



Variable Refrigerant Flow System



SERVICE MANUAL

FUJITSU GENERAL LIMITED

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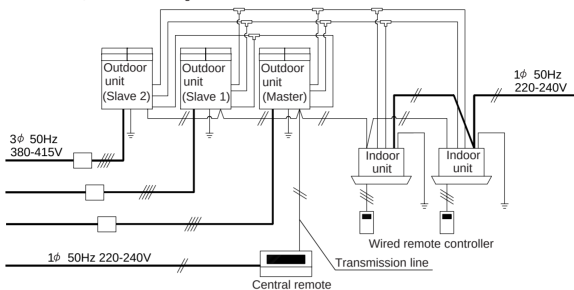




1. TEST RUN

1. TEST RUN

1-1 CHECK ITEMS BEFORE TEST RUN



Before test run, check the following items.

controller

Section	chec	k item	Description	Standard	Check field
Installation location	Installation environment	Outdoor unit	Select a place where noise and vibration will be low. Select a place to provide adequate strength. Fasten the outdoor unit securely. Install the outdoor unit in a location where it will avoid getting wet from rain. Install the unit where it will not be tilted by more than 3deg. The work space to repair is secured enough. If possible,do not install the unit where it will be exposed to direct sunlight.	DESIGN&TECHNICAL DATA 6-1-1 INSTALLATION OF OUTDOOR UNIT INSTALLATION MANUAL 2-1 SELECTING THE MOUNTING POSITION	
		Indoor unit	Select a place where noise and vibration will be low. Select a place to provide adequate strength. Fasten the outdoor unit securely. (Should not drop.) The work space to repair is secured enough.	INSTALLATION MANUAL SELECTION THE MOUNTING POSITION (Compact Duct Type) SELECTION THE MOUNTING POSITION (Duct Type) SELECTION THE MOUNTING POSITION (Wall Mounted Type)	
			The Service hole is secured specified position and appointed size.	DESIGN&TECHNICAL DATA 4-5 DIMENSIONS	
	Installation condition	Outdoor unit Indoor unit	Outdoor / Indoor unit are installed based on specifications. (Ex. In the same refrigerant system, difference in height between outdoor units and indoor units. In the same refrigerant system, difference in height between outdoor unit and outdoor unit. In the same refrigerant system, difference in height between indoor units and indoor units.)	4-5 DIMENSIONS	

Section	check item	Description	Standard	Check field
Piping	Piping size,material and thickness	Use the piping size,material and thickness as per specifications.	DESIGN&TECHNICAL DATA 6-2 PIPING DESIGN	
	T-shaped tube kit and Separarion tube kit specification	The Separation tube as per specifications are used correctly. (Ex. Piping size, Installation angle)	DESIGN&TECHNICAL DATA 6-2-4 PIPE SIZE INSTALLATION MANUAL 3-2 OPTIONAL PART	
	Piping length	The piping length is within the limits of specifications. There are not impossible bending and crushing of piping.	DESIGN&TECHNICAL DATA 6-2-3 LIMITATIONS	
	Gas leakage check	There are no gas leaks.	Seal with nitrogen up to 4.15 Mpa. After 24 hours, check that the pressure has not fallen by leak.	
	Vacuuming	Draw a vacuum enough with a vacuum pump.	When -76 cmHg is reached, operate the vacuum pump for at least 1 hour.	
	Additional refrigerant charge	Charge a suitable amount. Using a special R410A gauge manifold and charging hose.	DESIGN&TECHNICAL DATA 6-2-6 ADDITIONAL CHARGE CALCULATION	
	3 way valve	Fully open respective stop valves on liquid, gas, oil.		

Section		check item	Description	Standard	Check field
Others	Pipe hea mater	t insulating ial	Use the Pipe heat insulating material as per specifications.	DESIGN&TECHNICAL DATA 6-2-5 SELECTION OF PIPE HEAT INSULATIONG MATERIAL	
	Drain hose	Indoor unit	Drain water does not collects in the middle of drain hose. Install the drain hose with downward gradient (1/50 to 2/50) and so there are no rises or traps in the hose.	INSTALLATION MANUAL 6. INSTALLING DRAIN HOSE (Compact Duct Type) 5. INSTALLING DRAIN HOSE (Duct Type) 1. INDOOR UNIT INSTALLATION (Wall Mounted Type)	

Section	check item	Description	Standard	Check field
Wiring	Power supply cable	Use the power supply cable as per specifications. There are not deficient phase, miss wiring, and breaking of wire for each indoor unit and outdoor unit. Use the ground wire as per specifications. There are not miss wiring, and breaking of wire.	DESIGN&TECHNICAL DATA 6-3-2 POWER SUPPLY CABLE WIRING 3-10 ELECTRIC CHARACTERISTICS 4-4 ELECTRIC CHARACTERISTICS INSTALLATION MANUAL 8 ELECTRICAL WIRING (Compact Duct Type) 7 ELECTRICAL WIRING (Duct Type) 6 ELECTRICAL WIRING (Wall Mounted Type) 5 OUTDOOR UNIT WIRING SETTING	
	Breaker	Use the breaker as per specifications.	DESIGN&TECHNICAL DATA 6-3-2 POWER SUPPLY CABLE WIRING 3-10 ELECTRIC CHARACTERISTICS	
	Transmission cable	Use the transmission cable as per specifications. There are not miss wiring, and breaking of wire for each indoor unit and outdoor unit. The wiring length is within the limits of specifications. Use the ground wire as per specifications. There are not miss wiring, and breaking of wire.	DESIGN&TECHNICAL DATA 6-3-3 TRANSMISSON LINE INSTALLATION MANUAL 8 ELECTRICAL WIRING (Compact Duct Type) 7 ELECTRICAL WIRING (Duct Type) 6 ELECTRICAL WIRING (Wall Mounted Type) 5 OUTDOOR UNIT WIRING SETTING	
	Terminal resistor	Use the terminal resistor that came with the master unit.	INSTALLATION MANUAL 6-5 TERMINAL RESISTOR SETTING	
	Remote controller cable	Use the remote controller cable as per specifications. Connect the remote controller cable correctly.	DESIGN&TECHNICAL DATA 6-3-1 WIRING SPECIFICATION INSTALLATION MANUAL 8 ELECTRICAL WIRING (Compact Duct Type) 7 ELECTRICAL WIRING (Duct Type) 6 ELECTRICAL WIRING (Wall Mounted Type)	

Section	ion check item		check item Description	Standard	
System	Address setting	Refrigeration circuit Indoor unit Outdoor unit Remote controller	Set all the address. And avoid overlapping.	DESIGN&TECHNICAL DATA 6-4-2 ADDRESS SETTING	
	Others	Outdoor unit capacity	Check current setting. If the setting is wrong, set the DIP SW as per specifications. (For outdoor unit)	DESIGN&TECHNICAL DATA 6-6-2 SWITCH FUNCTION	
		Number of slave unit	Check current setting. If the setting is wrong, set the DIP SW as per specifications. (For outdoor unit) (Only for master unit)		
		Pipe length	Check current setting. If the setting is wrong, set the DIP SW as per specifications. (For outdoor unit) (Only for master unit)		
		Refrigerant type	Check current setting. If the setting is wrong, set the DIP SW as per specifications. (For indoor unit)	DESIGN&TECHNICAL DATA 6-6-2/6-6-6 SWITCH FUNCTION	
		Connected outdoor unit	Check current setting. If the setting is wrong, set the DIP SW as per specifications. (For indoor unit)		
		System distribution diagram	System distribution diagram (Piping distribution diagram, Wiring distribution diagram and Address distribution diagram) shall be always updated.		

1-2 TEST RUN METHOD

1-2-1 Procedure

Turn Power On

Procedure	Check item		check field
1. Turn on outdoor unit power		Supply power to the crankcase heater for 12 hours prior to the start of operation if the outdoor temperature is lower than $20^{\circ}C$	
		There are not instrument anomalies.	
		LED 1 lights. (For master unit & slave unit)	
2. Turn on		There are not instrument anomalies.	
indoor unit power		Blinking Operation indicator and Timer indicator alternately.	
		The middle of the screen displays " "mark.(Simple Remote Controller)	
		The middle of the screen displays time.(Wired Remote Controller)	

Operation Check

Procedure		Check item	checł field						
Operate all of the indoor units	The address reading check which uses the Service tool	Check the all of the indoor units and outdoor units on the Service tool							
	Abnormal noise and abnormal vibration	There are no abnormal noise or abnormal vibration.							
	Water drain	Check the indoor units for water leaks. Drain the water without accumulating.							
	Check intake and exhaust air temperatures	Intake - exhaust air temperature differential is 10°C and over (Cooling), 15°C and over. (Heating).							
· Operate	Fan rotation	Check the operation in each fan mode.							
one indoor unit	Abnormal noise and abnormal vibration	There are no abnormal noise or abnormal vibration.							
	Water drain	Check the indoor units for water leaks. Drain the water without accumulating.							
	Check intake and exhaust air temperatures	Intake - exhaust air temperature differential is 10°C and over (Cooling) 15°C and over. (Heating).							
· Operate	Compressor operation	The compressor operates. (Check by noise of operation and blink of LED3.)						
the outdoor unit		Run the indoor units one at a time, and make sure that the corresponding outdoor units also run.							
	Fan rotation	Check the operation in each fan mode.							
	Abnormal noise and abnormal vibration	There are no abnormal noise or abnormal vibration.							
	Check high pressure and low pressure	Cooling : low pressure 0.8 Mpa (approx.) Heating : high pressure 3.0 Mpa (approx.)							
	Check discharge pipe temperature	Below 120°C							
	Check suction pipe temperature								
Remote controller	Operate the remote controller	Operation by remote control can be performed by each remote controller. (Simple RC, Wired RC and Wireless RC)							

1-2-2 Test Run From Outdoor PC Board

			. , , ,
SW1-1	SW1-2	Test Run	Remarks
OFF	OFF	Normal operation	SW1-1/SW1-2:OFF/ON or ON/OFF→OFF/OFF
ON	OFF	Cooling test run	SW1-1/SW1-2:OFF/OFF or ON/ON→ON/OFF
OFF	ON	Heating test run	SW1-1/SW1-2:OFF/OFF or ON/ON→OFF/ON
ON	ON	Normal operation	SW1-1/SW1-2:OFF/ON or ON/OFF→ON/ON

All the indoor units connected to the outdoor unit can be test-operated by DIP switch setting. (Only for master unit)

1-2-3 Test Run From Remote Controller

1. Standard wired remote controller

Stop the indoor unit. Push the % button and ③巻ひつ button simultaneously for more than two seconds. The air conditioner will start to conduct a test run and "a {" will display on the remote controller display. However, the \vee, \wedge setting button does not have function,

but all other buttons, displays, and protection functions will operate.

Perform the test operation for 60 minutes.

2. Standard wireless remote controller

remote controller.

To stop test run operation, push ①button of the wireless

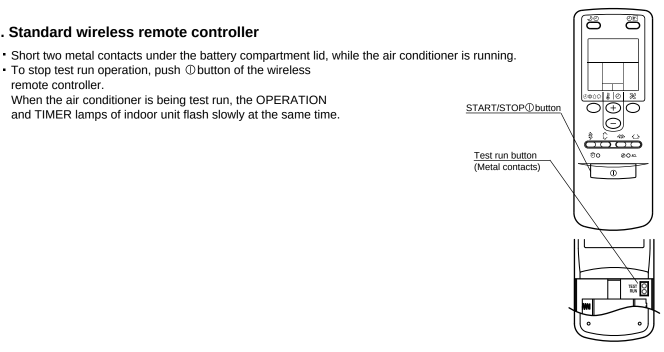
When the air conditioner is being test run, the OPERATION

and TIMER lamps of indoor unit flash slowly at the same time.

- To stop test run, push the ① button of the standard wired remote controller.
- For the operation method, refer to the operating manual and perform operation check.
- · Check that there are no abnormal sounds or vibration sounds during test run operation.

UTB-YUB / GUB / TUB 00000 🖉 DA (H) 🖹 ZIDAY OF ④ & SET BAC <0> Ø DELETE SET

UTB - YVB / GVB



3. Simple remote controller

Stop the indoor and outdoor units. Push the remote controller 💌 button and 🚥 button simultaneously for more than three seconds. The air conditioner will start to conduct a test run and a { will display on the temperature display.

However the **I v** setting button does not have function but all other buttons, displays and protection functions will operate.

- To stop test running press the ______ button of the simple remote controller.
- · For the operation method refer to the operating manual and perform operation check.
- Check that there are no abnormal sounds or vibration sounds during test run operation.

4. Central remote controller (2)(1)UTB-YCA / GCA CENTRAL CONTROL SUN MON THE WED THU FRI SAT MO GROUP-000 ZONE RE CLOCK 12 00 0 01 02 03 04 05 06 0 FIXED 2 ANTI FREEZE OPERATION OFF SELEC CENTRAL REMOTE CONTROLLER ON-ALL-OFF ×100 0 ACL CLOCK MASTER TIMER MODE DA'ı TIM TIMER SAVE ANTI FREEZE BACK ZONE Θ 8 TIMER TIMER 20 Č 😫 DELETE ECK • 1 (4) (3)

(1) Push (1) Fush (1) Push (1)

When Group control mode is selected use (\bigcirc) to select the desired group number,

(3) Press • TEST and **UEST** will light up. The operation setting is applied to the selected

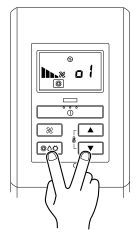
(2) When Individual control mode is selected, use (100) and (100)

will flash as the signal is being transmitted.

When All control mode is selected, go directly to (3).

ed central control number, then go to (3).

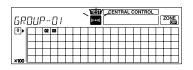
UTB-YPB / GPB / TPB



GR	GROUP-OO												CENTRAL CONTROL							NE I
•●	00	01	F	F	_	-	F	F	F	F		F	F	F		_	_	-	F	F
								F	F	F										
×100																				

6R	01										CENTRAL CONTROL								
••			02	03															
	F							-			-								

6R	01	Jŀ	כ	0	1			Ū	ST		EN	TR/	AL C	100	ITR	OL][zoj	NE 1
•►			02	03															
			L_																
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	⊢	-	-	-		-	-		-	_	_	_	_	_		-			
×100	L								1										



60 minutes' test run starts.

60 minutes' test run starts.	ON/OFF
To stop the test run, do the operation shown in (3) above and press	0

to select the desir-

It is possible to change the settings for the operation mode (heating / cooling) and fan setting.

to send the signal and test run setting is sent to the indoor unit.

OPERATION OFF

SET

ALL / GROUI

then go to (3).

units.

(4) Press

(((•)))

control mode / All control.

will come on, then do the operation shown in (4). Test run will stop.

68	nı	10	J	п			Œ	ST	EN	TR/	AL (201	ITR	OL]][zo	NE
	Γ	Jr	02	U 03	Ľ												
×100																	

1-3 TEST RUN CONTROL

1. When the test run signal is transmitted from standard wired, wireless remote controller, simple remote controller and central remote controller.

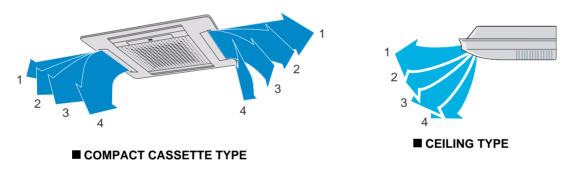
- (1) The test run operation starts and the electric expansion valve is controlled to a maximum flow, regardless of the temperature condition.
- (2) Frost prevention operation has priority over item(1).
- (3) After 60 minutes passes, the test run stops.

2. When the test run signal is transmitted from the outdoor unit.

- (1) Whether state of the indoor unit operates or stops, All units in the same refrigerant system will start to conduct a test run in accordance with the operation mode set by DIP SW 1-1 and SW 1-2 of outdoor unit (see 1 2 2).
- (2) Test running initialization is shown below.

Operating Made	EXCEPT FOR TH	E DUCT MODEL	DUCT TYPE				
Operating Mode	Cooling	Heating	Cooling	Heating			
Fan speed	Hi	Hi	Hi	Hi			
Room Temperature Indication	18	30	18	30			
Vertical Air Direction Panel	Position ①	Position ④					
Swing	OFF	OFF					

*ENSAMPLE





■ COMPACT WALL MOUNTED TYPE





2. FUNCTION OF PRINTED CIRCUIT BOARD

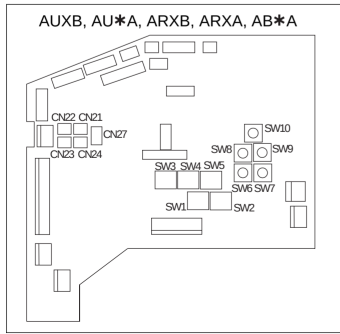
2. FUNCTION OF PRINTED CIRCUIT BOARD

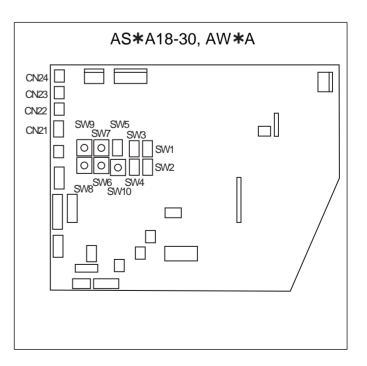
2-1 PCB LAYOUTS

2-1-1 Indoor Unit Control Circuit Board

■ MODELS : AUXB, AU*A, AR*B07-18, ARXB, ARXA, ARXC, AB*A, AS*A18-30, AW*A

		1	Forbidden						
	SW 1	2	Forbidden						
	300 1	3	Room temp correct coefficient of heating 1						
		4	Room temp correct coefficient of heating 2						
		1	Room temp correct coefficient of cooling						
	SW 2	2	Forbidden						
	300 2	3	Refrigerant type						
		4	Auto restart validity / invalidity						
		1	Forbidden (Indoor unit fan speed switch 1)						
DIP-SW	SW 3	2	Forbidden (Indoor unit fan speed switch 2)						
Dii -377	500 5	3	Forbidden (Indoor unit fan speed switch 3)						
		4	External input select edge / pulse						
		1	Forbidden (Indoor unit model code)						
	SW 4	2	Forbidden (Indoor unit model code)						
	011 4	3	Forbidden (Indoor unit model code)						
		4	Forbidden (Indoor unit model code)						
		1	Wireless remote controller custom code switch 1						
	SW 5	2	Wireless remote controller custom code switch 2						
	500 5	3	Outdoor unit series setting						
		4	Draft prevention setting switch						
	SW 6		Indoor unit address switch 1						
	SW 7		Indoor unit address switch 2						
Rotary SW	SW SW 8		Refrigerant circuit address switch 1						
	SW 9		Refrigerant circuit address switch 2						
	SW 10		Remote controller address switch						





2.COMPACT WALL MOUNTED TYPE

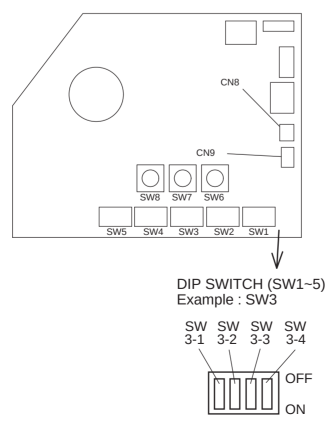
Number 21Forbidden (Indoor unit fan speed switch 1)2Forbidden (Indoor unit fan speed switch 2)3Forbidden4External input select edge / pulse4External input select edge / pulse2Forbidden (Indoor unit model code)2Forbidden (Indoor unit model code)3Forbidden (Indoor unit model code)3Forbidden4Auto restart validity / invalidity1Wireless remote controller custom code switch3Outdoor unit series setting4Refrigerant type1Indoor unit address switch 22Indoor unit address switch 33Forbidden4Forbidden4Forbidden4Forbidden3Refrigerant circuit address switch 22Refrigerant circuit address switch 33Refrigerant circuit address switch 44Forbidden8Indoor unit address switch 18SW 68Remote controller address switch 1888Remote controller address switch 1		LIJ	• /	A34 E01-14						
SW 1 3 Forbidden 4 External input select edge / pulse 1 Forbidden (Indoor unit model code) 2 Forbidden (Indoor unit model code) 3 Forbidden 4 Auto restart validity / invalidity 1 Wireless remote controller custom code switch 2 Wireless remote controller custom code switch 3 Outdoor unit series setting 4 Refrigerant type 1 Indoor unit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 4 Refrigerant circuit address switch 4 4 Forbidden 4 Forbidden 4 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 4 Forbidden 3 Refrigerant circuit address switch 4 4 Forbidden 3 Refrigerant circuit address switch 4 4 Forbidden 3 Refrigerant circuit address switch 1 3			1	Forbidden (Indoor unit fan speed switch 1)						
3 Forbidden 4 External input select edge / pulse 1 Forbidden (Indoor unit model code) 2 Forbidden (Indoor unit model code) 3 Forbidden 4 Auto restart validity / invalidity 4 Auto restart validity / invalidity 1 Wireless remote controller custom code switch 2 Wireless remote controller custom code switch 3 Outdoor unit series setting 4 Refrigerant type 1 Indoor unit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 3 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 4 Forbidden 3 Refrigeran		CW/ 1	2	Forbidden (Indoor unit fan speed switch 2)						
DIP SW 1 Forbidden (Indoor unit model code) 2 Forbidden (Indoor unit model code) 3 Forbidden 4 Auto restart validity / invalidity 1 Wireless remote controller custom code switch 2 Wireless remote controller custom code switch 3 Outdoor unit series setting 4 Refrigerant type 1 Indoor unit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 4 Refrigerant circuit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 3 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 4 Forbidden 5 W 6 Indoor unit address switch 1 <td></td> <td>300 1</td> <td>3</td> <td>Forbidden</td>		300 1	3	Forbidden						
SW 2 2 Forbidden (Indoor unit model code) 3 Forbidden 4 Auto restart validity / invalidity 1 Wireless remote controller custom code switch 2 Wireless remote controller custom code switch 3 Outdoor unit series setting 4 Refrigerant type 1 Indoor unit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 3 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 4 Forbidden 5 W 6 Indoor unit address switch 1 Moor unit address switch 1 8 W 7 Refrigerant circuit address switch 1 Moor unit address switch 1			4	External input select edge / pulse						
SW 2 3 Forbidden 4 Auto restart validity / invalidity 1 Wireless remote controller custom code switch 2 Wireless remote controller custom code switch 3 Outdoor unit series setting 4 Refrigerant type 1 Indoor unit address switch 2 2 Indoor unit address switch 2 2 Indoor unit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 2 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 8 W 6 Indoor unit address switch 1 Moor unit address switch 1			1	Forbidden (Indoor unit model code)						
3 Forbidden 4 Auto restart validity / invalidity 1 Wireless remote controller custom code switch 2 Wireless remote controller custom code switch 3 Outdoor unit series setting 4 Refrigerant type 1 Indoor unit address switch 2 2 Indoor unit address switch 2 2 Indoor unit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 4 Forbidden 2 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 3 Refrigerant circuit address switch 4 4 Forbidden SW 6 Indoor unit address switch 1 Rotary SW SW 7 Refrigerant circuit address switch 1		SW 2	2	Forbidden (Indoor unit model code)						
DIP SW 1 Wireless remote controller custom code switch 2 Wireless remote controller custom code switch 3 Outdoor unit series setting 4 Refrigerant type 1 Indoor unit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 2 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 3 Refrigerant circuit address switch 4 4 Forbidden SW 6 Indoor unit address switch 1 Rotary SW SW 7 Refrigerant circuit address switch 1		3VV Z	3	Forbidden						
DIP SW 2 Wireless remote controller custom code switch 3 Outdoor unit series setting 4 Refrigerant type 1 Indoor unit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 1 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 3 Refrigerant circuit address switch 4 4 Forbidden SW 5 Indoor unit address switch 1 Rotary SW SW 7 Refrigerant circuit address switch 1			4	Auto restart validity / invalidity						
SW 3 2 Wireless remote controller custom code switch 3 Outdoor unit series setting 4 Refrigerant type 1 Indoor unit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 4 Forbidden 2 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 3 Refrigerant circuit address switch 4 4 Forbidden SW 5 3 Refrigerant circuit address switch 4 4 Forbidden SW 6 Indoor unit address switch 1 Rotary SW SW 7 Refrigerant circuit address switch 1			1	Wireless remote controller custom code switch 1						
3 Outdoor unit series setting 4 Refrigerant type 1 Indoor unit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 4 Forbidden 1 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 3 Refrigerant circuit address switch 4 4 Forbidden SW 5 Indoor unit address switch 1 Rotary SW SW 7	DIP SW	SW 3	2	Wireless remote controller custom code switch 2						
1 Indoor unit address switch 2 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 4 Forbidden 2 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 8 SW 6 Indoor unit address switch 1 Rotary SW SW 7 Refrigerant circuit address switch 1			3	Outdoor unit series setting						
SW 4 2 Indoor unit address switch 3 3 Forbidden 4 Forbidden 4 Forbidden 2 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 3 Refrigerant circuit address switch 4 4 Forbidden 8 SW 6 Indoor unit address switch 1 Rotary SW SW 7			4	Refrigerant type						
SW 4 3 Forbidden 4 Forbidden 4 Forbidden 2 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 3 Refrigerant circuit address switch 4 4 Forbidden SW 6 Indoor unit address switch 1 Rotary SW SW 7 Refrigerant circuit address switch 1			1	Indoor unit address switch 2						
3 Forbidden 4 Forbidden 4 Forbidden 1 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden 8 4 4 Forbidden 8 6 1 Indoor unit address switch 1 1 Refrigerant circuit address switch 1 1 Refrigerant circuit address switch 1		C/W/ /	2	Indoor unit address switch 3						
SW 5 1 Refrigerant circuit address switch 2 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden SW 6 Indoor unit address switch 1 Rotary SW SW 7 Refrigerant circuit address switch 1		311 4	3	Forbidden						
SW 5 2 Refrigerant circuit address switch 3 3 Refrigerant circuit address switch 4 4 Forbidden SW 6 Indoor unit address switch 1 Rotary SW SW 7 Refrigerant circuit address switch 1			4	Forbidden						
SW 5 3 Refrigerant circuit address switch 4 4 Forbidden SW 6 Indoor unit address switch 1 Rotary SW SW 7 Refrigerant circuit address switch 1			1	Refrigerant circuit address switch 2						
3 Refrigerant circuit address switch 4 4 Forbidden SW 6 Indoor unit address switch 1 Rotary SW SW 7 Refrigerant circuit address switch 1		SW 5	2	Refrigerant circuit address switch 3						
SW 6 Indoor unit address switch 1 Rotary SW SW 7 Refrigerant circuit address switch 1		300 3	3	Refrigerant circuit address switch 4						
Rotary SW 5W 7 Refrigerant circuit address switch 1			4	Forbidden						
		SW 6	6	Indoor unit address switch 1						
SW 8 Remote controller address switch	Rotary SW	SW 7	7	Refrigerant circuit address switch 1						
		SW 8	3	Remote controller address switch						

