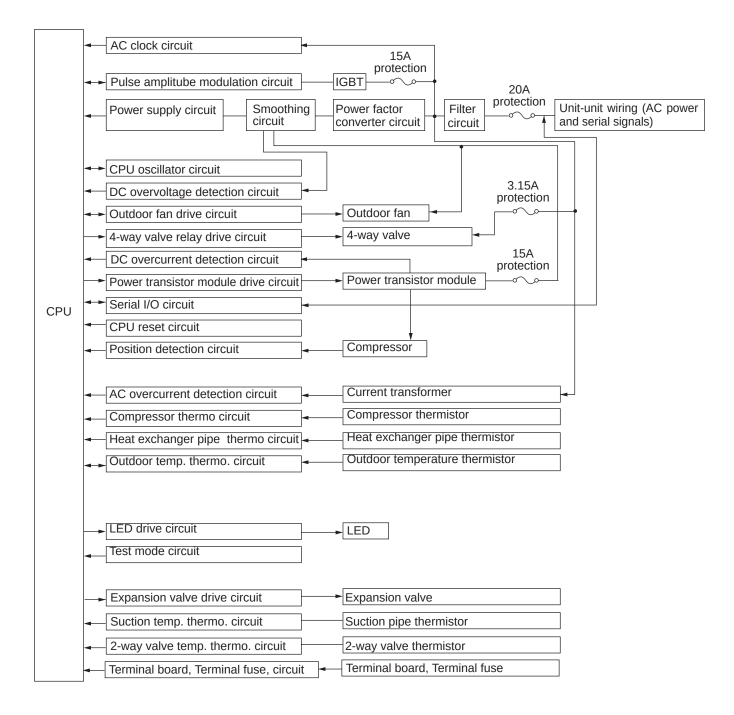
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# **CHAPTER 2. EXPLAMATION OF CIRCUIT AND OPERATION**

# [1] BLOCK DIAGRAMS

#### 1. Indoor unit

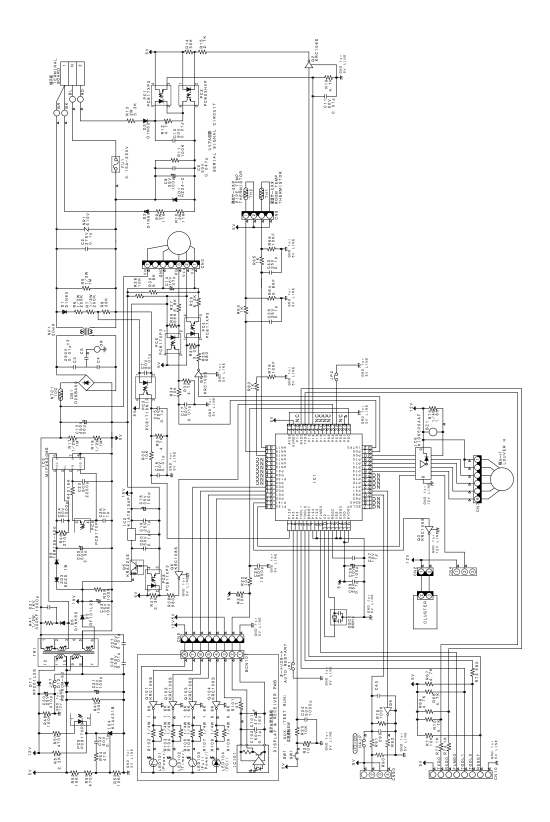


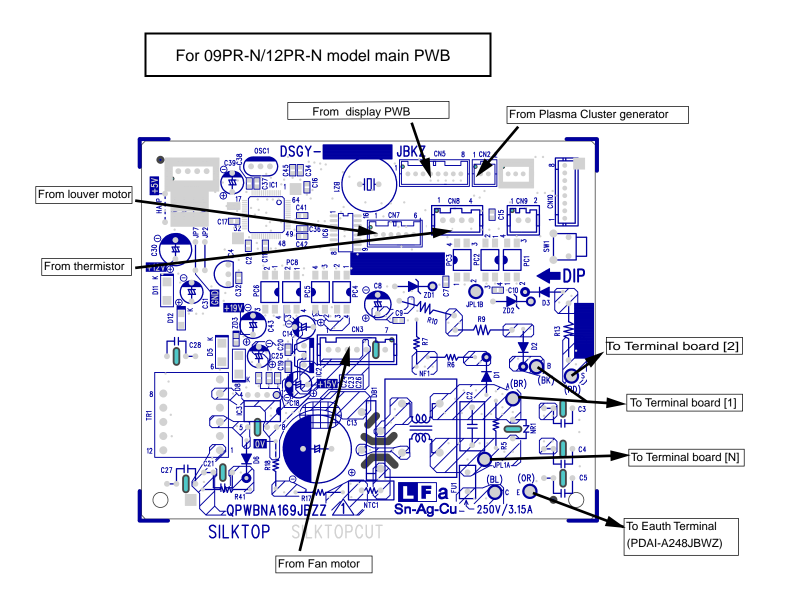


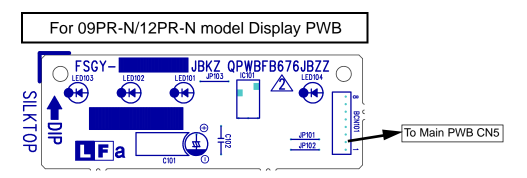
# 12PRN [2] MICROCOMPUTER CONTROL SYSTEM

#### 1. Indoor unit

1.1. Electronic control circuit diagram

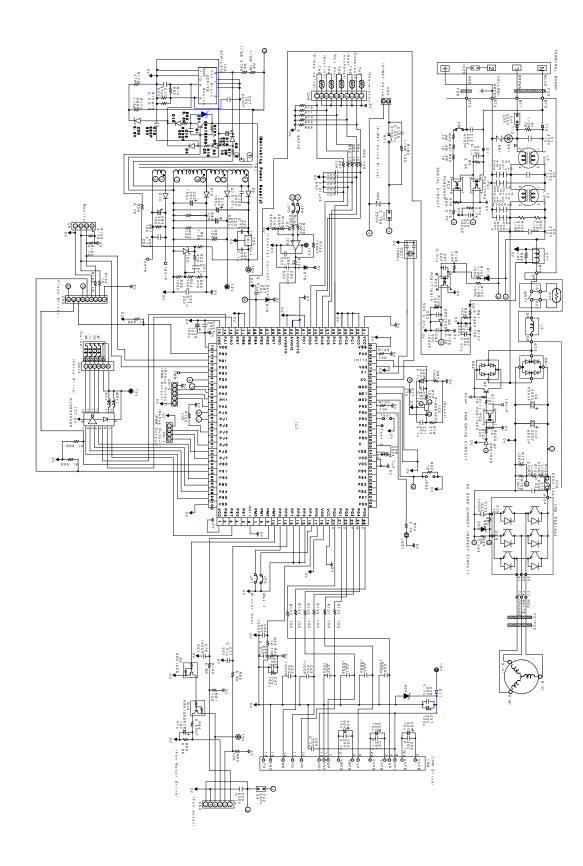


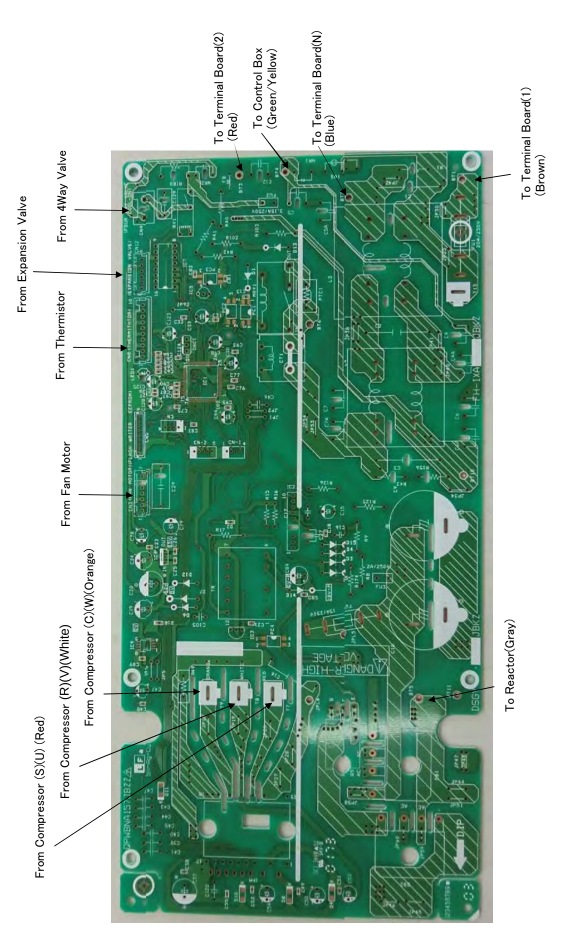




# 2. Outdoor unit

2.1. Electronic control circuit diagram





# 12PRN [3] FUNCTION

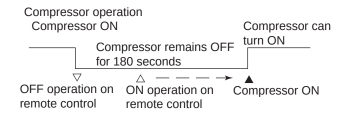
#### 1. Function

#### 1.1. Restart control

Once the compressor stops operating, it will not restart for 180 seconds to protect the compressor.

Therefore, if the operating compressor is shut down from the remote control and then turned back on immediately after, the compressor will restart after a preset delay time.

(The indoor unit will restart operation immediately after the ON switch is operated on the remote control.)

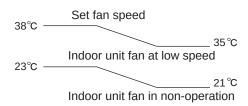


#### 1.2. Cold air prevention control

When the air to air heat pump starts up in heating mode, the indoor unit fan will not operate until the temperature of the indoor unit heat exchanger reaches about 23 °C in order to prevent cold air from blow-ing into the room.

Also, the indoor unit fan operates at low speed until the temperature of the indoor unit heat exchanger reaches about  $38^{\circ}$ C so that people in the room will not feel chilly air flow.





#### 1.3. Indoor unit heat exchanger freeze prevention control

If the temperature of the indoor unit heat exchanger remains below 0°C for 4 consecutive minutes during cooling or dehumidifying operation, the compressor operation stops temporarily in order to prevent freezing.

When the temperature of the indoor unit heat exchanger rises to  $2^{\circ}$ C or higher after about 180 seconds, the compressor restarts and resumes normal operation.

#### 1.4. Outdoor unit 2-way valve freeze prevention control

If the temperature of the outdoor unit 2-way valve remains below  $0^{\circ}$ C for 10 consecutive minutes during cooling or dehumidifying operation, the compressor operation stops temporarily in order to prevent freezing.

When the temperature of the 2-way valve rises to  $10^{\circ}$ C or higher after about 180 seconds, the compressor restarts and resumes normal operation.

#### 1.5. Indoor unit overheat prevention control

During heating operation, if the temperature of the indoor unit heat exchanger exceeds the indoor unit heat exchanger overheat prevention temperature (about 45 to 54°C) which is determined by the operating frequency and operating status, the operating frequency is decreased by about 4 to 15 Hz. Then, this operation is repeated every 60 seconds until the temperature of the indoor unit heat exchanger drops below the overheat protection temperature.

Once the temperature of the indoor unit heat exchanger drops below the overheat protection temperature, the operating frequency is increased by about 4 to 10 Hz every 60 seconds until the normal operation condition resumes.

If the temperature of the indoor unit heat exchanger exceeds the overheat protection temperature for 60 seconds at minimum operating frequency, the compressor stops operating and then restarts after about 180 seconds, and the abovementioned control is repeated.

#### 1.6. Outdoor unit overheat prevention control

During cooling operation, if the temperature of the outdoor unit heat exchanger exceeds the outdoor unit heat exchanger overheat prevention temperature (about 55 °C), the operating frequency is decreased by about 4 to 15 Hz. Then, this operation is repeated every 60 seconds until the temperature of the outdoor unit heat exchanger drops to about 54 °C or lower.

Once the temperature of the outdoor unit heat exchanger drops to about  $54^{\circ}$ C or lower, the operating frequency is increased by about 4 to 10 Hz every 60 seconds until the normal operation condition resumes.

If the temperature of the outdoor unit heat exchanger exceeds the outdoor unit heat exchanger overheat protection temperature for (120 sec : outdoor temperature  $\geq 40^{\circ}$ C · 60 sec : outdoor temperature  $< 40^{\circ}$ C) at minimum operating frequency, the compressor stops operating and then restarts after about 180 seconds, and the abovementioned control is repeated.

#### 1.7. Compressor overheat prevention control

If the temperature of the compressor exceeds the compressor overheat prevention temperature ( $110^{\circ}C$ ), the operation frequency is decreased by about 4 to 10 Hz. Then, this operation is repeated every 60 seconds until the temperature of the compressor drops below the overheat protection temperature ( $100^{\circ}C$ ).

Once the temperature of the compressor drops below the overheat protection temperature, the operating frequency is increased by about 4 to 10 Hz every 60 seconds until the normal operation condition resumes.

If the temperature of the compressor exceeds the overheat protection temperature (for 120 seconds in cooling operation or 60 seconds in heating operation) at minimum operating frequency, the compressor stops operating and then restarts after about 180 seconds, and the abovementioned control is repeated.

#### 1.8. Startup control

When the air to air heat pump starts in the cooling or heating mode, if the room temperature is 2°C higher than the set temperature (in cooling operation) or 3.5°C lower (in heating operation), the air to air heat pump operates with the operating frequency at maximum. Then, when the set temperature is reached, the air to air heat pump operates at the operating frequency determined by fuzzy logic calculation, then enters the normal control mode after a while.

#### 1.9. Peak control

If the current flowing in the air to air heat pump exceeds the peak control current the operation frequency is decreased until the current value drops below the peak control current regardless of the frequency control demand issued from the indoor unit based on the room temperature.

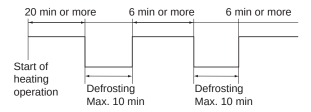
#### 1.10. Outdoor unit fan delay control

The compressor stops immediately after cooling, dehumidifying or heating operation is shut down, but the outdoor unit fan continues operation for 50 seconds before it stops.

#### 1.11. Defrosting

#### 1.11.1 Reverse defrosting

The defrost operation starts when the compressor operating time exceeds 20 minutes during heating operation, as shown below, and the outside air temperature and the outdoor unit heat exchanger temperature meet certain conditions. When the defrost operation starts, the indoor unit fan stops. The defrost operation stops by the state of cycle temperature or defrosting time exceeds 10 minutes.



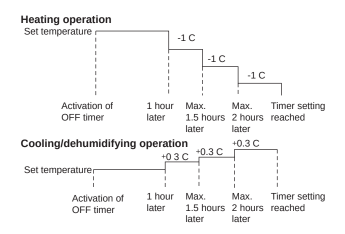
#### 1.12. ON timer

The ON timer can be activated by pressing the ON timer button. When the ON timer is activated, the operation start time is adjusted based on fuzzy logic calculations 1 hour before the set time so that the room temperature reaches the set temperature at the set time.

#### 1.13. OFF timer

The OFF timer can be activated by pressing the OFF timer button. When the OFF timer is set, the operation stops after the set time.

When this timer is set, the compressor operating frequency lowers for quieter operation, and the room temperature is gradually varied after one hour (reduced 1°C three times (max. 3°C) in heating, or increased 0.3°C three times (max. 1°C) in cooling or dehumidifying operation) so that the room temperature remains suitable for comfortable sleeping.



#### 1.14. Power ON start

If a jumper cable is inserted in the location marked with HAJP on the indoor unit control printed circuit board (control PCB), connecting the power cord to an AC outlet starts the air to air heat pump in either cooling or heating mode, which is determined automatically by the room temperature sensor.

When a circuit breaker is used to control the ON/OFF operation, please insert a jumper as described above.

#### 1.15. Self-diagnostic malfunction code display

#### 1.15.1 Indoor unit

1) When a malfunction is confirmed, a flashing malfunction code number is displayed to indicate the type of malfunction.

When the air to air heat pump is in non-operating condition, holding down AUX button for more than 5 seconds activates the malfunction code display function.

The operation continues only in the case of a serial open-circuit, and the main relay turns off after 30 seconds if the open-circuit condition remains.

In the case of a serial short-circuit, the air to air heat pump continues operating without a malfunction code display.

The malfunction information is stored in memory, and can be recalled later and shown on display.

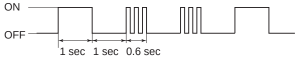
- The self-diagnostic memory can be recalled and shown on the display by stopping the operation and holding down AUX button for more than 5 seconds.
- The content of self-diagnosis (malfunction mode) is indicated by a flashing number.

(For details, refer to the troubleshooting section.)

#### 1.15.2 Outdoor unit

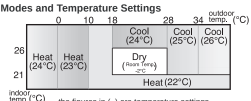
If a malfunction occurs, LED1 on the outdoor unit flashes in 0.2-second intervals as shown below.

(Example) Compressor high temperature abnormality



#### 1.16. Information about auto mode

In the AUTO mode, the temperature setting and mode are automatically selected according to the room temperature and outdoor temperature when the unit is turned on.



mp.(°C) the figures in ( ) are temperature settings

During operation, if the outdoor temperature changes, the temperature settings will automatically slide as shown in the chart.

#### 1.17. Difference of operation in Auto and Manual modes

In the Auto mode, the temperature setting is automatically determined based on the outside air temperature. In addition, the air to air heat pump operation differs from the operation in the Manual mode as explained below.

#### 1.17.1 Difference relating to set temperature

	Auto mode			Manual mode		
	Cooling	Heating	Dehumidifying	Cooling	Heating	Dehumidifying
Temperature	Automatic temperature setting based on outside air tem-			Can be changed	Can be changed	Automatic setting.
setting	perature. Can be changed within ±2°C using remote con-		between 18 and 32°C	between 18 and 32°C	Can be changed	
method	trol.		using remote control.	using remote control.	within ±2°C.	

#### 1.18. Dehumidifying operation control

If the room temperature is 26°C or higher when dehumidifying operation starts, the dehumidifying operation provides a low cooling effect in accordance with the room temperature setting automatically determined based on the outside air operation. (The setting value is the same as the set temperature for cooling operation in the auto mode.)

If the room temperature is lower than 26  $^{\circ}\rm C$  when dehumidifying operation starts, the dehumidifying operation minimizes the lowering of the room temperature.

#### 1.19. Self Clean operation

Heating or Fan operation and Cluster operation are performed simultaneously.

The judgment of whether Heating or Fan operation is used is based on the outside air temperature at 3 minutes after the start of internal cleaning.

The operation stops after 40 minutes.

Heating operation Fan operation 24°C Outside air temperature

#### 1.20. Plasmacluster Ion function

Plasmacluster lon generator inside the air conditioner will release positive and negative plasmacluster ions into the room. Plasmacluster ions released into the air will reduce some airborne mold.

#### 1.21. Hot keep

If the room temperature is in the Hot keep zone during heating, the compressor is turned off to prevent overheating.

ZONE	COM- PRESSOR		FAN
Hot keep (When room temperature reaches setting tem- perature)	OFF	AUTO	Ultra soft (Lower than Fan speed "soft")
		SOFT LOW HIGH	Keep the setting



#### 1.22. Winter cool

Cooling operation is available during the winter season by the built in winter cool function.

Lower limit of outdoor temperature range is -10 °C DB.

When the outside air temperature is low, the outdoor unit fan operates at slower speed.

NOTE: Built-in protect device may work when outdoor temperature falls below 21°C DB., depending on conditions.

#### 1.23. Auto restart

When power failure occures, after power is recovered, the unit will automatically restart in the same setting which were active before the power failure.

#### 1.23.1 Operating mode (Cool, Heat, Dry)

- · Temperature adjustment (within 2°C range) automatic operation
- Temperature setting
- · Fan setting
- Air flow direction
- Power ON/OFF
- Automatic operation mode setting
- Swing louvre
- Plasmacluster mode

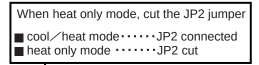
#### 1.23.2 Setting not memorized

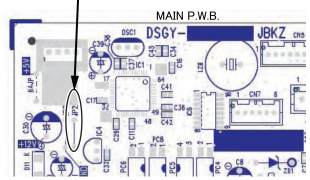
- Timer setting
- · Full power setting
- · Self clean setting

#### 1.23.3 Disabling auto restart function

By removing (cutting) jumper 8 (JP8) on the printed circuit board (PCB), the auto restart function can be disabled.

#### 1.24. Heat only mode.



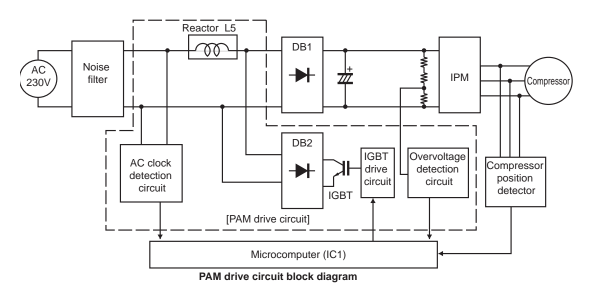


#### 2. Outline of PAM circuit

#### 2.1. PAM (Pulse Amplitude Modulation)

The PAM circuit varies the compressor drive voltage and controls the rotation speed of the compressor.

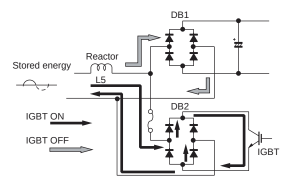
The IGBT shown in the block diagram charges the energy (electromotive force) generated by the reactor to the electrolytic capacitor for the inverter by turning ON and OFF.



When the IGBT is ON, an electric current flows to the IGBT via the reactor (L5) and diode bridge (DB2).

When the IGBT turns OFF, the energy stored while the IGBT was ON is charged to the capacitor via the diode bridge (DB1).

As such, by varying the ON/OFF duty of the IGBT, the output voltage is varied.



#### 2.2. High power factor control circuit

This circuit brings the operating current waveform closer to the waveform of commercial power supply voltage to maintain a high power factor.

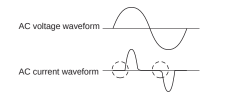
Because of the capacitor input, when the PAM circuit is OFF, the phase of the current waveform deviates from the voltage waveform as shown below. To prevent this deviation, a current is supplied during the periods indicated by "O" in the diagram.

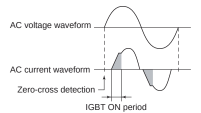
To determine the length of period to supply a current, the zero-cross timing of the AC input voltage is input to the microcomputer via the clock circuit. The power source frequency is also determined at the same time.

The IGBT turns ON after the time length determined by the zero-cross point to supply a current to the IGBT via the reactor.

This brings the current waveform closer to the voltage waveform in phase.

As descr bed above, the ON/OFF operation of the IGBT controls the increase/decrease of the compressor power supply voltage (DC voltage) to improve the compressor efficiency and maintain a high power factor by keeping the current phase closer to that of the supply voltage.

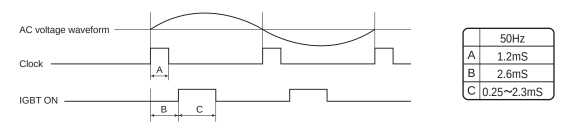




AC voltage and current waveforms when PAM is OFF

AC voltage and current waveform when PAM is ON

#### 2.2.1 Detailed explanation of PAM drive circuit sequence



#### 2.2.2 AC clock (zero-cross) judgment

The clock circuit determines the time from one rising point of the clock waveform to the next rising point.

The detected clock waveform is used to judge the power source frequency (50 Hz).

• The zero-cross of the AC voltage is judged as the rising of the clock waveform, as shown in the diagram above.

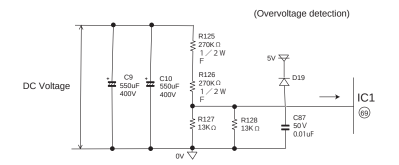
#### 2.2.3 IGBT ON start time (delay time B)

• Based on the zero-cross of the AC voltage, the IGBT turns ON after a delay time set according to the power source frequency.

#### 2.2.4 IGBT ON time (C)

- After the above delay time, the IGBT turns ON to supply a current to the reactor.
- The ON time of the IGBT determines the amount of energy (level of DC voltage rise) supplied to the reactor.
   DC voltage level in each operation mode (varies depending on external load conditions)
  - Cooling operation --- 260 to 280 V
  - Heating operation --- 260 to 290 V

#### 2.3. PAM protection circuit



To prevent excessive voltage of PAM output from damaging the IPM and electrolytic capacitor as well as the control printed circuit board (PCB), this circuit monitors the PAM output voltage and turns off the PAM control signal and PAM drive immediately when an abnormal voltage output is generated. At the same time, it shuts off the compressor operation.

The protection voltage level is as follows.

#### 2.3.1 Details of troubleshooting procedure for PAM

#### 1) PAM shutdown due to error

1) When the DC voltage detection circuit sends a signal exceeding the specified voltage to the microcomputer

DC voltage of 400 V or higher (detection circuit input voltage of about 8.4 V or higher) [IC8 pin (4)]

- When an error is detected
  - PAM IGBT turns OFF.
  - Compressor turns OFF.
  - · All units shut down completely when the error occurs four times.
- 2) When the outdoor unit clock waveform differs from the specified value immediately before the PAM IGBT turns ON

When there is no clock waveform input

When a clock signal of other specified power source frequency (50 Hz) is input

- When an error is detected
  - PAM IGBT does not turn ON.
  - Compressor operates normally.
  - · Complete shutdown does not occur.

#### 2) PAM error indication

In case of error "1)"

- An error signal is sent to the indoor unit as soon as an error is generated.
  - Malfunction No. 14-0 is indicated when the error code is called out by the indoor unit's self-diagnosis function.
- The LED on the outdoor unit flashes 14 times when an error is generated.
  - The LED continues flashing in the 14-time cycle even after the compressor stops operating.
  - The LED turns off (data is deleted from the memory) when the outdoor unit power is turned off.

In case of error "2)"

- An error signal is sent to the indoor unit as soon as an error is judged.
  - Malfunction No. 14-1 is indicated when the error code is called out by the indoor unit's self-diagnosis function.
- The LED on the outdoor unit flashes 14 times when an error is judged.
  - The LED on the outdoor unit flashes in normal pattern when the compressor stops operating. (Compressor OFF from remote control)
- \* When a user complains that the air to air heat pump does not provide sufficient cool air or warm air In addition to conventional error-generating reasons, there is a poss bility that the PAM IGBT does not turn ON even if the compressor is operating.

In that case, the DC voltage does not rise even though the compressor is operating.

- Check items
  - Clock circuit check
  - PAM IGBT check
  - Fuse (Fu6) open-circuit check

#### 3. Explanation of IPM drive circuit

The IPM for compressor drive is made by Mitsubishi Electric.

The power supply for the IPM drive and the shunt resistance for overcurrent detection, are provided outside the IPM.

#### 3.1. IPM drive power supply circuit

The power supply for the upper-phase IGBT (HU, HV, HW) drive employs a bootstrap system, and provides power to the upper-phase IC.

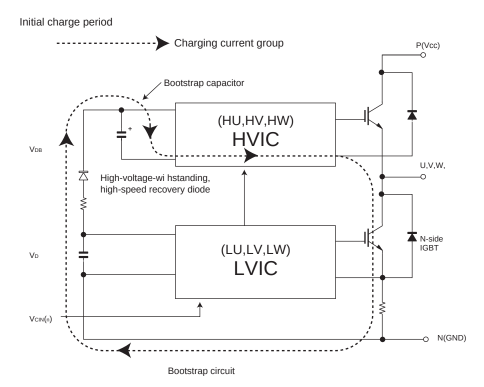
The 15-V power supply for the lower-phase IC is provided by the control printed circuit board (PCB).

#### 3.1.1 Brief explanation of bootstrap system (single power drive system)

To supply power to the upper-phase IC, the microcomputer (IC1) turns ON the lower-phase IGBT (LU, LV, LW).

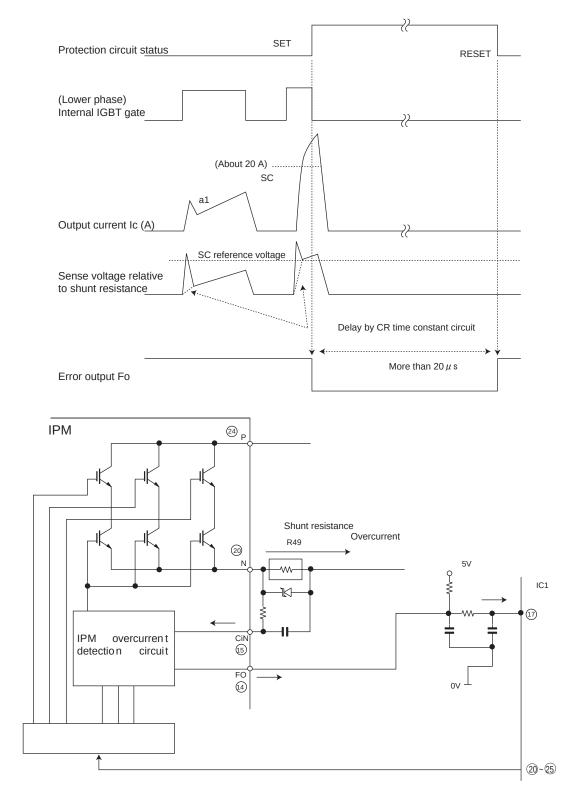
This results in a charging current that flows to the electrolytic capacitor of each upper-phase IC input and charges the bootstrap capacitor with a 15-V current.

The power supply for the subsequent stages is charged while the lower-phase IGBT is ON in ordinary compressor drive control.



#### 3.1.2 DC overcurrent detection circuit

When a current of about 20 A or higher flows through the shunt resistance (R49) on the control printed circuit board (PCB), the voltage at this resistance is input to IPM CIN pin (15). Then, the gate voltage of the lower-phase IGBT (LU, LV, LW) inside the IPM turns OFF to cut off the overcurrent. At the same time, an L output of more then 20µs. is generated from IPM Fo pin (14), and this results in an L input to overcurrent detection input pin (17) of the microcomputer (IC1) and turns OFF the PWM signal output (IC1 pins (20) through (25)) to the IGBT gate.



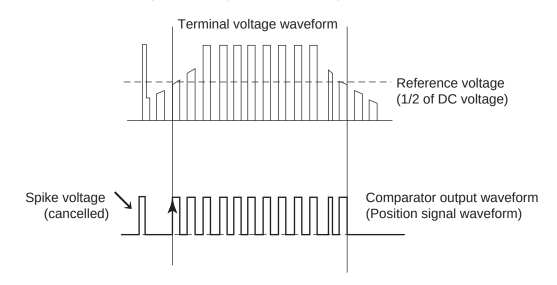
#### 4. 120° energizing control (digital position detection control)

This control system detects the digital position detection signal and adjusts the rate of acceleration/deceleration accordingly.

The motor's induced voltage waveform is input to the comparator in the form of PWM-switched pulse waveform, and a position detection signal is generated as a reference voltage equaling 1/2 of 280 VDC. However, since there is no induced voltage waveform when the PWM waveform is OFF, the microcomputer performs internal processing so that detection is enabled only when it is ON. Based on the detected position signal, actual PWM waveform output timing is determined. Since it does not use a filter circuit, the detection accuracy is high.

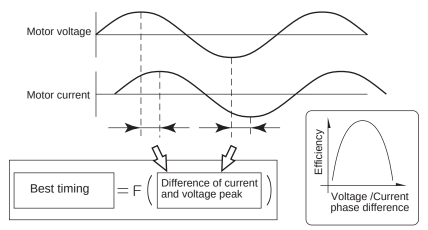
The microcomputer performs internal processing to cancel sp ke voltage during the regenerative process.

Furthermore, even if the induced voltage is low, position detection is still possible, thus allowing sensor-less operation at low rotation speed in the initial stage of operation. This reduces the starting current and improves the IPM reliability.



#### 5. 180° Energizing Control

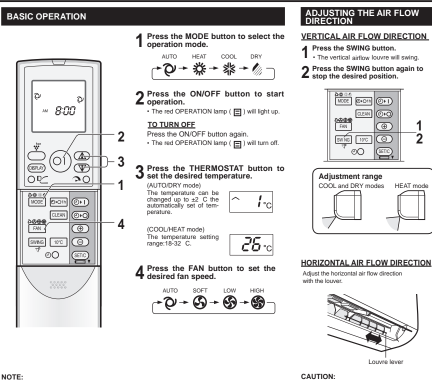
This is the control system to moderate the speed by the current phase difference for higher efficiency and lower noise of the compressor. The current phase difference control is the control system paid attention to the interrelation between efficiency and phase gap generated by the applied voltage of motor and current in the coil of motor as shown in the figure below.



Concept chart of the current phase difference control

This control is the V/F drive system independent of the location of rotor, detecting the phase difference between driving voltage phase and line current phase flowing in motor coil, and controls the modulation rate data to get the phase difference at the best efficiency.

## **[4] OPERATION MANUAL**



#### AUTO MODE

In the AUTO mode, the temperature setting and mode are automatically selected according to the room temperature and outdoor temperature when the unit is turned on. During operation, if the outdoor temperature changes, the temperature settings will automatically change.

DRY MODE The fan speed is preset to AUTO and cannot be changed.

#### **10°C OPERATION**

The air conditioner works at the maximum power to makes the room cool or warm rapidly.

1 During operation, press the FULL POWER button.

FULL POWER OPERATION

- The remote control will display "
   " The temperature display will go off.
   The green FULL POWER lamp ( ) will light up.

TO CANCEL

Press the FULL POWER button again. • The green FULL POWER lamp ( ) will turn off.



NOTE:

- The air conditioner will operate at "Extra HIGH" fan speed for 5 minutes, and then shift to "HIGH" fan speed.
- You can not set the temperature or fan speed during the FULL POWER operation.
- The FULL POWER operation will be automati-cally cancelled in one hour, and the unit will return to the original settings. The green FULL POWER lamp () on the unit will turn off.

### PLASMACLUSTER OPERATION Plasmacluster ions released into the room will reduce some airborne mold.

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TO CANCEL

\* イ (01)

DISPLAY

02

**∂-©** ⊗ ∕ MODE

FAN

SWING

NOTE:

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CLEAN OrO

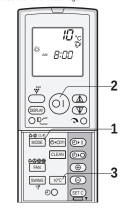
again

Heating operation with 10 C set temperature will be performed to protect your home and furniture from frost damage, even when you are out.

- Press the MODE button and select HEAT mode.
- **2** Press the ON/OFF button to start HEAT operation.
- **3** Press the 10°C button. The remote control will display " 10°C ".

#### TO CANCEL

Press the 10 C button again.



NOTE:

10°C operation will not be available with heat-ing operation automatically selected by AUTO mode.

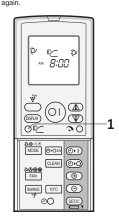
NOTE: Use of the PLASMACLUSTER operation will be memorized, and it will be activated the next time you turn on the unit. To perform Plasmacluster operation in FAN only mode, press the PLASMACLUSTER but-ton when the unit is not operating. The mode symbol of the remote control will go off and the larg speed amont be set to AUTO.

#### COANDA AIRFLOW

In cool or dry mode, vertical airflow louvre is set obliquely upward to deliver cool air to the ceiling in order to avoid direct air-flow. In heat mode, vertical airflow louvre is set downward to deliver the warm air down to the floor.

#### During operation, press the COAN-DA AIRFLOW button. The remote control will display " D

TO CANCEL Press the COANDA AIRFLOW button again.



NOTE: If you want COANDA AIRFLOW operation in FULL POWER mode, press COANDA AIR-FLOW button during FULL POWER operation.

Never attempt to adjust the vertical airflow lou-vre manually.

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HEAT mod

 Manual adjustment of the vertical airflow lou-vre can cause the unit to malfunction. When the vertical adjustment louvre is posi-tioned at the lowest position in the COOL or DRY mode for an extended period of time, condensation may result.

During operation, press the PLAS-MACLUSTER button.

 The remote control will display "
 ton ". The blue PLASMACLUSTER lamp will light up.

Press the PLASMACLUSTER button

The blue PLASMACLUSTER lamp will turn off.

0 *™ 8:00* 

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Θ 10°C

#### SELF CLEAN OPERATION

SELF CLEAN operation will reduce the growth mold fungus with Plasmacluster ions and dry inside of the unit. Utilize the operation at seasonal change over terms.

### Press the SELF CLEAN button when the unit is not operating.

- The remote control will display " C
- The blue PLASMACLUSTER lamp will light up. · The unit w II stop operation after 40 minutes.

#### TO CANCEL

Press the SELF CLEAN button. The blue PLASMACLUSTER lamp will turn off.



NOTE:

\_1

- You cannot set the temperature, fan speed, air flow direction or timer setting during the SELF CLEAN operation.
   Mold fungus already grown can not be eliminated by this operation.

### 1-HOUR OFF TIMER

When the 1-HOUR OFF TIMER is set, the unit will automatically turn off after 1 hour.

- Press the 1-HOUR OFF TIMER but-ton. The remote control will displays "<sup>●•</sup> "
   <sup>●•</sup> "
   <sup>•</sup>".
- The orange TIMER lamp ( ) will light up. TO CANCEL

#### Press the SET/C button.

The orange TIMER lamp (
) will turn off.