■ MODELS : AS*E07-14

SWITCH POSITION

Compact wall mounted type indoor unit control circuit board

Controller PCB

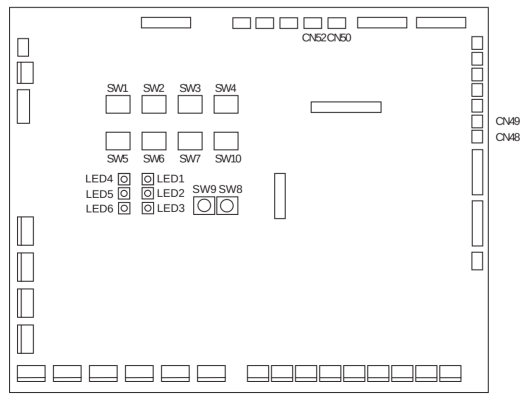


2-1-2 Outdoor Unit Control Circuit Board

		1	Test run (Cooling)					
	SW 1	2	Test run (Heatling)					
	0	3	Pump down operation					
		4	Forbidden					
		1	Silent operation mode					
	SW 2	2	Snow falling protection fan mode					
	0002	3	Sequential start shift switch 1					
		4	Sequential start shift switch 2					
		1	Outdoor unit capacity switch 1					
	SW 3	2	Outdoor unit capacity switch 2					
	500 3	3	Outdoor unit address setting switch 1					
		4	Outdoor unit address setting switch 2					
		1	Number of slave unit connection 1					
	SW 4	2	Number of slave unit connection 2					
	SVV 4	3	Forbidden					
		4	Error reset					
DIP SW		1	Cooling capacity shift switch 1					
	SW 5	2	Cooling capacity shift switch 2					
		3	Heating capacity shift switch 1					
		4	Heating capacity shift switch 2					
		1	Pipe length switch 1					
	SW 6	2	Pipe length switch 2					
	500 0	3	Forbidden					
		4	Forbidden					
		1	System type switch 1					
	SW 7	2	Forbidden					
	5007	3	Indoor unit small capacity switch					
		4	Forbidden					
		1	Forbidden					
	0044.40	2	Forbidden					
	SW 10		3 Forbidden					
			Forbidden					
Deterry OM	SW 8		Refrigerant circuit address switch 1					
Rotary SW	SW 9)	Refrigerant circuit address switch 2					
	0113							

SWITCH POSITION

• Outdoor unit control circuit board



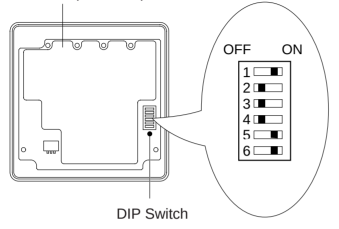
2-1-3 WIRED, SIMPLE REMOTE CONTROLLER CIRCUIT BOARD

■ SWITCH POSITION

Wired remote controller

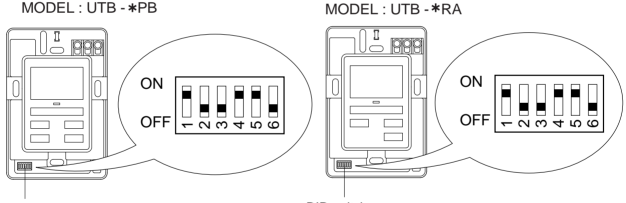
MODEL : UTB - *UB

Front case (back side)



• Simple remote controller

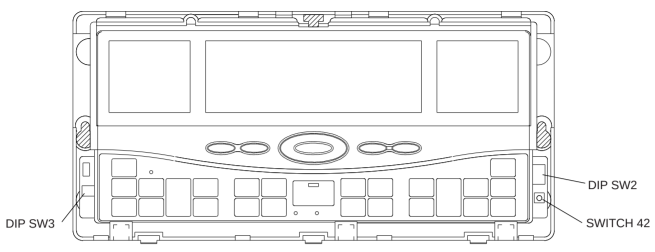
MODEL : UTB - *PB



DIP switch

DIP switch

	Wired, simple remote controller										
	1	Dual remote controller setting									
	2	Dual remote controller setting									
	3	Group control setting									
DIP SW	4	Model setting									
	5	Auto changeover setting									
	6	Memory backup setting (Wired remote controller only)									

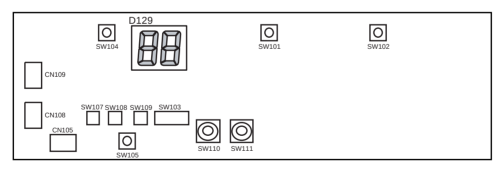


Central remote controller (UTB-YCA / UTB-GCA)

	Central remote controller				
		1	External input validity / invalidity		
		2	External input select edge / pulse		
		3	Filter sign indication ON / OFF		
	SW 2	4	Temperature display °C / °F		
DIP SW	500 2	5	RC operation prohibit function validity/invalidity		
		6	Forbidden		
		7	Forbidden		
		8	Memory backup setting ON / OFF		
		1	Forbidden		
		2	Forbidden		
	SW 3	3	Forbidden		
		4	Forbidden		
	SW 42		Initial setting		

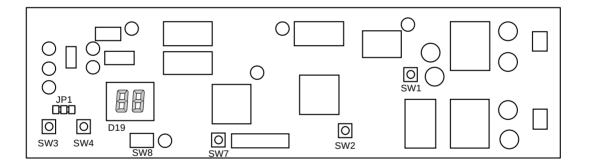
1. Network convertor (UTR-YRDA)

	Network convertor (UTR-YRDA)					
		1				
		2	Indoor unit control method			
		3				
	SW 103	4				
DIP SW	300 103	5				
		6	Number of connected indoor units			
		7	Number of connected indoor units			
		8				
	SW 107	1	Forbidden			
		2	Wired remote controller validity / invalidity			
	SW 108	1	External input validity / invalidity			
		2	External input select edge / pulse			
	SW 109	1	Auto changeover validity / invalidity			
	300 109	2	Auto restart validity / invalidity			
Deter (SM	SW 110		Refrigeration circuit address 1			
Rotary SW	SW 111		Refrigeration circuit address 2			
Push SW	SW 104		Software reset			



2. Network convertor (UTR-YLLA)

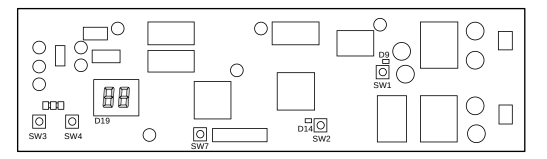
Item	Туре	Details		
SW1	Push switch	Forbidden		
SW2	Push switch	Service pin	It is used for the commissioning.	
SW3	Push switch	Forbidden		
SW4	Push switch	Set button	It is used for the initial setting.	
SW7	Push switch	CPU reset	It is used for the initial setting. The CPU will be reset.	
SW8	Push switch	Forbidden		
JP1	Jumper switch	Back up battery	It is used for the back up battery setting.	
D19	LED	Forbidden	It is used to display the mode of the network convertor mode.	



2-1-6 Signal Amplifier Circuit Board

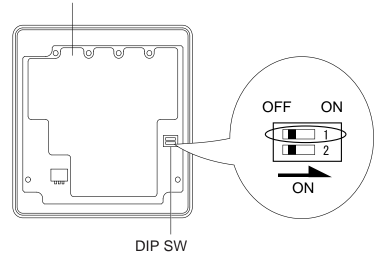
Item	Туре	Details	
SW1	Push switch	Forbidden	
SW2	Push switch	Forbidden	
SW3	Push switch	Mode button	It is used for the initial setting.
SW4	Push switch	Set button	It is used for the initial setting.
SW7	Push switch	Reset button	It is used for the initial setting. The CPU will be reset.
D19	LED	Forbidden	It is used to display the mode of the signal amplifier.

Signal amplifier (UTR-YRPC)



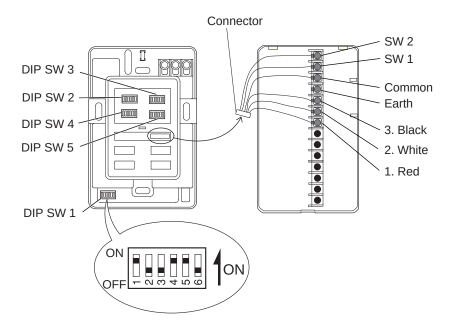
Group remote controller (UTB-YDA / GDA)

Front case (back side)



Group remote controller					
	1	Memory backup setting			
DIP SW	2	Forbidden			





			External switch controller
		1 2	MODE setting
DIP SW	SW 1	3	Delay-time setting
		4	
		5 6	Special installation methods
		1	
	SW 2	2	
	0002	3	
		4	
			Operation mode setting of parameter setting 1 (P1)
		1	· · · · · · · · · · · · · · · · · · ·
		2	
		3	
	SW 3	4	Setting contact input of SW1 at MODE 0
		6	Operation conditions :
		1	
		2	
	SW 4	3	
	5004	4	
	5 6 1 2		
			Operation mode setting of parameter setting 2 (P2)
		2	
	SW 5		
		4 5	Satting contact input of SW/2 at MODE 0
			Setting contact input of SW2 at MODE 0 Forbidden
		6	i orbidden

2-2 MICROPROCESSOR FUNCTION LIST

2-2-1 Indoor Unit

INDOOR UNIT TYPE				Duct	CT	High Press	sure Duct	Cas	sette	Ceiling	Ceiling
			(compact) Silent	Silent	Duct	36/45/60	90	Compact	Standard	Floor	Coming
		90					0				
	F	60				0					
	F	54							0		0
	F	45		0	0	0			Õ		ŏ
	ŀ	36		0	0	0 0			0		0
	ŀ	30		0	0				Ö		0
MODE	- 1	25 (24)		O 25	0 25				O 25	0	
1		20 20		0 23	023				023	0	
COD		18						0		0	
	ŀ	14						0		0	
	ŀ							0		0	
	ŀ	12						0		0	
	ŀ	9	0								
		7						0			
CN		ACIN	0	0	0	0	0	0	0	0	0
CN		TH. FUSE	—	—	_	-	_	0	0	_	_
CN		FAN CAPA	0	0	0	—	—	0	0	0	0
CN		FAN MOTOR	0	0	0	—	0	0	0	0	0
CN	V 5	D. PUMP	0	0	0	0	0	0	0	0	0
CN	V 6	S. VALVE	0	0	0	0	0	0	0	0	0
CN	V10	SP-M (U,D)	_	—	_		_	0	0	0	0
		SP-M (R,L)	_	_	—	_	_	—	—	0	0
		HEATER	0	0	0	0	0	0	0	0	0
		DISPLAY	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
		E.E.VALVE	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
		FLOAT SW	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
		MOTOR F. BACK	-		<u> </u>	_	<u> </u>	_	Ŏ		Õ
		REMOCON	0	0	0	0	0	0	Õ	0	Õ
		TEST	0	0	0	0	ŏ	Ŏ	Ö	0	Õ
		R. TH	0	0	0	0 0	<u> </u>	Ŏ	Ö	<u> </u>	Ŏ
		P. TH	0	0	0	0	0	0	0	0	Ő
		S. TH									
	100		0	0	0	0	0	0	0	0	0
		EX. OUT1	0					0			0
		EX. OUT2	00	0	0	0	0	0	0	0	0
		EX. OUT3				0					
		FLASH	0	0	0	0	0	0	0	0	0
		COMMUNICATION-PWB	00	00	0	0	0	0	0	0	0
		EX. IN	00	00	0	0	0	0	0	0	0
		NETWORK	0	0	0	0	0	0	0	<u> </u>	0
		COMMUNICATION	0	0	0	0	<u> </u>	0	0	0	0
SV		FUNCTION 1	0	0	0	0	0	0	0	0	0
SV		FUNCTION 2	0	0	0	0	0	0	0	0	0
SV		FUNCTION 3	0	0	0	0	0	0	0	0	0
SV		FUNCTION 4	0	0	0	0	0	0	0	0	0
SV		FUNCTION 5	0	0	0	0	0	0	0	0	0
SV		INDOOR UNIT ADDRESS SWITCH 1	0	0	0	0	0	0	0	0	0
SV	V7	INDOOR UNIT ADDRESS SWITCH 2	0	0	0	0	0	0	0	0	0
SV	V8	REFRIGERATION CIRCUIT ADDRESS 1	0	0	0	0	0	0	0	0	0
SV	V9	REFRIGERATION CIRCUIT ADDRESS 2	0	0	0	0	0	0	0	0	0
		REMOTE CONTROLLER ADDRESS	0	0	0	0	0	0	0	0	0

INDOOR UNIT TYPE Ceiling Wall Big V Mour 90	nted
60 54 45 36 30 O CODE 25 (24) 18 O 12 O 9 O CN1 TH. FUSE CN2 FAN MOTOR CN3 FAN MOTOR CN4 D. PUMP CN5 S. VALVE O C CN6 DIFFUSER/SP (U,D) CN7 SP-M (R/L) CN8 DISPLAY-1 O O CN10 F. BACK	
60 54 45 36 30 O CODE 25 (24) 18 O 12 O 9 O 7 O CN1 TH. FUSE O CN2 FAN MOTOR CN3 FAN MOTOR O CN4 D. PUMP O CN5 S. VALVE O CN6 DIFFUSER/SP (U,D) O CN7 SP-M (R/L) O CN8 DISPLAY-1 O CN10 F. BACK	
54 45 36 30 30 0 CODE 20 18 0 12 0 9 0 7 0 CN1 TH. FUSE 0 0 7 0 CN3 FAN MOTOR CN4 D. PUMP 0 0 CN5 S. VALVE 0 0 CN6 DIFFUSER/SP (U,D) 0 0 CN7 SP-M (R/L) 0 0 CN8 DISPLAY-1 0 0 CN10 F. BACK	
45 36 30 0 0 CODE 25 (24) 0 0 18 0 0 0 14 0 12 0 0 9 0 0 0 0 7 0 0 0 0 CN1 TH. FUSE 0 0 0 CN2 FAN MOTOR 0 0 CN3 FAN MOTOR 0 0 0 CN4 D. PUMP 0 0 0 CN5 S. VALVE 0 0 0 CN6 DIFFUSER/SP (U,D) 0 0 0 CN8 DISPLAY-1 0 0 0 CN9 DISPLAY-2 0 0 0 CN10 F. BACK - -	
36 0 C 30 0 0 C CODE 20 0 C 18 0 C C 14 0 12 0 C 9 0 0 C C 12 0 0 C C 9 0 0 C C CN1 TH. FUSE 0 0 C CN2 FAN MOTOR C C CN3 FAN MOTOR 0 C CN4 D. PUMP O C C CN5 S. VALVE 0 C C CN6 DIFFUSER/SP (U,D) 0 C C CN7 SP-M (R/L) 0 C C CN8 DISPLAY-1 0 CN9 DISPLAY-2 0 C C	
MODEL CODE 30 O C 12 0 0 0 0 14 0 14 0 12 0 0 9 0 0 0 0 0 0 0 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
MODEL CODE 25 (24) O C 18 O C 14 O 14 9 O 0 7 O 0 CN1 TH. FUSE O O CN2 FAN MOTOR O CN3 FAN MOTOR O CN4 D. PUMP O O CN5 S. VALVE O O CN6 DIFFUSER/SP (U,D) O O CN7 SP-M (R/L) O O CN8 DISPLAY-1 O CN9 DISPLAY-2 O O CN10 F. BACK)
CODE 20 O O 18 0 0 0 14 0 12 0 9 0 0 0 7 0 0 0 CN1 TH. FUSE 0 0 CN2 FAN MOTOR 0 CN3 FAN MOTOR 0 CN4 D. PUMP 0 0 0 CN5 S. VALVE 0 0 0 CN6 DIFFUSER/SP (U,D) 0 0 0 CN7 SP-M (R/L) 0 0 0 CN8 DISPLAY-1 0 CN9 DISPLAY-2 0 0 0 CN10 F. BACK	<u> </u>
18 0 0 14 0 12 0 9 0 0 0 7 0 0 0 CN1 TH. FUSE 0 0 CN2 FAN MOTOR 0 CN3 FAN MOTOR 0 CN4 D. PUMP 0 0 0 CN5 S. VALVE 0 0 0 CN6 DIFFUSER/SP (U,D) 0 0 0 CN7 SP-M (R/L) 0 0 0 CN8 DISPLAY-1 0 0 0 CN10 F. BACK	/
14 O 12 0 9 0 7 0 CN1 TH. FUSE 0 CN2 FAN MOTOR CN3 FAN MOTOR 0 CN4 D. PUMP 0 0 CN5 S. VALVE 0 0 CN6 DIFFUSER/SP (U,D) 0 0 CN8 DISPLAY-1 0 CN9 DISPLAY-2 0 0 CN10 F. BACK)
12 0 9 0 7 0 CN1 TH. FUSE 0 CN2 FAN MOTOR CN3 FAN MOTOR 0 CN4 D. PUMP 0 CN5 S. VALVE 0 CN6 DIFFUSER/SP (U,D) 0 CN7 SP-M (R/L) 0 CN8 DISPLAY-1 0 CN9 DISPLAY-2 0 CN10 F. BACK	/
9 0 7 0 CN1 TH. FUSE 0 0 CN2 FAN MOTOR 0 CN3 FAN MOTOR 0 CN4 D. PUMP 0 0 CN5 S. VALVE 0 0 CN6 DIFFUSER/SP (U,D) 0 0 CN7 SP-M (R/L) 0 0 CN9 DISPLAY-1 0 CN10 F. BACK	
7 O CN1 TH. FUSE O O CN2 FAN MOTOR — O CN3 FAN MOTOR O — CN4 D. PUMP O O CN5 S. VALVE O O CN6 DIFFUSER/SP (U,D) O O CN7 SP-M (R/L) O O CN8 DISPLAY-1 O O CN10 F. BACK — —	
CN1 TH. FUSE O O CN2 FAN MOTOR O CN3 FAN MOTOR O CN4 D. PUMP O O CN5 S. VALVE O O CN6 DIFFUSER/SP (U,D) O O CN7 SP-M (R/L) O O CN8 DISPLAY-1 O O CN9 DISPLAY-2 O O CN10 F. BACK	
CN2 FAN MOTOR — O CN3 FAN MOTOR O — O CN4 D. PUMP O O O CN5 S. VALVE O O O CN6 DIFFUSER/SP (U,D) O O O CN7 SP-M (R/L) O O O CN8 DISPLAY-1 O — — CN9 DISPLAY-2 O O O CN10 F. BACK — — —	<u></u>
CN3FAN MOTOROCN4D. PUMPOCN5S. VALVEOCN6DIFFUSER/SP (U,D)OCN7SP-M (R/L)OCN8DISPLAY-1OCN9DISPLAY-2OCN10F. BACK-	
CN4 D. PUMP O O CN5 S. VALVE O O CN6 DIFFUSER/SP (U,D) O O CN7 SP-M (R/L) O O CN8 DISPLAY-1 O O CN9 DISPLAY-2 O O CN10 F. BACK — —)
CN5 S. VALVE O O CN6 DIFFUSER/SP (U,D) O O O CN7 SP-M (R/L) O O O O CN8 DISPLAY-1 O - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	-
CN6 DIFFUSER/SP (U,D) O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O	
CN7 SP-M (R/L) O O CN8 DISPLAY-1 O - CN9 DISPLAY-2 O O CN10 F. BACK - -	
CN8DISPLAY-1OCN9DISPLAY-2OCN10F. BACK-	
CN9 DISPLAY-2 O O CN10 F. BACK - - -)
CN10 F. BACK – –	-
)
	-
CN11 TEST O O	
CN12 E.E.VALVE O O)
CN13 REMOCON O C)
CN14 FLOAT. SW O C)
CN15 NETWORK O O)
CN16 R-TH O O)
CN17 P-TH O O)
CN18 S-TH	-
CN19 FLASH O O)
CN20 HEATER O O)
CN21 EX.IN O O)
CN22 EX. OUT1 O O)
CN23 EX. OUT2 O O)
CN24 EX. OUT3 O O)
CN25 COMMUNICATION-PWB O O)
CN26 COMMUNICATION O O)
SW1 FUNCTION 1 O O)
SW2 FUNCTION 2 O O)
SW3 FUNCTION 3 O O)
SW4 FUNCTION 4 O O)
SW5 FUNCTION 5 O O)
SW6 INDOOR UNIT ADDRESS SWITCH 1 O O)
SW7 INDOOR UNIT ADDRESS SWITCH 2 O O	
SW8 REFRIGERATION CIRCUIT ADDRESS 1 O O	
SW9 REFRIGERATION CIRCUIT ADDRESS 2 O O	
SW10 REMOTE CONTROLLER ADDRESS O O	/

IND	OOR UNIT TYPE	Compact Wall Mounted (E chassis)
	14	0
MODEL	12	0
CODE	9	0
	7	0
CN1	FLASH_R/W	0
CN2	TEST	0
CN3	TH-FUSE	0
CN4	SP-MOTOR	0
CN5	DISPLAY	0
CN6	FAN MOTOR	0
CN7	REMOCON	0
CN8	EX. OUTPUT	0
CN9	EX. IN	0
CN10	R-TH	0
CN11	P-TH	0
CN12	P-TH	0
CN13	E.E.VALVE	0
CN14	S. VALVE	0
CN15	COMMUNICATION	0
CN16	NETWORK	0
CN17	COMMUNICATION-PWB	0
CN18	(S-TH)	_
SW1	FUNCTION 1	0
SW2	FUNCTION 2	0
SW3	FUNCTION 3	0
SW4	INDOOR UNIT ADDRESS SWITCH 2, 3	0
SW5	REFRIGERATION CIRCUIT ADDRESS 2 - 4	0
SW6	INDOOR UNIT ADDRESS SWITCH 1	0
SW7	REFRIGERATION CIRCUIT ADDRESS 1	0
SW8	REMOTE CONTROLLER ADDRESS	0

2-2-2 Outdoor Unit

0	OUTDOOR UNIT TYPE	AJD126LATF	AJ□A90/72LATF	AJ□126UATF	AJDA90/72UATF
CN1	AC IN	0	0	0	0
CN2	NET	Ō	Ō	Ō	Ō
CN3	FAN.1	Ö	Ō	Ö	Ö
CN4	FAN.2	Ő	Ö	Ő	Ŏ
CN5	CRANK CASE HEATER 1	-	-	Ő	Ŏ
CN6	CRANK CASE HEATER 2	0	0	0	0
CN7	CRANK CASE HEATER 3	0	-	0	
CN8	S.V.1	0	0	0	0
CN9	S.V.2	0	0	0	0
CN10	S.V.2 S.V.3	0	0	0	0
CN10	S.V.3 S.V.4	0	0	0	0
CN12	S.V.4 S.V.5	0	0	0	0
		-			-
CN13	S.V.6	0	0	0	0
CN14	4WV	0	0	0	0
CN15	BASE HEATER	0	0	0	0
CN16		0	0	_	
CN17	S.V.7	0	0	0	0
CN18	S.V.8-1	—	-	0	0
	S.V.8-2	0	0	0	0
	S.V.8-3	0	—	0	—
CN19	TH.5	0	0	0	0
CN20	COMMUNICATION	0	0	0	0
CN22	TERMINATOR	0	0	—	—
CN24	S.V.8-1	0	0	_	—
	COMP.1	_	_	0	_
CN25	COMP.2	0	0	Ö	0
CN26	COMP.3	Ö	_	Ö	Ŏ
CN27	TH.1	Ő	0	0	
CN28	FLASH R/W	0	0 0	0	0
CN29	E.E.V1	0	0	0	0
CN29 CN30		0	0	0	0
CN30	INVERTER.1	0	0		
		0	0		
CN32	INVERTER.2				-
CN33	P.SEN-H	0	0	0	0
CN34	P.SEN-L	0	0	0	0
CN35	CT1	0	0		
CN36	CT2	-	—	-	
CN38	TH. 2	0	0	0	0
CN45	TH. 3	0	0	0	0
CN46	TH. 4	0	0	0	0
CN48	EXT.OUTPUT 2	0	0	0	0
CN49	EXT.OUTPUT 1	0	0	0	0
CN50	EXT.INPUT 1	0	0	0	0
CN51	COMMUNICATION PWB	0	0	0	0
CN52	EXT.INPUT 2	0	0	0	0
SW 1	FUNCTION 1	0	0	0	0
SW 2	FUNCTION 2	0	0	0	0
SW 3	FUNCTION 3	0	0	Ō	0
SW 4	FUNCTION 4	Ö	Ō	Ö	Ō
SW 5	FUNCTION 5	Ö	Õ	Õ	Ŏ
			0 0	Ő	Ŏ
SW 6	FUNCTION 6	()			
SW 6 SW 7	FUNCTION 6 FUNCTION 7	0			0
SW 7	FUNCTION 6 FUNCTION 7 REFRIGERATION	0	0	0	0
	FUNCTION 7 REFRIGERATION CIRCUIT ADDRESS 1				0
SW 7	FUNCTION 7 REFRIGERATION	0	0	0	

2-3 FUNCTION AND SETTING OF EACH SWITCH

2-3-1 Indoor Unit

• SW1 setting

* DIP-SW1-1, SW1-2 setting forbidden

٠	SW1-1	OFF
٠	SW1-2	OFF

* Room temperature correct coefficient of heating.

Set the heating correct coefficient value for setting temperature. Indoor unit will be continued to operate until reaching to "Set Temperature" + "Coeffecient value".

It takes effect for mounting the unit at higher position in order to correct the temperature difference between floor and ceiling side.

	112, 111		
	SW1-3	SW1-4	Coefficient value
٠	OFF	OFF	+ 4 deg
	ON	OFF	+ 8 deg
	OFF	ON	0 deg
	ON	ON	- 2 deg

HEATING TEMPERATURE CORRECTION (. . Factory setting)

• SW2 setting

* Room temperature correct coefficient of cooling.

Set the cooling correct coefficient value for setting temperature. Indoor unit will be continued to operate until reaching to "Set Temperature" + "Coeffecient value".

It takes effect for mounting the unit on floor position in order to correct the temperature defference between human around and floor side.

COOLING TEMPERATURE CORRECTION (. . . Factory setting)

	SW2-1	Coefficient value
٠	OFF	0 deg
	ON	+ 2 deg

* DIP-SW2-2 setting forbidden

* Refrigerant type

Selecting refrigerant type

REFRIGERNT TYPE (. • Factory setting)

	SW2-3	Refrigerant type			
•	OFF	R410A / R22			
	ON	R407C			

* Auto restart validity / invalidity

Auto restart function can be selected by turning this switch ON / OFF.

AUTO RESTART SETTING (• • • Factory setting)

	SW2-4	Auto restart
•	OFF	Invalidity
	ON	Validity

• SW3 setting (Never change at the site)

Indoor unit fan speed switch

This switch can select fan speed corresponding to each model.

* Compact Cassette Type

	AUXB07	AUXB09	AUXB12	AUXB14	AUXB18
SW 3-1	OFF	OFF	OFF	OFF	OFF
SW 3-2	OFF	OFF	OFF	OFF	OFF
SW 3-3	OFF	OFF	OFF	OFF	OFF

* Cassette Type

	AU*A20	AU*A25	AU*A30	AU*A36	AU*A45	AU*A54
SW 3-1	ON	OFF	OFF	OFF	ON	OFF
SW 3-2	ON	ON	OFF	ON	OFF	OFF
SW 3-3	ON	ON	ON	OFF	OFF	OFF

* Compact Duct Type

	ARQB07	ARQB09	ARQB12	ARQB14	ARQB18
SW 3-1	OFF	OFF	OFF	OFF	OFF
SW 3-2	OFF	OFF	OFF	OFF	OFF
SW 3-3	OFF	OFF	OFF	OFF	OFF

* Duct Type , Low Static Pressure Duct type

	ARXB25	ARXB30	ARXB36	ARXB45
	ARXA25	ARXA30	ARXA36	ARXA45
SW 3-1	OFF	OFF	OFF	OFF
SW 3-2	OFF	OFF	OFF	OFF
SW 3-3	OFF	OFF	OFF	OFF

* High Static Pressure Duct type

	ARXC36	ARXC45	ARXC60	ARXC90
SW 3-1	OFF	OFF	OFF	OFF
SW 3-2	OFF	OFF	OFF	OFF
SW 3-3	OFF	OFF	OFF	OFF

* Floor Ceiling Type

	AB*A12	AB*A14	AB*A18
SW 3-1	OFF	OFF	OFF
SW 3-2	OFF	OFF	OFF
SW 3-3	OFF	OFF	OFF

* Ceiling Type

	AB*A30	AB*A36	AB*A45	AB*A54
SW 3-1	OFF	OFF	OFF	OFF
SW 3-2	OFF	ON	OFF	ON
SW 3-3	OFF	OFF	ON	ON

* Wall mounted Type

	AS*A18	AS*A24	AS*A30
SW 3-1	OFF	OFF	ON
SW 3-2	OFF	ON	ON
SW 3-3	ON	ON	ON

* Ceiling Wall Type

	AW*A07	AW*A09	AW*A12	AW*A14	AW*A18	AW*A24	AW*A30
SW 3-1	OFF	ON	OFF	ON	OFF	OFF	ON
SW 3-2	OFF	OFF	ON	ON	OFF	ON	ON
SW 3-3	OFF	OFF	OFF	OFF	ON	ON	ON

* External input select edge / pulse

This switch is used to select the format of external input command as shown in the table below.