#### TIMER OPERATION

#### TIMER OFF

up.

- Press the TIMER OFF button.
- The TIMER OFF indicator will blink.
- 2 Press the TIME ADVANCE or RE-VERSE button to set the desired time.
- . The time can be set in 10-minute increments.

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MODE ONOTH ON

3 Press the SET/C button. • The orange TIMER lamp (() will light

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(DISPLAY)

OP/

ବ୍ୟକ୍ର Fan

SWING 10°C

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# Press the TIMER ON button. • The TIMER ON indicator will blink.

TIMER ON

- 2 Press the TIME ADVANCE or RE-VERSE button to set the desired time. The time can be set in 10-minute incre-ments.
- **3 Press the SET/C button.** up.



# The orange TIMER lamp (①) will turn off. The current time will be displayed on the remote control.

TO CANCEL



Cancel the TIMER setting, then set it again

# TO COMBINE TIMER ON AND TIMER OFF

Set the TIMER OFF and TIMER ON. Example (Current time: 9:00 p.m.) OFF TIMER at 11:00 p.m. ON TIMER at 7:00 a.m.



#### NOTE

You cannot program the ON-TIMER and OFF-TIMER to operate the unit at different tem-peratures or other settings.
 Either timer can be programmed to activate prior the other.

- NOTE:
- The 1-HOUR OFF TIMER has priority over TIMER ON and TIMER OFF.
- If the 1-HOUR OFF TIMER is set while the unit is not operating, the unit will operate at the formerly set condition.
- The 1-HOUR OFF TIMER can be extended for an additional hour from the point when 1-HOUR OFF TIMER button is pressed.
- If TIMER ON and/or TIMER OFF are set, TIMER CANCEL button cancels every setting.

#### NOTE:

NOTE: • When the TIMER OFF is set, the temperature setting is automatically adjusted to prevent the room from becoming excessively cold or warm, for example while you sleep. (Auto Sleep function) COOL mode: One hour after the timer is set, the temperature setting isses by 1 C. HEAT mode: One hour after the timer is set, the temperature setting drops by 3 C.

#### AUXILIARY MODE

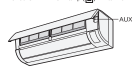
Use this mode when the remote control is not available

#### TO TURN ON

- Press the AUX button.
- The red OPERATION lamp (□) will light and the unit will start operating in the AUTO mode.
   The fan speed and temperature setting are set to AUTO.

#### TO TURN OFF

Press the AUX button again. The red OPERATION lamp () will turn off.



#### **DISPLAY BUTTON**

Press the DISPLAY button when the lamps on the unit are too bright. (The red OPERATION lamp and the orange TIMER lamp cannot be turned off.)

#### 1 During operation, press the DIS-PLAY button.

The blue PLASMACLUSTER lamp and/or the green FULL POWER lamp () will turn off.

#### <u>TO LIGHT UP</u>

Press the DISPLAY button again.



NOTE:

The unit will turn on prior to the set time to allow the room to reach the desired tempera-ture. (Awaking function)

# **CHAPTER 3. FUNCTION AND OPERATION OF PROTECTIVE PROCEDURES**

# [1] PROTECTION DEVICE FUNCTIONS AND OPERATIONS

	Function		Operation			-	nosis result play
		Description	Detection period	Reset condition	Indoor unit error display	Indoor unit	Outdoor unit
1	Indoor unit fan lock		When indoor unit fan is in operation	Operation OFF or ON	☆2	Yes	None
	Indoor unit fan rota- tion speed error	Operation stops if rotation pulse signal from indoor unit fan indicates abnormally low speed (about 300 rpm or slower).	When indoor unit fan is in operation	Operation OFF or ON	☆2	Yes	None
	Indoor unit freeze prevention	Compressor stops if temperature remains below 0°C for 4 minutes.	When in cooling or dehumidifying opera- tion	Automatic reset when heat exchanger tem- perature rises above freeze prevention tem- perature (2°C or higher)		None	None
	2-way valve freeze prevention	outdoor unit 2-way valve remains below 0°C for 10 continuous min- utes during cooling or dehumidify- ing operation.	When in cooling or dehumidifying opera- tion	Automatic reset when temperature of 2-way valve rises above 10°C.	None	Yes	Yes
ľ	Indoor unit heat exchanger overheat shutdown	Operating frequency lowers if indoor unit heat exchanger temper- ature exceeds overheat tempera- ture during heating operation. Compressor stops if indoor unit heat exchanger temperature exceeds overheat temperature for 60 seconds at minimum frequency. Overheat temperature setting value indoor unit heat exchanger ther- mistor temperature: about 45 to 54°C	When in heating opera- tion	Automatic reset after safety period (180 sec).	None	Yes	Yes
-	Outdoor unit heat exchanger overheat shutdown	Operation frequency lowers if out- door unit heat exchanger tempera- ture exceeds about 55°C during cooling operation. Compressor stops if outdoor unit heat exchanger temperature exceeds about 55°C for 120 sec- onds at minimum frequency.	When in cooling or dehumidifying opera- tion	Automatic reset after safety period (180 sec).	None	Yes	Yes
	Compressor dis- charge overheat shut- down	Operating frequency lowers if tem- perature of compressor chamber thermistor (TH1) falls below about 110°C. Compressor stops if temperature of compressor chamber thermistor (TH1) remains at about 110°C (for 120 seconds in cooling operation, or 60 seconds in heating operation) at minimum frequency.	When compressor is in operation	Automatic reset after safety period (180 sec).	None	Yes	Yes
	Dehumidifying opera- tion temporary stop	Compressor stops if outside air temperature thermistor is lower than about 16°C during dehumidify- ing operation.	When in dehumidifying operation	Automatic reset when outside air tempera- ture rises above 16°C.	None	Yes	Yes
8	DC overcurrent error		When compressor is in operation	Operation OFF or ON	Yes ☆1	Yes	Yes
9	AC overcurrent error	Operating frequency lowers if out- door AC current exceeds peak con- trol current value. outdoor stops if compressor AC current exceeds peak control current value at mini- mum frequency.	When compressor is in operation	Operation OFF or ON	Yes ☆1	Yes	Yes

	Function		Operation			Self-diagnosis resul display	
		Description	Detection period	Reset condition	Indoor unit error display	Indoor unit	Outdoor unit
10	AC overcurrent error in compressor OFF status	Indoor and outdoor units stop if out- door AC current exceeds about 3 A while compressor is in non-opera- tion status.		Replacement of defec- tive parts such as IPM	Yes ☆2	Yes	Yes
11	AC maximum current error	Compressor stops if coutdoor AC current exceeds 17 A.	When compressor is in operation	Operation OFF or ON	Yes ☆1	Yes	Yes
12	AC current defi- ciency error	Compressor stops if operating fre- quency is 50 Hz or higher and out- door AC current is about 2.0 A or lower.	When compressor is in operation	Operation OFF or ON	Yes ☆1	Yes	Yes
13	Thermistor installa- tion error or 4-way valve error	Compressor stops if high and low values of temperatures detected by outdoor unit heat exchanger ther- mistor (TH2) and 2-way valve ther- mistor (TH5) do not match operating cycle.	3 minutes after com- pressor startup	Operation OFF or ON	Yes ☆1	Yes	Yes
14	Compressor high temperature error	Compressor stops if compressor chamber thermistor (TH1) exceeds about 114°C, or if there is short-cir- cuit in TH1.	When in operation	Operation OFF or ON	Yes ☆1	Yes	Yes
15	Outdoor unit heat exchanger thermistor short-circuit error	Compressor stops if there is short- circuit in outdoor unit heat exchanger thermistor (TH2).	At compressor startup	Operation OFF or ON	Yes ☆1	Yes	Yes
16	Outdoor unit outside air temperature ther- mistor short-circuit error		At compressor startup	Operation OFF or ON	Yes ☆1	Yes	Yes
17	Outdoor unit suction thermistor short-cir- cuit error	Compressor stops if there is short- circuit in outdoor unit suction ther- mistor (TH4).	At compressor startup	Operation OFF or ON	Yes ☆1	Yes	Yes
18	Outdoor unit 2-way valve thermistor short-circuit error		At compressor startup	Operation OFF or ON	Yes ☆1	Yes	Yes
19	Outdoor unit heat exchanger thermistor open-circuit error	Compressor stops if there is open- circuit in outdoor unit heat exchanger thermistor (TH2).	At compressor startup	Operation OFF or ON	Yes ☆1	Yes	Yes
20	Outdoor unit outside air temperature ther- mistor open-circuit error	Compressor stops if there is open- circuit in outdoor unit outside air temperature thermistor (TH3).	At compressor startup	Operation OFF or ON	Yes ☆1	Yes	Yes
21	Outdoor unit suction thermistor open-cir- cuit error	Compressor stops if there is open- circuit in outdoor unit suction ther- mistor (TH4).	At compressor startup	Operation OFF or ON	Yes ☆1	Yes	Yes
22	Outdoor unit 2-way valve thermistor open-circuit error	Compressor stops if there is open- circuit in outdoor unit 2-way valve thermistor (TH5).	At compressor startup	Operation OFF or ON	Yes ☆1	Yes	Yes
23	Outdoor unit dis- charge thermistor open-circuit error	Compressor stops if there is open- circuit in outdoor unit discharge thermistor (TH1).	At compressor startup	Operation OFF or ON	Yes ☆1	Yes	Yes
24	Serial signal error	Compressor stops if outdoor unit cannot receive serial signal from indoor unit for 30 seconds.	When in operation	Reset after reception of serial signal	None	None	None
25	Compressor startup error	Compressor stops if compressor fails to start up.	At compressor startup	Operation OFF or ON	Yes ☆3	Yes	Yes
26	Compressor rotation error (at 120° ener- gizing)	Compressor stops if there is no input of position detection signal from compressor or input is abnor- mal.	Compressor operating at 120° energizing	Operation OFF or ON	Yes ☆3	Yes	Yes
27	Outdoor unit DC fan error	Operation stops if there is no input of rotation pulse signal from out- door unit fan motor for 30 seconds.	When outdoor unit fan is in operation	Operation OFF or ON	Yes ☆1	Yes	Yes
28	PAM overvoltage error	Compressor stops if DC voltage is 400 V or higher.	When in operation	Operation OFF or ON	Yes ☆1	Yes	Yes

	Function Operation				Self-diagnosis result display		
		Description	Detection period	Reset condition	Indoor unit error display	Indoor unit	Outdoor unit
29		When power source frequency can- not be determined (at startup), or when power source clock cannot be detected for 1 continuous sec- ond (at startup).	1 17	Compressor continues operation without stop- ping.	None	Yes	Yes

☆1—The outdoor unit restarts four times before the indoor unit error is displayed (complete shutdown).

 $\pm$ 2—A single error judgment results in the display of the indoor unit error (complete shutdown).

 $\pm$ 3—The outdoor unit restarts eight times before the indoor unit error is displayed (complete shutdown).

# [2] AIR TO AIR HEAT PUMP OPERATION IN THERMISTOR ERROR

#### 1. Indoor unit

Item	Mode	Control operation	When resistance is low (tempera- ture judged higher than actual)	Short-circuit	When resistance is high (tempera- ture judged lower than actual)	Open-circuit
Room temperature thermistor (TH1)	Auto	Operation mode judgment	Cooling mode is activated even if room temperature is low.	Cooling mode is activated in most cases.	Heating mode is activated even if room temperature is high.	Heating mode is always activated.
	Cooling	Frequency control	Room becomes too cold.	Air conditioner operates in full power even when set temperature is reached.	Room does not become cool.	Compressor does not operate.
	Dehumidifying	Room temperature memory Frequency control	Normal operation.	Room temperature is stored in memory as 31.0°C, and compressor does not stop.	Normal operation.	Room temperature is stored in memory as 18.5°C, and compressor does not operate.
	Heating	Frequency control	Room does not become warm.	Hot keep status results immedi- ately after opera- tion starts. Frequency does not increase above 30 Hz (40 Hz).	Room becomes too warm.	Air conditioner operates in full power even when set temperature is reached.
Heat exchanger thermistor (TH2)	Cooling Dehumidifying	Freeze prevention	Indoor unit evapo- rator may freeze.	Indoor unit evapo- rator may freeze.	Compressor stops occasionally.	Compressor does not operate.
	Heating	Cold air prevention	Cold air prevention deactivates too soon and cold air discharges.	Compressor oper- ates at low speed or stops, and fre- quency does not increase.	Cold air prevention deactivates too slow.	Cold air prevention does not deacti- vate, and indoor unit fan does not rotate.

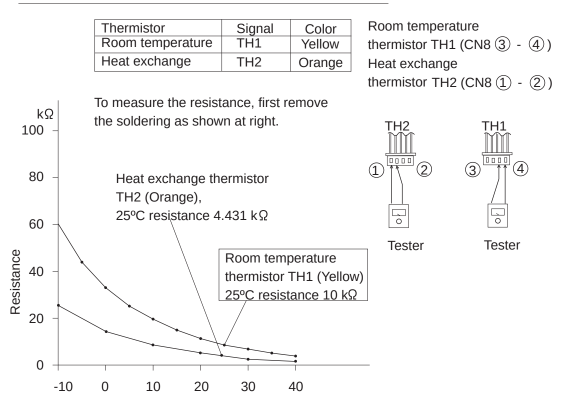
# 12PRN **2. Outdoor unit**

Item	Mode	Control operation	is low (tempera- ture judged higher than actual)	Short-circuit	When resistance is high (tempera- ture judged lower than actual)	Open-circuit
ber thermistor (TH1)	Cooling Dehumidifying Heating	Expansion valve control and com- pressor protection	not become cool or warm (expansion valve is open).	Compressor high temperature error indication.	Layer short-circuit or open-circuit may result in compres- sor in normal oper- ation.	Outdoor unit ther- mistor open-circuit error indication.
Heat exchanger thermistor (TH2)	Cooling Dehumidifying	Outdoor unit heat exchanger over- heat prevention	Compressor oper- ates at low speed or stops.	Outdoor unit ther- mistor short-circuit error indication.	Normal operation.	Outdoor unit ther- mistor open-circuit error indication.
	Heating	Expansion valve control Defrosting	Defrosting opera- tion is not activated as needed, and frost accumulates on outdoor unit (expansion valve is closed).	Outdoor unit ther- mistor short-circuit error indication.	Defrosting opera- tion is activated unnecessarily, and room does not become warm (expansion valve is open).	Outdoor unit ther- mistor open-circuit error indication.
Outside air temper- ature thermistor (TH3)	Auto	Operation mode judgment	Cooling mode is activated even if room temperature is low.	Outdoor unit ther- mistor short-circuit error indication.	Heating mode is activated even if room temperature is high.	Outdoor unit ther- mistor open-circuit error indication.
	Cooling Dehumidifying	Operation not affected	Normal operation.	Outdoor unit ther- mistor short-circuit error indication.	Normal operation.	Outdoor unit ther- mistor open-circuit error indication.
	Heating	Rating control Defrosting	Defrosting opera- tion is activated unnecessarily.	Outdoor unit ther- mistor short-circuit error indication.	Defrosting opera- tion is not activated, and frost accumu- lates on outdoor unit.	Outdoor unit ther- mistor open-circuit error indication.
Suction pipe ther- mistor (TH4)	Cooling Dehumidifying	Expansion valve control	Compressor oper- ates, but room does not become cool (expansion valve is open).	Outdoor unit ther- mistor short-circuit error indication.	Frost accumulates on evaporator inlet section, and room does not become cool (expansion valve is closed).	Outdoor unit ther- mistor open-circuit error indication.
	Heating	Expansion valve control	Compressor oper- ates, but room does not become warm (expansion valve is open).	Outdoor unit ther- mistor short-circuit error indication.	Frost accumulates on expansion valve outlet section, and room does not become warm (expansion valve is closed).	Outdoor unit ther- mistor open-circuit error indication.
2-way valve ther- mistor (TH5)	Cooling Dehumidifying	Expansion valve control	Frost accumulates on indoor unit evap- orator and room does not become cool (expansion valve is closed).	Outdoor unit ther- mistor short-circuit error indication.	Compressor oper- ates, but room does not become cool (expansion valve is open).	Outdoor unit ther- mistor open-circuit error indication.
	Heating	Operation not affected	Normal operation.	Outdoor unit ther- mistor short-circuit error indication.	Normal operation.	Outdoor unit ther- mistor open-circuit error indication.

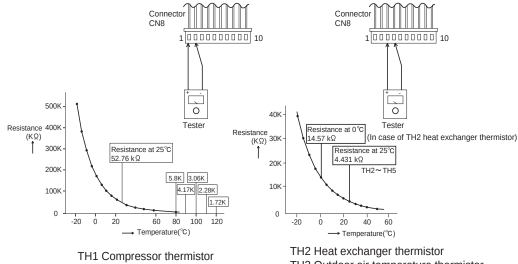
# [3] THERMISTOR TEMPERATURE CHARACTERISTICS

#### 1. Indoor unit thermistor temperature characteristics

#### Figure 1 Temperature properties of indoor thermistors



#### 2. Outdoor unit thermistor temperature characteristics



TH3 Outdoor air temperature thermistor TH4 Suction thermistor TH5 2-way valve thermistor

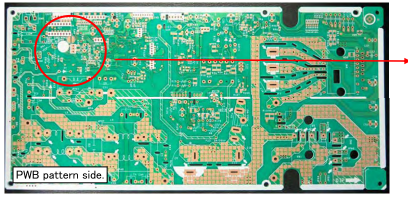
Thermistor	No.	Connector	Color
Compressor thermistor	TH1	No. (1) - No. (2)	Red
Heat exchanger thermistor	TH2	No. (3) - No. (4)	Orange
Outdoor air temperature thermistor	TH3	No. (5) - No. (6)	Green
Suction thermistor	TH4	No. (7) - No. (8)	Black
2-way valve thermistor	TH5	No. (9) - No. (10)	Yellow

Before measuring resistance,
 disconnect connectors from PWB.

# 12PRN [4] HOW TO OPERATE THE OUTDOOR UNIT INDEPENDENTLY

#### 1. Cooling in 40 Hz fixed mode

To operate the outdoor unit independently, short-circuit the sections indicated by arrows in the diagram below with an adapter, and apply 220-240 VAC between (1) and (N) on the terminal board of the outdoor unit. This allows the outdoor unit to be operated in cooling mode independently. (Do not operate the outdoor unit in this condition for an extended period of time.)





Short both pads and energize.

# [5] GENERAL TROUBLESHOOTING CHART

#### 1. Indoor unit does not turn on

Main cause	Inspection method	Normal value/condition	Remedy
Cracked PWB.	Check visually.	There should be no cracking in	Replace PWB.
(Cracked pattern)		PWB or pattern.	
Open-circuit in FU1	Check melting of FU1.	There should be no open-circuit.	Replace PWB.
(250 V, 3.15 A)			

#### 2. Indoor unit fan does not operate

Main cause	Inspection method	Normal value/condition	Remedy
Open-circuit in heat exchanger	Measure thermistor resistance (dis-	CN8(1)-(2)	Replace thermistor.
thermistor (TH2) (in heating opera-	mount for check).	There should be no open-circuit or	Replace thermistor.
tion)		faulty contact.	
Disconnected heat exchanger ther-	Inspect connector on PWB.	Thermistor should not be discon-	Install correctly.
mistor (TH2) (in heating operation)	Check thermistor installation condi-	nected.	
	tion.		

#### 3. Indoor unit fan speed does not change

Main cause	Inspection method	Normal value/condition	Remedy
Remote control is not designed to	Check operation mode.	Fan speed should change except	Explain to user.
allow fan speed change in several		during dehumidifying operation,	
operation mode.		ventilation, light dehumidifying	
		operation, internally normal opera-	
		tion	

#### 4. Remote control signal is not received

Main cause	Inspection method	Normal value/condition	Remedy
Batteries at end of service life.	Measure battery voltage.	2.5 V or higher (two batteries in series connection)	Install new batteries.
Batteries installed incorrectly.	Check battery direction.	As indicated on battery compart- ment.	Install batteries in indicated direc- tion.
Lighting fixture is too close, or Fluo- rescent lamp is flickering in the room.	0	Signal should be received when light is turned off.	Change light position or install new fluorescent lamp.
Sevick light (Hitachi) is used in the room.	Check room lights.	Signal may not be received some- times due to effect of Sevick light.	Replace light or change position.
	Operate within range specified in manual.	Signal should be received within range specified in manual.	Explain appropriate handling to user.

Main cause	Inspection method	Normal value/condition	Remedy
Open-circuit or short-circuit in wir- ing of light receiving section.	section are caught.	Wires of light receiving section should not have any damage caused by pinching.	Replace wires of light receiving section.
Light receiving unit is defective	Check signal receiving circuit (mea- sure voltage between terminals 8 and 10, 9 and 10 of connector CN17).	Tester indicator should move when signal is received.	Replace PWB.
Dew condensation on light receiv- ing unit.	Check for water and rust.	Signal should be received within range specified in manual.	Take moisture-proof measure for lead wire outlet of light receiving section.

#### 5. Louvers do not move

Main cause	Inspection method	Normal value/condition	Remedy
Caught in sliding section.	Operate to see if louvers are	Louvers should operate smoothly.	Remove or correct catching sec-
	caught in place.		tion.
Disconnected connector (CN7) on	Inspect connectors.	Connectors or pins should not be	Install correctly.
PWB,		disconnected.	
Contact of solder on PWB	Check visually.	There should not be solder contact.	Correct contacting section.
(connector section on PWB)			

### 6. There is noise in TV/radio

Main cause	Inspection method	Normal value/condition	Remedy
Grounding wires not connected	Check grounding wire connections.	Grounding wires should be con-	Connect grounding wires properly.
properly.		nected properly.	
TV/radio is placed too close to out-	Check distance between TV/radio	If TV/radio is placed too close, it	Move TV/radio away from outdoor
door unit.	and outdoor unit.	may become affected by noise.	unit.
Other than above.	Check for radio wave interference.		

#### 7. Malfunction occurs

Main cause	Inspection method	Normal value/condition	Remedy
	Check for radio wave interference.		

### 8. Compressor does not start

Main cause	Inspection method	Normal value/condition	Remedy
Erroneous inter-unit connection.	Check wiring between indoor and outdoor units.	Terminal board 1-N: 220-240 VAC, 50 Hz Terminal board 2: serial signal	Correct wiring.
Damaged IPM.	Check IPM continuity.	See [IPM check method] on page 3-10	Replace IPM.
Dried-up electrolytic capacitor.	Check electrolytic capacitor.	See [Inverter electrolytic capacitor (C9,C10) check method] on page 3-9	Replace electrolytic capacitor.
Blown outdoor unit fuse.	Check 20A fuse. Check 15A fuse.	Fuse should not be blown.	Replace fuse/diode bridge. Replace fuse. Replace outdoor unit PWB assem- bly.
Power supply voltage is too low.	Measure power supply voltage dur- ing startup.	230±10 VAC, 50 Hz	Make sure that power supply volt- age is 200 V or higher.
Compressor lock.	Supply current and touch compres- sor cover (sound absorbing mate- rial) to check if operation starts.	Compressor should start normally.	Apply external impact to compres- sor. Replace compressor.
•Temp. fuse of terminal is error •EEEPROM error •AC Over current error	See (Diagnosis Function and dis- play mode) on page 3-13	Malfunction display section (0-0) Compressor should start normally.	•Replace terminal •Replace outdoor unit PWB •Replace outdoor unit PWB

#### 9. Operation stops after a few minutes and restarts, and this process repeats

Main cause	Inspection method	Normal value/condition	Remedy
Dried-up electrolytic capacitor.	Measure 320VDC line voltage.	300 V or higher.	Replace electrolytic capacitor.
Layer short-circuit in expansion	Measure resistance.	46±3Ω in each phase (at 20°C)	Replace coil.
valve coil.			

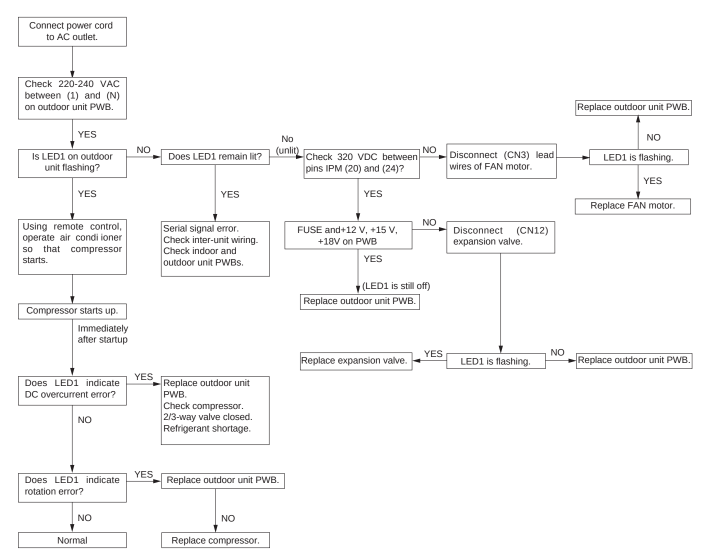
CAUTION: If fuse FU1/FU4/FU5 (outdoor unit control circuit board) is blown, be careful of charging voltage in inverter electrolytic capacitor C9, C10.

To discharge stored electricity, unplug the power cord and connect the plug of a soldering iron (230VAC, 50W) between the positive and negative terminals of inverter electrolytic capacitor C9, C10.

# [6] MALFUNCTION (PARTS) CHECK METHOD

#### 1. Procedure for determining defective outdoor unit IPM/compressor

The following flow chart shows a procedure for locating the cause of a malfunction when the compressor does not start up and a DC overcurrent indication error occurs.

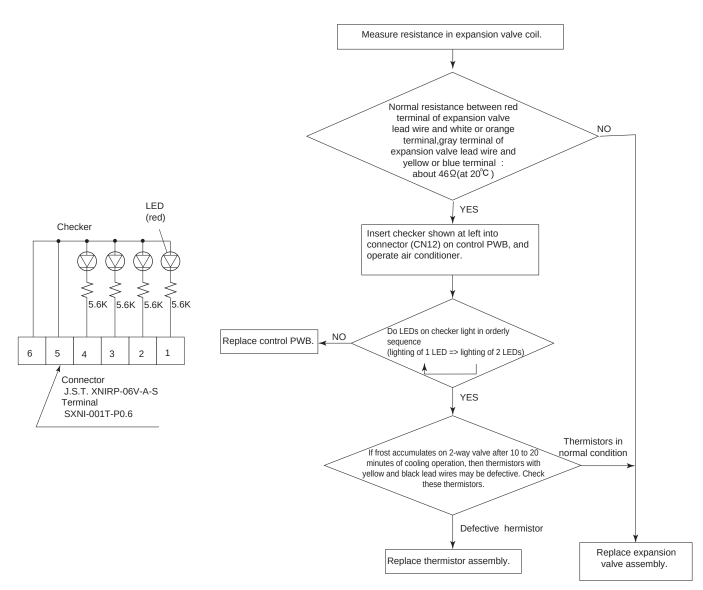


CAUTION: Please take care for electrical shock when you work to change defective parts or disconnect wires of defective application.

The outdoor unit has energy changed for a while even after unplugging the power supply cord.

After changing the part or unit, please retry check procedure from the beginning.

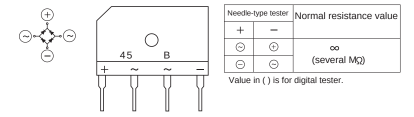
#### 2. Procedure for determining defective expansion valve



#### 3. Diode bridge check method

Turn off the power and let the inverter electrolytic capacitor (C9, C10) discharge completely. Then use a tester and check continuity.

When using a digital tester, the (+) and (-) tester lead wires in the table must be reversed.



#### 4. Inverter electrolytic capacitor (C9, C10) check method

Turn off the power, let the inverter electrolytic capacitor (C9, C10) discharge completely, and remove the capacitor from the control printed circuit board (PWB). First, check the case for cracks, deformation and other damages. Then, using a needle-type tester, check continuity.

Determination of normal condition The tester needle should move on the scale and slowly returns to the original position. The tester needle should move in the same way when polarities are reversed. (When measurement is taken with the polarities reversed, the tester needle exceeds the scale range. Therefore, let the capacitor discharge before measurement.)

#### 5. IPM check method

Turn off the power, let the large capacity electrolytic capacitor (C10) discharge completely, and dismount the IPM. Then, using a tester, check leak current between C and E.

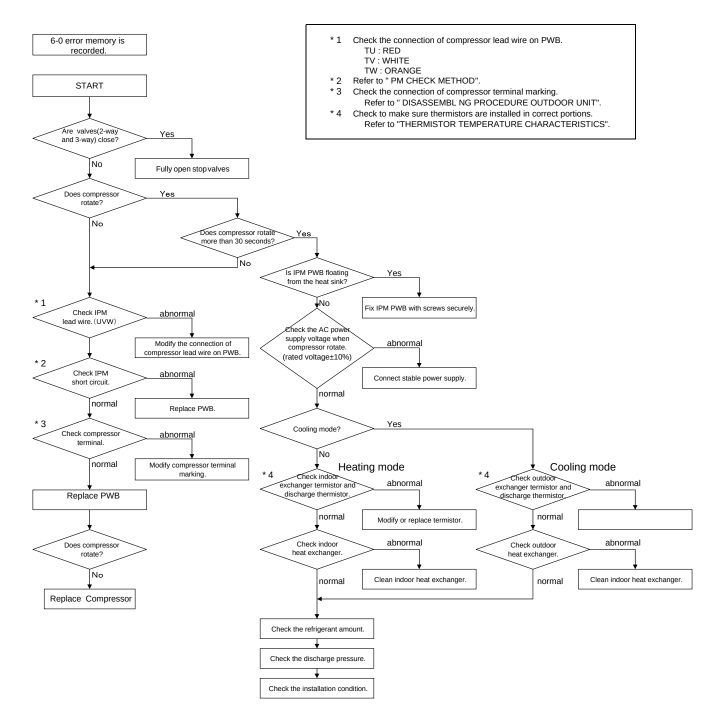
When using a digital tester, the (+) and (-) tester lead wires in the table must be reversed.

Needle-type tester		Normal resistance value	
(-)	(+)		
Р	N	8	
	U	(several MΩ)	
	V		
	W		

Needle-type tester		Normal resistance value	
(-)	(+)		
U	Ν	8	
V		several MΩ)	
W			

Values in () are for digital tester.

#### 6. DC Over Current Error ( 6-0 error)



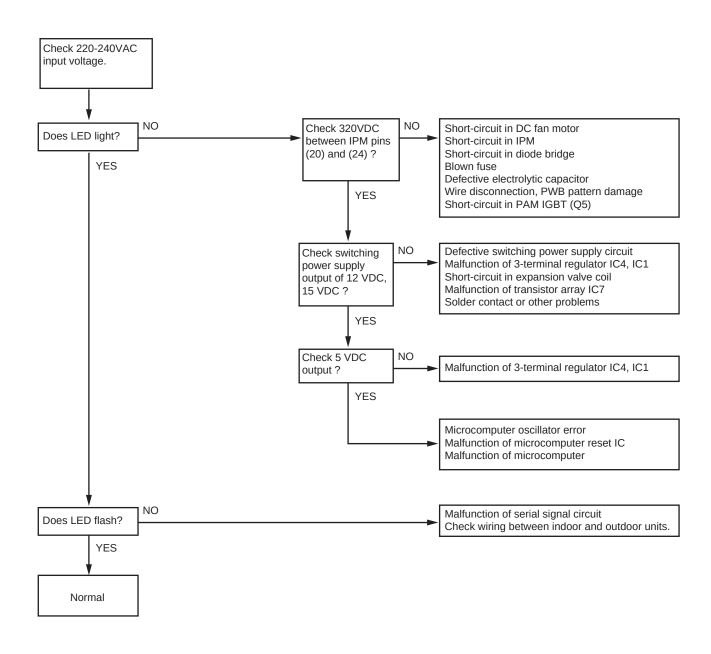
# [7] OUTDOOR UNIT CHECK METHOD

After repairing the outdoor unit, conduct the following inspection procedures to make sure that it has been repaired completely. Then, operate the compressor for a final operation check.

#### 1. Checking procedures

No.	Item	Check method	Normal value/condition	Remedy
1	Preparation	Disconnect compressor cords (white, orange, red: 3 wires) from compressor terminals, and connect simulated load (lamp used as load). Operate air conditioner in cooling or heating test operation mode.		
2	Inverter DC power supply voltage check	Measure DC voltage between IPM pins (20) and (24).	320 VDC	Replace control PWB. Replace diode bridge. Correct soldered section of Fasten tabs (BT1,2,5,6,10,11, JPL1,2,5,6) on control PWB. (Repair solder cracks.)
3	IPM circuit check	Check that 3 lamps (load) light. Check position detection voltage (+15 V, 5 V) on control PWB.	Each voltage should be normal. All 3 lamps (load) should light with same intensity.	Replace control PWB.
4	Compressor check	Measure compressor coil resistance (for each phase of U, V and W). Use multi-meter or digital tester capa- ble of displaying two digits right of the decimal point $(0.01\Omega)$ .	Resistance value at 20°C 0.65Ω	Correct connections at compressor terminals. Replace compressor.
5	Expansion valve check	Measure expansion valve coil resis- tance.	Each phase 46±3Ω (at 20°C)	Replace expansion valve.
6	Final check	Turn off power, and connect compres- sor cords to compressor. Operate air conditioner. Measure DC voltage between IPM pins (20) and (24).	Compressor should operate nor- mally. 320 VDC or higher.	Replace control PWB. Replace outdoor unit thermistor. Replace compressor (in case of compressor lock).

### 2. Troubleshooting of outdoor unit electric components



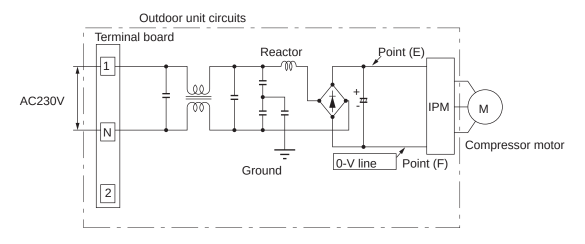
#### 3. Caution in checking printed circuit boards (PWB)

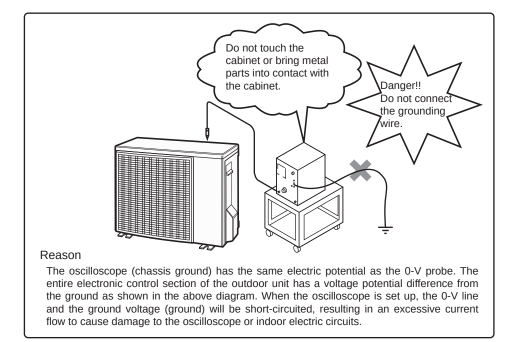
#### 3.1. Non-insulated control circuit

The GND terminals of the low-voltage circuits (control circuits for microcomputer and thermistors and drive circuits for expansion valve and relays) on the control printed circuit board (PWB) are connected to the compressor drive power supply (320-VDC negative terminal). Therefore, exercise utmost caution to prevent electric shock.

If a measuring instrument used for the test is grounded, its chassis (ground) has the same electric potential as the 0-V probe. Since non-insulated circuits have the following voltage potential difference from the ground, connection of the grounding wire results in a short-circuit between the 0-V line and the ground, thus allowing an excessive current to flow to the tester to cause damage.

If the sheaths of the thermistor lead wires or expansion valve lead wires inside the outdoor unit become damaged due to pinching by the front panel or other metal parts or contacting a pipe, a high voltage can flow and destroy the circuits. To prevent these problems, carefully conduct assembly work.

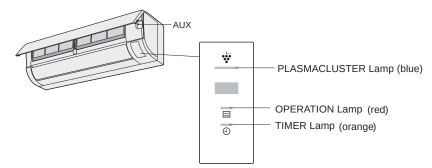




# 12PRN [8] TROUBLESHOOTING GUIDE

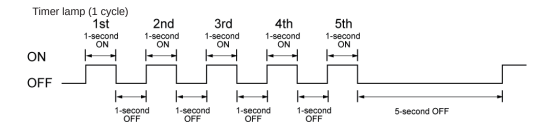
### 1. Self-Diagnosis Function

- 1. Indoor unit
- To display the self-diagnosis, hold down the AUX button for over 5 seconds on the indoor unit when the indoor unit is not operating.
- The operation lamp (red), timer lamp (orange) and Plasmcluster lamp (blue) flash to indicate the information of mulfunction.
- If the power cord is unplugged or the circuit breaker is turned off, the self-diagnosis memory is lost.