		(• • • Factory setting)
•	SW3-4	External input select
	OFF	Edge
	ON	Pulse

• SW4 setting (Never change at the site)

*Indoor unit model code

This switch for changing the model code information of indoor unit PCB.

INDOOR UNIT MODEL CODE

	7	9	12	14	18	20	25(24)	30	36	45	54	60	90
SW 4-1	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
SW 4-2	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF
SW 4-3	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON
SW 4-4	OFF	OFF	ON	ON	ON	ON	ON						

• SW5 setting

*Wireless remote controller custom code switch

Decide the custom code and restrict the type of infrared control signal, in order to prevent mixing of multiple indoor unit signals.

Remote controller custom code switch

	(♦	•	•	-Factory setting)
--	----	---	---	-------------------

	SW5-1	SW5-2	Custom code
٠	OFF	OFF	Туре А
	ON	OFF	Туре В
	OFF	ON	Туре С
	ON	ON	Type D

*Connected outdoor unit series

Selecting outdoor unit series.

		(♦•••Factory setting)
	SW5-3	Outdoor unit series
٠	OFF	VRF V series
	ON	VRF S series

Set to ON for connecting S series outdoor unit.

* Draft prevention setting switch (only for cassette type)

Set the flap angle of cassette type unit.

Draft prevention switch

		(♦•••Factory se	etting)
SW5-4		flap angle	
•	OFF Normal position		
	ON	Draft prevention position	

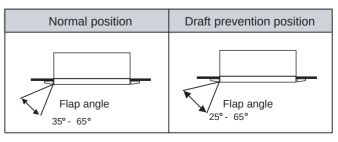


- 1. Press the MASTER CONTROL button for more than five seconds to start the code change.
- 2. Press the (+) or (-) button to select the desired code. → A→ B→ C→ D

3. Press the MASTER CONTROL button again to end the code change.



Remote controller



An air flow direction, by moving the flap angle horizontally, It can prevent that a cold wind directly hits.

*If air conditioning cooling operation is performed in long time and a humid place, there is a possibility that waterdrop may hang down from a blow-off mouth.

ROTARY SWITCH SETTING

• SW6,7 setting

* Indoor unit address switch

Sets the indoor unit addresses.

Please see "6-5-3 address setting" for type A indoor unit address conversion table.

INDOOR UNIT ADDRESS SWITCH (Factory setting SW 6: 0 SW 7: 0)

Rotary SW	Description	Remarks
6	Indoor unit address SW 1	Indoor unit address (the first digit)
7	Indoor unit address SW 2	Indoor unit address (the second digit)

SW8,9 setting

* Refrigerant circuit address switch

Sets the refrigerant circuit address.

Please see "6-5-3 address setting" for type A refrigerant circuit address conversion table.

REFRIGERANT CIRCUIT ADDRESS SWITCH (Factory setting SW 8: 0 SW 9: 0)

Rotary SW	Description	Remarks
8	Refrigerant circuit address SW 1	Refrigerant circuit address (the first digit)
9	Refrigerant circuit address SW 2	Refrigerant circuit address (the second digit)

SW10 setting

* Remote controller address switch

When the indoor unit is wired by remote controller group, to identity the indoor unit in the remote controller group, the number (remote controller address) in the remote controller group is set. Set the remote controller address in the 0.1.2,~,15 order (Blank is not allowed)

REMOTE CONTROLLER ADDRESS SWITCH (Factory setting : 0)

Rotary SW	Description	Remarks
10	Remote controller address	Remote controller address

■ EXTERNAL INPUT AND OUTPUT

Connector	Indoor unit type	Input	Output	Remarks
CN21	Wall mounted / Ceiling wall types	CONTROL INPUT		
CN27	Other types	(OPERATION / STOP)		Sec. 2. 4.4
CN22			OPERATION DISPLAY (DC12V)	See 2-4-1 for details
CN23	All types		ERROR DISPLAY (DC12V)	
CN24			INDOOR UNIT FAN STATUS DISPLY(DC12V)	

2-3-2 Indoor Unit (COMPACT WALL MOUNTED TYPE)

* COMFORT MODEL

• SW1 setting

* Fan speed setting switch (Never change at the site)

The fan speed corresponding to each model is set with the switch.

	AS*E07	AS*E09	AS*E12	AS*E14
SW1-1	OFF	ON	OFF	ON
SW1-2	OFF	OFF	ON	ON

DIP-SW 1-3 setting forbidden

SW 1-3 OFF

* External input select edge / pulse

This switch is used to select the format of external input command as shown in the table below.

		(Factory setting)	
	SW1-4	External input select	
٠	OFF	Edge	
	ON	Pulse	

• SW2 setting

* Model code setting switch (Never change at the site)

The model code information corresponding to each model is provided with the switch.

	AS*E07	AS*E09	AS*E12	AS*E14
SW2-1	OFF	ON	OFF	ON
SW2-2	OFF	OFF	ON	ON

DIP-SW 2-3 setting forbidden

◆ SW 2-3 OFF

* Auto restart validity / invalidity.

The auto restart function becomes validity by changing the switch position from OFF to ON.

AUTO RESTART SETTING (. . . Factory setting)

	SW2-4	Auto restart		
٠	OFF	Invalidity		
	ON	Validity		



*Wireless remote controller custom code switch

Decide the custom code and restrict the type of infrared control signal, in c mixing of multiple indoor unit signals.

Remote controller	custom	С	ode switch	
	(🔶 =		Factory set	

		(া	 Factory setting)
	SW3-1	SW3-2	Custom code
٠	OFF	OFF	Туре А
	ON	OFF	Туре В
	OFF	ON	Туре С
	ON	ON	Type D



- 1. Press the MASTER CONTROL button for more than five seconds to start the code change.
- 2. Press the (+) or (-) button to select the desired code. $\rightarrow A \rightarrow B \rightarrow C \rightarrow D$

3. Press the MASTER CONTROL button again to end the code change.



Remote controller

* Connected outdoor unit series

Selecting outdoor unit series.

	(♦ • • • Factory setting)						
	SW3-3	Outdoor unit series					
٠	OFF	VRF V series					
	ON VRF S series						
Set to for connecting Sseries outdoor unit.							

* Refrigerant type

Selecting refrigerant type

REFRIGERNT TYPE (Factory setting)

	SW3-4	Refrigerant type	
OFF R410A / R2		R410A / R22	
	ON	R407C	

SW4 setting

* Indoor unit address switch

By combined with Rotary SW6, the indoor unit address(0 - 63)can be set. Please refer "6-5-3 ADDRESS SETTING (Type B)" for the indoor unit address conversion table.

			(Factory setting)
		SW 4-1	SW 4-2	Remarks
•	0-15	OFF	OFF	
1	16-31	ON	OFF	Set with rotary
32-47	OFF	ON	SW6	
	48-63	ON	ON	

* DIP-SW 4-3 and 4-4 setting forbidden

		(• • • Factory setting)
٠	SW4-3	OFF
٠	SW4-4	OFF

SW5 setting

* Refrigerant circuit address

By combined with Rotary SW7, the refrigerant circuit address (0-99) can be set. Please refer "6-5-3 ADDRESS SETTING" for refrigerant address conversion table. (Factory setting)

	Refrigerant circuit address	SW5-1	SW5-2	SW5-3	Remarks
٠	0 - 15	OFF	OFF	OFF	
	16 - 31	ON	OFF	OFF	
	32 - 47	OFF	ON	OFF	Set with Rotary
	48 - 63	ON	ON	OFF	SW7,
	64 - 79	OFF	OFF	ON	
	80 - 95	ON	OFF	ON	
	96 - 99	OFF	ON	ON	

* DIP SW 5-4 setting forbidden

Selecting outdoor unit series.

(• • • Factory setting)



ROTARY SWITCH SETTING

SW6 setting

***** Indoor unit address switch

By combined with DIP switch 4-1 and 4-2, the indoor unit address(0 - 63) can be set. Please refer "6-5-2 ADDRESS SETTING for type B" indoor unit address conversion table. INDOOR UNIT ADDRESS SWITCH (Factory setting : 0)

INDOOR OF	IN ABBILLOG OMITOIT	(radiory dotting ro)
Rotary SW Description		Remarks
SW6	Indoor unit address SW	Set with DIP switch 4-1 and 4-2

SW7 setting

* Refrigerant circuit address switch

By combined with DIP switch 5-1,5-2 and 5-3, the refrigerant circuit address(0 - 99) can be set. Please refer "6-5-3 ADDRESS SETTING for type B" for the refrigerant circuit address conversion table.

REFRIGERANT CIRCUIT ADDRESS SWITCH (Factory setting : 0)

Rotary SW	Description	Remarks
SW7	Refrigerant circuit address SW	Set with DIP switch 5-1,5-2 and 5-3

SW8 setting

* Remote controller address switch

When the indoor unit is wired by remote controller group, to identity the indoor unit in the remote controller group, the number (remote controller address) in the remote controller group is set.

Set the remote controller address in the 0.1.2, ..., 15 order (Blank is not allowed)

Rotary SW	Description	Remarks	
SW8	Remote controller address	Remote controller address	

EXTERNAL INPUT AND OUTPUT

Connector	Input	Output	Remarks
CN10 CONTROL INPUT (OPERATION / STOP)			See 2-4-2
CN11		OPERATION DISPLAY (DC12V)	for details

DIP SWITCH SETTING

				Master unit	Slave unit
		1	Test run (Cooling)	0	_
	SW 1	2	Test run (Heating) (For heat pump type)	0	_
	5001	3	Pump down operation	0	_
		4	Forbidden	_	_
		1	Silent operation mode	0	0
	0.00	2	Snow falling protection fan mode	0	0
	SW 2	3	Sequential start shift switch 1	0	—
		4	Sequential start shift switch 2	0	—
		1	Outdoor unit capacity switch 1	0	0
	0.44.0	2	Outdoor unit capacity switch 2	0	0
	SW 3	3	Outdoor unit address switch 1	0	0
		4	Outdoor unit address switch 2	0	0
		1	Number of slave unit	0	—
	SW 4	2	Number of slave unit	0	—
	500 4	3	Forbidden		—
		4	Error reset	0	0
DIP SW		1	Cooling capacity shift switch 1	0	—
	SW 5	2	Cooling capacity shift switch 2	0	—
		3	Heating capacity shift switch 1 (For heat pump type)	0	—
		4	Heating capacity shift switch 2 (For heat pump type)	0	—
	SW 6	1	Pipe length switch 1	0	—
		2	Pipe length switch 2	0	—
		3	Defrost temperature setting switch	0	0
		4	Forbidden		—
		1	System type switch 1	0	0
	SW 7	2	Forbidden		—
	5007	3	Indoor unit small capacity switch	0	—
		4	Forbidden	_	—
		1	Forbidden	_	_
	SW 10	2	Forbidden	_	_
		3	Forbidden	—	_
			Forbidden	_	_
Potony SW	SW 8		Refrigeration circuit address 1	0	0
Rotary SW	SW 9		Refrigeration circuit address 2	0	0

"-" : DIP SW setting forbidden.

"O" : Check current setting.

If the setting is wrong, set the DIP SW as per specifications.

DIP SW SETTING

• SW1 setting

* Test run (cooling & Heating) (Only for master unit)

All the indoor units connected to the outdoor unit can be test-operated by DIP switch setting.

SELECTOR SWITCH FOR TEST RUN AND NORMAL OPERATION (• • • Factory setting)

	SW1-1 SW1-2 Test Run Remarks OFF OFF Normal operation SW1-1/SW1-2:OFF/ON or ON/OFF→OFF		Test Run	Remarks
٠			SW1-1/SW1-2:OFF/ON or ON/OFF→OFF/OFF	
	ON	OFF	Cooling test run	SW1-1/SW1-2:OFF/OFF or ON/ON→ON/OFF
	OFF ON		Heating test run	SW1-1/SW1-2:OFF/OFF or ON/ON→OFF/ON
	ON	ON	Normal operation	SW1-1/SW1-2:OFF/ON or ON/OFF→ON/ON

* Pump down operation (Only for master unit)

Pump down operation is set with SW1-3

	PUMP DOW	N OPERATION	(• • • Factory setting)
٠	SW1-3	Pump down operation	Remarks
	OFF	Release	ON →OFF
	ON	Operate	OFF→ON

* Dip SW 1-4 setting forbidden

♦ SW1-4 OFF

•SW2 setting

<

* Silent operation mode (Cooling mode only) (Setting for master and slave unit)

Sound level can be reduced using silent operation mode at cooling operation. (when the outdoor temperature falls to 29°C, and the discharge pressure decreases to 3.0MPa or below.)

SILENT OPERATION MODE	(Factory setting)
-----------------------	---	--------------------------------------

	SW 2-1 Silent operation mode		Remarks	
•	OFF	Release	ON →OFF	
	ON	Oparate	OFF→ON	

* Snow falling protection fan mode (Setting for master and slave unit)

When the outdoor temperature falls to 5 C, to prevent the unit from being covered with snow , the outdoor fan is periodically operated by this switch even when the compressor is stopped.

SNOW FALLING PROTECTION FAN MODE (+ Factory setting)

	SW2-2 Snow falling protection fan mode		Remarks
OFF ON		Release	ON →OFF
		Operate	OFF→ON

* Sequential start shift (Only for master unit)

	SW2-3	SW2-4	Sequential start shift timing
•	OFF	OFF	Normal
	OFF	ON	21 sec. delay
	ON	OFF	42 sec. delay
	ON	ON	63 sec. delay

*This feature is useful when multiple number of outdoor units are installed and turned on at the same time to limit the starting current.

• SW3 setting

* Outdoor unit capacity switch (Setting for each unit. Never change at the site)

Set the Dip SW to correspond to the outdoor unit capacity.

	SW3-1	SW3-2	Capacity range
٠	OFF	OFF	8 HP
٠	OFF	ON	10 HP
٠	ON	OFF	14 HP
	ON	ON	Forbidden

(Factory setting)

* Outdoor unit address switch (Setting for each unit)

Set the Dip SW to correspond to the outdoor unit address.

			(etting)
	SW3-3	SW3-4	Address	
٠	OFF	OFF	Master	
٠	OFF	ON	Slave 1	
	ON	OFF	Slave 2	
	ON	ON	Forbidden	

• SW4 setting

* Number of slave unit (Only for master unit)

Set the Dip SW to correspond to the number of slave unit.

			(Factory setting)
	SW4-1	SW4-2	Number of slave unit
٠	OFF	OFF	0
	OFF	ON	1
	ON	OFF	2
	ON	ON	Forbidden

* Dip SW 4-3 setting forbidden

٠	SW4-3	OFF

* Error reset (Setting for master and slave unit)

In the event of compressor failure etc., error information is stored in PCB. After repairing the parts and turn ON the power, set the DIP-SW for reset the error. (Note : without above setting, error information can't be released and continue to Error display.)

SW4-4	Error reset
OFF→ON ON→OFF	Error reset

• SW5 setting

* Cooling Capacity shift SW (Only for master unit)

This setting makes it possible to vary the outflow air temperature with in the range of about 2 degrees, by which 15% capacity increase and energy saving operation are realized.

	SW 5-1	SW 5-2	Capacity shift
٠	OFF	OFF	Normal mode
	OFF	ON	Save energy mode
	ON	OFF	High power mode 1
	ON	ON	High power mode 2

COOLING CAPACITY SHIFT SW (- - Factory setting)

*Heating Capacity Shift SW (Only for master unit)

HEATING CAPACITY SHIFT SW (• • • Factory setting)

	SW 5-3	SW 5-4	Capacity shift
٠	OFF	OFF	Normal mode
	OFF	ON	Save energy mode
	ON	OFF	High power mode 1
	ON	ON	High power mode 2

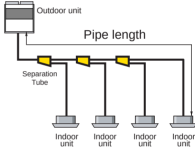
SW6 setting

* Pipe Length Setting SW (Only for master unit)

Set up SW6-1 and SW6-2 to match up with the pipe length as follows.

PIPING LENGTH SETTING SW	(Factory setting)

	SW6-1	SW6-2	Applicable piping length	Remarks: Pipe Length(m)
٠	OFF	OFF	Standard	40 <pipe length<u="">≤80</pipe>
	OFF	ON	Short	Pipe Length <u>≤</u> 40
	ON	OFF	Medium	80 <pipe length<u="">≤120</pipe>
	ON	ON	Long	120 <pipe length<u="">≤150</pipe>



Pipe length:

Between the master outdoor unit and the farthest indoor unit

*Dip SW 6-3, SW6-4 setting forbidden

•	SW6-3	OFF
•	SW6-4	OFF

• SW7 setting

*System type of the outdoor unit (Setting for master and slave unit)

The system type of the outdoor unit can be selected by setting up SW7-1 and SW7-2 as follows.

OUTDOOR UNIT SYSTEM TYPE SELECTION (. . . Factory setting)

SW7-1		System type
•	OFF	Heat pump
	ON	Cooling only

*Indoor unit small capacity setting (Only for master unit)

If the total capacity of the connected indoor units is less than 90% of the outdoor unit capacity, set this switch to ON. INDOOR UNIT SMALL CAPACITY SETTING (<--- Factory setting)

	SW7-3	Indoor unit connecting capacity
•	OFF	90% or more
	ON	less than 90%

*Dip SW 7-2, SW7-4 setting forbidden

•	SW7-2	OFF
	SW7-4	OFF

• SW10 setting

* Dip SW 10-1, 10-2, 10-3, 10-4 setting forbidden

		(• • • Factory setting)
•	SW10-1	OFF
•	SW10-2	OFF
•	SW10-3	OFF
•	SW10-4	OFF

■ ROTARY SWITCH SETTING (setting for each unit)

• SW8,9 setting

* Set the refrigerant circuit address

See "6-5 system setting" for detail.

Rotary SW	Description	Remarks
8	Refrigerant circuit address 1	Refrigerant circuit address (the first digit)
9	Refrigerant circuit address 2	Refrigerant circuit address (the second digit)

EXTERNAL INPUT AND OUTPUT (only for master unit)

Connector	Input	Output	
CN48		Compressor ON Compressor OFF	DC12V 0V
CN49		Normal Error	0V DC12V
CN50	OFF:Remote controller priority ON :External Input priority		
CN52	Cool or Heat Select switch		

2-3-4 Wired, Simple Remote Controller DIP SWITCH SETTING

• SW1 setting

* Dual remote controller setting

Set the remote controller DIP switch No.1 and 2 according to the following table.

			(🔶 -	- Facto	ry setting)
	Number of	Maste	er unit	Slave unit	
remote controller		DIP-SW No.1	DIP-SW No.2	DIP-SW No.1	DIP-SW No.2
٠	1 (Normal)	ON	OFF		_
	2 (Dual)	OFF	OFF	ON	ON

* Group control setting

Number of indoor unit connection (One/Multiple) This is switched according to the number of connected indoor units.

	(
DIP-SW No.3	Number of indoor unit
OFF	One unit connection
ON	Multiple unit connection

* Model setting

The system type of the outdoor unit can be selected by setting up DIP switch No.4 as follows.

		(Factory setting
	DIP-SW No.4	Model
•	OFF	Heat Pump model
	ON	Cooling only model

Do not forget to set to ON when system uses for cooling only.

* Auto changeover setting

Selecting auto changeover validity / invalidity.

Set to OFF for AIRSTAGE™ (VRF system) Heat Pump models.

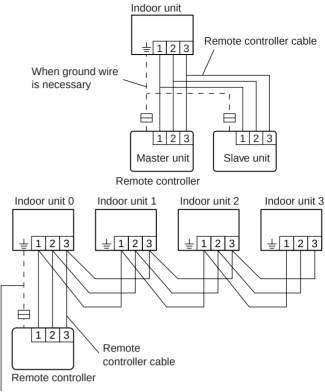
		(• • • Factory setting)
	DIP-SW No.5	Auto changeover
٠	OFF	Invalidity
	ON	Validity

* Memory backup setting (Wired remote controller only)

Set to ON to use batteries for thr memory backup. If batteries are not used, all of the settings stored in memory will be deleted if there is a power failure.

		(
	DIP-SW No.6	Memory backup
٠	OFF	Invalidity
	ON	Validity

Never turn it ON in the case of simple remote controller.



When ground wire is necessary

SW2 SETTING

* External input validity / invalidity

For validity / invalidity the external input function.

		(♦•••Factory setting)
	SW2-1	External input function
٠	OFF	Invalidity
	ON	Validity

* External input select edge / pulse

Select the external input command function.

		(♦ • • •Factory setting)
	SW2-2	External input select
•	OFF	Edge
	ON	Pulse

(Refer to 2-4-4 about external input & output)

* Filter sign indication ON / OFF

Filter check sign indication or not when filter check signal come from indoor unit.

		(♦•••Factory setting)
	SW2-3	Filter check sign indication
٠	OFF	Non-Display
	ON	Display

Temperature display°C / °F *

Temperature display is centigrade(°C) / Fahrenheit(°F)

		(+ • • Factory setting)
	SW2-4	Temperature display
•	OFF	С
	ON	°F

* RC operation prohibit function validity / invalidity

For validity / invalidity the wired ,simple and wireless remote controller operation prohibit function.

	SW2-5	RC operation prohibit function
٠	OFF	Validity
	ON	Invalidity

(♦ • • • Factory setting)
RC operation prohibit function
Validity
lovelidity.

* SW2-6 2-7 setting forbidden.

SW 2-6	OFF
SW 2-7	OFF

* Memory backup setting

When installing the central remote controller, this switch must be set to ON. (factory setting : OFF)

(• • •	 Factory 	setting)
---------	-----------------------------	----------

	SW2-8	Memory backup setting
٠	OFF	OFF
	ON	ON

At the time of shipment, the battery is turned off to avoid electricity consumption. Be sure to set this switch to ON.

* SW42 Initial setting button

This switch is used when initializing the central remote controller.

2-3-6 Network Convertor

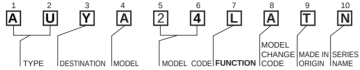
Network convertor (UTR-YRDA) Compatible indoor unit

Table 1. Compatible indoor units

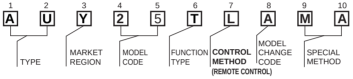
J-series		0		
	Wireless RC model	×		
Big multi	g multi Simultaneous model			
	Individual model	0		
Single split type	Single split type			
	Wired RC model	0		
	Wireless RC model	Х		
Window type		Х		

The following indoor unit models may be controlled from a network convertor. However, the indoor unit cannot be controlled if a wired remote controller cannot be connected to it.

1) When 4th letter is an alphabet, indoor unit models using the "N", "U" or "R" SERIES NAME.



2) When 4th letter is a figure, indoor unit models using the "L", "U" or "F" CONTROL METHOD.



- When connecting an indoor unit that has an "L" control method, connect the remote controller for VRF (UTB-*U*, UTB-*R* and UTB-*P*) to control from a wired remote controller. Do not connect the wired remote controller included with the indoor unit.
- As the network convertor is not compatible with "Flow direction setting" (except for wired remote controller), "Anti-freeze", "Filter sign", "Set temperature 10-15°C "(except for models using the "U" control method), "Room temperature detection location" (except for models using the "U" control method), "Model name display", and "Electricity charge calculation", control and display are not possible with the controller units.
- When connecting the J-series heat pump model, the set operation conditions will be displayed on the control unit. Therefore, the indoor unit may enter the operation standby condition as described below.
- Ex. 1) If FAN setting is selected from the control unit, the LED on the indoor unit will flash and the unit will enter the operation standby condition. Select another operation mode to clear the standby condition.
- Ex. 2) If an operation mode that is different from a currently operating indoor unit is selected from the control unit, the LED on the indoor unit will flash and the unit will enter the operation standby condition. Select the operation mode of the other indoor unit to clear the standby condition. In addition, if operation becomes possible, such as by stopping the other indoor units, the standby condition will be cleared and the indoor unit will automatically start operating with the selected mode.

1. DIP-SW 103 <1, 2, 3, 4> RC model or system type setting

1 Indoor unit models using the "L" CONTROL METHOD

• Refer to in Compatible indoor unit for information about the control method.

RC Number

 Set the remote controller model compatible with the number on the back of the wired remote controller packaged with the single model or big multi model as shown in the following Table.

Rear View

RC number	RC model	DIP-SW103			
RC number	RC model	1	2	3	4
EZ-099DHSE-R, EZ-000DHSE-R, EZ-0001HSE-R, EZ-000GHSE-R, EZ-00004HSE-R, EZ-00005HSE-R, EZ-0015HSE-R, EZ-0019HSE-R	Weekly timer and heat pump model	OFF	OFF	OFF	OFF
EZ-0994HSE-R ,EZ-000EHSE-R	Big multi and heat pump model	OFF	OFF	OFF	ON
EZ-09907WSE-R, EZ-000KHSE-R, EZ-09503HSE-R, EZ-0950DHSE-R	Program timer and heat pump model	OFF	OFF	ON	OFF
EZ-099CWSE-R, EZ-000AWSE-R, EZ-0001WSE-R, EZ-000FWSE-R, EZ-0012WSE-R	Weekly timer and cooling only model	ON	OFF	OFF	OFF
EZ-09906WSE-R,EZ-000BWSE-R	Big multi and cooling only model	ON	OFF	OFF	ON
EZ-09907WSE-R,EZ-095YWSE-R	Program timer and cooling only model	ON	OFF	ON	OFF
EZ-098VWSE-R		ON	ON	OFF	OFF

 $\ensuremath{\mathbb{2}}$ Indoor unit models using the "U" or "F" control method or "N", "U" or "R" SERIES NAME

- Refer to 1) and 2) in "Compatible indoor units" for information about the CONTROL METHOD and SERIES NAME.
- Set the system type in accordance with Table to the right.

Outdoor unit System type	DIP-SW103						
Outdoor unit System type	1	2	3	4			
Heat pump model	OFF	ON	OFF	OFF			
Cooling only model	ON	ON	OFF	ON			

2. DIP- SW103 (5, 6, 7, 8) Setting the number of connected indoor units

Set the number of connected indoor units as shown in Table 4.

						 oor armo ootarig	2				
	Number of connected	1 DIP-SW 103 1		Number of connected	DIP-SW 103				N CC		
	Indoor unit	5	6	7	8	Indoor unit	5	6	7	8	In
٠	1	OFF	OFF	OFF	OFF	7	OFF	ON	ON	OFF	
	2	OFF	OFF	OFF	ON	8	OFF	ON	ON	ON	
	3	OFF	OFF	ON	OFF	9	ON	OFF	OFF	OFF	
	4	OFF	OFF	ON	ON	10	ON	OFF	OFF	ON	
	5	OFF	ON	OFF	OFF	11	ON	OFF	ON	OFF	
	6	OFF	ON	OFF	ON	12	ON	OFF	ON	ON	

Table 4 Connected indoor units setting

(•		,	- 3/		
Number of connected	DIP-SW 103					
Indoor unit	5	6	7	8		
13	ON	ON	OFF	OFF		
14	ON	ON	OFF	ON		
15	ON	ON	ON	OFF		
16	ON	ON	ON	ON		

3. DIP-SW 107 Setting

(1) DIP SW 107-1 setting forbidden

_	(♦••	 Factor 	ory setting)
♦	SW 107	' -1	OFF

- (2) Wired RC validity / invalidity setting
 - Select the wired RC validity / invalidity

	(♦ • • • F	actory setting)
SW 107-2	Wired RC	
OFF	Invalidity	
ON	validity	

4. DIP-SW 108 setting

4

(1) External input validity / invalidity setting Select the external input function validity / invalidity

		(♦ • • Facto	ory setting)
	SW 108-1	External input function	
٠	OFF	Invalidity	
	ON	validity	

(2) External input

Select the external input command type

(♦ • • Factory setting)

	SW 108-2	External input
OFF Edge		Edge
	ON	Pulse

5. DIP-SW109 setting

(1) Auto changeover validity / invalidity setting

Select auto changeover function validity / invalidity Set to OFF when connecting the duct model. Set to OFF when connecting the J series.

	(<	• •		 Factory setting)
--	-----	-----	--	--------------------------------------

	SW 109-1	Auto changeover function	
٠	OFF	Invalidity	
	ON	validity	

(2) Auto restart validity / invalidity setting

Select auto restart function validity / invalidity

		(♦ •••Fac	tory setting)
	SW 109-2	Auto restart function	
٠	OFF	Invalidity	
	ON	validity	

2-3-7 Signal Amplifier

Signal Amplifier (UTR-YRPC) $\label{eq:2.2} \textbf{While holding down the set button}$ 1. Turn on the power for the signal am-3. Press the set button (SW4) to display the current address. The adplifier. (SW4), press and release the reset button (SW7) to enter the address dress is set to A1 at the factory. setting mode. The address setting mode is activated only if the set button is held down when the reset button is released. Address setting mode 4. Press the mode button (SW3) to select the address*. The displayed address changes as follows each time the mode button is pressed. A1 → A2 → A3 → A4 → A5 Ex.) Address No. 5 is selected. * If connecting multiple signal amplifiers, be sure to select a different address for each amplifier. If the same address is used for different signal amplifiers, communication cannot occur. 5. Press the set button (SW4) to set 6. Turn the power off and on or press the reset button (SW7) to exit the address the selected address. setting mode and return to the normal mode. If an address setting error occurs (" # " is displayed on the right side of the D19 LED display), the address will not be set. Perform address setting again. D19 Normal mode Address setting error Ex.) Address No. 5 is set.

2-3-8 Group Remote Controller

Group Remote Controller (UTB-YDA / GDA)

SW1 setting

* Set SW1 to ON to enable the memory backup.

If there is a power failure when the memory backup is enabled, the setting stored in the memory will be saved.

		(♦ Factory setting)
	SW1	Memory backup
٠	OFF	Invalidity
	ON	Validity

SW2 setting : Forbidden

	Svv2 setting : F	(• Factory setting)
٠	SW2	OFF

External Switch Controller (UTR-YESA)

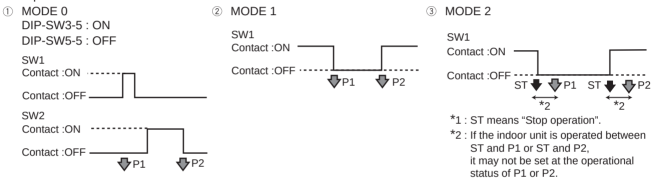
1. DIP SW SETTING

(1) MODE setting.

Sets the mode.

	SW1-1	SW1-2	MODE setting	Detail
•	OFF	OFF	MODE 0	This MODE sets to P1 operation mode if SW1 has a contact input of DIP-SW3-5. This MODE sets to P2 operation mode if SW2 has a contact input of DIP-SW5-5.
	OFF	ON	MODE 1	This MODE sets to P1 operation mode if a contact of SW1 is switched ON \Rightarrow OFF. This MODE sets to P2 operation mode if a contact of SW1 is switched OFF \Rightarrow ON.
	ON	OFF	MODE 2	This MODE sets to P1 operation mode in 1 minute after stop operation if a contact of SW1 is switched ON \Rightarrow OFF. This MODE sets to P2 operation mode in 1 minute after stop operation if a contact of SW1 is switched OFF \Rightarrow ON.
	ON	ON	No setting	





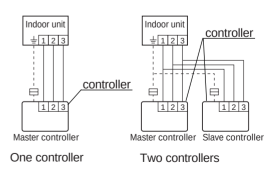
(2) Delay-time setting

Set to ON for switching operation mode in 1 minute after contact.

		(♦•••Factory setting)
	SW1-3	Delay-time setting
OFF Instant (200		Instant (200msec)
	ON	Delay (1 min)

(3) External switch controller and remote controller, or dual external switch controllers setting Set the external switch controller DIP switch No.1-4,1-5 according to the following table.

			(Factor 	ry setting)
	Number of remote controllers	Master of	controller	Slave c	ontroller
		DIP-SW1 No.4	DIP-SW1 No.5	DIP-SW1 No.4	DIP-SW1 No.5
•	One controller	ON	OFF	_	—
	Two controllers	OFF	OFF	ON	ON



(4) Group control setting

Number of indoor unit connection (One/Multiple) This is switched according to the number of connected indoor units.

(+ • • Factory setting)

		(V ractory county)
	DIP-SW1 No.6	Number of indoor unit
٠	OFF	One unit connection
	ON	Multiple unit connection

(5) Operation mode setting

Operation mode setting of parameter setting 1(P1)

SW2-1	SW2-2	Operation
OFF	OFF	invalidity
OFF	ON	OFF
ON	OFF	ON
ON	ON	SET BACK *1

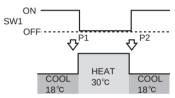
SW3-1	SW3-2	Operation mode
OFF	OFF	invalidity
OFF	ON	COOL *3
ON	OFF	HEAT *2*3
ON	ON	Not setting

SW3-3	SW3-4	Fan speed
OFF	OFF	invalidity
OFF	ON	HIGH *3
ON	OFF	MID *3
ON	ON	LOW *3

SW2-3	SW2-4	SW2-5	SW2-6	Set temperature
OFF	OFF	OFF	OFF	invalidity
OFF	OFF	OFF	ON	16°C *2*3
OFF	OFF	ON	OFF	17°C *2*3
OFF	OFF	ON	ON	18°C
OFF	ON	OFF	OFF	19°C
OFF	ON	OFF	ON	20°C
OFF	ON	ON	OFF	21°C
OFF	ON	ON	ON	22°C
ON	OFF	OFF	OFF	23°C
ON	OFF	OFF	ON	24°C
ON	OFF	ON	OFF	25°C
ON	OFF	ON	ON	26°C
ON	ON	OFF	OFF	27°C
ON	ON	OFF	ON	28°C
ON	ON	ON	OFF	29°C
ON	ON	ON	ON	30°C

*1 Setting of SETBACK turns back the operation state to that of before switching parameter setting. (Example on the right shows that the operation state is set back to before switching to P1 setting.)

Ex. MODE 1, P2 is SETBACK.



- *2 Do not set the operation mode "HEAT", or the setting temperature "16°C" or "17°C" for COOLING ONLY MODEL. These settings do not function.
- *3 Units cannot operate correctly under the settings shown below:
 - Set the operation mode to "HEAT" and temperature to "16°C" or "17°C" during operation in Cooling priority.
 - Set the operation mode to "COOL" during operation in Heating priority.
 - Set the Fan speed during the operation mode "DRY".

(6) Contact input

Setting contact input of SW1 at MODE 0.

		(♦ • • • Factory setting)
	SW3-5	Contact input of SW1
 ♦ OFF ON ⇒ O 		ON ⇒ OFF
	ON	OFF ⇒ ON

(7) Operation conditions

Set to ON when switched to P1 or P2 setting by contact input only during indoor unit is in operation.

		(♦ • • • Factory setting)
	SW3-6	Operation conditions
٠	OFF	No condition
	ON	Unit in operation only

(8) Operation mode setting

Operation mode setting of parameter setting 2(P2)

SW4-1	SW4-2	Operation
OFF	OFF	invalidity
OFF	ON	OFF
ON	OFF	ON
ON	ON	SET BACK ^{*1}

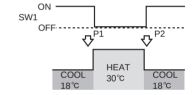
SW5-1	SW5-2	Operation mode
OFF	OFF	invalidity
OFF	ON	COOL*3
ON	OFF	HEAT *2*3
ON	ON	Not setting

SW5-3	SW5-4	Fan speed
OFF	OFF	invalidity
OFF	ON	HIGH *3
ON	OFF	MID *3
ON	ON	LOW *3

SW4-3	SW4-4	SW4-5	SW4-6	Set temperature
OFF	OFF	OFF	OFF	invalidity
OFF	OFF	OFF	ON	16°C *2*3
OFF	OFF	ON	OFF	17°C *2*3
OFF	OFF	ON	ON	18°C
OFF	ON	OFF	OFF	19°C
OFF	ON	OFF	ON	20°C
OFF	ON	ON	OFF	21°C
OFF	ON	ON	ON	22°C
ON	OFF	OFF	OFF	23°C
ON	OFF	OFF	ON	24°C
ON	OFF	ON	OFF	25°C
ON	OFF	ON	ON	26°C
ON	ON	OFF	OFF	27°C
ON	ON	OFF	ON	28°C
ON	ON	ON	OFF	29°C
ON	ON	ON	ON	30°C

*1 Setting of SETBACK turns back the operation state to that of before switching parameter setting. (Example on the right shows that the operation state is set back to before switching to P1 setting.)

Ex. MODE 1, P2 is SETBACK.



- *2 Do not set the operation mode "HEAT", or the setting temperature "16°C" or "17°C" for COOLING ONLY MODEL. These settings do not function.
- *3 Units cannot operate correctly under the settings shown below:
 - Set the operation mode to "HEAT" and temperature to "16°C" or "17°C" during operation in Cooling priority.
 - Set the operation mode to "COOL" during operation in Heating priority.
 - Set the Fan speed during the operation mode "DRY".

(9) Contact input

Setting contact input of SW2 at MODE 0.

		(♦ • • • Factory setting)
	SW5-5	Contact input of SW2
٠	OFF	ON ⇒ OFF
	ON	OFF ⇒ ON

(10) DIP SW5-6 setting forbidden

		(♦ • • •Factory setting)
٠	SW5-6	ON

2-4 EXTERNAL INPUT & OUTPUT

2-4-1 Indoor Unit

1. Control input (Operation/Stop)

Indoor unit can be operated or stopped by using the connector CN27(RED) on indoor unit PCB.

% Resistance \leq 500(ohm) (Switch : ON) Resistance \geq 100(Kilo-ohm) (Switch : OFF) A twisted-pair cable(AWG22) should be used maximum length of cable is 25m.

(1) Input select

Dip SW3-4	Input select
OFF	Edge
ON	Pulse

(2) In the case of "Edge" input

CONNECTOR	INPUT SIGNAL	COMMAND		<u>Ch</u> 1
Ch1 of CN27 (RED)	OFF →ON	Operation		<u>Ch</u> 2
	ON→OFF	Stop]	
Ch1 of CN27	On	_		NOTE
Remote		≜ °	'n	1. The last 2. The inde remote

Remote Controller			
Indoor Unit	Operation		
Unit	Stop		

1. The last command has priority.

2

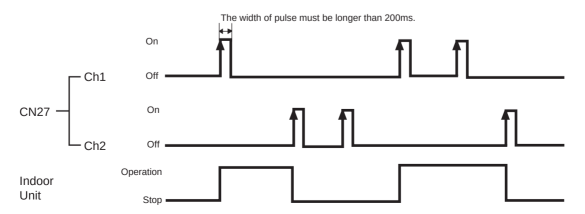
3

CN 27(RED)

- 2. The indoor units within the same remote controller group operates in the same mode.
- 3.The wire connection shall be separate from the power cable line.

(3) In the case of "pulse" input

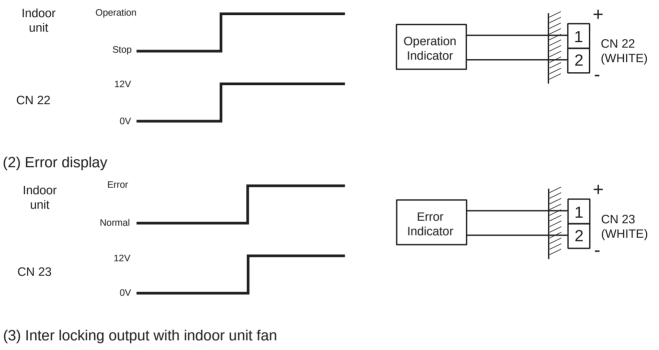
CONNECTOR		INPUT SIGNAL	COMMAND
CN27 (RED)	Ch1	OFF →ON	Operation
	Ch2	OFF →ON	Stop

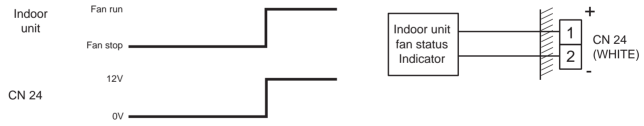


2. Output

CONNECTOR	OUT VOLTAGE	STATUS
CN22	12V	Operation
	0V	Stop
CN23	12V	Error
	0V	Normal
CN24	12V	Fan run
CN24	0V	Fan stop

(1) Operation display





EX) Used for inter lock energize for exhaust fan.

3. Parts

Following cord (service parts) is required. Please use the parts number shown below to order the cord from your sales representative.

Usage	Name and	shapes	Q'ty	Parts No.
For output port	EXTERNAL INPUT WIRE		1	9368778002
For control input port	EXTERNAL INPUT WIRE		1	9368779009

CONTROL INPUT (Operation / Stop)

Indoor unit can be operated or stopped by using the connector CN9 (RED) ON indoor unit PCB.

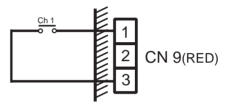
- Open circuit voltage : \leq 5.25 (V).
- Short circuit current : ≤ 0.6 (mA).
- Short circuit detection resistance (R oN) : \leq 500 (ohm).
- Open circuit detection resistance (R _{OFF}) : \geq 100 (kilo-ohm).
- A twisted pair cable(22AWG) shoud be used. Maximum length of cable is 25m.

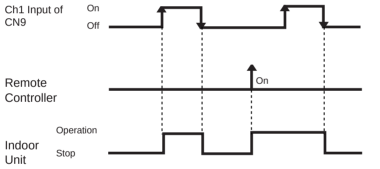
Input select

Dip SW1-4	Input select
OFF	Edge
ON	Pulse

• In the case of "Edge" input

CONNECTOR	INPUT SIGNAL	COMMAND
CN9 (RED) -	$OFF \rightarrow ON$	Operation
	$ON \rightarrow OFF$	Stop



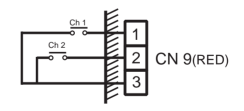


NOTE

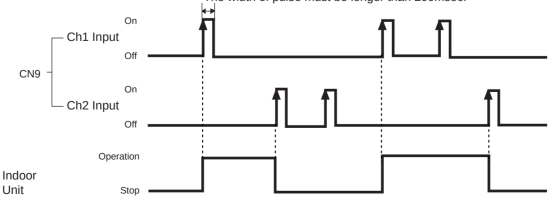
- 1. The last command has priority.
- 2. The indoor units within the same remote controller group operates in the same mode.
- 3.The wire connection should be separate from the power cable line.

• In the case of "pulse" input

CONNECTOR		INPUT SIGNAL	COMMAND
CN9 (RED)	OFF → ON	Operation	
GN9 (RED)	Ch2	$OFF \rightarrow ON$	Stop



The width of pulse must be longer than 200msec.



CONNECTOR	OUTPUT VOLTAGE	STATUS
CN8	12V	Operation
(WHITE)	0V	Stop

Output voltage : Hi DC12V ± 2V

Lo 0V

Permissible current : 15mA

Operation display

The output for CN8 is ON when the indoor unit is operating. The output is off when the unit is stopped.

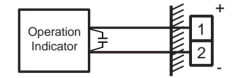


PARTS

Following cord (service parts) is required. Please use the parts number shown below to order the cord from your sales representative.

Usage	Name and	shapes	Q'ty	Parts No.
For output port	EXTERNAL INPUT WIRE		1	9368778002
For control input port	EXTERNAL INPUT WIRE		1	9368779009

% If the external indicator has malfunction, due to noise please insert a ceramic capacitor (0.1μ F 25V or more) near the input port of the equipment.

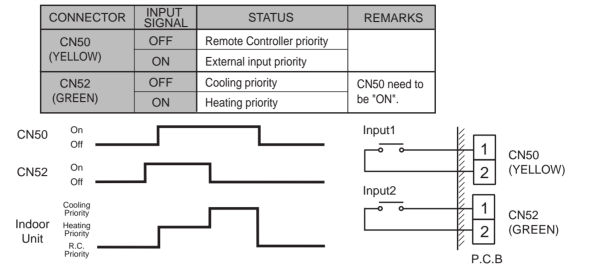


2-4-3 Outdoor Unit

1. Input

Heat and Cool switch (Heat pump and Master unit only)

"Cooling priority" or "Heating priority" can be selected by this input.

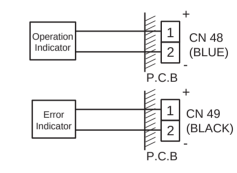


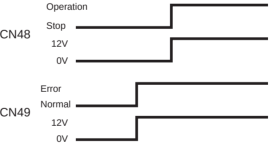
2. Output

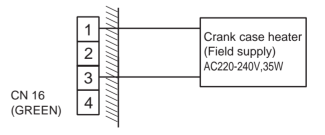
- Operation display (Master unit only)
 This output indicates the outdoor unit's "Operation" status.
- (2) Error display (Master unit only) This output indicates the outdoor unit and connected indoor unit's "Normal" or "Error" status.

CONNECTOR	OUTPUT VOLTAGE	STATUS	
CN48 (BLUE)	0V	Stop	
	12V	Operation	
CN49	0V	Normal	
(BLACK)	12V	Error	

- Maximum output current (CN48, CN49) is 15mA. (Output voltage DC12V ± 5%)
 A twisted-pair cable(AWG22) should be used. Maximum length of cable is 25m.
- (3) Crank case heater (Master unit only)







3. Parts

Following cord (service parts) is required. Please use the parts number shown below to order the cord from your sales representative.

Name and shapes	Q'ty	Parts No.
BASE HEATER WIRE	1	9368776008
EXTERNAL INPUT WIRE	1	9368777005

1. Input

(1) Control input (All on / All off)

Indoor units which stored into Central R.C. or PC controller can be operated or stopped by this input.

① Input select

• Central remote controller

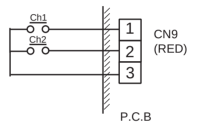
DipSW2-1	DipSW2-2	Input select
ON	OFF	"Edge"
ON	ON	"Pulse"

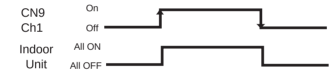
• PC controller

Input select can be set in environmental set up. (Please refer to PC Controller's setting manual.)

2 In the case of "Edge" input

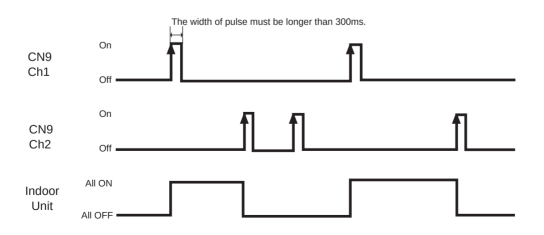
CONNE	ECTOR	INPUT SIGNAL	COMMAND
CN9	Ch1	OFF → ON	All ON
(RED)		ON→OFF	All OFF





③ In the case of "Pulse" input

CONNECTOR		INPUT SIGNAL	COMMAND
CN9	Ch1	OFF →ON	All ON
(RED)	Ch2	OFF → ON	All OFF

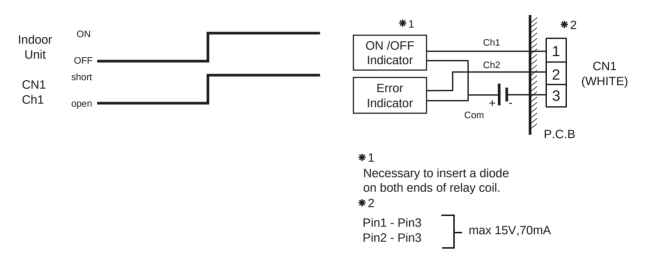


2. Output

(1) Operation display

This output indicates the indoor unit's "Operate" or "Stop" status.

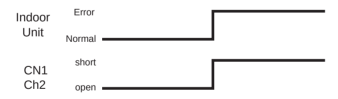
CONNE	CTOR	OUTPUT SIGNAL	STATUS
CN1	Ch1	open	All of indoor units "OFF"
(WHITE)		short	At least one more indoor units "ON"



(2) Error display

This output indicates the indoor unit's "Normal" or "Error" status.

CONNE	CTOR	OUTPUT SIGNAL	STATUS
CN1	Ch2	open	All of indoor units "Normal"
(WHITE)		short	At least one more indoor units "Error"



3. Parts

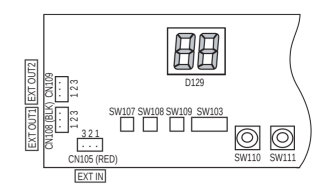
Following cord (service parts) is required. Please use the parts number shown below to order the cord from your sales representative.

Name and shapes	Q'ty	Parts No.
EXTERNAL INPUT WIRE	1	9368779009

2-4-5 Network Convertor

The connector positions and pin number of network convertor (UTR-YSSA) for external input and output are shown in the right figure.

*UTR-YRDA doesn't provide the function of external Input/Output.



1. Control input (Operation / Stop)

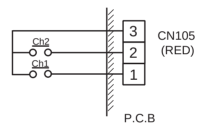
Indoor units that connected to network convertor can be controlled all operation / all stop by this input.

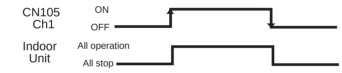
(1) Input select

DIP SW108-1	DIP SW108-2	Input select
ON	OFF	"Edge"
ON	ON	"Pulse"

(2) In the case of "Edge" input

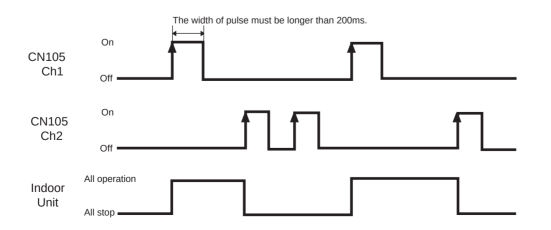
CONNE	ECTOR	INPUT SIGNAL	COMMAND
CN105	Ch1	OFF → ON	All operation
(RED)	GIT	ON→OFF	All stop





(3) In the case of "Pulse" input

CON	NECTOR	INPUT SIGNAL	COMMAND
CN105	Ch1	OFF → ON	All operation
(RED)	Ch2	OFF →ON	All stop

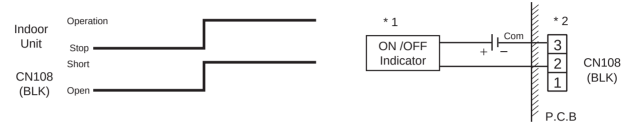


2. Output

(1) Operation display (EXT OUT1)

This output indicates the indoor unit's "Operation" or "Stop" status.

CONNECTOR	OUTPUT SIGNAL	STATUS
CN108	Open	Indoor units "Stop"
(BLACK)	Short	Indoor units "Operation"

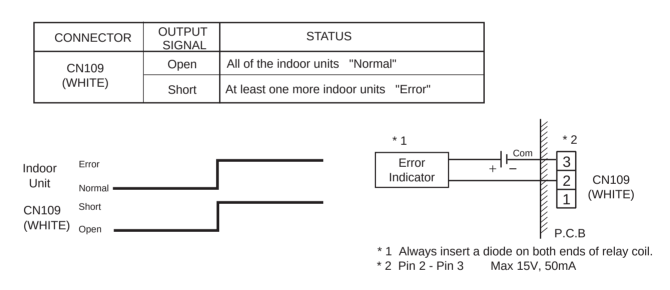


* 1 Always insert a diode on both ends of relay coil.

* 2 Pin 2 - Pin 3 Max 15V, 50mA

(2) Error display (EXT OUT2)

This output indicates the indoor unit's "Normal" or "Error" status.



3. Parts

Following cord (service parts) is required. Please use the parts number shown below to order the cord from your sales representative.

Usage	Name and shapes	Q'ty	Parts No.
For control input and output port	EXTERNAL INPUT WIRE	1	9368779009





3. INVERTER CONTROL

3. DC INVERTER CONTROL METHOD

3-1 INVERTER CONTROL

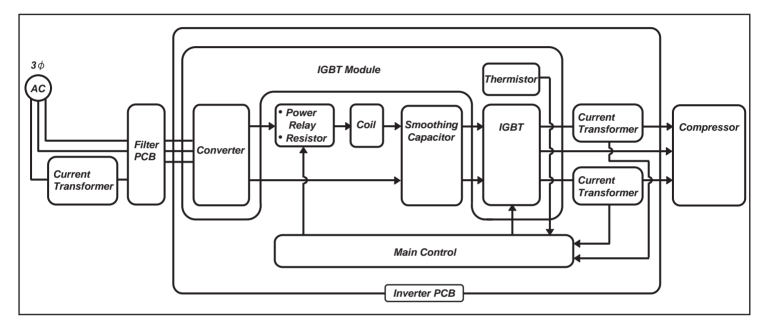
3-1-1 What is Inverter

"Inverter" is the word used against "Converter", and it is the equipment to change DC to AC. Converter (Transformer) : To transform AC to DC (Rectifier)

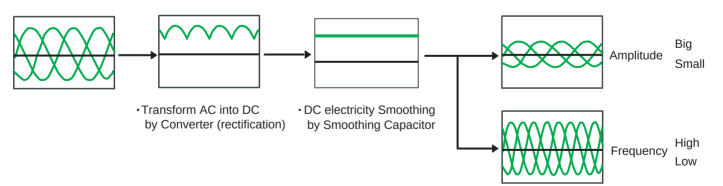
Inverter (Reverse Transformer) : To transform DC to AC

As a generic term, the equipment that varies the output (Frequency or Voltage) is normally called as Inverter.

3-1-2 Inverter Block of Outdoor unit

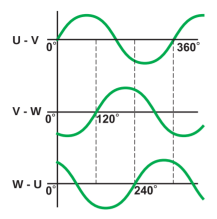


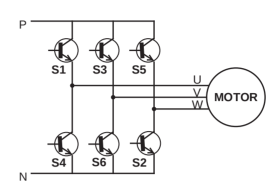
• VOLTAGE CONVERSION



Transform DC into AC by IGBT

3-1-3 Basic Circuit of 3 Phase Inverter





By changing the ON-OFF cycle of the switch, the rotation of the motor can be varied at the desired frequency. If the DC voltage is changed, the input voltage of the motor can be also varied. Practically, the motor is rotated by using 6pcs of transistors instead of a switch, and the transistor is alternately turned ON-OFF.

3-1-4 PWM Control (General consideration)

• Sinewave Inverter (For V series) PWM Control System

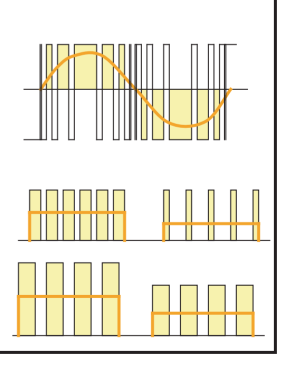
The motor needs a sign wave input. The pulse width of the DC voltage from the converter is varied and cut out by the switching at the inverter as shown in the figure, and the motor rotation is controlled by the quasi-sign wave that is created by varying it to the desired average voltage.

• Rectangularwave Inverter PWM Control System

By using a brush less motor, the DC voltage pulse width from the converter is varied and cut out by the switching of the inverter, and the DC motor rotation is controlled by varying it to the desired average voltage It differs from AC compressor and the pulse becomes the equal interval waveform

PAM Control System

By using a brush less motor, the motor rotation is controlled by applying a variable voltage of DC140V through 390V to the motor winding directly with the voltage booster which is composed of a reactor and a switching component.



3-2 CIRCUIT DISCRIPTION

3-2-1 Filter PCB

1. Varistor

When an abnormal voltage is applied between the terminal of varistor (VA101), it shorts out and the circuit protection is carried out.

2. Noise Filter

A lot of different kinds of pulse noise come out of inverter since it Controls transistors by switching. Noise filter protects these noises to come out of inverter by absorbing the noise with the coil and bypassing the high harmonic frequency with capacitor.

3-2-2 Current Transformer

It is the circuit which always detects the input current. The compared value to 5 V standard voltage is input to the MICON and detects CT error so that the supplied current to the circuit does not exceed the setup value. (Total current value decrease of the outdoor unit is detected during the compressor operation.)

3-2-3 Power Relay & Resistor

They control the serge current when turning on outdoor unit power, and they prevent destruction of the parts from the serge current.