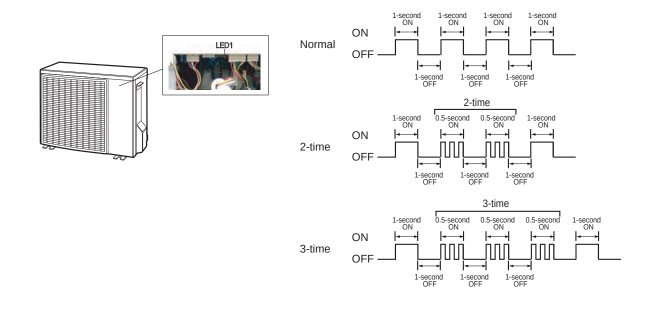


Display of self-diagnosis result

The operation lamp (red) and the Plasmacluster lamp (blue) flash in synchronization with the timer lamp (orange).



- 2. Outdoor unit
- The self-diagnosis is indicated the error information by flashing LED1 on the outdoor unit.
- The self-diagnosis of outdoor unit is displayed for about 3-10 minutes. Then, the LED1 returns to normal display.



#### <INDOOR UNIT> O:1-second ON / 1-second OFF

Problem symptom	Outdoor unit indi-		_		l	nd	oor unit	Malf tion		Content	of diagnosis	Check point	Action
	cation (LED1)						Lamp	Main	Sub	Main	Sub		
Normal con- dition	Normal blinking	0	0	0	0	0	Timer (Orange) Operation (Red) Plasmacluster	0	0	Normal			
Indoor and outdoor units do not oper- ate.	1-time	0	0	0	0	0	(Blue) Timer (Orange) Operation (Red) Plasmacluster (Blue)	1	0	Outdoor unit thermistor short-circuit	Heat exchanger thermistor short circuit error	<ol> <li>Measure the resis- tance of the outdoor unit thermistors.</li> </ol>	<ol> <li>Replace the out- door unit ther- mistor assembly.</li> </ol>
		0	0	0	0		Timer (Orange) Operation (Red) Plasmacluster (Blue)		1		Outdoor temper- ature thermistor short circuit error	(2) Check the lead wire of the outdoor unit thermistor for torn sheath and shortcir-	(2) Replace the out- door unit ther- mistor assembly.
		0	0	0	0	0	Timer (Orange) Operation (Red) Plasmacluster (Blue)		2		Suction ther- mistor short cir- cuit error	cuit. (3) No abnormality found in above inspections (1) and (2).	<ul><li>(3) Replace the out- door unit control PWB assembly.</li></ul>
		0	0	0		_	Timer (Orange) Operation (Red) Plasmacluster (Blue)		3		2-way valve thermistor short circuit error		
Indoor and outdoor units do not oper- ate.	2-time	0	0	0	0		Timer (Orange) Operation (Red)	2	0	Cycle tem- perature	Compressor high temperature error	<ol> <li>Check the outdoor unit air outlet for blockage.</li> </ol>	<ol> <li>Ensure unob- structed air flow from the outdoor unit air outlet.</li> </ol>
							Plasmacluster (Blue)					<ul> <li>(2) Check if the power supply voltage is AC 230V at full power.</li> <li>(3) Check the pipe con- nections for refriger- ant leaks.</li> </ul>	<ul><li>(2) Connect power supply of proper voltage.</li><li>(3) Charge the speci- fied amount of refrigerant.</li></ul>
												<ul> <li>(4) Measure resistance of the outdoor unit compressor ther- mistor.</li> </ul>	<ul> <li>(4) Replace the out- door unit compres- sor thermistor assembly.</li> </ul>
												(5) Check the expansion valve for proper operation.	(5) Replace the expansion valve coil, expansion valve or outdoor unit control PWB assembly.
Indoor unit operates. Outdoor unit does not		0	0	0	0	_	Timer (Orange) Operation (Red) Plasmacluster (Blue)		1		Compressor dis- charge overheat.	(Temporary stop for cycle protection)	-
operate tem- porarily.					0		Timer (Orange) Operation (Red) Plasmacluster (Blue)		2			(Temporary stop for cycle protection)	-
					0	0	Timer (Orange) Operation (Red) Plasmacluster (Blue)		3			(Temporary stop for cycle protection)	-
				0	0		Timer (Orange) Operation (Red) Plasmacluster (Blue)		4		IPM high temper- ature error	(Temporary stop for cycle protection)	-
Indoor and outdoor units do not oper- ate.		0	0	0	0	_	Timer (Orange) Operation (Red) Plasmacluster (Blue)		5		IPM high temper- ature error	<ol> <li>Measure resistance of the heat-sink ther- mistor.</li> </ol>	<ol> <li>Replace the out- door unit PFCM PWB or control PWB assembly or change the heat- sink thermistor.</li> </ol>

Problem symptom	Outdoor unit indi-				Ir	ndo	oor unit	Malf tion		Content	of diagnosis		Check point		Action
	cation (LED1)						Lamp	Main	Sub	Main	Sub				
Indoor unit operates. Outdoor unit does not operate tem- porarily.	3-time	0	0	0			Timer (Orange) Operation (Red) Plasmacluster (Blue)	3	0	Dry opera- tion	Temporary stop due to dehumidi- fying operation	•	mporary stop for cycle tection)		-
Indoor and outdoor units do not oper- ate.	5-time	0	0	0			Timer (Orange) Operation (Red) Plasmacluster (Blue)	5	0	Outdoor unit thermistor open-circuit	Heat exchanger thermistor open circuit error	(1)	Check connector of the outdoor unit ther- mistor for secure installation.	(1)	Correct the instal- lation.
		0	0	0			Timer (Orange) Operation (Red) Plasmacluster (Blue)		1		Outdoor temper- ature thermistor open circuit error	(2)	Measure resistance of outdoor ther- mistors.	(2)	Replace the out- door unit ther- mistor assembly.
		0	0	0			Timer (Orange) Operation (Red) Plasmacluster (Blue)		2	•	Suction ther- mistor open cir- cuit error	(3)	Check the lead wires of thermistors on the outdoor unit control PWB for open-cir- cuit.	(3)	Replace the out- door unit ther- mistor assembly.
		0	0	0		0	Timer (Orange) Operation (Red) Plasmacluster (Blue)		3	•	2-way valve ther- mistor open cir- cuit error.	(4)		(4)	Replace the out- door unit control PWB assembly.
		0	0	0 0 0			Timer (Orange) Operation (Red) Plasmacluster (Blue)		4		Discharge ther- mistor open cir- cuit error				
		0	0	0 0 0	0		Timer (Orange) Operation (Red) Plasmacluster (Blue)		5	•	Heat sink ther- mistor open cir- cuit error				
Indoor and outdoor units do not oper- ate.	6-time	0	0	0	0	0	Timer (Orange) Operation (Red) Plasmacluster (Blue)	6	0	Outdoor unit DC Current	DC over current error	Go	to "DC Over Current E	rroi	r (6-0 error)".
		0	0			_	Timer (Orange) Operation (Red) Plasmacluster (Blue)		1		IPM pin level error	(1)	Check the IPM is attached correctly to the outdoor unit IPM PWB.	(1)	Replace the out- door unit IPM PWB assembly.

Problem symptom	Outdoor unit indi-				l	Ind	oor unit	Malf tion		Content	of diagnosis	Check point	Action
	cation (LED1)						Lamp	Main	Sub	Main	Sub		
Indoor and outdoor units do not oper- ate.	7-time	0	0				Timer (Orange) Operation (Red) Plasmacluster (Blue)	7	0	Outdoor unit AC Current	AC over current error	(1) Check the outdoor unit air outlet for blockage.	<ol> <li>Ensure unob- structed air flow from the outdoor unit air outlet.</li> </ol>
												(2) Check the outdoor ( unit fan for proper rotation.	(2) Check the outdoor unit fan motor.
		0	0	С	C	0	Timer (Orange)		1		AC current error	(1) IPM continuity check	(1) Replace the out-
				С	$\mathbf{c}$	0	Operation (Red)				when OFF		door IPM PWB
						0	Plasmacluster (Blue)						
		0	0				Timer (Orange)		2		AC maximum		(1) Ensure unob-
				С		0	Operation (Red)				current error	unit air outlet for	structed air flow
					C		Plasmacluster (Blue)					blockage.	from the outdoor unit air outlet.
												(2) Check the outdoor ( unit fan for proper rotation.	(2) Check the outdoor unit fan motor.
		0	0				Timer (Orange) Operation (Red)		3		AC current defi- ciency error	(1) Check if there is an open-circuit in the secondary winding of the current trans- former of the outdoor unit control PWB.	<ol> <li>Replace the out- door unit control PWB assembly.</li> </ol>
					С	0	Plasmacluster (Blue)					(2) Check if the refriger- ( ant volume is abnor- mally low.	<li>(2) Charge the speci- fied amount of refrigerant.</li>
												(3) Check if the refriger- ant flows properly.	<li>(3) Correct refrigerant clogs. (Stop valve, pipe, expansion valve)</li>
Indoor and outdoor units do not oper-	8-time	0	0			0	Timer (Orange) Operation (Red)	8	0	Abnormal wire check	Abnormal wire check error	(1) Check the expansion ( valve. (unit A - C)	<ol> <li>Replace the out- door control board assembly.</li> </ol>
ate.							Plasmacluster (Blue)	-				(2) Are four expansion valves connected by mistake	(2) Reattach
												(3) Check the wiring between units.	(3) Check the wiring between units.

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Problem symptom	Outdoor unit indi-				h	nde	oor unit	Malf tion		Conten	t of diagnosis	Check point Action
	cation (LED1)						Lamp	Main	Sub	Main	Sub	-
Indoor and outdoor units do not oper- ate.	9-time	0	0		0		Timer (Orange) Operation (Red) Plasmacluster (Blue)	9	0	Cycle tem- perature	Thermistor installation error or 4-way valve error.	<ul> <li>(1) Check the thermistor (heat exchanger) and (2-way valve) are installed in correct positions.</li> <li>(1) Correct the installation.</li> </ul>
												<ul> <li>(2) Check resistance of thermistors (heat exchanger and 2- way valve).</li> <li>(2) Change the speci- fied amount of refrigerant.</li> </ul>
												(3) Check the 4-way valve for proper operation.(3) Replace the 4-way valve.
												<ul> <li>(4) No abnormality found in above inspections (1) through (3).</li> <li>(4) Replace the out- door unit control PWB assembly.</li> </ul>
Indoor and outdoor units do not oper- ate.		0	0		0		Timer (Orange) Operation (Red) Plasmacluster (Blue)		4		4 way valve error or Gas leak error	<ul> <li>(1) Check the indoor/ outdoor heat exchanger ther- mistors are installed in correct positions.</li> <li>(1) Correct the instal- lation.</li> </ul>
												<ul> <li>(2) Check if the refriger- ant volume is abnor- mally low.</li> <li>(2) Change the speci- fied amount of refrigerant.</li> </ul>
												(3) Check the 4-way valve for proper operation. (3) Replace the 4-way valve.
Indoor and outdoor units do not oper- ate.	10-time	0	0	0	00		Timer (Orange) Operation (Red) Plasmacluster (Blue)	10	0	EEPROM error	EEPROM (out- door) data error	- (1) Replace the out- door unit control PWB assembly.
Indoor and outdoor units do not oper- ate.		0	0		0		Timer (Orange) Operation (Red) Plasmacluster (Blue)		1		EEPROM (out- door) data error	
Indoor and outdoor units do not oper- ate.		0	0	0	0 0 0		Timer (Orange) Operation (Red) Plasmacluster (Blue)		2		CPU (outdoor) RAM data error	

Problem symptom	Outdoor unit indi-				l	nde	oor unit	Malf tion		Content	of diagnosis	Check point Action
	cation (LED1)						Lamp	Main	Sub	Main	Sub	
Indoor and 11-tii outdoor units do not oper- ate.	11-time	0	0				Timer (Orange) Operation (Red) Plasmacluster (Blue)	11	0	Outdoor unit DC fan	Outdoor unit DC fan rotation error	(1) Check connector CN3 of the outdoor unit DC fan motor for secure installation. (1) Correct the instal lation.
												<ul> <li>(2) Check the outdoor unit fan motor for proper rotation.</li> <li>(2) Replace the out- door unit fan motor.</li> </ul>
												(3) Check fuse FUSE5. (3) Replace the out- door unit control PWB assembly.
												<ul> <li>(4) No abnormality found in above inspections (1) through (3).</li> <li>(4) Replace the out- door unit control PWB assembly.</li> </ul>
		0	0				Timer (Orange)		1		Outdoor unit DC fan drive IC error	(1) Check if the fan IPM terminal resistance door unit control
							Operation (Red) Plasmacluster (Blue)					values are uniform. PWB assembly.
												(2) Outdoor unit fan motor continuity check. (2) Replace the out- door unit fan.
		0	0		1		Timer (Orange) Operation (Red)		2	-	Outdoor unit DC fan lock error	(1) Check the outdoor unit fan motor for unit fan to trian the formation of the formation o
					0	$\vdash$	Plasmacluster (Blue)					proper rotation.         PWB assembly.           (2)         (1):Normal         (2) Replace the out- door unit fan.
		0	0		0	0	Timer (Orange) Operation (Red) Plasmacluster		3		Detection error of DC fan negative rotation before compressor is	(1) (Temporary stop for - DC fan circuit protec- tion)
		0	0	0			(Blue) Timer (Orange)		4		driven Detection error of	- (1) Replace the out-
			0		0	0	Operation (Red) Plasmacluster		-		inverter current for DC fan	door unit control PWB assembly.
		0	0	0	0	0	(Blue) Timer (Orange)		5	-	Outdoor unit DC	(1) Check connector (1) Correct the instal
			0	0		-	Operation (Red) Plasmacluster (Blue)				fan open con- nector error	CN3 of the outdoor lation. unit DC fan motor for secure installation.
												(2) No abnormality found in above inspections (1).(2) Replace the out- door unit control PWB assembly.
Indoor and outdoor units do not oper- ate.	12-time	0		0		0	Timer (Orange) Operation (Red) Plasmacluster (Blue)	12	0	Thermal fuse in ter- minal board	Thermal fuse error in terminal board (for power supply)	<ul> <li>(1) Check the thermal fuse in terminal board (for Power supply)</li> <li>(1) Replace terminal board for Power supply</li> </ul>
						(2) Check connector CN5 of the outdoor unit. (2) Correct the instal lation.						
												<ul> <li>(3) No abnormality found in above inspections (1) and (2).</li> <li>(3) Replace the out- door unit control PWB assembly.</li> </ul>

Problem symptom	Outdoor unit indi-				Inc	loor unit		unc- No.	Content	of diagnosis		Check point	Action
	cation (LED1)					Lamp	Main	Sub	Main	Sub			
Indoor and outdoor units do not oper- ate.	13-time	0	00	00		Dirimer (Orange Operation (Rec Plasmacluster (Blue)	) 13  )	0	DC com- pressor	Compressor startup error	(1)	Check the colors (red, white, orange) of the compressor cords for proper con- nection. (PWB side, compressor side)	(1) Correct the instal- lation. (U: Red, V: White, W: Orange
		0		00		D Timer (Orange Operation (Red Plasmacluster (Blue)		1		Compressor rotation error. (at 120° energiz- ing)	(2)	Check if the IPM ter- minal resistance val- ues are uniform.	(2) Replace the out- door unit control PWB assembly.
		0		00		Timer (Orange) Operation (Red Plasmacluster (Blue)		2		Compressor rotation error (at 180° energiz- ing)	(3)	Check if outdoor main relay (MRY1) turns on and voltage of both end of the condenser (C10) has become DC290- 330V.	(3) Replace the out- door unit control PWB assembly.
											(4)	No abnormality found in above inspections (1) through (3).	(4) Replace the com- pressor.
Indoor and outdoor units operate.		0		000		D Timer (Orange D Operation (Red Plasmacluster (Blue)		3		Detection error of inverter current.	(1)	Check the circuit of detection of inverter current.	<ol> <li>Replace the out- door unit control PWB assembly.</li> </ol>
Indoor and outdoor units do not oper- ate.	14-time	0		0		Timer (Orange Operation (Red Plasmacluster (Blue)		0	Outdoor unit PAM	PAM over volt- age error	(1)	Check the AC power supply voltage for fluctuation.	(1) Correct the instal- lation.
						(2.00)					(2)	No abnormality found in above inspection.	(2) Replace the PWB assembly.
		0		0		D Timer (Orange Operation (Red Plasmacluster (Blue)		1		PAM clock error	(1)	Check the PAM clock for proper input.	<ol> <li>Replace the out- door unit control PWB assembly.</li> </ol>
		0			O Operation (Red) age error s	Check the AC power supply voltage for fluctuation.	(1) Correct the instal- lation.						
											(2)	No abnormality found in above inspection.	(2) Replace the PWB assembly.

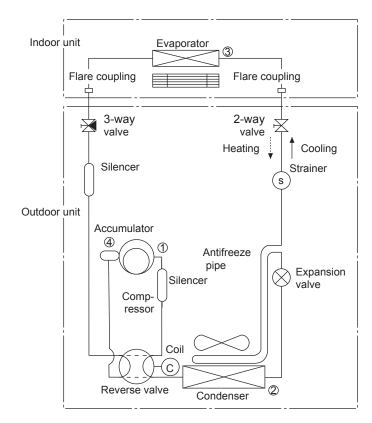
Problem symptom	Outdoor unit indi-				I	nd	oor unit	Malf tion		Content	of diagnosis	Check point Action
	cation (LED1)						Lamp	Main	Sub	Main	Sub	
Indoor unit operates. Outdoor unit	Lighting or OFF	0	0	С	) C		Timer (Orange) Operation (Red)	17	0	Wiring between units	Serial open-cir- cuit	<ul> <li>(1) Check the wires between units.</li> <li>(1) Connect stable power supply. Correct the wiring.</li> </ul>
does not operate.							Plasmacluster (Blue)					<ul> <li>(2) Check voltage</li> <li>between N and 1 the indoor/outdoor unit terminal boards.</li> <li>(2) Replace the out- door unit control PWB assembly.</li> </ul>
												<ul> <li>(3) Check the outdoor unit fuse.</li> <li>(3) Replace the fuse/ outdoor unit con- trol PWB assem- bly.</li> </ul>
												<ul> <li>(4) Check 15-V,13-V</li> <li>(4) Replace the out- door unit control PWB assembly.</li> <li>Check resistance between IPM terminals.</li> </ul>
												<ul> <li>(5) Check pins No.5 and</li> <li>(5) Replace the out- door unit fan of the outdoor unit fan motor for short- circuit.</li> <li>(5) Replace the out- door unit fan motor.</li> </ul>
												<ul> <li>(6) No abnormality found in above inspections (1) through (5).</li> <li>(6) Replace the out- door unit control PWB board.</li> </ul>
Indoor unit operates. Outdoor unit does not operate.	Lighting or OFF	000	0	C	C	_	Timer (Orange) Operation (Red) Plasmacluster (Blue)	18	0	Wiring between units	Serial short-cir- cuit	<ul><li>(1) Check the wiring between units.</li><li>(1) Correct the wiring.</li></ul>
Indoor and outdoor units do not oper- ate.	Lighting or OFF	0		С	C		Timer (Orange) Operation (Red) Plasmacluster (Blue)		1		Serial erroneous wiring	<ul><li>(1) Check the wiring between units.</li><li>(1) Correct the wiring.</li></ul>
Indoor and outdoor units do not oper- ate.	Normal blinking or OFF	0		0			Timer (Orange) Operation (Red) Plasmacluster (Blue)	19	0	Indoor unit fan	Indoor unit fan error	<ul> <li>(1) Check the indoor fan</li> <li>(1) Replace the indoor</li> <li>motor for proper</li> <li>rotating operation.</li> <li>(Check fan lock.)</li> </ul>
												<ul> <li>(2) Check the lead wire of the indoor fan motor for open-cir- cuit.</li> <li>(2) Replace the indoor fan motor.</li> </ul>
												<ul> <li>(3) Check connector of the indoor unit fan motor for secure installation.</li> <li>(3) Correct the instal- lation of the indoor fan motor connec- tor.</li> </ul>
												<ul> <li>(4) No abnormality found in above inspections (1) through (3).</li> <li>(4) Replace the indoor unit control PWB.</li> </ul>
Indoor and outdoor units do not oper- ate.	Normal blinking or OFF	0	0	0	_	0	Timer (Orange) Operation (Red) Plasmacluster	20	0	Indoor unit control PWB	EEPROM data error	(1) (EEPROM read data (1) Replace the indoor error) unit control PWB.