3-2-4 Coil (Reactor)

It conditions the current waveform and removes the noise.

3-2-5 Smoothing Capacitor

This is used to remove the ripple of DC voltage that is output from the converter.

3-2-6 IGBT (Insulated Gate Bipolar Transistor)

1. Converter (3-phase)

It conducts the full-wave rectification of the AC voltage that passed through the noise filter.

2. IGBT

It is composed of 6 transistors and drives the motor by high speed switching. The drive voltage signal is transferred to the drive circuit from MICON, and varies the supply frequency to the motor (PWM system) to rotate the motor.

3. Thermistor

It detects the temperature rise of Heatsink and prevents the electronic parts from a breakage by an excessive temperature rise.







4. OUTDOOR UNIT OPERATION CONTROL

4. OUTDOOR UNIT

4-1 INPUT / OUTPUT LIST

		Input / output or kind of detail	Control range
I N P U T	Discharge pressure sensor Suction pressure sensor Discharge temperature sensor 1 Discharge temperature sensor 2 Discharge temperature sensor 3 (AO126 only) Heat exchanger temperature sensor Receiver tanker liquid level (low) sensor Receiver tanker liquid level (mid) sensor Receiver tanker liquid level (mid) sensor Sub-cool heat exchanger (outlet) sensor Sub-cool heat exchanger (inlet) sensor Liquid temperature sensor 1 Liquid temperature sensor 2 Suction temperature sensor Outdoor temperature sensor Rotary SW & DIP-SW	Pressure sensor Pressure sensor Themistor Themistor Themistor Themistor Themistor Themistor Themistor Themistor Themistor Themistor Themistor Themistor Themistor Themistor Themistor Themistor Address and function setting	Measure range 0.0 to 5.0MPa Measure range 0.0 to 5.0MPa Measure range 10 to 130 °C Measure range 10 to 130 °C Measure range 10 to 130 °C Measure range -35 to 70 °C
O U T P U T	Compressor 1 Compressor 2 Compressor 3 Fan motor 1 (Hi/Lo/OFF) Fan motor 2 (Hi/Lo/OFF) Electronic expansion valve 1 Electronic expansion valve 2 Solenoid valve 1 Solenoid valve 2 Solenoid valve 2 Solenoid valve 3 Solenoid valve 4 (Master unit) Solenoid valve 4 (Slave unit) Solenoid valve 5 Solenoid valve 5 Solenoid valve 6 Solenoid valve 7 Solenoid valve 8-1 Solenoid valve 8-1 Solenoid valve 8-2 Solenoid valve 8-3 (AO126 only) Crank case heater 1-3 Base heater	Magnetic relay (Slave unit only) Magnetic relay Magnetic relay Fan motor Fan motor EEV coil Hot gas bypass Receiver tanker liquid level adjustment Receiver tanker liquid level detection Refrigerant flow control Refrigerant flow control Refrigerant flow control Receiver tanker gas bypass Oil adjustment among outdoor unit Oil adjustment among outdoor unit Oil return valve Oil return valve Oil return valve Compressor Field supply	Operation coil AC220-240V, 50Hz Operation coil AC220-240V, 50Hz Operation coil AC220-240V, 50Hz AC220-240V, 50Hz AC220-240V, 50Hz Operating voltage DC12V Operating voltage DC12V AC220-240V, 50Hz, 6W AC220-240V, 50Hz, 6W AC220-240V, 50Hz, 6W AC220-240V, 50Hz, 8W AC220-240V, 50Hz, 8W AC220-240V, 50Hz, 8W AC220-240V, 50Hz, 8W AC220-240V, 50Hz, 6W AC220-240V, 35W
-	External output 1 (CN49) (Error display) External output 2 (CN48) (Operation display)	ON (Error) / OFF (Normal) ON (Operation) / OFF (Stop)	Control output: DC 0/12V, Max.15mA Control output: DC 0/12V, Max.15mA
Communication Input / Output	LON WORKS Inverter communication		
External Input / Output	External input 1 (CN50) (Remote controller / External priority) External input 2 (CN52) (Cooling / Heating priority)	Dry contact input	
	External output 1 (CN48) (Operation display) External output 2 (CN49) (Error display)	ON (Operation) / OFF (Stop) ON (Error) / OFF (Normal)	Control output: DC 0/12V, Max.15mA Control output: DC 0/12V, Max.15mA
LED display	LED 1 to LED 6	Display the information on operation, err	or and setting with LED (1-6)

4-2 COMPRESSOR OPERATION

4-2-1 Operation / Stop Condition

(1) Compressor operation condition

When cooling requirement capacity or heating requirement capacity from either of the indoor units in the same refrigerant system is input, the compressor operates.

But in the following case, the compressor operates in accordance with operation of each mode.

- During 3 minute restart prevention operation
- During deicing operation
- · Failure (except for a part) (Refer to 6-2-4)
- · Oil recovery
- Under expansion valve initialization
- At protective operation

(2) Compressor stop condition

When all the indoor units in no "cooling requirement capacity" or "heating requirement capacity ", the compressor is stopped.

But, in the following case, the compressor operates in accordance with operation of each mode.

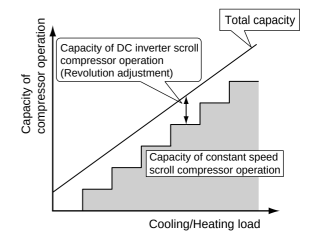
- Oil recovery operation
- Defrost operation

4-2-2 Capacity control

(1) Capacity of compressor operation

By combining the operation of DC inverter scroll compressor and the constant speed scroll compressor, the amount of required refrigerant circulation acceding to cooling and heating load can be supplied from compressor efficiently.

DC inverter scroll compressor is able to control the amount of required refrigerant circulation in details.



(2) Target low-pressure and high-pressure control

<Cooling>

In order to make the evaporation pressure of the indoor unit at the proper pressure on a variety of operations, capacity of the compressor will be controlled by low-pressure sensor of the outdoor unit (Master unit).

<Heating>

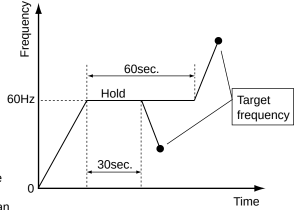
In order to make the condensation pressure of the indoor unit at the proper pressure on a variety of operations, capacity of the compressor will be controlled by high-pressure sensor of the outdoor unit (Master unit).

Target low-pressure and high pressure temperature depends on system capacity, capacity of compressor operation, pipe length, and capacity shift switch settings.

4-2-3 Frequency range of start, stop, and operation (For DC inverter scroll compressor)

- On stop mode : 0 Hz
- On operating mode : 30 94Hz
- Frequency limit of after starting : After starting, frequency of the compressor makes the shift to the target frequency after holding 60Hz in operation frequency for a while.
- Holding time at 60Hz is as follows.
 - Target frequency < 60Hz : Holding time is 30 sec. Target frequency $\geq 60Hz$: Holding time is 60 sec.*
- * Upon 60sec hold, if the difference between discharge temperature sensor and the high pressure saturation temperature that was calculated from high pressure sensor detection value is higher than 10degC, the capacity is increased by 2Hz/60sec toward the upper limit frequency.

And if Discharge SH becomes less than 4degC during operation, the similar limit control same as 40Hz is applied. (Oil rise prevention) It is same as the start up control, but the highest limit frequency is different.



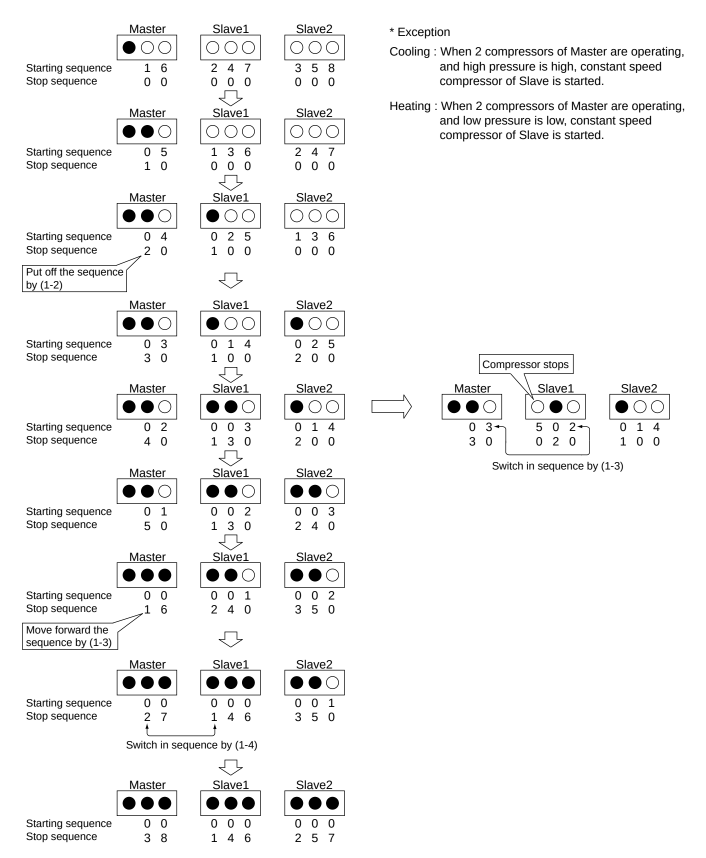
4-2-4 Oil return control

When the compressor operates, $\ensuremath{\mathsf{SV8}}$ is turned on automatically.

When inverter is running, oil return valve of inverter always opens.

4-2-5 Compressor Sequence Operation

- Starting and stop control of the outdoor unit is performed by starting sequence and stop sequence of the compressor. (Example: Three 14HP outdoor units are connected.) But the following conditions shall be fulfilled.
 - (1-1) DC inverter scroll compressor is not placed in the sequence.
 - (1-2) If the DC inverter scroll compressor is in operation, the constant speed scroll compressor that starts first and stops last has to be the one in the master unit.
 - (1-3) Difference in unit of operated compressor between the outdoor units is below 1 unit.
 - (1-4) Total capacity of operation of the master unit > Total capacity of operation of the slave compressor.



(2) In order to enhance reliability and endurance of system, it is monitoring accumulating time of each compressor operating in the same refrigerant system.

And when accumulating time of operating is over predetermined time, the compressor is stopped and the rest of stopped compressor is started.

Thus, operating time of each compressor is averaged(Rotation operation).

4-3 FAN CONTROL

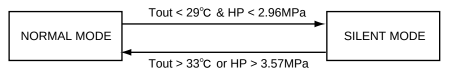
4-3-1 Cooling operation

After starting the outdoor unit, the fan speed of outdoor unit is decided by outdoor air temperature.

	FAN SPEED				OUTDOOR AIR	
	NORMAL MODE		SILENT MODE		TEMPERATURE	
	FAN 1	FAN 2	FAN 1	FAN 2	(Tout)	
Step 1	Hi	Hi	Lo	Lo	Tout > 25 °C	
Step 2	Hi	Lo	Lo	Lo	15°C < Tout ≦ 25°C	
Step 3	Lo	Lo	Lo	Lo	5°C < Tout ≦ 15°C	
Step 4	Lo	stop	Lo	stop		
Step 5	stop	stop	stop	stop	Tout ≦ 5°C	

When turning on DipSW2-1(Silent operation mode),

switching conditions of Normal mode and Silent mode are as follows.



Tout : Outdoor air temperature HP : High pressure

Switching conditions of step

- High pressure saturation temperature < Target high pressure temperature, and inverter heatsink temperature ≤ 75°C (The thermistor is built- in the inverter PCB.)
- (2) (High pressure saturation temperature Target high pressure temperature) > About 10°C

(It depends on the outdoor air temperature)

Or inverter heatsink temperature $\geq 80^{\circ}$ C

	1		1			-	1	
Step 1		Step 2		Step 3		Step 4		Step 5
	2		2		2		2	

4-3-2 Heating Operation

Heating operation is performed at Hi all the time.

4-3-3 Snow falling protection fan mode

When turning on DipSW2-2(Snow falling protection fan mode) and the outdoor unit is stopping and Tout is below 5°c, fan control enters Snow falling protection fan mode.

When the outdoor unit starts the operation or Tout is above $7^{\circ}C$, fan control exits Snow falling protection fan mode.

Snow falling protection fan mode : Outdoor unit fan operates on "Hi" mode for 1 minute in every 30 minutes.

4-4 EXPANSION VALVE CONTROL

		Control range			
	Initialization conditions	operation	stop	refrigerant discharge	refrigerant storage
EEV 1	 Turn on outdoor unit power 24 hours have passed since the last initialization,and the outdoor unit has stopped. 	0 - 500 pulses	0 pulses	400 pulses	500 pulses
EEV 2	Turn on outdoor unit power	0 - 500 pulses	0 pulses	Controlled	0 pulses

< Cooling mode >

500 pulses basically.

< Heating mode >

EEV is controlled so that the system reaches closer to the target discharge temperature that is calculated from high and low pressure.

4-5 SPECIAL OPERATION

4-5-1 Oil recovery operation

(1) Purpose of the operation

The amount of refrigerant lubricant oil which has been transported to the indoor units and the connection pipe with the refrigerant will become large as the operation time of compressor increases. It is necessary to recover the oil back into the outdoor unit for a certain time interval in order to prevent compressors from damaging due to lack of lubrication oil.

(2) Starting conditions

Starting conditions of oil recovery operation are as follows.

- ① Oil recovery from the gas main pipe (Only cooling mode)
 - If the overheating condition is continued over 30 minutes, where the difference between compressor suction sensor temperature and low pressure sensor temperature (Suction SH) is higher than 10degC (Normal control if Suction SH becomes small afterward),
- (2) Accumulated time of oil recovery operation \geq 3(Cooling) / 8(Heating) hours

(3) Operation

① Indoor EEV is gradually opened. (Oil is recovered together with refrigerant.)

② Operating compressor	: 2 compressors of each slave type outdoor unit
	DC inverter compressor of master type outdoor unit (at 70Hz) and 1 constant
	speed compressor.
EEV Opening (Indoor/Outdoor ι	init): Controlled pulse (as normal operation mode).
FAN speed (Indoor/Outdoor unit	: Controlled fan speed (as normal operation mode).
Oil recovery operation time	: When suction sensor temperarure(Thermistor11) of master unit
	detects fall in the certain temperature, oil recovery operation is terminated.
	Oil recovery operation time is a maximum of 6 minutes.

(4) Others

During the oil recovery operation, appears on the display of wired and central remote controller, and _____ appears on the simple remote controller.

The operation indicators (LED) of the indoor units flash slowly.

4-5-2 Oil balance operation

(1) Purpose of the operation

Divide the oil equally between the outdoor units. When only one outdoor unit is connected : Oil balance operation does not operate.

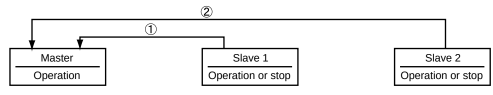
(2) Starting conditions

- Accumulated time of compressor operation \geq 20 min.
- After oil recovery and defrost operation, when discharge SH is15°C or more.

(3) About oil balance operation (Example)

The master unit is operating

a) Oil balance operation (Slave unit →Master unit)



① SV7(Slave1) and SV6(Master) : Open for 1 min.

2 SV7(Slave2) and SV6(Master) : Open for 1 min.

Oil is recovered to the master unit by operation 1 & 2.

b) Oil distribution operation (Master unit → Slave unit)

60 seconds after the oil recovery finish, master unit sends accumulated oil to the slave unit. Oil shares in only a operating slave unit. (Master unit SV7 open, operating slave unit SV6 open) Oil distribution operation for 60 seconds and is finished.

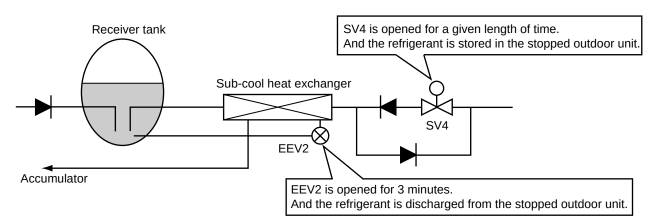
This is the end of oil balance operation.

4-5-3 Excess refrigerant adjustment operation

< Cooling mode >

The master unit monitors liquid level of Receiver tank of operating outdoor unit, and if the liquid level is below the setting value, the master unit controls the stopped outdoor unit to discharge refrigerant.

And if the liquid level is above the setting value, the master unit controls the stopped outdoor unit to store refrigerant.



< Heating mode >

The master unit monitors the liquid level of the receiver tank in the outdoor unit which is currently operating. If the average value of the liquid level becomes lower than the set value, the refrigerant in the stopped outdoor unit is controlled to discharge.

And if it is higher than the average value, the refrigerant is controlled to be stored into the stopped outdoor unit.

[Discharge]

SV4 Close

SV7 Open

EEV1 is slightly opened and the refrigerant inside the receiver tank is sent to the operation unit.

[Store]

SV4 Open

The excessive refrigerant in the operating unit is stored into the stopped outdoor unit through SV4.

4-5-4 Pre-heat operation

When all compressors in the unit are turned off for 30 min. and regardless of outside temperature, crank case heater turns ON automatically.

Crank case heater turns OFF again when any kind of outside temperature or one of compressor in the unit starts operation.

This pre-heat operation protects the start up failure by preventing the refrigerant from soaking into the oil in compressor.

4-5-5 Defrost operation control

(1) Starting condition of defrost operation

- Accumulated heating time has passed 40min and 20min after oil recovery operation,
- and then when it meets either of following conditions.
- X Accumulated heating time is reset to zero by "cooling operation" and "end of defrost operation".

Condition 1) Accumulated time of $\[\]$ TH4(Heat exchanger temperature sensor value) \leq -2degC $\]$ is over 195min. \approx If SW7-3(Setting up connecting capacity of indoor unit) is ON, the time is 90min.

> ★ temperature of starting defrost operation is calculated on the basis of TH12(Outdoor temperature sensor value) (Reference)
> Outside air temperature = 5degC ⇒ Temperature of starting defrost operation = - 8.0degC
> Outside air temperature = 0degC ⇒ Temperature of starting defrost operation = -11.5degC
> Outside air temperature = -5degC ⇒ Temperature of starting defrost operation = -19.0degC

(2) Release condition of defrost operation

- ¶TH4(Heat Exchanger temperature sensor value) of all outdoor units ≥ % defrost release temperature, and passage of 20minutes] and 『suction temperature of outdoor unit is lower than Judgment temperature]
 - % Defrost release temperature is calculated on the basis of TH12(Outdoor temperature sensor value). ($5 \text{degC} \leq \text{Defrost}$ release temperature $\leq 12 \text{degC}$)

(3) Operation during defrosting

(Indoor unit) EEV : Open FAN : Stop

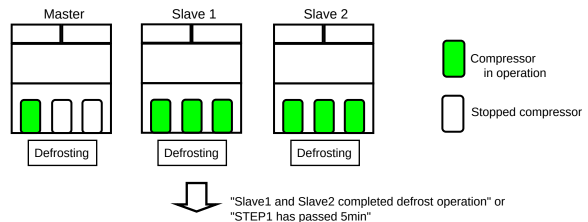
(Outdoor unit)

FAN : Stop Compressor : In operation

(it operates so that defrosting operation of master unit comes last. Refer to following figure.)

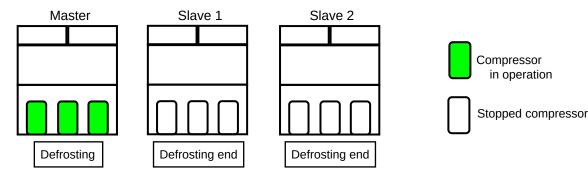
[STEP 1]

Master : Inverter compressor operates. Slave1 and Slave2 : All compressors operate.



[STEP 2]

Master : All compressors operate. Slave1 and Slave2 : All compressors stop after defrost operation.



4-6 PROTECTIVE FUNCTION

4-6-1 Protective Function List

< Cooling mode >

Protective Function	Detect Parts	Operating Condition	Operation
Discharge Temp Protection 1	Discharge Temp Thermistor	 Start: After 3 min startup, keep DISTH≧100°C or when the accumulated time of operation at over 10degC of Suction SH (Suction temperature - TSLP) continues over 30 minutes. Release: DISTH≦95°C and TH11 - TSLP ≦5°C 	The signal that opens the EEV is sent to the indoor unit DISTH: Actual discharge Temp DISTR: Target discharge Temp THII: Suction Temp TSLP: Low pressure power saturation
Discharge Temp Protection 2	Discharge Temp Thermistor	Start: DISTH≧107°C Release: DISTH≦100 °C	EEV2 increases 30Pulse/30sec.
Discharge Temp Protection Stop Thermistor		 Start: DISTH ≥ 120°C Release: 3 minutes have passed, and DISTH ≤ 80°C 	The compressor stops. (more than 3 minutes)
		Start: The operation ① repeats 3 times within 40 minutes. Release: Reset the outdoor unit.	The compressor stops. (Permanent stop) Error indication : refer to 06-20~26
High Pressure Protection	High Pressure Sensor	Start: HPS≧3.74MPa Release: 2 minutes have passed, HPS<3.5MPa and release of the of the High Pressure Protection Stop.	SV1 opens HPS:High Pressure Sensor value
High Pressure Protection Stop	High Pressure Sensor	② Start: HPS ≥ 4.1MPa Release: 3 minutes have passed, and HPS<3.5MPa.	All the compressors of the outdoor unit stop. (more than 3 minutes)
		Start: The operation ② repeats 3 times in an hour. Release: 10 minutes have passed, and HPS<3.5MPa.	All the compressors of the outdoor unit stop. (more than 10 minutes) HPS : High pressure sensor value Error indication : refer to 06-26
Abnormal high pressure protection control	High pressure saturation temperature (calculated from discharge pressure sensor value)	 If the high pressure saturation temperature becomes higher than 60.5de of the compressor is prohibited. If the high pressure saturation temperature further keeps the condition h compressor capacity is reduced. It is released when the high pressure saturation temperature becomes lo seconds. 	igher than 62degC for 25 seconds, the
Low Pressure Protection	Low Pressure Sensor	Start: LPS≦0.65MPa and INV≦30Hz Release: 5 minutes have passed, INV≧50Hz and release of the of the Low Pressure Protection Stop.	SV1 opens LPS: Low Pressure Sensor value INV: Operation frequency of the DC scroll compressor
Low Pressure Protection Stop	Low Pressure Sensor	③ Start: LPS≦0.1MPa and 10 minutes have passed. (Stop : LPS ≦ 0.1Mpa 2min at TEST RUN) Release: 3 minutes have passed, and LPS≧0.2MPa.	All the compressors of the outdoor unit stop. (more than 3 minutes)
		Start: The operation③repeats 5 times in 3 hours. Release: Reset the outdoor unit.	All the compressors of the outdoor unit stop. permanent stop Error indication : refer to 06-27

< Heating mode >

Protective Function	Detect Parts	Operating Condition	Operation
Discharge Temp Protection 2	Discharge Temp Thermistor	Start: DISTH≧107°C Release: DISTH≦100 °C	EEV2 increases 30Pulse/30sec.
Discharge Temp Protection Stop	Discharge Temp Thermistor	① Start: DISTH≧120°C Release: 3 minutes have passed, and DISTH≦80°C	The compressor stops. (more than 3 minutes)
		Start: The operation ① repeats 3 times within 40 minutes. Release: Reset the outdoor unit.	The compressor stops. (Permanent stop) Error indication : refer to 06-20~26
High Pressure Protection Stop	High Pressure Sensor	② Start: HPS≧4.1MPa Release: 3 minutes have passed, and HPS<3.5MPa.	All the compressors of the outdoor unit stop. (more than 3 minutes)
		Start: The operation@repeats 3 times in an hour. Release: 10 minutes have passed, and HPS<3.5MPa.	All the compressors of the outdoor unit stop. (more than 10 minutes) HPS : High pressure sensor value Error indication : refer to 06-26
High pressure protection control (Only on heating mode)	High Pressure Sensor	 Function/Release judgment is done in every 2 minutes with the discharge pressure sensor detection value on heating operation mode. Function : HPS ≥ 3.54MPa Release HPS < 3.30MPa Note) It functions if it exceeded 3.80MPa within 20seconds even it did not pass 2 minutes. 	Master unit : Outdoor fan speed is reduced in every 1 step If the high pressure still does not decrease, SV1 is opened. Slave unit : SV1 is opened.
Low Pressure Protection Stop	Low Pressure Sensor	③ Start: LPS ≤0.1MPa and 10 minutes have passed. (Stop : LPS ≤ 0.1Mpa 2min at TEST RUN) Release: 3 minutes have passed, and LPS ≥ 0.2MPa.	All the compressors of the outdoor unit stop. (more than 3 minutes)
		Start: The operation③repeats 5 times in 3 hours. Release: Reset the outdoor unit.	All the compressors of the outdoor unit stop. permanent stop Error indication : refer to 06-27
Abnormal low pressure protection control (Only on heating mode)	Low pressure saturation temperature (calculated from suction pressure sensor value)	 If the low pressure saturation temperature continues below -30.9degC for 2 minutes or more, the capacity increase of the compressor is prohibited. If the low pressure saturation temperature further keeps the condition lower than the setting value for 1 minute, the compressor capacity is reduced. It is released when the low pressure saturation temperature becomes higher than -24.1degC and continues for 25 seconds. 	

< Common >

Protective Function	Detect Parts	Operating Condition	Operation
Overcurrent Break Stop	Overcurrent Protection Circuit	 Inverter compressor is stopped when the over current protection circuit in the inverter PC Board detects an abnormal current during the operation. If it repeated 5 times, the inverter compressor becomes permanent stop. Inverter compressor is stopped when the over current protection circuit in the inverter PC Board detects an abnormal current at the time of start up. Inverter compressor becomes permanent stop if it repeated over the number of set time. Release : condition is to reset the power. 	The DC inverter scroll compressor stops. Error indication : refer to 6-46, 47
Heatsink Temp Protection Stop	Heatsink Temp Detector Circuit	 ① Start: Abnormal heatsink temp occurred. ② If Abnormal heatsink temp occurred 3 times in 60 minutes, restart of the DC inverter scroll compressor is restricted. Release: 120 minutes have passed. Or 5 minutes have passed, operation capacity rate ≤ 70% 	The DC inverter scroll compressor stops.
Frequency Maximum Setting Protection	Current Detector Circuit	Start: Detected current ≧ Limit value (Vary with the outdoor air temperature) Release: Detected current < Limit value - 0.5A	The DC inverter scroll compressor operates on limit frequency. Until conditions are met for a release.



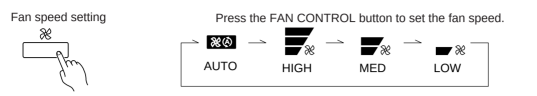


5. INDOOR UNIT OPERATION

5. INDOOR UNIT OPERATION

5-1 FAN CONTROL

5-1-1 Fan Speed Setting



5-1-2 "AUTO" Position

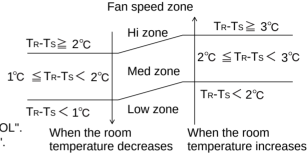
1. COOLING OPERATION

The fan speed is determined automatically in accordance with the condition "(T_R (corrected room temperature) - T_s (corrected set temperature)" as shown on the right. However, the fan speed zone is determined in the manner as the room temperature increases for the following cases.

- (1) When the Ts is changed.
- (2) When the operation mode is changed from other mode to "COOL".
- (3) When the fan control is changed from other position to "AUTO".

2. HEAT OPERATION

Same as Cooling operation, fan speed is decided by the difference between the room temperature and the set temperature.