Malfunction indications due to erroneous wiring during air conditioner installation

	Inter-unit wiring error mode		Symptom
1		Malfunction diagnosis display	"18-1"
	Indoor N Outdoor unit 2 2		
2	Indoor N Outdoor unit 2 2	Malfunction diagnosis display	None (Displays "18-0" when malfunction code is called out.)
3	Indoor N Outdoor unit 2 2	Malfunction diagnosis display	None (Displays "18-0" when malfunction code is called out.)
4	Indoor N Outdoor unit 2 2	Malfunction diagnosis display	"18-1"
5	Indoor N Outdoor unit 2 2	Malfunction diagnosis display	"18-1"

# **CHAPTER 4. REFRIGERATION CYCLE**

# [1] FLOW FOW REFRIGERANT



# [2] STANDARD CONDITION

	Indoo	r side	Outdoor side			
	Dry-bulb Temp. (°C)	Relative Humidity (%)	Dry-bulb Temp. (°C)	Relative Humidity (%)		
Cooling	27	47	35	40		
Heating	20	-	7	87		

\* REFRIGERANT PIPE LENGTH 5m

# [3] TEMPERATURE AT EACH PART AND PRESSURE IN 3-WAY VALVE

Model	12PF	R-N	09PR-N			
NO. Condition	Cooling	Heating	Cooling	Heating		
Temp. on ① (°C)	66	63	66	65		
Temp. on 2 (°C)	40	2	40	2		
Temp. on ③ (°C)	14	22	14	23		
Temp. on ④ (°C)	17	6	16	6		
3-way valve pressure (MPaG)	1.05	2.14	1.04	2.23		

\* On test run mode

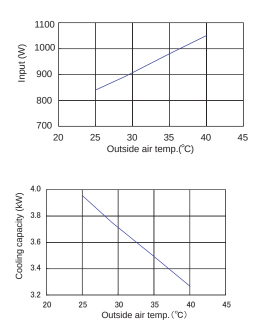
# [4] PERFORMANCE CURVES

#### NOTE

- 1) Indoor fan speed: Hi
- 2) Vertical adjustment louver "45°", Horizontal adjustment louver "front"
- 3) Indoor air temp.: Cooling 27°C, Heating 20°C
- 4) Power source: 230V, 50Hz
- 5) Performance corresponding to change in outside temperature when compressor is fixed to rated operation.

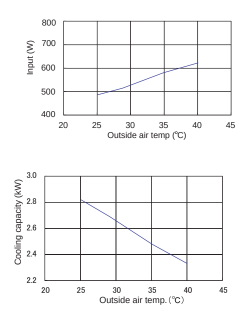
#### 1.12PR-N

#### 1.1. At Cooling

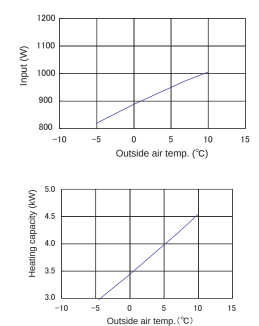


#### 2. 09PR-N

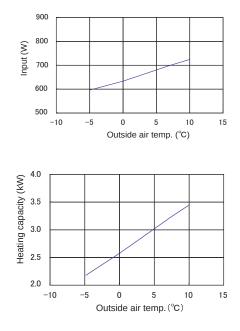
#### 2.1. At Cooling



#### 1.2. At Heating



2.2. At Heating



# **CHAPTER 5. DISASSEMBLY PROCEDURE**

Be sure to disconnect the power cord from the AC power outlet before starting the disassembly procedure.

Be sure to install screws to their original positions after repairing

After the air conditioner is repaired or parts are replaced, measure insulation resistance of the equipment using an insulation resistance meter. If the measured resistance is lower than  $1M\Omega$  inspect parts and repair or replace defective parts.

# [1] INDOOR UNIT

1) Open the open panel.



2) Remove a screw fixing the cord holder.



3) Remove the cord holder.



4) Loosen the screws on the terminal board remove the Unit-to Unit wiring connected with board.



5) Slide out the 2 air filter.



6) Pull out two hooks and remove the panel.





7) Remove the grill (Unhook the 3 hooks shown in the picture.)





8) Remove the 2 screws fixing the front panel R and front panel L.



9) Remove the front panel R.

Push the upper hook and pull the front panel R out.



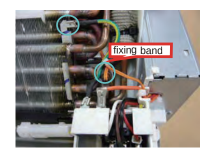
10)Remove the front panel L.

Push the upper hook and pull the front panel L out.



11)Cut the fixing band and remove the thermistor and earth wire.

12PRN



12)Remove the screw fixing the control box cover.



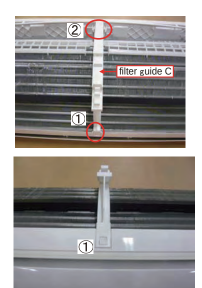
13)Remove the 3 connectors.(FAN MOTOR, LOUVER MOTOR and PLASMCLUSTER)



14)Unscrew the screw and remove the control box.



15)Unhook the 2 hooks and remove the filter guide C.

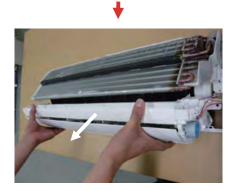




16)Unscrew the 2 screws and remove the drain pan assembly.

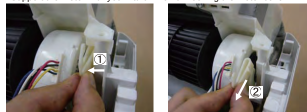






#### 17)Unhook of the motor cover.

Support the motor with your hand when unhooking the motor cover.

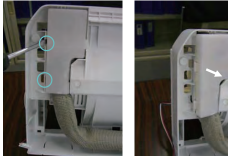


18)Slide the Cross-flow fan motor to the right and remove it.



19)Remove the pipe holder.

Insert the (-) screwdriver in the 2 holes to unhook the pipe holder.



20)Remove the cycle assembly

a) Remove the 2 screws fixing the cover L and drain cover.





b) Lift the left side of the evaporator and pull out the pipe from the cabinet.



## [2] THE WIRE GUARD AND THE PLASM-CLUSTER UNIT

1) Remove the 2 screws fixing the guard holder L and guard holder R.



(right side)



2) Pull the left side of wire guard forward, and the hook of the guard holder L will be unhooked.



3) Rotate the guard holder L in clockwise and remove.







+

5) Pull the right side of the wire guard R, and unhook the guard holder R.



6) Rotate the guard holder R in anticlockwise and remove.

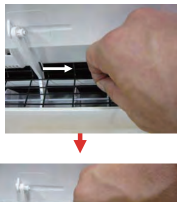






4) Slide the wire guard L to the left and remove.

7) Slide the wire guard R to the right and remove.



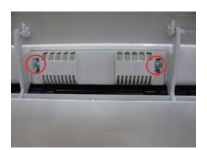


8) Remove the 2 screw covers.

·Insert the (-) screwdriver in the 2 holes.



9) Unscrew the 2 screws.



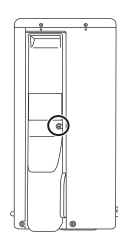


10)Disconnect the connector, and remove the plasmacluster unit.

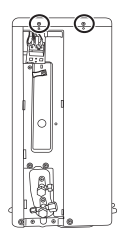


# [3] OUTDOOR UNIT

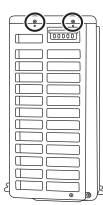
1) Unscrew the screw and remove the control box cover.



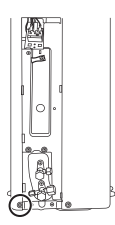
2) Unscrew the 2 screws on the right side of the top plate.



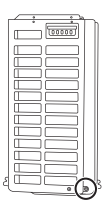
3) Unscrew the 2 screws on the left side of the top plate, and remove the top plate.



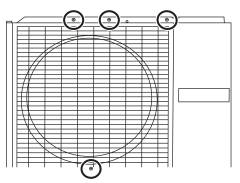
4) Unscrew the screw on the right side of the front panel.



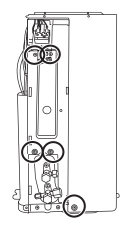
5) Unscrew the screw on the left side of the front panel.



6) Unscrew the 4 screws on the front panel, and remove front panel.



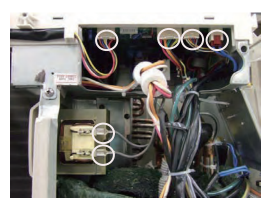
7) Unscrew the 5 screws on the side cover R.



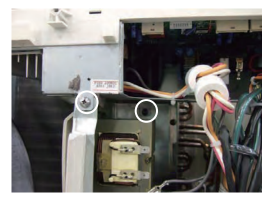
- 8) Unscrew the 3 screws on the back side of the side cover R, and remove the side cover R.
- 9) Unscrew the 3 screws on the side cover L, and remove the side cover L.



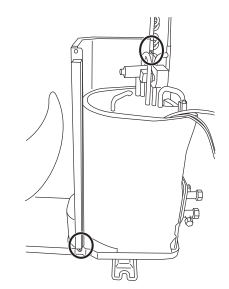
10)Remove the connectors and reactor in the control box.



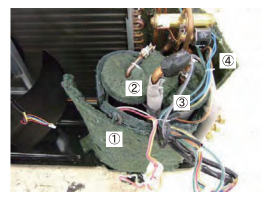
11)Remove the 2 screws fixed the control box.



12) Remove the 2 screws fixed the bulkhead plate.



13)Remove the compressor covers 1, 2, 3 and 4.



14)Remove the nut, and remove the terminal cover.



15) Remove the lead wire, the thermistor, and the cover gasket.



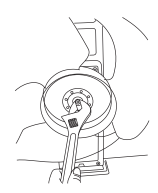
16)Remove the compressor cover.



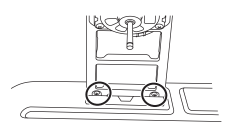
17)Remove the 5 thermistors. \*



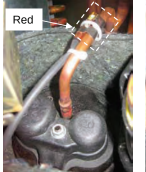
18)Remove the outdoor fan.



19)Unscrew the 2 screws and remove the motor angle.

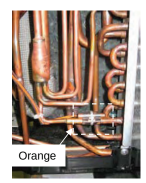


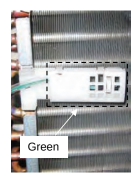
20) \*Thermistor position.



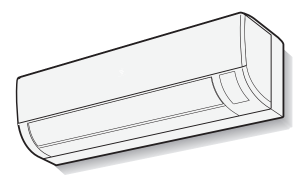






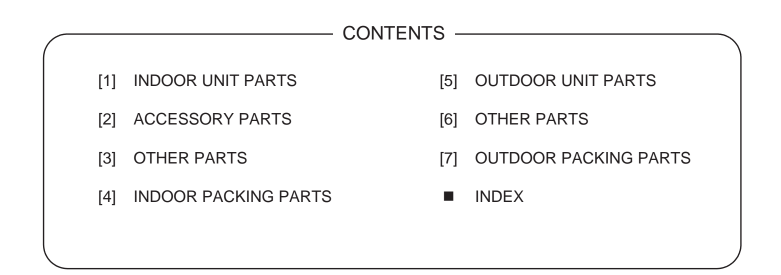


# PARTS LIST



# SPLIT TYPE AIR TO AIR HEAT PUMP MODEL 12PR-N 09PR-N

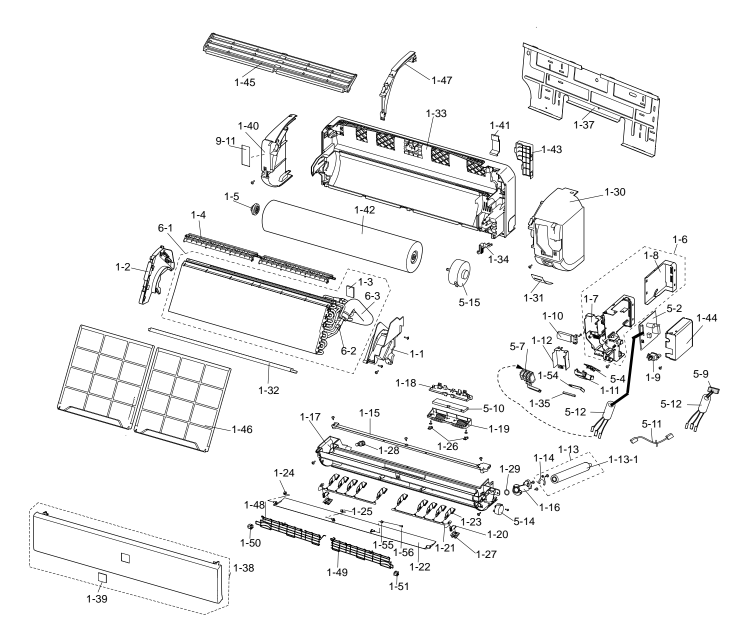
In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.



HOW TO ORDER REPLACEMENT PARTS To have your order filled promptly and correctly, please furnish the following information. 1. MODEL NUMBER 2. REF. NO. 3. PART NO. 4. DESCRIPTION

Parts marked with " $\Delta$ " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

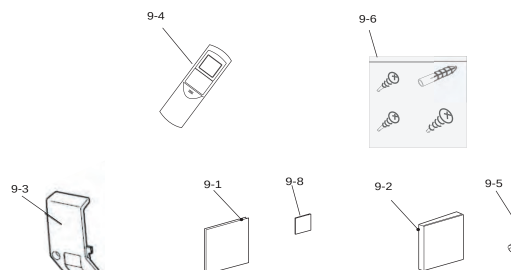
# 12PRN [1] INDOOR UNIT PARTS



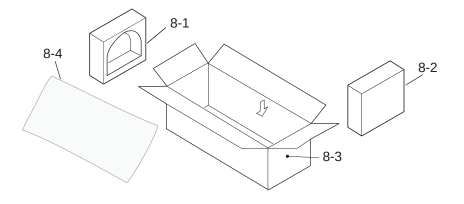
NO.	PARTS CODE	PRICE RANK	DESCRIPTION
[1] IND	OOR UNIT PARTS		
1-1	DCOV-A354JBKZ	AH	Drain Cover K
1-2	DCOV-A334JBKZ	AF	Cover-L Assembly
1-3	PFPFPE188JBEZ	AB	Insulator
1-4	PGID-A180JBFA	AE	Guide
1-5	CHLD-A139JBKZ	AG	Bearing Assembly
1-6	DBOX-A084JBKZ	AN	Control Box Assembly
1-7	PBOX-A551JBFA	AL	Control Box
1-8	PCOV-B695JBWZ	AG	Cont.Box Cover
1-9	GBTN-A012JBFA	AC	Button
1-10	LHLD-A990JBFZ	AD	Thermistor Holder
1-11	PCOV-B792JBFA	AC	Led Guide
1-12	PDAI-A248JBWZ	AH	Terminal Board
1-13	CHOS-A050JBKZ	AH	Drain Hose Assembly
1-13-1	PHOS-A062JBEZ	AK	Drain Hose
1-14	LPLT-A058JBPZ	AC	Hose Holder
1-15	DCOV-A345JBKZ	AH	Drain Cover K
1-16	DPFT-A022JBKZ	AF	Drain Joint Assembly
1-17	DSRA-A346JBKZ	BB	Drain Pan Sub Assembly
1-18	LHLD-B083JBFA	AE	Holder
1-19	LHLD-B084JBFA	AE	Cover
1-20	MARMPA070JBFA	AD	Arm
1-21	MJNTPA166JBFA	AD	Louver Link
1-22	MLOV-A553JBFA	AL	Louver

NO.	PARTS CODE	PRICE RANK	DESCRIPTION					
[1] INDO	[1] INDOOR UNIT PARTS							
1-23	MLOV-A554JBFA	AD	Vertical Louver					
1-24	NBRG-A028JBFL	AB	Bearing					
1-25	NBRG-A038JBFP	AB	Bearing C					
1-26	PCOV-B727JBFA	AC	Screw Cover					
1-27	PDAI-A249JBFA	AD	Louver Base					
1-28	PGUMMA381JBEZ	AF	Drain Plug					
1-29	PPACGA037JBEZ	AC	O Ring					
1-30	GWAK-A374JBFA	AN	Front Panel R					
1-31	HDECQA345JBEA	AH	Display Panel					
1-32	PCOV-B738JBEZ	AF	Cover					
1-33	DCHS-A724JBKZ	AY	Cabinet Assembly					
1-34	PCOV-B700JBFZ	AC	Cover					
1-35	PSEL-E209JBEZ	AB	Led Seal					
1-37	PPLTNA128JBZZ	AN	Moun ing Angle					
1-38	DPNL-A149JBKZ	AT	Panel Assembly					
1-39	HBDG-A169JBEA	AG	Panlel Badge					
1-40	GWAK-A368JBFA	AK	Front Panel L					
1-41	LHLD-A394JBFA	AD	Pipe Holder					
1-42	NFANCA132JBKZ	AX	Cross Flow Fan					
1-43	PCOV-B693JBFZ	AD	Pipe Holder					
1-44	PCOV-B697JBWZ	AG	Box Cover					
1-45	PCOV-B699JBFA	AH	Grill					
1-46	PFILMA260JBEA	AK	Air Filter					
1-47	PGID-A181JBFA	AE	Filter Guide C					
1-48	GGAD-A073JBTA	AP	Wire Guard L					
1-49	GGAD-A074JBTA	AP	Wire Guard R					
1-50	LHLD-B105JBFA	AC	Guard Holder L					
1-51	LHLD-B106JBFA	AC	Guard Holder R					
1-54	PSHE-A321JBEZ	AD	Jyukou Cover					
1-55	NBRG-A052JBFA	AC	Bearing					
1-56	LX-BZA449JBEZ		Special Screw					
5-2	DSGY-E345JBKZ	AF	Service PWB-K-2LRN					
5-2	DSGY-E346JBKZ	AF	Service PWB-K-9LRN					
5-4	FSGY-A893JBKZ	AS	Display Board Unit					
5-7	QTANZA054JBZZ	AT	Terminal Board 3P					
5-9	RH-HXA136JBZZ	AM	Thermistor					
5-10	CKITTA133AKKZ	AM	Plasmacluster Unit					
5-11	QW-VZG333JBZZ	AE	Lead Wire					
5-12	RCORFA007JBZZ	AG	Ferrite Core					
5-14	RMOT-A201JBZZ	AM	Louver Motor					
5-15	CMOT-A532JBKZ	AK	Fan Motor Sub Assembly					
6-1	CCYC-C673JBKZ	AU	Cycle Assembly					
6-2	CPIPCB494JBKZ	AX	Tube Assembly					
6-3	PFPFPE268JBEZ	AG	Pipe Dan-S					
9-11	TLAB-E916JBRZ	AB	Error Code Label					