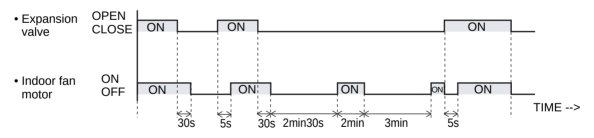
$\begin{array}{c|c} Fan \text{ speed zone} \\ \hline T_{R}\text{-}T_{S} > -2 ^{\circ}\text{C} \\ \hline -2 ^{\circ}\text{C} \\ \hline T_{R}\text{-}T_{S} > -3 ^{\circ}\text{C} \\ \hline \hline T_{R}\text{-}T_{S} \leq -3 ^{\circ}\text{C} \\ \hline \end{array} \begin{array}{c} Low \text{ zone} \\ \hline Hi \text{ zone} \\ \hline \end{array} \begin{array}{c} T_{R}\text{-}T_{S} \geq -2 ^{\circ}\text{C} \\ \hline T_{R}\text{-}T_{S} \leq -2 ^{\circ}\text{C} \\ \hline \end{array}$

When the room temperature decreases

When the room temperature increases

3. DRY OPERATION

The indoor fan always rotates at "Lo" speed.



- (1) The indoor fan starts operation 5 seconds after the electric expansion valve opens. However, when the indoor unit just starts its operation or the operation mode is changed from other to "DRY" and the refrigerant circulation is not stopped, the fan will rotate immediately without a delay time of 5 seconds.
- (2) The indoor fan will stop in 30 seconds when the refrigerant circulation stops.
- (3) The indoor fan will stop immediately when the indoor unit is stopped by pushing the stop button or by a setting of ON timer.
- (4) When the refrigerant circulation is stopped due to a lower room temperature for more then 3 minutes, the fan will rotate 2 minutes at intervals of 3 minutes.
- (5) When the indoor unit just starts its operation or the operation mode is changed from other to "DRY" and the refrigerant circulation is stopped, the fan will rotate for 1 minute and then it will operate according to the statement (4).

5-2 MASTER CONTROL

5-2-1 Operation Mode Control

Each operation mode is controlled as below.

- (1) Stop mode
 - Indoor fan motor : OFF
 - Electric expansion valve : Stop pulse