# 12PRN [2] ACCESSORY PARTS

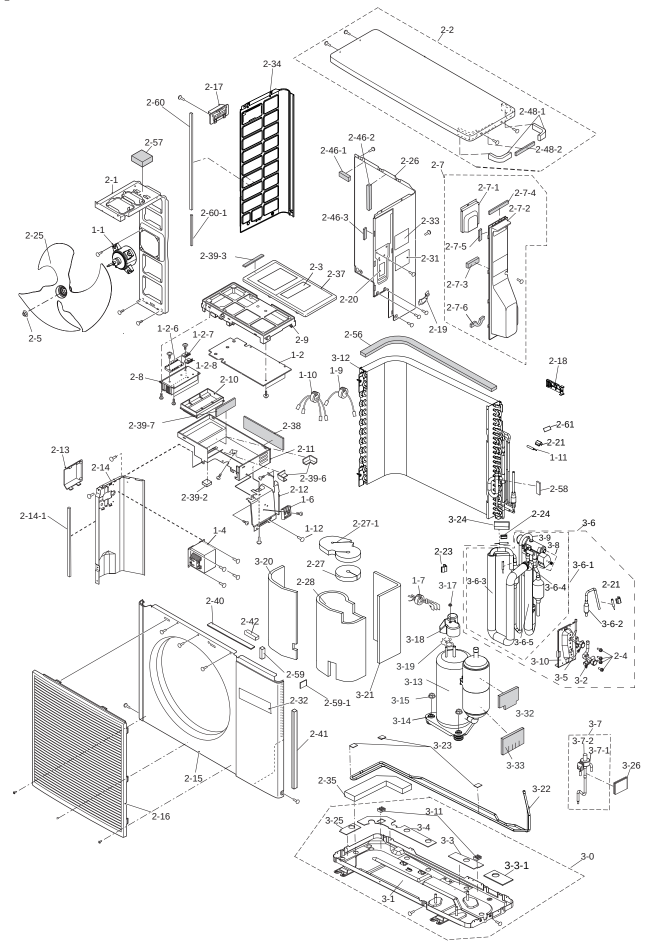


NO.	PARTS CODE	PRICE RANK	DESCRIPTION			
[2] AC	CESSORY PARTS					
9-1	TINS-B475JBRZ	AC	Installation Manual			
9-2	TINSEA817JBRZ	AD	Operation Manual			
9-3	DHLD-A051JBKZ	AF	Cord Holder A'Ssy			
9-4	CRMC-A673JBEZ	BA	Remote Control			
9-5	UBATUA027JBE0	AE	Battery Pack			
9-6	FFZK-A265JBKZ	AK	Screws Kit			
9-8	PGUMSA420JBEZ	AC	Cable Sheet			
[3] OTH	IER PARTS					
5-8	QW-VZG335JBZZ	AE	Lead Wire			
6-2-1	PSEN-A071JBKZ	AH	Flare Nut Assembly (3/8)			
6-2-2	PSEN-A070JBKZ	AL	Flare Nut Assembly(1/4)			
6-2-3	QFS-GA078JBZZ	AD	Fuse(Fu1) (On PWB)			
6-2-4	VHVTNR9V511-A+	AD	Varistor(Nr1) (On PWB)			
6-2-5	QW-VZG320JBZZ	AH	Lead Wire (On Display Board Unit)			
9-7	TLABCC768JBRZ	AC	Wiring Diagram			
9-13	TLAB-F858JBEZ	AC	Eu-Energy Label (12PRN)			
9-13	TLAB-F856JBEZ	AC	Eu-Energy Label (09PRN)			
9-14	TSPC-J060JBRZ		Name Label (12PRN)			
9-14	TSPC-J058JBRZ		Name Label (09PRN)			



NO.	PARTS CODE	PRICE RANK	DESCRIPTION				
[4] IND(	[4] INDOOR PACKING PARTS						
8-1	SPADBA515JBEZ	AG	Pad L				
8-2	CPADBA163JBKZ	AG	Pad R-K				
8-3	SPAKCE463JBEZ	AP	Packing Case (12PRN)				
8-3	SPAKCE450JBEZ	AP	Packing Case (09PRN)				
8-4	SSAKAA168JBEZ	AE	Bag				

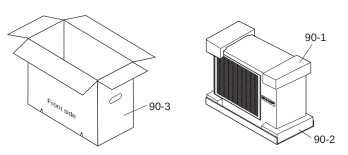
# 12PRN [5] OUTDOOR UNIT PARTS



NO.	PARTS CODE	PRICE RANK	DESCRIPTION
[5] OUT	DOOR UNIT PARTS	5	
1-1	CMOTLB427JBEZ	BP	Fan Moter
1-2	DSGY-E347JBKZ	BY	Service PWB-K-AEX2LRN
1-2 1-2-6	DSGY-E348JBKZ RH-IXB019JBZZ	BY BC	Service PWB-K-AEX9LRN
1-2-0	VHDD25XB60+-F	AH	Diode Bridge
1-2-8	VHDD15XB60H-F	AG	Diode Bridge
1-4	RCILZA031JBZZ	BF	Reactor
1-6	QTANZA074JBZZ	AS	Terminal Board
1-7 1-9	FW-VZA056JBKZ RFIL-A132JBEZ	AR	Lead Wire Ferrite Core
1-9	RNFA001VBE0	AF	Ferrite Core
1-11	RH-HXA154JBZZ	AA	Thermistor
1-12	LX-BZA075JBE0	AA	Special Screw
2-1	LANGKA263JBPZ	AQ	Motor Angle
2-2	CCAB-A542JBKZ	AV	Top Plate Assembly
2-3 2-4	TLABCC769JBRZ LX-BZA355JBEZ	AC AE	Wiring Diagram Special Screw
2-4	LX-NZA412JBEZ		Special Nut
2-7	CFTA-A268JBKZ	AN	Cover
2-7-1	PCOV-A594JBPZ	AE	Terminal Cover
2-7-2	PFTA-A090JBFA	AL	Cover
2-7-3	PSEL-C025JBEZ	AE	Sealnet Seal
2-7-4 2-7-5	PSEL-C225JBEZ	AB AC	Seal
2-7-5	PSEL-C116JBEZ PSEL-C157JBEZ	AC	Condenser Seal Seal
2-7-0	PRDAFA219JBEZ	AS	Heat Sink
2-9	LHLD-A684JBFA	AN	Holder
2-10	LHLD-A685JBFA	AF	Holder
2-11	DBOX-A077JBWZ	AT	Control Box Assembly
2-12 2-13	PDAI-A239JBWZ	AF AE	Terminal Holder Cover
2-13	PCOV-A595JBFZ PSKR-A284JBPZ	AE	Bulkhead
2-14-1	PSEL-E215JBEZ	AC	Seal C
2-15	GCAB-A376JBTA	BB	Front Panel
2-16	GGADPA021JBFA		Fan Gaurd
2-17	JHNDPA015JBFA	AD	Handle
2-18	LHLD-A874JBFZ	AD	Thermistor Holder
2-19 2-20	LHLD-0079SRFZ LHLD-A699JBFA	AC AF	Cord Clamp Holder Base
2-20	MSPR-A195JBEZ	AF	Thermistor Spring
2-23	MSPR-A212JBEZ	AB	Thermistor Spring
2-24	MSPR-A208JBEZ	AB	Spring
2-25	NFANPA145JBEZ	AR	Propeller Fan
2-26	PPLT-A663JBTA	AL	Side Cover R
2-27 2-27-1	PSPF-B204JBEZ PSPF-B205JBEZ	AC AE	Comp Cover Top A Comp Cover Top B
2-27-1	PSPF-B203JBEZ	AR	Compressor Cover
2-31	TLAB-D433JBRZ	7.11	Sub Label
2-32	TLABBA286JBRA	AK	lvt Label
2-33			Name Label[09PRN]
2-33	TSPC-J061JBRZ		Name Label[12PRN]
2-34	PPLT-A606JBTA PSEL-E206JBEZ	AR	Side Cover L
2-35 2-37	PSEL-E206JBEZ PCOV-A997JBWZ	AF AM	Seal Cover
2-37	PSEL-C685JBEZ	AIVI	Seal
2-39-2	PSEL-C769JBEZ	AB	Seal
2-39-3	PSEL-C684JBEZ	AB	Seal
2-39-6	PSEL-C345JBEZ	AL	Seal
<u>2-39-7</u> 2-40	PSEL-C767JBEZ PSEL-C029JBEZ	AB AC	Seal Seal
2-40	PSEL-C029JBEZ PSEL-C222JBEZ	AC	Seal B
2-41	PSEL-C270JBEZ	AC	Seal
2-46-1			
	PSEL-C341JBEZ	AB	Seal Side-R
2-46-2	PSEL-C341JBEZ PSEL-E213JBEZ	AB	Seal Side-R
2-46-2 2-46-3	PSEL-C341JBEZ PSEL-E213JBEZ PSEL-C339JBEZ	AB AB	Seal Side-R Seal Side-R
2-46-2 2-46-3 2-48-1	PSEL-C341JBEZ PSEL-E213JBEZ PSEL-C339JBEZ PSEL-C338JBEZ	AB AB AC	Seal Side-R Seal Side-R Seal Top
2-46-2 2-46-3 2-48-1 2-48-2	PSEL-C341JBEZ PSEL-E213JBEZ PSEL-C339JBEZ PSEL-C338JBEZ PSEL-C337JBEZ	AB AB AC AB	Seal Side-R Seal Side-R Seal Top Seal Top
2-46-2 2-46-3 2-48-1 2-48-2 2-56	PSEL-C341JBEZ PSEL-E213JBEZ PSEL-C339JBEZ PSEL-C337JBEZ PSEL-C337JBEZ PSEL-E103JBEZ	AB AB AC AB AE	Seal Side-R Seal Side-R Seal Top
2-46-2 2-46-3 2-48-1 2-48-2	PSEL-C341JBEZ PSEL-E213JBEZ PSEL-C339JBEZ PSEL-C338JBEZ PSEL-C337JBEZ	AB AB AC AB	Seal Side-R Seal Side-R Seal Top Seal Top Condenser Seal
2-46-2 2-46-3 2-48-1 2-48-2 2-56 2-57 2-58 2-59	PSEL-C341JBEZ PSEL-E213JBEZ PSEL-C339JBEZ PSEL-C338JBEZ PSEL-C337JBEZ PSEL-D103JBEZ PSEL-D063JBEZ PSEL-0194SRE0 PSEL-C491JBEZ	AB AB AC AB AE AC AC AA AB	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal
2-46-2 2-46-3 2-48-1 2-48-2 2-56 2-57 2-58 2-59 2-59-1	PSEL-C341JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C49JBEZ           PSEL-C49JBEZ           PSEL-C49JBEZ           PSEL-C49JBEZ           PSEL-C49JBEZ           PSEL-C49JBEZ	AB AB AC AB AE AC AC AA AB AB	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal D
2-46-2 2-46-3 2-48-1 2-48-2 2-56 2-57 2-58 2-59 2-59-1 2-60	PSEL-C341JBEZ PSEL-C339JBEZ PSEL-C339JBEZ PSEL-C337JBEZ PSEL-C337JBEZ PSEL-C337JBEZ PSEL-C337JBEZ PSEL-C337JBEZ PSEL-C349JBEZ PSEL-C491JBEZ PSEL-E211JBEZ	AB AB AC AB AC AC AA AA AB AB AB	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal D         Seal Side-L A
2-46-2 2-46-3 2-48-1 2-48-2 2-56 2-57 2-58 2-59 2-59-1 2-60 2-60-1	PSEL-C341JBEZ           PSEL-E213JBEZ           PSEL-C338JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C491JBEZ           PSEL-C491JBEZ           PSEL-E211JBEZ           PSEL-E211JBEZ           PSEL-E212JBEZ	AB AB AC AB AE AC AA AB AB AB AB AB	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal Side-L A         Seal Side-L B
2-46-2 2-48-3 2-48-2 2-56 2-57 2-58 2-59 2-59-1 2-60 2-60-1 2-61	PSEL-C341JBEZ           PSEL-E213JBEZ           PSEL-C339JBEZ           PSEL-C337JBEZ           PSEL-E103JBEZ           PSEL-E103JBEZ           PSEL-0063JBEZ           PSEL-0194SRE0           PSEL-C491JBEZ           PSEL-E214JBEZ           PSEL-E211JBEZ           PSEL-E211JBEZ           PSEL-E213JBEZ           PSEL-E213JBEZ	AB AB AC AB AC AB AC AA AB AB AB AB AB AB	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal D         Seal Side-L A         Seal Side-L B         Thermistor seal
2-46-2 2-46-3 2-48-2 2-56 2-57 2-58 2-59 2-59-1 2-60-1 2-60-1 2-61 3-0	PSEL-C341JBEZ           PSEL-E213JBEZ           PSEL-C338JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C491JBEZ           PSEL-C491JBEZ           PSEL-E211JBEZ           PSEL-E211JBEZ           PSEL-E212JBEZ	AB AB AC AB AE AC AA AB AB AB AB AB	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal Side-L A         Seal Side-L B
2-46-2 2-48-3 2-48-2 2-56 2-57 2-58 2-59 2-59-1 2-60 2-60-1 2-61	PSEL-C341JBEZ           PSEL-C339JBEZ           PSEL-C338JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C491JBEZ           PSEL-C491JBEZ           PSEL-C491JBEZ           PSEL-E214JBEZ           PSEL-E212JBEZ           PSEL-E531JBEZ           CCHS-B127JBKZ	AB AB AC AB AC AC AA AB AB AB AB AB AB BD	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal Side-L A         Seal Side-L B         Thermistor seal         Base Pan Assembly
2-46-2 2-46-3 2-48-1 2-48-2 2-56 2-57 2-58 2-59-1 2-60 2-60-1 2-61 3-0 3-1 3-2 3-3	PSEL-C341JBEZ PSEL-C33JBEZ PSEL-C33JBEZ PSEL-C337JBEZ PSEL-C337JBEZ PSEL-C337JBEZ PSEL-C337JBEZ PSEL-C337JBEZ PSEL-C491JBEZ PSEL-E214JBEZ PSEL-E214JBEZ PSEL-E214JBEZ PSEL-E214JBEZ PSEL-E214JBEZ PSEL-E214JBEZ CCHS-B127JBKZ CCHS-A931JBTA DVLV-B144JBKZ PFFPE118JBEZ	AB AB AC AB AC AC AC AA AB AB AB AB AB AB BD BB BB BB AB	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal Side-L A         Seal Side-L B         Thermistor seal         Base Pan Assembly         Base Pan Insu. A
2-46-2 2-46-3 2-48-1 2-56 2-57 2-58 2-59 2-59-1 2-60 2-60-1 2-61 3-0 3-1 3-2 3-3 3-3-1	PSEL-C341JBEZ           PSEL-C339JBEZ           PSEL-C338JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-0194SRE0           PSEL-C491JBEZ           PSEL-C491JBEZ           PSEL-214JBEZ           PSEL-214JBEZ           PSEL-214JBEZ           PSEL-214JBEZ           PSEL-214JBEZ           PSEL-531JBEZ           CCHS-8127JBKZ           CCHS-4931JBEZ           PCHS-631JBEZ           PSEL-123JBEZ           PSEL-123JBEZ           PSEL-233JBEZ           PFFPFPE118JBEZ           PFFPFPE273JBEZ	AB AB AC AB AC AB AC AB AB AB AB AB AB BD BD BB BB AB AB AB AB	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal Side-L A         Seal Side-L B         Thermistor seal         Base Pan Assembly         Base Pan Insu. A         Heat Tube Insulator
2-46-2 2-46-3 2-48-1 2-48-2 2-56 2-57 2-58 2-59-1 2-60-1 2-60-1 2-60-1 3-0 3-1 3-2 3-3 3-3-1 3-4	PSEL-C341JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C49JBEZ           PSEL-C49JJBEZ           PSEL-C49JJBEZ           PSEL-C49JJBEZ           PSEL-E214JBEZ           PSEL-E212JBEZ           PSEL-E31JBEZ           CCHS-B127JBKZ           CCHS-A931JBTA           DVLV-B14AJBKZ           PFFPFE118JBEZ           PFFPFE273JBEZ           PFFPFE119JBEZ	AB AB AC AB AC AA AB AB AB AB AB BD BD BD BB AB AB AB AB AB AB AB	Seal Side-R         Seal Top         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal Side-L A         Seal Side-L B         Thermistor seal         Base Pan Assembly         Base Pan Assembly         Base Pan Insu. A         Heat Tube Insulator         Base Pan Insu. B
2-46-2 2-46-3 2-48-1 2-48-2 2-56 2-57 2-58 2-59 2-59-1 2-60 2-60-1 2-61 3-0 3-1 3-2 3-3 3-3-1 3-4 3-4 3-5	PSEL-C341JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C497JBEZ           PSEL-C497JBEZ           PSEL-C497JBEZ           PSEL-E214JBEZ           PSEL-E214JBEZ           PSEL-E213BEZ           PSEL-E217JBEZ           PFFPFE118JBEZ           PFFPFE118JBEZ           PFFPFE119JBEZ           PVLV-A757JBKZ	AB AB AC AB AC AC AC AB AB AB AB AB BD BD BB BD BD BB AB AB AB AB AB AB AB	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal Side-L A         Seal Side-L B         Thermistor seal         Base Pan Assembly         Base Pan Insu. A         Heat Tube Insulator         Base Pan Insu. B         2Way Valve Unit
2-46-2 2-46-3 2-48-1 2-48-2 2-56 2-57 2-58 2-59-1 2-60 2-60-1 2-61 3-0 3-1 3-2 3-3 3-3-1 3-4 3-5 3-6	PSEL-C341JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C497JBEZ           PSEL-C491JBEZ           PSEL-E214JBEZ           PSEL-E214JBEZ           PSEL-E213JBEZ           CCHS-B127JBKZ           CCHS-A931JBTA           DVLV-8144JBKZ           PFFFPE118JBEZ           PFFPFP119JBEZ           DVLV-A757JBKZ           CVLV-8110JBKZ	AB AB AC AC AC AC AC AC AB AB AB AB AB BD BB BB AB AB AB AB AB AB AB AB AB AB AB	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal Side-L A         Seal Side-L B         Thermistor seal         Base Pan Assembly         Base Pan Assembly         Base Pan Insu. A         Heat Tube Insulator         Base Pan Insu. B         2Way Valve Unit         Base Pan Nsu. B         2Way Valve Unit
2-46-2 2-46-3 2-48-1 2-48-2 2-56 2-57 2-58 2-59 2-59-1 2-60 2-60-1 2-61 3-0 3-1 3-2 3-3 3-3-1 3-4 3-4 3-5	PSEL-C341JBEZ           PSEL-C33JBEZ           PSEL-C33JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C337JBEZ           PSEL-C497JBEZ           PSEL-C497JBEZ           PSEL-C497JBEZ           PSEL-E214JBEZ           PSEL-E214JBEZ           PSEL-E213BEZ           PSEL-E217JBEZ           PFFPFE118JBEZ           PFFPFE118JBEZ           PFFPFE119JBEZ           PVLV-A757JBKZ	AB AB AC AB AC AC AC AB AB AB AB AB BD BD BB BD BD BB AB AB AB AB AB AB AB	Seal Side-R         Seal Top         Seal Top         Condenser Seal         Insulator         Seal         F-Panelseal         Seal Side-L A         Seal Side-L B         Thermistor seal         Base Pan Assembly         Base Pan Insu. A         Heat Tube Insulator         Base Pan Insu. B         2Way Valve Unit