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Drain pump : Turns ON-OFF by the drain pump control function
```

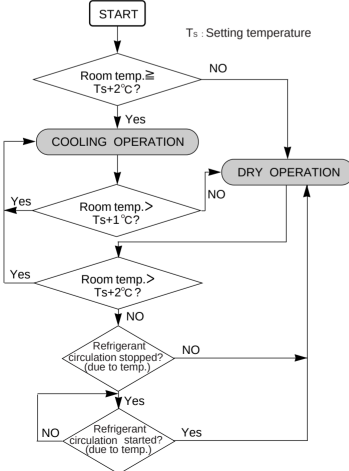
(2) Cool, Fan, Dry and Heat Mode

	Cool	Fan	Dry	HEAT
Indoor fan motor	Operates according to the AIR FLOW-MODE setting.	Operates according to the AIR FLOW- MODE setting.	See the fan control page.	Operates according to the AIR FLOW-MODE setting, and besides cold air prevention operation
Drain pump	Turns ON-OFF by the drain pump control function			
Electrical expansion valve	Pulse controlled by the temperature differ- ence calculation and frost prevent fuction	Stop pulse	Pulse controlled by the temperature dif- ference calculation and frost prevent function	Pulse controlled by the temperature dif- ference.

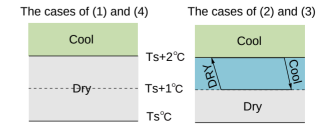
5-2-2 Auto Changeover

AUTO CHANGEOVER operation (COOLING ONLY TYPE)





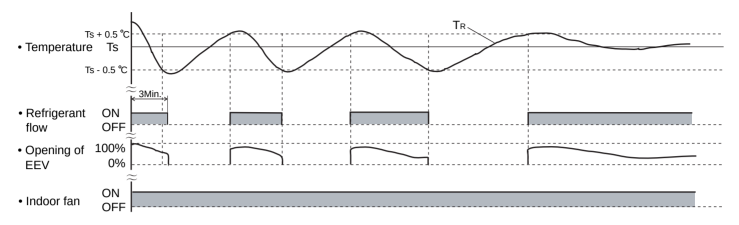
- When the indoor unit starts the operation at "AUTO" or it is switched to "AUTO" from other modes, if the room temperature is higher than the set temperature + 2°C (Room temp. ≧ Set temp.(Ts) + 2°C), "COOL" operation will start automatically.
- (2) When the room temperature decreases under the set temp. (Ts) + 1°C during the "COOL" operation, the indoor unit will switch to "DRY" operation automatically.
- (3) When the room temperature increases up to the set temp. (Ts) + 2°C during the "DRY" operation, the indoor unit will switch to "COOL" operation automatically.
- (4) When the indoor unit starts the operation at "AUTO" or it is switched to "AUTO" from other modes, if the room temperature is lower than the set temperature + 2°C (Room temp. < Set temp.(Ts) + 2°C), "DRY" operation will start automatically.



5-2-3 "COOL" Position

When using the cooling mode, set the temperature to a value lower than the current room temperature, otherwise the indoor unit will not start the cooling operation and only the fan will rotate.

An example for COOLING TEMPERATURE CONTROL time chart (Manual setting)

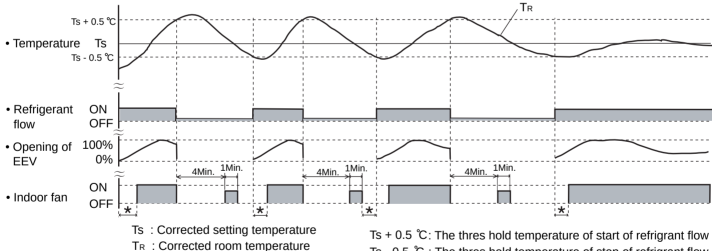


- Ts : Corrected setting temperature TR : Corrected room temperature
- Ts + 0.5 $^{\circ}$ C: The thres hold temperature of start of refrigrant flow Ts - 0.5 $^{\circ}$ C : The thres hold temperature of stop of refrigrant flow

5-2-4 "HEAT" POSITION

- (1) When using the heating mode, set the temperature to a value higher than the current room temperature, otherwise the indoor unit will not start the heating operation.
- (2) After the start of heating operation, the fan of indoor unit will not rotate until the heater exchange is warmed up to blow out warm air.
- (3) During defrosting, the OPERATION indicator lamp flashes 3 sec. ON and 1 sec. OFF, and repeat. The heating operation will be temporarily interrupted.

An example for HEATING TEMPERATURE CONTROL time chart (Manual setting)



*

: Duration of cold air prevention

Ts - 0.5 $^{\circ}$ C : The thres hold temperature of stop of refrigrant flow

5-2-4 "FAN" Position

- (1) In this position, the fan merely rotates to circulate air, so the room temperature will not change.
- (2) The fan will rotate at a fan speed set with the FAN CONTROL button.
- (3) When only the "FAN" mode is being used, setting the fan speed at "AUTO" is equivalent to setting it at "LOW".

5-3 LOUVER CONTROL

(1) ADJUSTING THE DIRECTION OF AIR CIRCULATION

Instructions relating to heating (*) are applicable only to heat pump type outdoor unit.

Begin air conditioner operation before performing this procedure.

Vertical Air Direction Adjustment

This instructions are applicable to "LARGE CEILING TYPE", "UNIVERSAL FLOOR/CEILING TYPE", "CASSETTE TYPE", "WALL MOUNTED TYPE", "COMPACT WALL MOUNTED TYPE" and "CEILING WALL TYPE".

Press the VERTICAL AIR FLOW DIRECTION SET button.

Each time the button is pressed, the air direction will change as follows, expept for compact wall mounted type indoor units operating under cooling mode.

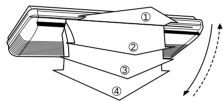
1 ---- 3 ---- 4

For compact wall mounted type indoor units operating under cooling mode.

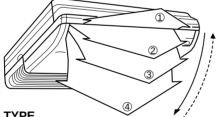


The remote controller's display does not change.

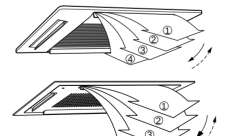
LARGE CEILING TYPE



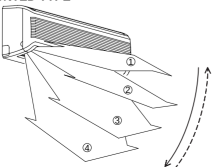
■ UNIVERSAL FLOOR/CEILING TYPE

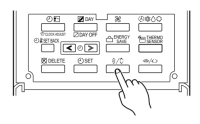


CASSETTE TYPE



■ WALL MOUNTED TYPE





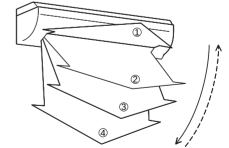
Example : When set to vertical air direction.

▲ DANGER!

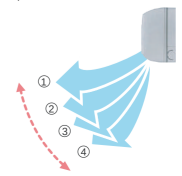
Never place fingers or foreign objects inside the outlet ports, since the internal fan opertes at high speed and could cause personal injury.

- Always use the remote control umit's AIR FLOW DIRECTION button to adjust the UP/DOWN air direction flaps or RIGHT/LEFT air direction louvers. Attempting to move them manually could result in improper operation; in this case, stop operation and restart. The louvers should begin to operate properly again.
- During use of the Cooling and Dry modes, do not set the UP/DOWN air direction flaps in the position of (Compact wall mounted type (Compact
- When used in a room with infants, children, elderly or sick persons, the air direction and room temperature should be considered carefully when making settings.

CEILING WALL TYPE



■ COMPACT WALL MOUNTED TYPE



- Use the air direction adjustments within the ranges shown above.
- The vertical airflow direction is set automatically as shown, in accordance with the type of operation selected. During Cooling mode : Horizontal flow ①
 - \ast During Heating mode : Downward flow (4)
- During AUTO mode operation, for the first minute after beginning operation, airflow will be horizontal ①, the air direction cannot be adjusted during this period.

Horizontal Air Direction Adjustment

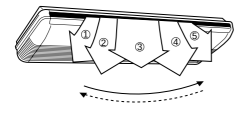
This instructions are applicable to "LARGE CEILING TYPE", "UNIVERSAL FLOOR/CEILING TYPE", "WALL MOUNTED TYPE" and "CEILING WALL TYPE".

Press the HORIZONTAL AIR FLOW DIRECTION SET button.

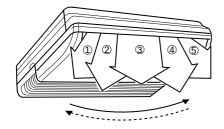
Each time the button is pressed, the air direction range will change as follows:

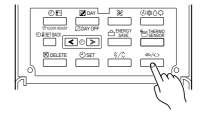
The remote controller's display does not change.

■ LARGE CEILING TYPE



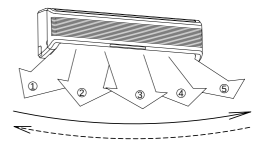
UNIVERSAL FLOOR/CEILING TYPE



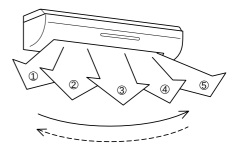


Example : When set to horizontal air direction.

■ WALL MOUNTED TYPE



■ CEILING WALL TYPE



(2) SWING OPERATION

Instructions relating to "the indoor unit's indicator lamp" (**) are applicable to "LARGE CEILING TYPE", "UNIVERSAL FLOOR / CEILING TYPE", "CASSETTE TYPE", "WALL MOUNTED TYPE", "COMPACT WALL MOUNTED TYPE" and "CEILING WALL TYPE".

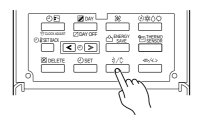
Begin air conditioner operation before performing this procedure.

To select Vertical airflow SWING Operation

This instructions are applicable to "LARGE CEILING TYPE", "UNIVERSAL FLOOR/CEILING TYPE", "CASSETTE TYPE", "WALL MOUNTED TYPE", "COMPACT WALL MOUNTED TYPE" and "CEILING WALL TYPE".

Press the VERTICAL SWING button for more than two seconds.

The remote controller's VERTICAL SWING lamp (orange) **and indoor unit's SWING indicator lamp (VERTICAL SWING) (orange) will light up. In this mode, the UP/DOWN air direction flaps will swing automatically to direct the air flow both up and down.



Example : When set to vertical swing.

To Stop Vertical airflow SWING Operation Press the VERTICAL SWING button for more than two seconds once and again.

The remote controller's VERTICAL SWING lamp **and indoor unit's SWING indicator lamp (VERTICAL SWING) will go out. Airflow direction will return to the setting before swing was begun.

Instructions relating to "the indoor unit's indicator lamp" (**) are applicable to "LARGE CEILING TYPE", "UNIVERSAL FLOOR / CEILING TYPE", "CASSETTE TYPE", "WALL MOUNTED TYPE", "COMPACT WALL MOUNTED TYPE" and "CEILING WALL TYPE".

About Vertical Airflow SWING Operation

- The range of swing is relative to the currently set airflow direction.
- If the swing range is not as desired, use the remote controller's VERTICAL AIR FLOW DIRECTION SET button to change the range of swing.
- The SWING operation may stop temporarily when the air conditioner's fan is not operating, or when operating at very low speeds.

To select Horizontal Airflow SWING Operation

This instructions are applicable to "LARGE CEILING TYPE", "UNIVERSAL FLOOR / CEILING TYPE", "WALL MOUNTED TYPE" and "CEILING WALL TYPE".

Press the HORIZONTAL SWING button for more than two seconds.

The remote controller's HORIZONTAL SWING lamp (orange) **and indoor unit's SWING indicator lamp (HORIZONTAL SWING) (orange) will light up.

In this mode, the RIGHT/LEFT air direction louvers will swing automatically to direct the airflow both right and left.

To stop Horizontal airflow SWING Operation

Press the HORIZONTAL SWING button for more than two seconds once and again.

The remote controller's HORIZONTAL SWING lamp **and indoor unit's SWING indicator lamp (HORIZONTAL SWING) will go out. Airflow direction will return to the setting before swing was begun.

About Horizontal Airflow Swing Operation

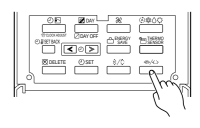
- The range of swing is relative to the currently set airflow direc tion.
- If the swing range is not as desired, use the remote controller's HORIZONTAL AIR FLOW DIRECTION SET button to change the range of swing.
- The SWING operation may stop temporarily when the air conditioner's fan is not operating, or when operating at very low speed.

Air swing range (Expect for compact wall mounted type indoor unit)

Air flow directio	n set	Range of swing
1		1 to 3
2		2 to 4
3		2 to 4
(4)		1 to 4 (All range)

Air swing range (Compact wall mounted type indoor unit)

Air flow direction	set Range of swing
① or ②	① to ②
3	② to ④
(4)	① to ④



Example : When set to horizontal swing.

Air swing rang	е
----------------	---

Air flow direction set	Range of swing
1	1 to 5 (All range)
2	① to ③
3	2 to ④
4	3 to 5
5	1 to 5 (All range)

Air direction range

5-4 ELECTRONIC EXPANSION VALVE CONTROL

1. Initialization

- When the power is turned ON.
- When it has passed the limited time since the last initialization.

2. Operation Control

• When indoor unit stopping

Outdoor unit Condition	EEV Condition
OFF	Fully closed
Cooling	Fully closed
Heating	Slightly open

• When starting up

(Cooling) Move to the cooling control base pulse.(Heating) Move to the heating control base pulse in steps.

Automatic operatic control

Automatic PI control is performed based on the indoor unit heat exchanger mid temp and inlet temp.

• Room temperature control

The room temperature is controlled so that it reaches to the set-up temperature based on the difference between the room temperature and the set-up temperature, and the change of indoor unit temperature. if the room temperature becomes 0.5 °C lower than the set-up temperature, EEV is fully closed.

3. Special Control

- Oil recovery operation : Controlled pulse.
- Test run operation : Controlled pulse.
- Icing protection control : Fully closed.
- Pump down operation : Fully open.
- Defrost operation : Controlled pulse

5-5 DRAIN PUMP OPERATION

- (1) When cooling and refrigerant circulation starts, the drain pump starts simultaneously.
- (2) The drain pump operates continuously for 3 minutes after the refrigerant circulation stopped.
- (3) When the refrigent circulation is stopped by a start of indoor heat exchanger frost prevention operation, the drain pump will turn off in 1 hour after the end of indoor heat exchanger frost prevention operation.
- (4) When the water level in the drain pan rises up and then the float switch functions:
 - ① Microcomputer stops the refrigerant circulation and indoor fan motor operation.
 - Drain pump operates continuously for 3 minutes after the float switch is turned off. (Almost condensing water may be drained)
- (5) When the float switch turns ON continuously for 3 minutes, 'FAILURE INDICATION' operates.
- (6) When the float switch turns OFF within 3 minutes, the unit starts cooling operation.

5-6 FUNCTION

5-6-1 Auto Restart

The air conditioner restarts with the previous setting operation.

5-6-2 Icing Protection Control

The icing of the indoor heat exchanger is prevented during the cooling and dry mode operation.

- (1) Starting Condition
- Compressor is operation more than 3 minutes.
- When "Heat exchanger inlet temperature \leq TA" continues *10 minutes or more.
- Compressor is operation more than 3 minutes. *Compact wall and Ceiling wall are 4 minutes When "Heat exchanger middle temperature ≦ TA" continues 4 minutes or more.
- (2) OperationEEV is closed.Fan is at the setting amount.
- (3) Completing Condition

Heat exchanger inlet and middle temperature \geq TB After more than 5 minutes

* Drain pump turns off at 60 minutes past the completion of the icing protection operation.

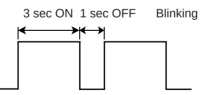
ТА	Тв
*1°C	7°C

*Compact wall and Ceiling wall are 3°C

5-6-3 Oil Recovery Operation

[Oil recovery operation] : It periodically returns the residual refrigerant ion oil in the indoor unit and the connection piping back to the outdoor unit , and prevents the compressor oil level from decreasing.

Indoor unit LED : Operation LED



Indoor fan : Same operation before oil recovery operation. (Cooing mode) Stop (Heating mode)

Indoor EEV : Control pulse

 $\boldsymbol{\star}$ During the above operation, a refrigerant noise may be from the indoor unit.

5-7 TIMER CONTROL

5-7-1 Wireless Remote Controller

There are following 4 kinds of timer modes are available.

- ON Timer
- OFF Timer
- PROGRAM Timer
- SLEEP Timer

1. ON / OFF TIMER

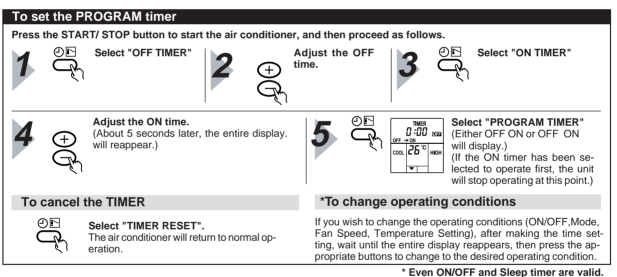
Instructions relating to heating are applicable only to "HEAT & COOL MODEL" (Reverse Cycle). The timer functions cannot be used when this controller is used together with the remote controller (Wired type). A beeping sound is made when a signal is received.

- PROGRAM TIMER (OFF \leftarrow ON, OFF \rightarrow ON)



Press the START/ STOP button to start the air conditioner, and then proceed as follows. Select "OFF TIMER" or "ON TIMER" * RESET + OFF TIMER + ON TIMER - ON TIMER

2. PROGRAM TIMER



3. SLEEP TIMER

To set the SLEEP timer Unlike other timer functions, the SLEEP timer is designed to set the duration of time in which the unit does not operate. The SLEEP timer can be set regardless of whether the indoor unit is operating or stopped. (Both the indoor unit's OPERATION indi-Adjust the OFF time. ጋወ 2:00. 03 (About 5 seconds later, the cator lamp (red) and the TIMER indicator entire display will reappear.) lamp (green) will light.) 26 To change the timer settings *To cancel the TIMER *To stop air conditioner operation during ๊∩⊾ timer operating Select "TIMER RESET". 0 The air conditioner will return to normal operation. The OFF time is displayed when the "V" mark is flashing.

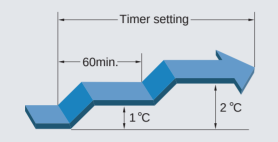
* Even ON/OFF and Program timer are valid.

Sleep timer

The sleep timer function automatically corrects the temperature thermostat setting according to the time setting to prevent excessive cooling and heating while sieeping.

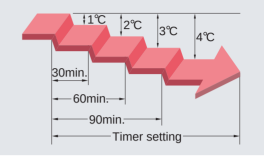
Cooling operation / dry operation

When the sleep timer is set, the set temperature automatically rises $1^{\circ}C$ every hour.The set temperature can rise up to a maximum of $2^{\circ}C$



Heating operation

When the sleep timer is set, the set temperature sutomatically drops 1 °C every 30 minutes. The set temperature can drop to a maximum of 4 °C



5-7-2 Group Remote Controller

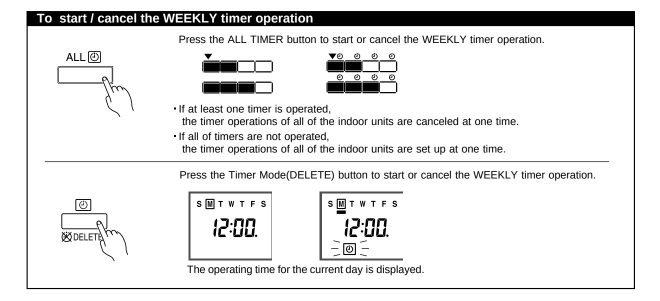
UTB - YDA/GDA

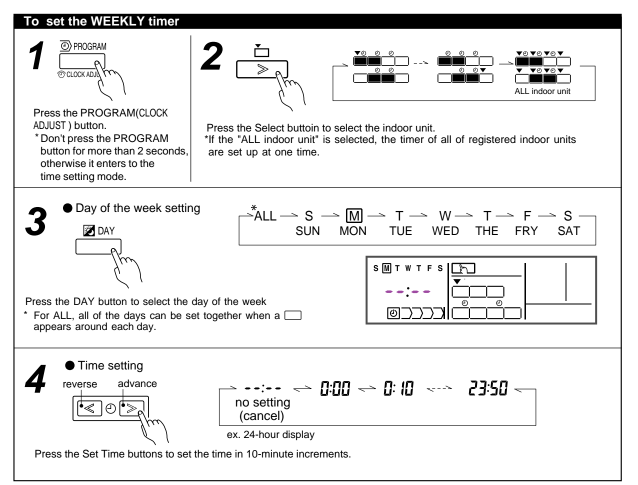
• WEEKLY TIMER

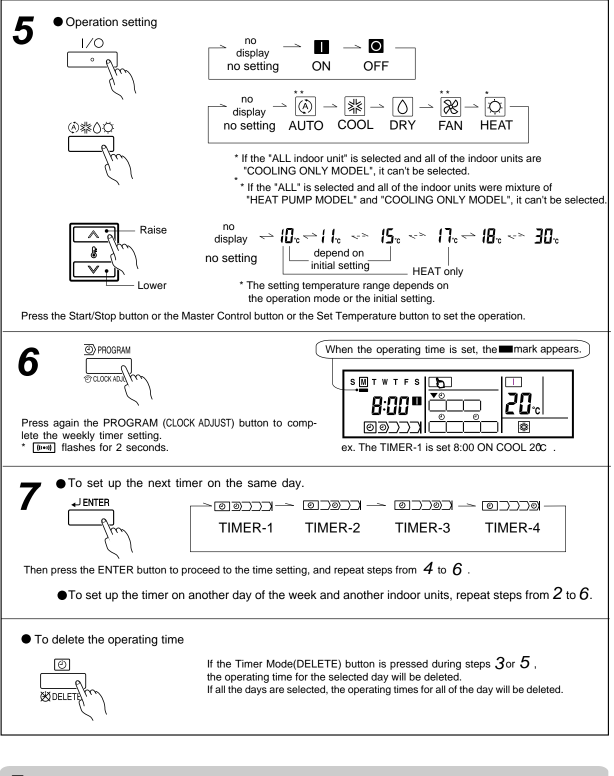
1. WEEKLY TIMER

Instructions related to heating are applicable to "HEAT PUMP MODELS" and "HEAT RECOVERY MODELS" only. The timer function is not available depending on the initial setting.

- The timer can be set up on different schedule for every day of the week.
- The timer can be set up 4 times in a day.
- Each timer can be set up operation/stop, operation mode, setting temperature.







- **I** NOTES
- For HEAT PUMP MODEL, Does not operate according to the settings for the HEAT timer during the cooling mode and for the COOL or DRY timer during the heating mode.
- (2) Even if the timer operation is set, the timer lamp of the indoor unit does not light up.(The timer lamp is used for wireless cemote controller only.)

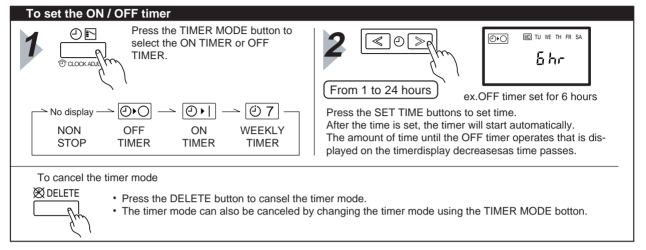
5-7-3 Wired Remote Controller

UTB - *UB

- ON / OFF TIMER
- WEEKLY TIMER
- TEMPERATURE SET BACK TIMER

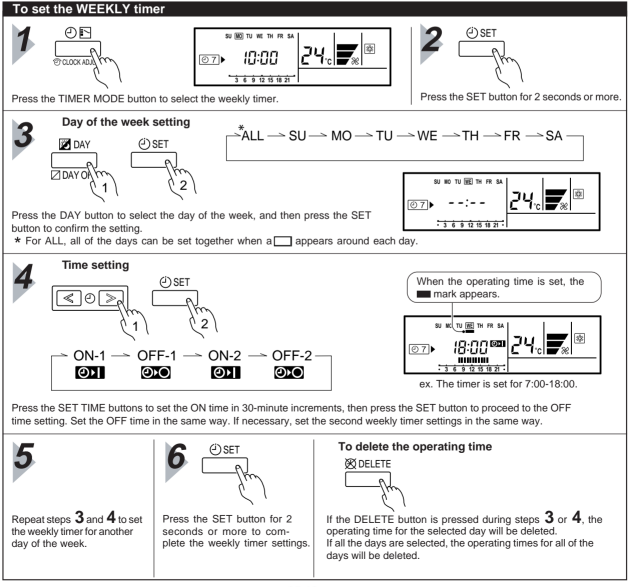
1. ON / OFF TIMER

Instructions related to heating are applicable to "HEAT PUMP MODELS" and "HEAT RECOVERY MODELS" only. The timer function is not available depending on the model.

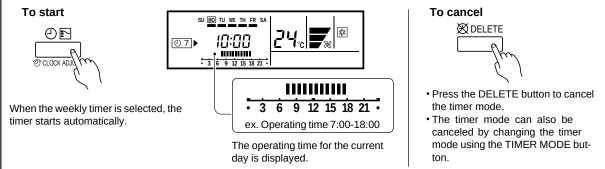


2. WEEKLY TIMER

Instructions related to heating are applicable to "HEAT PUMP MODELS" and "HEAT RECOVERY MODELS" only. The timer function is not available depending on the model.

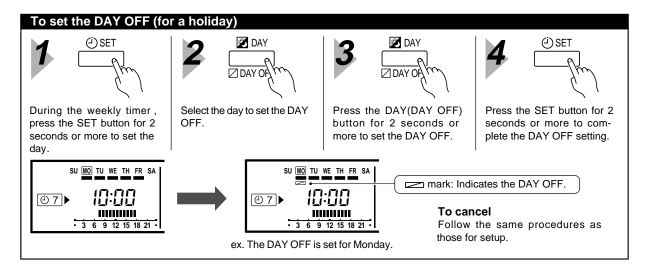


To start/cancel the WEEKLY timer operation



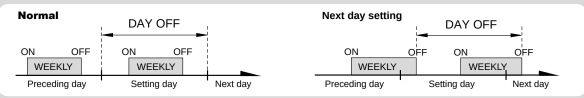
NOTES

- (1) PRECAUTIONS DURING WEEKLY TIMER SET UP Setup is not possible in the following cases, so amend the time.
 - Be sure to set the ON time first, then the OFF time. If either the ON time or the OFF time is not set correctly, the timer will not operate properly.
 - The WEEKLY 2 settings cannot be set earlier than the WEEKLY 1 settings.
 - The WEEKLY 1 and WEEKLY 2 time spans cannot overlap.
- (2) The earliest OFF time you can set is 30 minutes after the ON time.
- (3) The OFF time can be carried over to the next day.
- (4) Even if the timer operation is set, the timer indicator lamp of the indoor unit does not light up. (The timer indicator lamp is used for wireless remote controllers only.)



NOTES

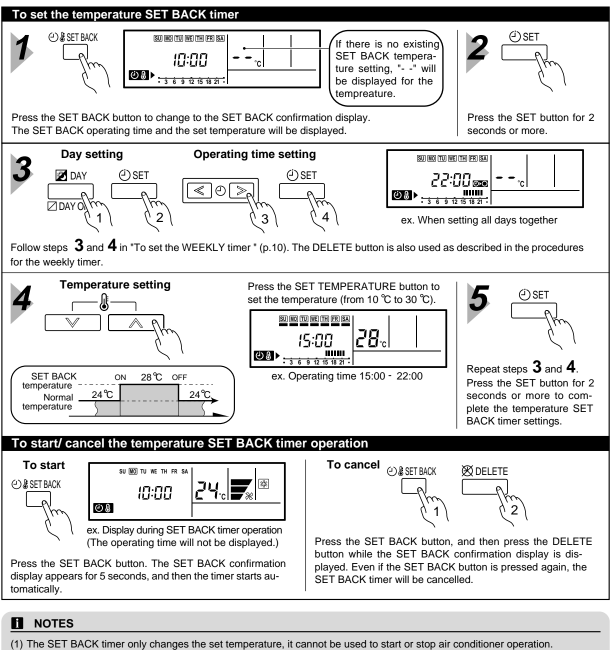
- (1) The DAY OFF setting is only available for days for which weekly settings already exist.
- (2) If the operating time carries over to the next day (during a next day setting), the effective DAY OFF range will be set as shown below.



(3) The DAY OFF setting can only be set one time. The DAY OFF setting is cancelled automatically after the set day has passed.

3. TEMPERATURE SET BACK TIMER

Instructions related to heating are applicable to HEAT PUMP MODELS and HEAT RECOVERY MODELS only. The timer function is not available depending on the model.



- (2) The SET BACK timer can be set to operate up to two times per day but only one temperature setting can be used. (3) The SET BACK timer can be used together with the ON, OFF, and weekly timer functions.
- (4) During the COOL/DRY mode, the air conditioner will operate at a minimum of 18°C even if the SET BACK temperature
- is set to 17℃ or lower.
- (5) The SET BACK operating time is displayed only in the SET BACK confirmation display. (Refer to step 1 for the SET BACK confirmation display.)
- (6) Room temperatures as low as 10, 12, and 14°C cannot be set depending on the model.





6. TROUBLE SHOOTING

6. TROUBLESHOOTING

6-1 NORMAL OPERATION

6-1-1 Indoor Unit Display

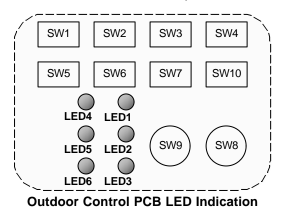
Indication type	Indication Lamp	Flashing Pattern
Operation		Continuous lighting
Anti freeze *	Operation LED	Continuous lighting(lowered light)
Timer	Timer LED	Continuous lighting
Vertical Swing	Vertical Swing LED	Continuous lighting
Horizontal Swing	Horizontal Swing LED	Continuous lighting
Power Failure *	Operation LED	ON +1.0sec +1.0sec
	Timer LED	
Test Operation *	Operation LED	ON +1.0sec +1.0sec OFF
	Timer LED	ON +1.0sec +1.0sec
Defrosting *		k
Oil recovery *	Operation LED	ON
* Opposite Operatoion mode	Operation LED	ON OFF
	Timer LED	ON

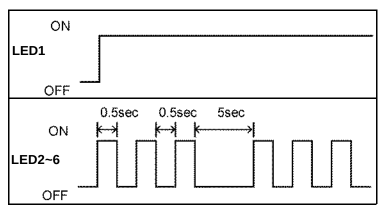
* Please refer to "Operation Not Trouble".

6-1-2 OUTDOOR UNIT DISPLAY

Indication type		LED Flashing Pa	ttern
Idling(stop) *	I	LED1 Continuous L	ighting
Cooling mode			Flashes 1 time
Heating mode		LED2	Flashes 2 times
Compressor 1 Output			Flashes 1 time
Compressor 2 Output			Flashes 2 times
Compressor 3 Output			Flashes 3 times
Compressors 1,2 Output		LED3	Flashes 4 times
Compressors 1,3 Output			Flashes 5 times
Compressors 2,3 Output	LED1 Continuous Lighting		Flashes 6 times
Compressors 1,2,3 Output			Flashes 7 times
During Pressure Balance *		LED4	Continuous lighting
Oil Recovery Operation *			Flashes 1 time
Defrost Operation *			Flashes 2 times
Test Operation *		LED5	Flashes 3 times
Oil Balance Operation *			Flashes 4 times
Pump Down Completed *		LED2,3,4,5,6	Flashes 2 times
Discharge Temp. Protection is stopped *			Flashes 1 time
High Pressure Protection is stopped *]	LED6	Flashes 2 times
Low Pressure Protection is stopped *			Flashes 3 times

* Please refer to "Operation not trouble".





6-1-3 Operation Not Trouble

Following conditions of Indoor unit are not defects.

Operation	Description
Operation LED is flashing	If a power is cut off during the operation by such as power failure, Operation LED and Timer LED flashes alternately.
	During a test operation, Operation LED and Timer LED repeat flashing at the same time.
	During the defrost and the oil recovery operation, only Operation LED flashes.
Operation LED is lighting (Low light)	During the anti-freezing, Operation LED lights up (Low Light).
Operation LED is lighting Timer LED is 3 sec ON, 1sec OFF	At the heat pump type, indoor unit operation will be different from outdoor unit operation mode. The timer lamp indicate as above mentioned.

Following conditions of Outdoor unit are not defects.

Operation	Description
Only LED1 is lighting	While stopping (idling), only LED1 lights up continuously.
LED1 and LED4 are lighting	During pressure balance, LED1 and LED4 light up continuously.
LED1 is lighting, and LED5 is flashing	During oil recovery, LED1 lights up continuously and LED5 repeats 1 time flashing.
	During defrost operation, LED1 lights up continuously and LED5 repeats 2 times flashing.
	During test operation, LED1 lights up continuously and LED5 repeats 3 times flashing.
	During oil balance operation, LED1 lights up continuously and LED5 repeats 4 times flashing.
LED1 is lighting, and LED6 is flashing	During discharge temperature protection stop (when higher than 120°C of discharge temperature is detected), LED1 lights up continuously and LED6 repeats 1 time flashing.
	During high pressure protection stop (when higher than 4.1MPa of high pressure is detected), LED1 lights up continuously and LED6 repeats 2 times flashing.
	During low pressure protection stop (when lower than 0.1MPa of low pressure is detected), LED1 lights up continuously and LED6 repeats 3 times flashing.
LED1 is lighting, and all other LEDs are flashing	When the pump down is completed, LED1 lights up continuously and LED2,3,4,5,6 repeat 2 times flashing.

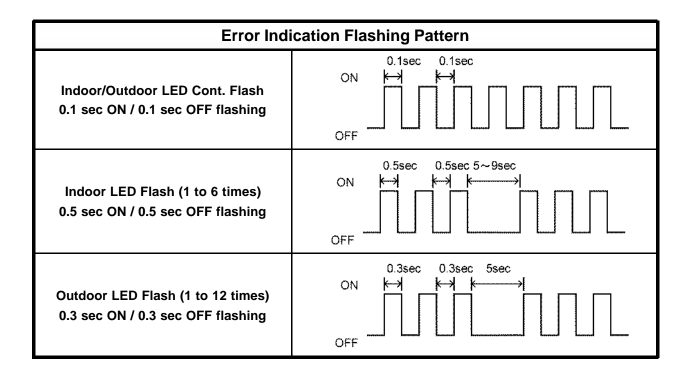
6-2 ABNORMAL OPERATION

6-2-1 Indoor Unit Display

Please refer the flashing pattern as follows.

Error Contents	Operation LED	Timer LED	Vertical Swing LED	Horizontal Swing LED	Trouble shooting
Model Information Error	Continuous flash	Continuous flash	OFF	OFF	1
Power Freq. Error	Continuous flash	Continuous flash	Continuous flash	Continuous flash	2
EEPROM Access Error	Continuous flash	4 times flash	1 time flash	OFF	3
Room Temp. Sensor Error	2 times flash	Continuous flash	OFF	OFF	4
Heat Ex. Inlet Sensor Error	3 times flash	Continuous flash	1 time flash	OFF	5
Heat Ex. Middle Sensor Error	3 times flash	Continuous flash	2 times flash	OFF	6
Drain Error	4 times flash	Continuous flash	OFF	OFF	7
Indoor Fan Motor Error	6 times flash	Continuous flash	OFF	OFF	8
Standard Wired Remote Control Error	5 times flash	Continuous flash	1 time flash	OFF	9
Standard Wired Token Error	5 times flash	Continuous flash	4 times flash	OFF	10
Main PCB - Transmission PCB Communication Error	Continuous flash	6 times flash	OFF	OFF	11
Network Communication Error	Continuous flash	5 times flash	1 time flash	OFF	12
Outdoor Unit Error *	Continuous flash	3 times flash	3 times flash	OFF	13 ~ 48

* Depending on contents of Outdoor unit, it may not indicate. (Refer to "TROUBLE LEVEL OF SYSTEM")



6-2-2 Remote Controller

<< SIMPLE REMOTE CONTROLLER >>

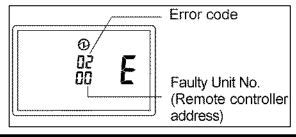
Run [Self-Diagnosis] if [EE] flashes on the display of the remote controller. The error of the indoor unit is displayed.

I. Stop the air conditioner operation.

II. Press the $[\mathbb{R}_{SPED}^{FAN}]$ button and the $_IEMP$ button at the same time for more than 5 seconds to start the self-diagnosis.

*Please refer to the error codes as follows.

III. Press the RAN button and the ATEMP button at the same time for more than 5 seconds to stop the self-diagnosis.



<< WIRED REMOTE CONTROLLER >>