NO.	PARTS CODE	PRICE RANK	DESCRIPTION					
[5] OU1	[5] OUTDOOR UNIT PARTS							
3-6-4	LBND-A014JBE0	AA	Wire Fixing Band					
3-6-5	PFPFPE275JBEZ	AE	Insulator					
3-7	DVLV-B136JBKZ	BC	Control Valve Assembly					
3-7-1	RMOTSA043JBZZ		Coil					
3-7-2	PVLVRA042JBEZ	BD	Control Valve					
3-8	CCIL-A142JBKZ	AT	Coil Assembly					
3-9	PVLVXA085JBEZ	BB	Reverse Valve					
3-10	PDAI-A123JBTA	AL	Flare Coupling Base					
3-11	PGUM-A203JBEZ	AD	Tube Holder Rubber					
3-12	DCON-A608JBKZ	BX	Condenser Assembly					
3-13	PCMPRA487JBEZ	CH	Compressor					
3-14	GLEG-A149JBEZ	AD	Compressor Cushion					
3-15	LX-NZA313JBEZ	AE	Special Nut					
3-17	LX-NZA002JBE0	AA	Special Nut					
3-18	PCOV-A010JBE0	AF	Terminal Cover					
3-19	PSEL-A403JBE0	AB	Cover Gasket					
3-20	PSPF-B206JBEZ	AN	Comp Cover Front					
3-21	PSPF-B212JBEZ	AM	Comp Cover Rear					
3-22	CPIPCB497JBKZ	AS	Heat Tube Assembly					
3-23	PGUMSA415JBEZ	AB	Damper Rubber					
3-24	PGUMS0170JBE0	AE	Damper Rubber					
3-25	PFPFPE148JBEZ	AC	Base Pan Insu. C					
3-26	PGUMSA386JBEZ	AE	Damper Rubber					
3-32	PFPFPE276JBEZ	AD	Insula					
3-33	PFPFPE277JBEZ	AE	Insulator					
[6] OTH	ER PARTS							
1-2-1	QFS-CA001JBZZ	AK	Fuse 20A 250V					
1-2-2	QFS-GA077JBZZ	AD	Fuse 2A 250V					
1-2-3	QFS-GA078JBZZ	AD	Fuse 3.15A 250V					
1-2-4	QFS-CA002JBZZ	AH	Fuse 15A 250V					

# [7] OUTDOOR PACKING PARTS



NO.	PARTS CODE	PRICE RANK	DESCRIPTION					
[7] OUT	[7] OUTDOOR PACKING PARTS							
90-1	CPADBA048JBKZ	AF	Top Pad Assembly					
90-2	90-2 CPADBA049JBKZ AM Bottom Pad Assembly							
90-3	SPAKCE462JBEZ	AS	Packing Case [09PR-N]					
90-3	SPAKCE464JBEZ	AS	Packing Case [12PR-N]					

AB

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# ■INDEX

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK	PARTS CODE	No.	PRICE RANK	NEW MARK	PAR RAN
[ C ]					MJNTPA166JBFA	1-1-21	AD		
CCAB-A542JBKZ	5-2-2	AV			MLOV-A553JBFA	1-1-22	AL		
CCHS-A931JBTA	5-3-1	BB			MLOV-A554JBFA	1-1-23	AD		
CCHS-B127JBKZ	5-3-0	BD			MSPR-A208JBEZ	5-2-24	AB		
CCIL-A142JBKZ	5-3-8	AT			MSPR-A212JBEZ	5-2-23	AB		
CCYC-C673JBKZ	1-6-1	BU			MSPR-A195JBEZ	5-2-21	AF		
CFTA-A268JBKZ	5-2-7	AN			[ N ]				
CHLD-A139JBKZ	1-1-5	AG			NBRG-A028JBFL	1-1-24	AB		
CHOS-A050JBKZ	1-1-13	AH			NBRG-A038JBFP	1-1-25	AB		
CKITTA133AKKZ	1-5-10	BM			NBRG-A052JBFA	1-1-55	AC		
CMOT-A532JBKZ	1-5-15	BK			NFANCA132JBKZ	1-1-42	AX		
CMOTLB427JBEZ CPADBA048JBKZ	5-1-1 7-90-1	BP AF		┝───┤ ┝	NFANPA145JBEZ	5-2-25	AR		
CPADBA048JBKZ CPADBA049JBKZ	7-90-1	AF		┝───┤ ┝		447	A1		
CPADBA049JBKZ CPADBA163JBKZ	4-8-2	AM		┝──┤ ┝	PBOX-A551JBFA	1-1-7	AL		
CPIPCB494JBKZ	1-6-2	AG		┝──┤ ┝	PCMPRA487JBEZ	5-3-13	CH		
CPIPCB497JBKZ	5-3-22	AS		┝──┤┝	PCOV-A010JBE0 PCOV-A594JBPZ	5-3-18 5-2-7-1	AF		
CRMC-A673JBEZ	2-9-4	BA		┝───┤ ┝	PCOV-A594JBPZ PCOV-A595JBFZ	5-2-13	AE		
CVLV-B110JBKZ	5-3-6	BR		┝───┤ ┝	PCOV-A995JBPZ PCOV-A997JBWZ	5-2-13	AL		
	3-3-0	BIX		┝──┤┝	PCOV-A997JBWZ PCOV-B693JBFZ	1-1-43	AIVI		
DBOX-A077JBWZ	5-2-11	AT			PCOV-B695JBFZ PCOV-B695JBWZ	1-1-43	AD		
DBOX-A077JBWZ DBOX-A084JBKZ	1-1-6				PCOV-B695JBWZ PCOV-B697JBWZ	1-1-6	AG		
DCHS-A724JBKZ	1-1-0	AN AY		╞───┤┝	PCOV-B699JBFA	1-1-44	AG		
DCON-A608JBKZ	5-3-12	BX		╞──┤┝	PCOV-B699JBFA PCOV-B700JBFZ	1-1-45	AC		
DCOV-A334JBKZ	1-1-2	AF		┝──┤┝	PCOV-B700JBFZ PCOV-B727JBFA	1-1-34	AC		
DCOV-A334JBKZ DCOV-A345JBKZ	1-1-2	AF		┝──┤┝	PCOV-B727JBFA PCOV-B738JBEZ	1-1-26	AC		
DCOV-A345JBKZ	1-1-15	AH		╞──┤┝	PCOV-B738JBEZ PCOV-B792JBFA	1-1-32	AF		
DHLD-A051JBKZ	2-9-3	AF		╞──┤┝	PCOV-B792JBFA PDAI-A123JBTA	5-3-10	AC		
DPFT-A022JBKZ	1-1-16	AF		╞──┤┝	PDAI-A123JBTA PDAI-A239JBWZ	5-3-10	AL		
DPNL-A149JBKZ	1-1-38	AT	N	┝───┤ ┝	PDAI-A248JBWZ	1-1-12	AH		
DSGY-E345JBKZ	1-5-2	BF	14	┝───┤ ┝	PDAI-A249JBFA	1-1-27	AD		
DSGY-E346JBKZ	1-5-2	BF		┝───┤ ┝	PFILMA260JBEA	1-1-46	AK		
DSGY-E347JBKZ	5-1-2	BY		┝───┤ ┝	PFPFPE118JBEZ	5-3-3	AB		
DSGY-E348JBKZ	5-1-2	BY		┝───┤ ┝	PFPFPE119JBEZ	5-3-4	AE		
DSRA-A346JBKZ	1-1-17	BB		┝───┤ ┝	PFPFPE148JBEZ	5-3-25	AC		
DVLV-A757JBKZ	5-3-5	AR		┝───┤ ┝	PFPFPE188JBEZ	1-1-3	AB		
DVLV-B135JBKZ	5-3-6-1	BH		┝───┤ ┝	PFPFPE268JBEZ	1-6-3	AG		
DVLV-B136JBKZ	5-3-7	BC		┝───┤ ┝	PFPFPE271JBEZ	5-3-6-3	AT		
DVLV-B144JBKZ	5-3-2				PFPFPE273JBEZ	5-3-3-1	AB		
[ F ]	002				PFPFPE275JBEZ	5-3-6-5	AE		
FFZK-A265JBKZ	2-9-6	AK		┝───┤ ┝	PFPFPE276JBEZ	5-3-32	AD		
FSGY-A893JBKZ	1-5-4	AS		┝───┤ ┝	PFPFPE277JBEZ	5-3-33	AE		
FW-VZA056JBKZ	5-1-7	AR			PFTA-A090JBFA	5-2-7-2	AL		
[ G ]					PGID-A180JBFA	1-1-4	AE		
GBTN-A012JBFA	1-1-9	AC			PGID-A181JBFA	1-1-47	AE		
GCAB-A376JBTA	5-2-15	BB			PGUM-A203JBEZ	5-3-11	AD		
GGAD-A073JBTA	1-1-48	AP			PGUMMA381JBEZ	1-1-28	AF		
GGAD-A074JBTA	1-1-49	AP			PGUMS0170JBE0	5-3-24	AE		
GGADPA021JBFA	5-2-16				PGUMSA386JBEZ	5-3-26	AE		
GLEG-A149JBEZ	5-3-14	AD			PGUMSA415JBEZ	5-3-23	AB		
GWAK-A368JBFA	1-1-40	AK			PGUMSA420JBEZ	2-9-8	AC		
GWAK-A374JBFA	1-1-30	AN			PHOS-A062JBEZ	1-1-13-1	AK		
[H]					PPACGA037JBEZ	1-1-29	AC		
HBDG-A169JBEA	1-1-39	AG			PPLT-A606JBTA	5-2-34	AR		
HDECQA345JBEA	1-1-31	AH		┢───┤ ┝	PPLT-A663JBTA	5-2-26	AL		
[ ] ]				┝──┤└	PPLTNA128JBZZ	1-1-37	AN		L
JHNDPA015JBFA	5-2-17	AD		┝──┤└	PRDAFA219JBEZ	5-2-8	AS		
[ L ]				┝──┤└	PSEL-0194SRE0	5-2-58	AA		
LANGKA263JBPZ	5-2-1	AQ		┝──┤┝	PSEL-A403JBE0	5-3-19	AB		
LBND-A014JBE0	5-3-6-4	AA			PSEL-C025JBEZ	5-2-7-3	AE		
LHLD-0079SRFZ	5-2-19	AC			PSEL-C029JBEZ	5-2-40	AC		
LHLD-A394JBFA	1-1-41	AD			PSEL-C116JBEZ	5-2-7-5	AC		
LHLD-A684JBFA	5-2-9	AN			PSEL-C157JBEZ	5-2-7-6	AF		
LHLD-A685JBFA	5-2-10	AF			PSEL-C222JBEZ	5-2-41	AB		
LHLD-A699JBFA	5-2-20	AF			PSEL-C225JBEZ	5-2-7-4	AB		
LHLD-A874JBFZ	5-2-18	AD		H	PSEL-C270JBEZ	5-2-42	AC		
LHLD-A990JBFZ	1-1-10	AD			PSEL-C337JBEZ	5-2-48-2	AB		
LHLD-B083JBFA	1-1-18	AE			PSEL-C338JBEZ	5-2-48-1	AC		L
LHLD-B084JBFA	1-1-19	AE		┝──┤└	PSEL-C339JBEZ	5-2-46-3	AB		L
LHLD-B105JBFA	1-1-50	AC		┢───┤└└	PSEL-C341JBEZ	5-2-46-1	AB		
LHLD-B106JBFA	1-1-51	AC		┝──┤└	PSEL-C345JBEZ	5-2-39-6	AL		L
LPLT-A058JBPZ	1-1-14	AC		┝──┤└	PSEL-C491JBEZ	5-2-59	AB		
LX-BZA075JBE0	5-1-12	AA			PSEL-C684JBEZ	5-2-39-3	AB		
LX-BZA355JBEZ	5-2-4	AE		┝──┤└	PSEL-C685JBEZ	5-2-38	AC		L
LX-BZA449JBEZ	1-1-56			┢───┤ ┌	PSEL-C767JBEZ	5-2-39-7	AB		
LX-NZA313JBEZ	5-3-15	AE		┝──┤└	PSEL-C769JBEZ	5-2-39-2	AB		L
LX-NZA412JBEZ	5-2-5			┝──┤└	PSEL-D063JBEZ	5-2-57	AC		L
[ M ]				┢───┤└└	PSEL-E103JBEZ	5-2-56	AE		
MARMPA070JBFA	1-1-20	AD		┝──┤┝	PSEL-E206JBEZ	5-2-35	AF		
	1-1-20	AD		└──┘ ┣	PSEL-E209JBEZ	1-1-35	AB		t
								L	

PSEL-E531JBEZ

PARTS CODE	No.		NEW MARK	PART RANK
PSEL-E211JBEZ	5-2-60	AB		
PSEL-E212JBEZ	5-2-60-1	AB		
PSEL-E213JBEZ	5-2-46-2	AB		
PSEL-E214JBEZ	5-2-59-1	AB		
PSEL-E215JBEZ	5-2-14-1	AC		
PSEN-A070JBKZ	3-6-2-2	AL		
PSEN-A071JBKZ	3-6-2-1	AH		
PSHE-A321JBEZ	1-1-54	AD		
PSKR-A284JBPZ	5-2-14	AT		
PSPF-B203JBEZ	5-2-28	AR		
PSPF-B204JBEZ	5-2-27	AC		
PSPF-B205JBEZ	5-2-27-1	AE		
PSPF-B206JBEZ	5-3-20	AN		
PSPF-B212JBEZ	5-3-21	AM		
PSRN-A091JBEZ	5-3-6-2	AG		
PVLVRA042JBEZ	5-3-7-2	BD		
PVLVXA085JBEZ	5-3-9	BB		
[ Q ]				
QFS-CA001JBZZ	6-1-2-1	AK		
QFS-CA002JBZZ	6-1-2-4	AH		
QFS-GA077JBZZ	6-1-2-2	AD		
QFS-GA078JBZZ	3-6-2-3	AD		
"	6-1-2-3	AD		
QTANZA054JBZZ	1-5-7	AT		
QTANZA074JBZZ	5-1-6	AS		
QW-VZG320JBZZ	3-6-2-5	AH		
QW-VZG3203BZZ	1-5-11	AL		
QW-VZG335JBZZ	3-5-8	AL		
	3-3-6	AE		
[ R ]	54.4			
RCILZA031JBZZ	5-1-4	BF		
RCORFA007JBZZ	1-5-12	AG		
RFIL-A132JBEZ	5-1-9			
RH-HXA136JBZZ	1-5-9	AM		
RH-HXA154JBZZ	5-1-11	AA		
RH-IXB019JBZZ	5-1-2-6	BC		
RMOT-A201JBZZ	1-5-14	AM		
RMOTSA043JBZZ	5-3-7-1			
RNFA001VBE0	5-1-10	AF		
[ S ]				
SPADBA515JBEZ	4-8-1	AG		
SPAKCE463JBEZ	4-8-3	AP	N	
SPAKCE464JBEZ	7-90-3	AS	N	
SPAKCE450JBEZ	4-8-3	AP	N	
SPAKCE462JBEZ	7-90-3	AS	N	
SSAKAA168JBEZ	4-8-4	AE		
[ T ]				
TINS-B475JBRZ	2-9-1	AC	N	
TINSEA817JBRZ	2-9-2	AD	N	İ
TLABBA286JBRA	5-2-32	AK		
TLABCC768JBRZ	3-9-7	AC		
TLABCC769JBRZ	5-2-3	AC	İ	İ
TLAB-D433JBRZ	5-2-31		l	İ
TLAB-E916JBRZ	1-9-11	AB	l	
TLAB-F858JBEZ	3-9-13	AC	N	1
TLAB-F856JBEZ	3-9-13	AC	N	1
TSPC-J058JBRZ	3-9-14		N	1
TSPC-J060JBRZ	3-9-14		N	
TSPC-J059JBRZ	5-2-33		N	
TSPC-J061JBRZ	5-2-33		N	
UBATUA027JBE0	2-9-5	AE		
	200			
VHDD15XB60H-F	5-1-2-8	AG		
VHDD15XB60+-F VHDD25XB60+-F	5-1-2-8	AG		
VHDD25XB60+-F VHVTNR9V511-A+	3-6-2-4	AH		
VIIV INK9V511-A+	3-0-2-4	AD		