Run [Self-Diagnosis] if [E:EE] flashes on the clock display of the remote controller. The error of the indoor unit is displayed. Stop the air conditioner operation. Ι. Press the Set Temperature buttons |V| and |A| at the same time for more than 5 Π. seconds to start the self-diagnosis. *Please refer to the error codes as follows. III. Press the Set Temperature buttons $\sqrt{2}$ and $\sqrt{2}$ at the same time for more than 5 seconds to stop the self-diagnosis. Remote controller address Error code \$1.36 TU KR TH FR SA Ē 0:01 Ex. Self-diagnosis

ERROR CODE	ERROR CONTENT	Trouble Shooting	ERROR CODE	ERROR CONTENT	Trouble Shooting
E : 00	No Error		E : 11	Drain Error	7
E : 02	Model information Error	1	E : 13	Indoor fan motor Error	8
E : 04	Power frequency Error	2	E : 18	Standard wired remote Error	9
E : 06	EEPROM access Error	3	E : 18	Standard wired token Error	10
E : 09	Room sensor Error	4	E : 1F	Network communication Error	12
E : 0A	Heat Ex. Middle Sensor Error	5	E : 21	Communication Error between Main PCB & Transmission PCB	11
E : 0b	Heat Ex. Inlet sensor error	6	E : 32	Outdoor unit Error	13 ~ 48

6-2-3 Outdoor Unit Display

Please refer to "TROUBLE LEVEL OF SYSTEM" for Outdoor unit condition of following errors. Please refer to previous page for flashing pattern.

Error Contents		Trouble shooting		
Compressor 1 Error			1 time flash	13
Compressor 2 Error			2 times flash	14
Compressor 3 Error			3 times flash	15
Discharge Temperature 1 Error			4 times flash	16
Discharge Temperature 2 Error		LED2	5 times flash	17
Discharge Temperature 3 Error			6 times flash	18
High pressure Error			7 times flash	19
Low pressure Error			8 times flash	20
Pomp down Error			9 times flash	21
4-way valve Error			10 times flash	49
All compressor of 1 unit Error			11 times flash	50
Discharge Temp Sensor 1 Error			1 time flash	22
Discharge Temp Sensor 2 Error			2 times flash	23
Discharge Temp Sensor 3 Error			3 times flash	24
Heat Ex. Liquid Temperature Sensor Error			4 times flash	25
RCV Liquid surface detection sensor 1 (Lower limit) Error			5 times flash	26
RCV Liquid surface detection sensor 2 (Middle limit) Error			6 times flash	27
RCV Liquid surface detection sensor 3 (Higher limit) Error		LED3	7 times flash	28
Sub-cool Heat Exchanger Gas output temp. sensor Error	LED1 Continuous flash		8 times flash	29-1
Liquid pipe temp. sensor 1 Error			9 times flash	30
Liquid pipe temp. sensor 2 Error			10 times flash	31
Suction gas temp. sensor Error			11 times flash	32
Outdoor temp. sensor Error			12 times flash	33
Sub-cool Heat Exchanger Gas inlet temp. sensor Error			13 times flash	29-2
Discharge pressure sensor Error			1 time flash	34
Suction pressure sensor Error		LED4	3 times flash	35
Current sensor Error *			4 times flash	36
Reverse phase, missing phase wire Error			1 time flash	37
Inverter Error *			2 times flash	38
EEPROM Access Error			3 times flash	39
Inverter star up current value Error *			4 times flash	40
Inverter normal current value Error *			5 times flash	41
Inverter communication Error *	1	LED5	6 times flash	42
Parallel communication Error]		7 times flash	43
Communication error between Outdoor units			8 times flash	44
Network communication Error *]		9 times flash	45
Master unit, Slave unit set-up Error]		10 times flash	46
Indoor unit Error **			1 time flash	1 ~ 12
Slave unit Error *	1	LED6	2 times flash	47
Indoor unit shortage Error	1		3 times flash	12-A
Initial setting Error	1	LED2,3,4,5,6	Continuously lighting	48

* Error with occurs on Master unit only

** It indicates when the error signal is received from one of Indoor units within the same refrigerant system.

6-2-4 TROUBLE LEVEL OF SYSTEM

<< System Condition when Outdoor Unit Error is occurred >>

			Troubl	e Level
System Error Flag	Outdoor unit Error Flag		1 (1) It is not indicated on Indoor Unit. It is indicated on Peripheral Unit.	2 (2) It is indicated on Indoor Unit. It is also indicated on Peripheral
System is not stopped compulsorily	Some Error LED indication Outdoor unit does not stop	It operates continuously. (Only the subject unit stops)	 > Discharge temp. sensor error (Subject compressor stops) > Liquid surface temp. sensor error > Sub cool heat exchanger sensor error > Discharge temp. 1-2-3 error (Subject compressor stops) > EEPROM access error > Network communication error (Some of indoor unit does not communicate) 	 > Compressor failure > Current sensor error (Inverter compressor stops) > Inverter error (all errors) > Inverter start up current error (Inverter compressor stops) > Inverter normal current error (Inverter compressor stops) > Inverter compressor stops) > Inverter compressor stops)
	Some Error LED indication Outdoor unit stops. It is possible to operate later. No problem on continuous operation.	Only the subject outdoor unit stops.	> High pressure error > Pump down error	(No subjective error)
		Only the subject outdoor unit stops.	(No subjective error)	(No subjective error)
compulsorily stopped	Some Error LED indication Outdoor unit stops. It is not possible to operate. Repair needed. Possible secondary trouble or failure	Subject refrigerant system is stopped.	(No subjective error)	 > Low pressure error > Master unit - Slave unit setting error > Parallel communication error > Reverse phase/Missing phase wiring error > Heat exchanger liquid temp. sensor error (It stops due to no defrosting.) > Suction temp. sensor error (It stops due to broken heating EEV control) > Outdoor temp. sensor error (It stops due to the reverse liquid flow with mismatching of EEV initial opening > Pressure sensor error > 4 way valve error (it is judged by Master unit) > All compressors are not operative within the same outdoor unit > Network communication error (No communication of all indoor units) > Priority receiving on Bus
				Items shown in red apply for only Master Unit.

<Important>

LED error indication does not disappear even if the power is reset when the following error occurs.

- Compressor failure

- Low pressure error

- Current sensor error

- Inverter start up current error

- Inverter normal current error

- 4 way valve error

The following is the reason why this error does not disappear.

These errors can not be judged without operating the system, and the serviceman

would not be able to check it if the system power is turned off before visiting the site for repair.

To reset this error and operate the system, DIP-SW4-4 setting shall be changed.

6-3 TROUBLE SHOOTING

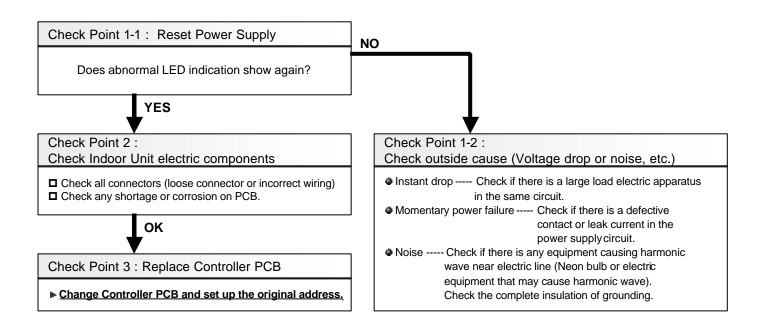
6-3-1 How to Trouble Shoot From the Symptom

Symptom	Check method	Details			
	Check power supply	Isn't the breaker down? (Refer to Trouble shooting 49, 50)			
	Check system	Is this model possible to connect the subject indoor unit, outdoor unit, and remote control? (Refer to Installation Manual, D&T Manual)			
Does not operate	Check setting up and connection	Address set up of indoor and outdoor correct? Is the transmission line connected? (Refer to Trouble shooting 51)			
	Diagnose by Indoor unit LED	Is LED indicating error? (Refer to Trouble shooting 1~12)			
	Diagnose by Outdoor unit LED	Is LED indicating error? (Refer to Trouble shooting 13~48)			
	Check operation condition	Does it indicate Normal operation? (Refer to Operation not trouble)			
	Check User environment	Is the unit capacity fitting to the size of the room? Is the remote set up (temp./fan) correct? (Refer to installation Manual and D&T Manual)			
It is operating but no cooling or no heating	Check condition of equipment	Isn't air Filter of Indoor unit dirty? Are Indoor / Outdoor heat exchanger clogged? (Refer to Trouble shooting 52)			
	Diagnose by Indoor unit LED	Is LED indicating error? (Refer to Trouble shooting 1~12)			
	Diagnose by Outdoor unit LED	Is LED indicating error? (Refer to Trouble shooting 13~48)			
Noise during the	Check Indoor unit	Is the Main unit installation stable? Is there anything obstructing the fan rotation? (Refer to Trouble shooting 53)			
operation is noticeable	Check Outdoor unit	Is the Main unit installation stable? Is there anything obstructing the fan rotation? (Refer to Trouble shooting 53)			
Water leakage from Indoor unit	Check Drain route	Is the main cabinet broken? Does drain water come out of drain hose? (Refer to Trouble shooting 54)			

6-3-2 Trouble shooting with error code (INDOOR UNIT)

Trouble shooting 1 INDOOR UNIT Error Method: Model Information Error	Indicate or Display: Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>Flash</u> Swing LED <u>OFF</u> Outdoor Unit : LED1 <u>Flash</u> , LED6 <u>1Time Blink</u> ERROR CODE : <u>E : 02</u>
Detective Actuators:	Detective details:
Indoor Unit Controller PCB Circuit	3 continuous failure of lead test of EEPROM at Power ON, or Apparent Model information error from EEPROM. Also, Error on Model information upon model information test of EEPROM, or Model information of EEPROM not possible to recover.

Forecast of Cause : 1. Outside cause 2. Connection failure of electric components 3. Controller PCB defective

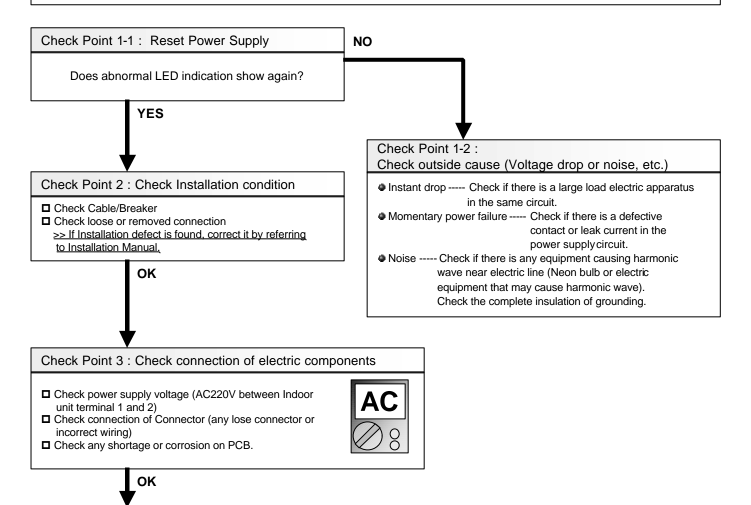


Note : EEPROM

EEPROM(Electronically Erasable and Programmable Read Only Memory) is a nonvolatile memory which keeps memorized information even if power is turned off. It can change the contents electronically. To change the contents, it uses higher voltage than normal, and it can not change a partial contents. (Rewriting shall be done upon erasing the all contents.) There is a limit in a number of rewriting.

Trouble shooting 2 INDOOR UNIT Error Method: Power Frequency Abnormal	Indicate or Display: Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>Flash</u> Swing LED <u>Flash</u> Outdoor Unit : LED1 <u>Flash</u> , LED6 <u>1Time Blink</u> ERROR CODE : <u>E : 04</u>
Detective Actuators:	Detective details: When 5 continuous failures occurred at Power frequency test.
Indoor Unit Controller PCB Circuit	Or, 2 times match under 45Hz or 2 times match over 66Hz.

Forecast of Cause : 1. Outside cause 2. Installation failure 3. Defective connection of electric components 4. Controller PCB defective

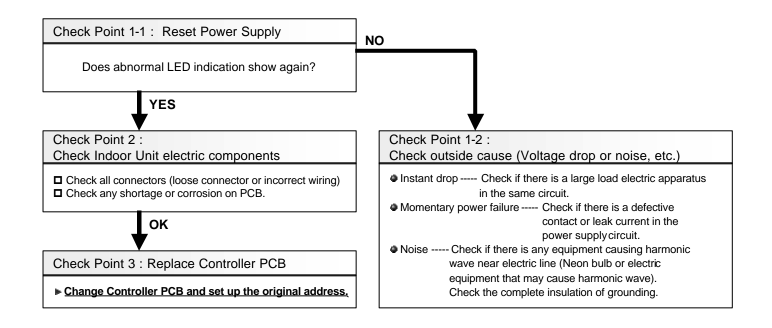


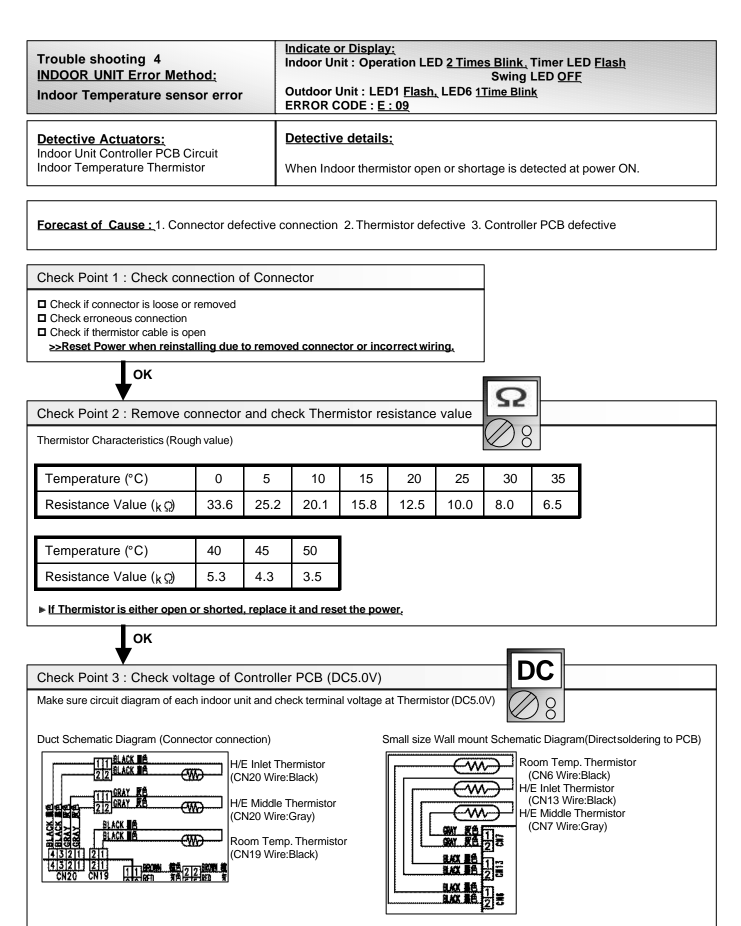
Check Point 4 : Replace Controller PCB

Change Controller PCB and set up the original address.

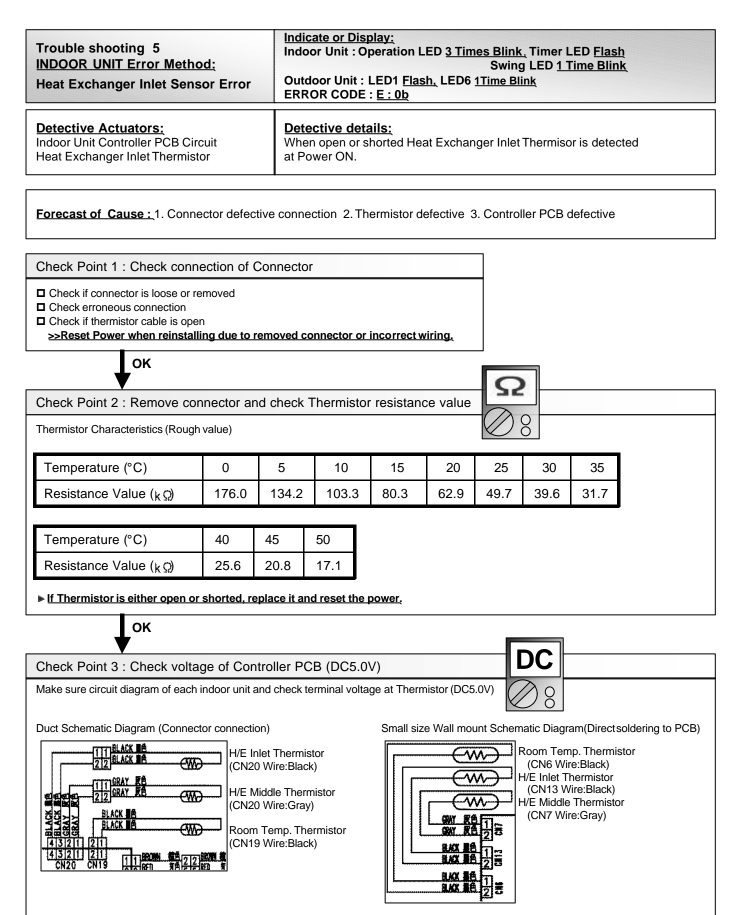
Trouble shooting 3 INDOOR UNIT Error Method: EEPROM Access Abnormal	Indicate or Display: Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>4 Times Blink</u> Swing LED <u>1 Time Blink</u> Outdoor Unit : LED1 <u>Flash</u> , LED6 <u>1 Time Blink</u> ERROR CODE : <u>E: 06</u>
Detective Actuators:	Detective details:
Indoor Unit Controller PCB Circuit	When 3 continuous failure occurred on lead test of EEPROM.

Forecast of Cause : 1. Outside cause 2. Defective connection of electric component 3. Controller PCB defective





If the voltage does not appear, replace Controller PCB and reset the original address.



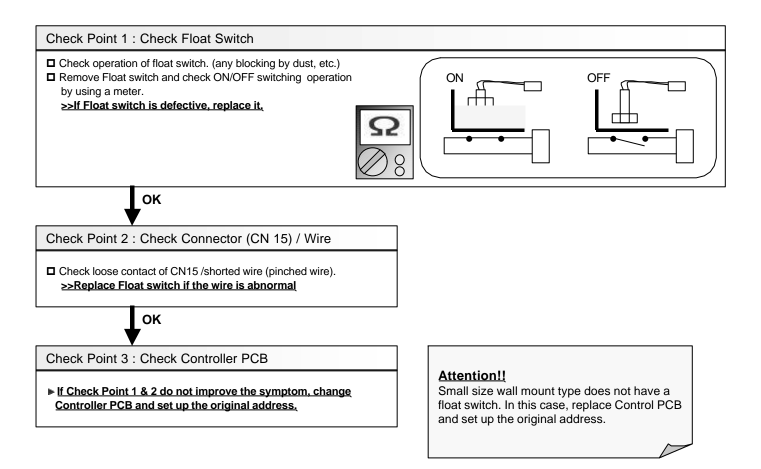
If the voltage does not appear, replace Controller PCB and reset the original address.

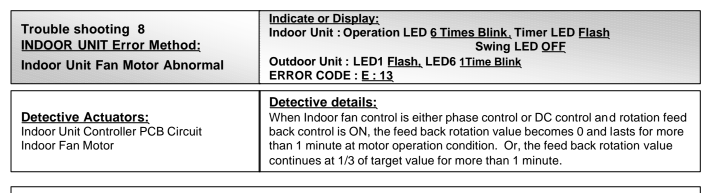
Trouble shooting 6 Indicate or Dis Indoor Unit : O INDOOR UNIT Error Method: Outdoor Unit : O Heat Exchanger Middle Sensor Error Outdoor Unit : ERROR CODE				peration L LED1 <u>Flas</u>		Swing	LED 2	_ED <u>Flasi</u> Times Bli	
	Indoor Unit Controller PCB Circuit			Detective details: When open or shorted Heat Exchanger middle Thermisor is detected at Power ON.					
Forecast of Cause : 1. Conne	ctor defect	tive conne	ction 2. Th	ermistor de	efective 3	3. Control	ler PCB (defective	
Check Point 1 : Check conne	ection of C	Connector				7			
 Check if connector is loose or re Check erroneous connection Check if thermistor cable is oper >Reset Power when reinstalli 	1	emoved co	onnector or	incorrect w	iring.				
ок						Ω			
Check Point 2 : Remove cor	nector an	d check	Thermisto	r resistand	e value				
Thermistor Characteristics (Rough	value)					\bigcirc	2		
Temperature (°C)	0	5	10	15	20	25	30	35	
Resistance Value (k 0)	176.0	134.2	103.3	80.3	62.9	49.7	39.6	31.7	
Temperature (°C)	40	45	50						
Resistance Value (_k ରୁ)	25.6	20.8	17.1						
If Thermistor is either open or	shorted, re	place it and	d reset the	power.					
ок									
Check Point 3 : Check voltage	no of Con	trollor DC				Гс	DC		
Make sure circuit diagram of each	-		•	•	istor (DC5		20		
Duct Schematic Diagram (Connect	or connectic	n)		Small size	e Wall moi	unt Schem	atic Diagr	am(Directs	soldering to PCB)
IIIIBLACK A IIIIBLACK B IIIIBLACK B IIIIBLACK B IIIIBLACK B IIIIBLACK B IIIIBLACK B IIIIBLACK B	H/E In (CN20) H/E M (CN20) Room (CN19)	llet Thermis) Wire:Black liddle Therm) Wire:Gray Temp. The) Wire:Black	k) nistor) ermistor				Room Ten (CN6 Wi I/E Inlet T (CN13 W	np. Thermis re:Black) hermistor /ire:Black) e Thermistor	stor

▶ If the voltage does not appear, replace Controller PCB and reset the original address.

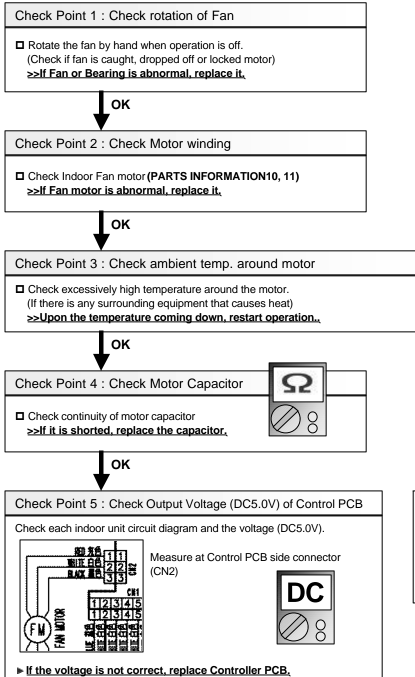
Trouble shooting 7 <u>INDOOR UNIT Error Method:</u> Water Drain Abnormal	Indicate or Display: Indoor Unit : Operation LED <u>4 Times Blink</u> , Timer LED <u>Flash</u> Swing LED <u>OFF</u> Outdoor Unit : LED1 <u>Flash</u> , LED6 <u>1Time Blink</u> ERROR CODE : <u>E : 11</u>
Detective Actuators: Indoor Unit Controller PCB Circuit	Detective details:
Float Switch	When Float switch is ON for more than 3 minutes.

Forecast of Cause : 1. Float switch defective 2. Shorted connector/wire 3. Controller PCB defective 4. Drain pump defective





Forecast of Cause : 1. Fan rotation failure 2. Fan motor winding open 3. Motor protection by surrounding temp. increase 4. Capacitor failure 5. Control PCB failure



Attention!! In case of Duct type, replace Controller PCB and set up the original address, since it is a tapping control.

Trouble shooting 9 INDOOR UNIT Error Method: Standard Wired Remote Error	Indicate or Display: Indoor Unit : Operation LED <u>5 Times Blink</u> , Timer LED <u>Flash</u> Swing LED <u>1 Time Blink</u> Outdoor Unit : LED1 <u>Flash</u> , LED6 <u>1 Time Blink</u> ERROR CODE : <u>E : 18</u>
Detective Actuators:	Detective details:
Indoor unit controller PCB circuit	Upon receiving the signal more than 1 time from Wired Remote or other Indoor
Wired Remote Control	unit, but the same signal has not been received more than 1 minute.

Forecast of Cause: 1. Terminal connection abnormal 2. Wired Remote Control failure 3. Controller PCB failure

Check Point 1 : Check the connection of terminal

After turning off the power, check & correct the followings.

Check Point 2 : Check Remote and Controller PCB

Indoor Unit - Check the connection of terminal between remote control and Indoor unit, or between Indoor units, and check if there is a disconnection or short of the cable.

OK



Attention!!

Since Small Wall mount type can not connect the wired remote, replace Controller PCB and set up the original address.

In apparent we installation is done due to nomenced comparison or incomparent
If DC0V, Control PCB failure (Remote is OK) >>> Replace Control PCB
If DC12V, Remote Control failure (Control PCB is OK) >>> Replace Remote
□ Check terminal voltage of Control PCB CN17(Power supply for Remote)

....

In case of re-installation is done due to removed connector or incorrect wiring, turn on the power again.

Trouble shooting 10 INDOOR UNIT Error Method: Standard Wired Token Error	Indicate or Display: Indoor Unit : Operation LED <u>5 Times Blink</u> , Timer LED <u>Flash</u> Swing LED <u>4 Times Blink</u> Outdoor Unit : LED1 <u>Flash</u> , LED6 <u>1Time Blink</u> ERROR CODE : <u>E : 18</u>
Detective Actuators:	Detective details:
Indoor unit Controller PCB circuit	More than 1 time of Token (Communication between wired remote controllers)
Wired Remote Control	is received, but it was not received more than 1 minute.

Forecast of Cause: 1. Terminal connection abnormal 2. Mis-setting 3. Wired Remote Control failure 4. Controller PCB failure

Check Point 1 : Check the connection of terminal

 After turning off the power, check & correct the followings,

 Indoor Unit - Check the connection of terminal between remote control and Indoor unit, or between Indoor units, and check if there is a disconnection or short of the cable.

 OK

 OK

 Check Point 2 : Check Setting, Remote and Controller PCB

 Check the remote controller address of indoor unit and remote controller DIP SW1-1~3.

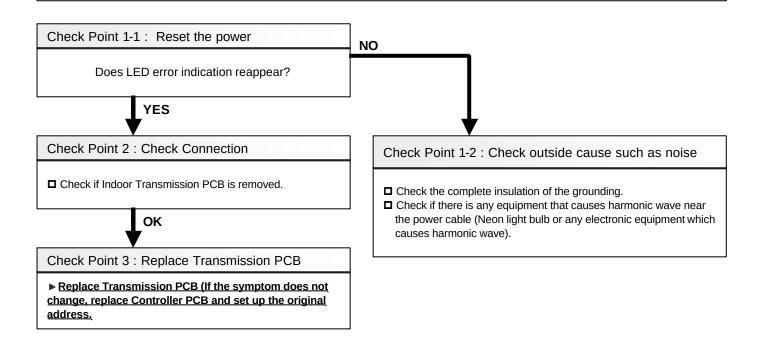
 Check terminal voltage of Control PCB CN17(Power supply for Remote) If DC12V, Remote Control failure (Control PCB is OK) >>> Replace Remote

If DC0V, Control PCB failure (Remote is OK) >>> Replace Control PCB

In case of re-installation is done due to removed connector or incorrect wiring, turn on the power again.

Trouble shooting 11 INDOOR UNIT Error Method: Communication Error between Controller PCB and Transmission PCB	Indicate or Display: Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>6 Times Blink</u> Swing LED <u>OFF</u> Outdoor Unit : LED1 <u>Flash</u> , LED6 <u>1Time Blink</u> ERROR CODE : <u>E : 21</u>
Detective Actuators:	Detective details:
Indoor unit Controller PCB circuit	When Parallel communication error (Transmission reset occurs continuously
Indoor unit Transmission PCB	more than specified times) is detected.

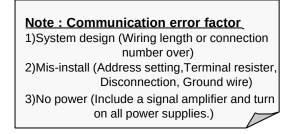
Forecast of Cause : 1. Connection failure 2. Outside cause 3. Transmission PCB failure 4. Controller PCB failure



Trouble shooting 12 <u>INDOOR UNIT Error Method:</u> Network Communication Error	Indicate or Display: Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>5 Times Blink</u> Swing LED <u>1 Time Blink</u> Outdoor Unit : LED1 <u>Flash</u> , LED6 <u>1 Time Blink</u> ERROR CODE : <u>E : 1F</u>
Detective Actuators:	Detective details:
Indoor unit Controller PCB circuit	When the cut-off of network communication is detected (more than 90 seconds
Indoor unit Transmission PCB	passed since the last receipt of Outdoor unit signal).

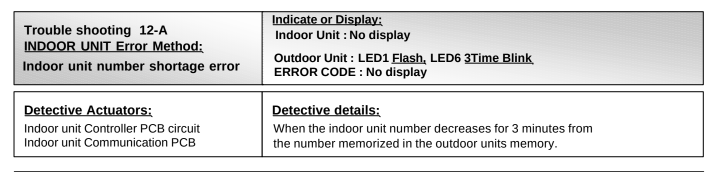
Forecast of Cause : 1. Connection failure 2. Outside cause 3. Transmission PCB failure 4. Controller PCB failure

Check Point 1 : Check the connection		
After turning off the power, check and correct followings. a Is Indoor Transmission PCB loose? Check loose or removed connection of communication line between Indoor and Outdoor unit. Make sure Terminator (CN22) is located at Controller PCB of Main Unit. ELECRIC EXPANSION RD XE UNIT COLLECTION Master Unit Schematic(CN22:TERMINATOR)		
ОК		
Check Point 2 : Check if any outside cause such as voltage drop or noise		
 Instant voltage drop Check if there is any electric equipment with a large load within the same circuit. Momentary power failure Check contact failure or leak current in power supply circuit >Check Outdoor Unit as well. 		
 Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave). And check the complete insulation of grounding. >If the same symptom does not reappear after resetting the power, possibility of noise is high. 		
ок		
Check Point 3 : Check Transmission PCB and Controller PCB		
If some of Indoor units have errors, replace Transmission PCB of the Indoor units that have the error. >>If the symptom does not change, replace Indoor unit Controller PCB.		
If all the Indoor units have error, check if the Outdoor Unit Transmission PCB has a loose connection (Refer to Trouble Shooting 45). >If the symptom does not change, replace Outdoor unit Transmission PCB (Replace Controller PCB if it does not change).		



Note : Terminator

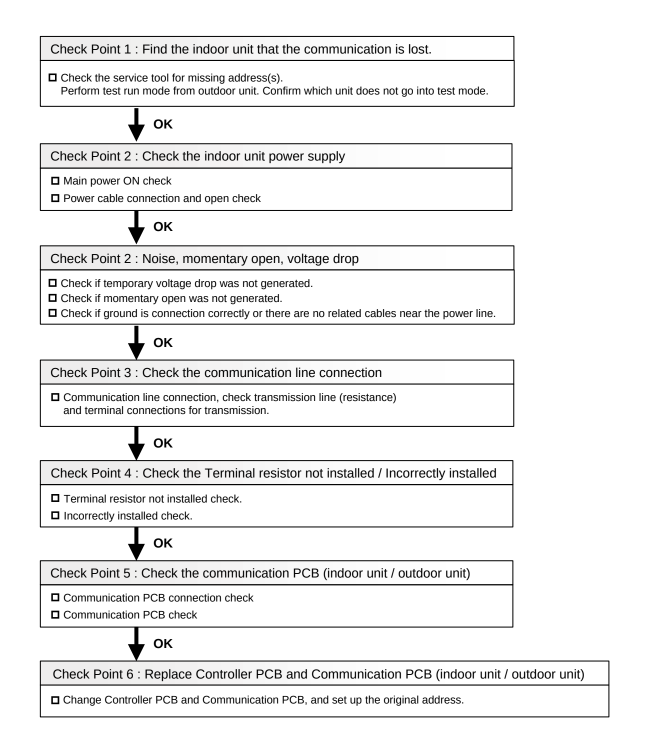
Terminator is a resistance that prevents the reflection of the signal at the end terminal of the circuit which causes abnormal data transmission when connecting multiple devices with 1 piece of cable.



 Forecast of Cause :
 1. Indoor unit power off
 2. Noise, momentary open, voltage drop

 3. Communication line connection defective
 4. Terminal resistor not installed / Incorrectly installed

 5. Communication PCB mounting defective, Communication PCB defective
 6. Controller PCB defective



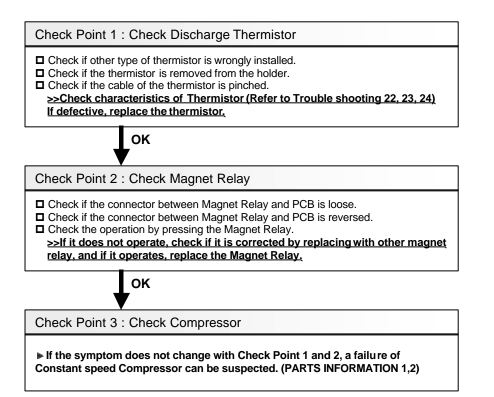
6-3-3 Trouble Shooting With Error Code (OUTDOOR UNIT)

Trouble shooting 13 <u>OUTDOOR UNIT Error Method:</u> Compressor 1 Abnormal (Inverter Compressor)		Flash, LED2 <u>1 Time Blink</u> on LED <u>Flash,</u> Timer LED <u>3 Time Blink</u> s, <u>2</u> Swing LED <u>3 Time Blinks</u>
Detective Actuators: Outdoor Unit Controller PCB circuit Discharge Thermistor	Detective details: When Discharge temp the compressor stops	protection operates 3 times within 40 minutes, permanently.
	V, Solenoid Valve failure tion failure 6. Outdoor He	3. Gas Leak, less 4. Discharge Thermistor failure at Exchanger clogged
< Cooling mode >		< Heating mode >
Check Point 1 : Check if Gas Valve is op	en	Check Point 1 : Check if Liquid Valve is open
If it is not open, open it and check the operation (If Liquid valve close, High pressure error.)).	 If it is not open, open it and check the operation. (If Gas valve close, High pressure error.)
ок		ок
Check Point 2 : Check EEV, Solenoid Va	lve and Strainer	Check Point 2 : Check if EEV1, SV4 is open
□ Is EEV (EEV2, Indoor unit EEV) open? (PARTS INFORMATION 5,7) □ Is Solenoid Valve (SV4 of Main Unit) open? (PARTS INFORMATION 9) □ Is Liquid side Strainer open? (PARTS INFORMATION 5) >>If EEV or Solenoid Valve or Strainer is defective, replace it. OK MPa MPa Check Point 3 : Check if gas leak or less gas		 Is EEV (EEV1) open? (PARTS INFORMATION 6) If the service tool is connected, check if there is an indoor unit that is extremely low heat exchanger temperature. (On heating, the refrigerant flows to the stopped indoor unit as well.) Is Solenoid Valve (SV4 of Slave Unit) open? (PARTS INFORMATION 9)
 Measure Gas pressure, if there is a leak, correct >If recharging refrigerant, make sure to per recharge the specified amount. 	t it.	ок
ок		
Check Point 4 : Check Discharge Thermi	stor 1	
 Isn't it fallen off the holder? Is there a cable pinched? <u>>>Check characteristics of thermistor (Refer</u> <u>If defective, replace the thermistor</u> 	to Trouble shooting 22),	
ок		
Check Point 5 : Check Outdoor FAN, He	at Exchanger	
 Is there anything obstructing the air distribution Is there any clogging of Outdoor Heat Exchang Is the Fan rotating? (Check by hand and if it is logen to the construction of the second s	er? ocked, replac e the motor)	

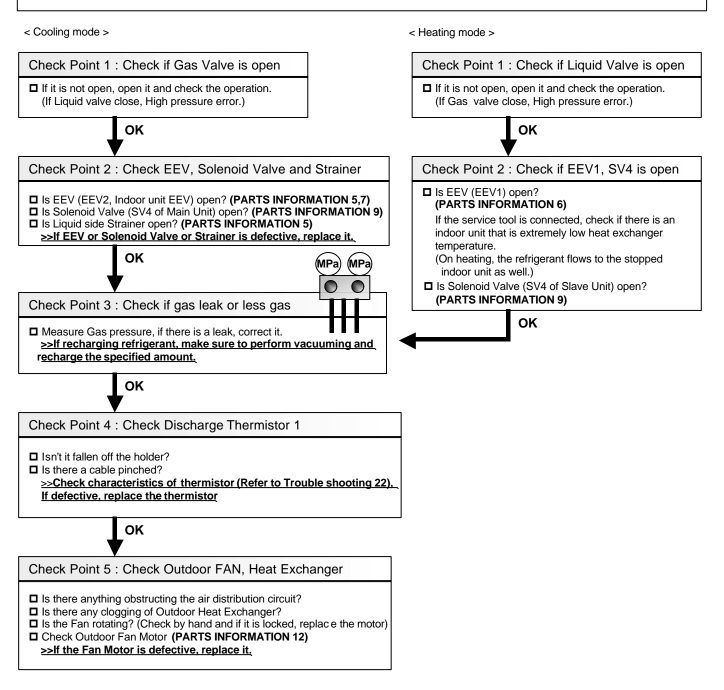
Trouble shooting 13 <u>OUTDOOR UNIT Error Method:</u> Compressor 1 Abnormal (Constant Speed)	Indicate or Display: Outdoor Unit : LED1 Flash, LED2 1 Time Blink Indoor Unit : Operation LED Flash, Timer LED 3 Time Blinks, ERROR CODE : E : 32 Swing LED 3 Time Blinks
Detective Actuators: Outdoor Unit Controller PCB circuit Discharge Thermistor	 Detective details: Compressor 1 detects 5 times of cases that discharge temperature does not rise to more than 5 °C within 10 minutes after start. When Discharge temp protection operates 3 times within 40 minutes, the compressor stops permanently.

[CHECK 1]

Forecast of Cause : 1. Discharge Thermistor mis-installed 2. Magnet Relay failure 3. Constant speed Compressor failure



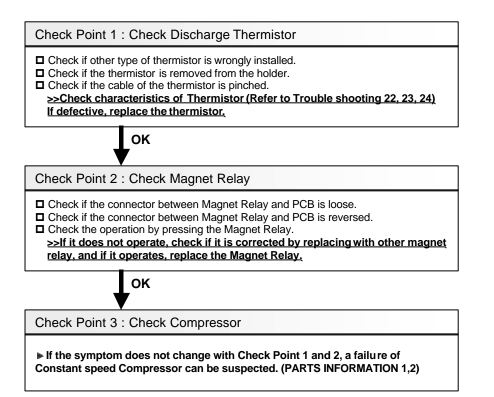
[CHECK 2]



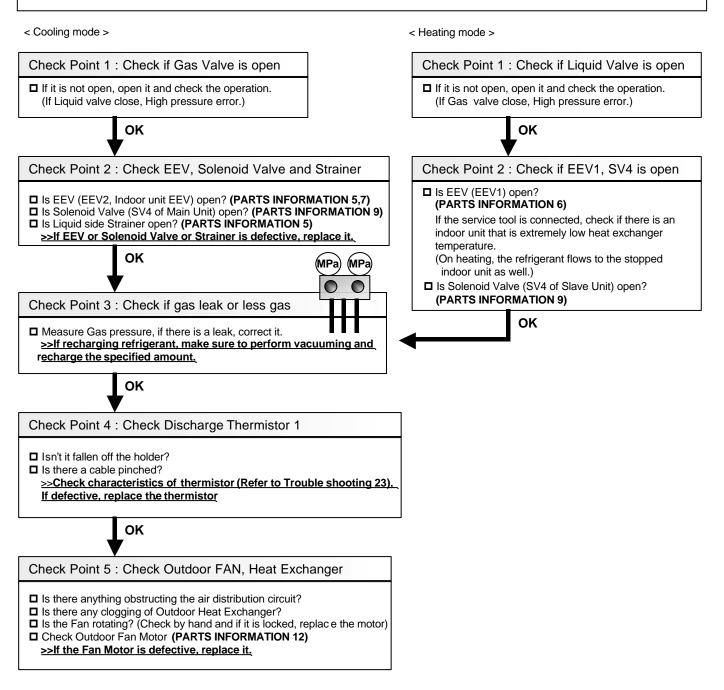
Trouble shooting 14	Indicate or Display:
<u>OUTDOOR UNIT Error Method:</u>	Outdoor Unit : LED1 <u>Flash</u> , LED2 <u>2 Time Blink</u>
Compressor 2 Abnormal	Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>3 Time Blink</u> s,
(Constant Speed)	ERROR CODE : <u>E : 32</u> Swing LED <u>3 Time Blinks</u>
Detective Actuators: Outdoor Unit Controller PCB circuit Discharge Thermistor	 Detective details: Compressor 2 detects 5 times of cases that discharge temperature does not rise to more than 5 °C within 10 minutes after start. When Discharge temp protection operates 3 times within 40 minutes, the compressor stops permanently.

[CHECK 1]

Forecast of Cause : 1. Discharge Thermistor mis-installed 2. Magnet Relay failure 3. Constant speed Compressor failure



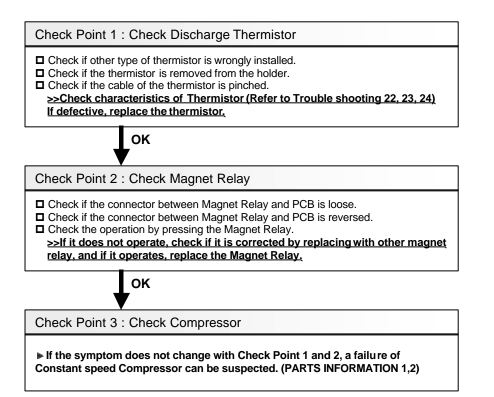
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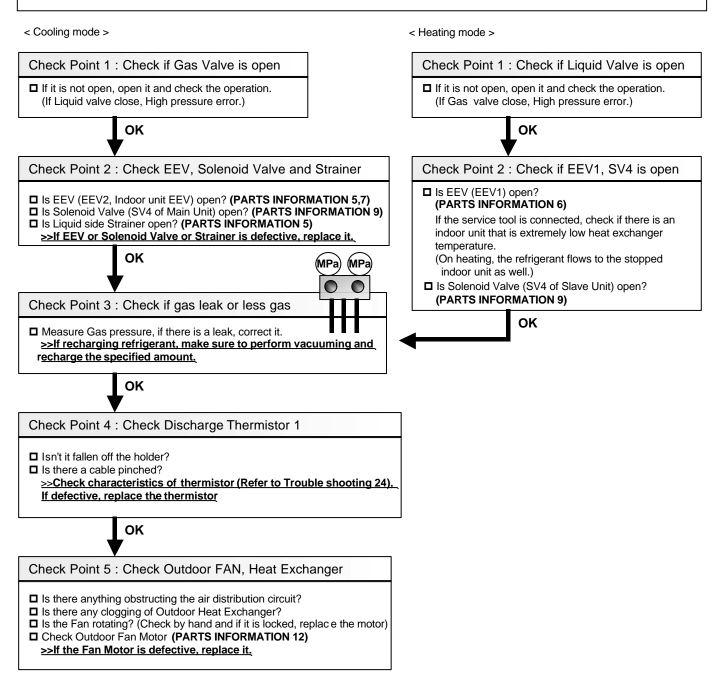
Trouble shooting 15	Indicate or Display:
OUTDOOR UNIT Error Method:	Outdoor Unit : LED1 <u>Flash</u> , LED2 <u>3 Time Blink</u>
Compressor 3 Abnormal	Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>3 Time Blink</u> s,
(Constant Speed)	ERROR CODE : <u>E : 32</u> Swing LED <u>3 Time Blinks</u>
Detective Actuators: Outdoor Unit Controller PCB circuit Discharge Thermistor	 Detective details: Compressor 3 detects 5 times of cases that discharge temperature does not rise to more than 5 °C within 10 minutes after start. When Discharge temp protection operates 3 times within 40 minutes, the compressor stops permanently.

[CHECK 1]

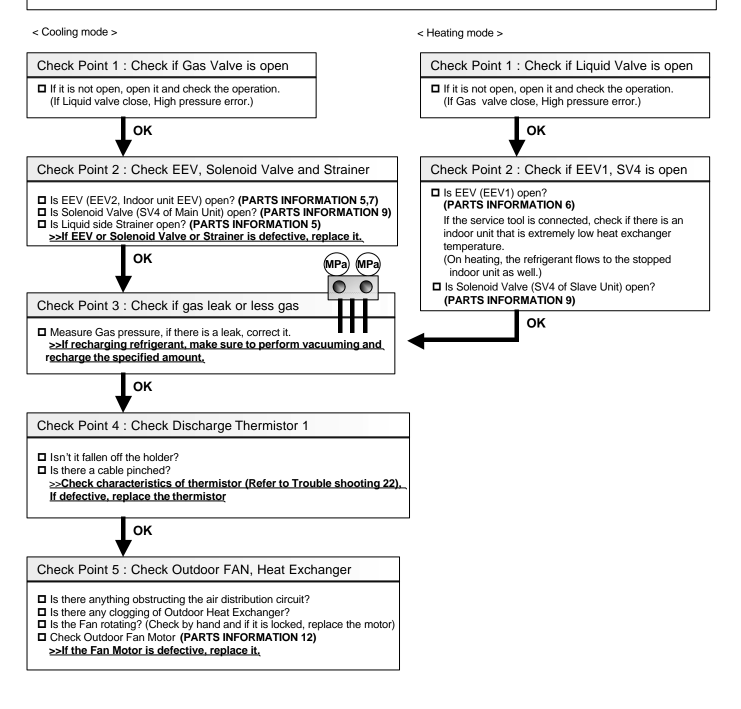
Forecast of Cause : 1. Discharge Thermistor mis-installed 2. Magnet Relay failure 3. Constant speed Compressor failure



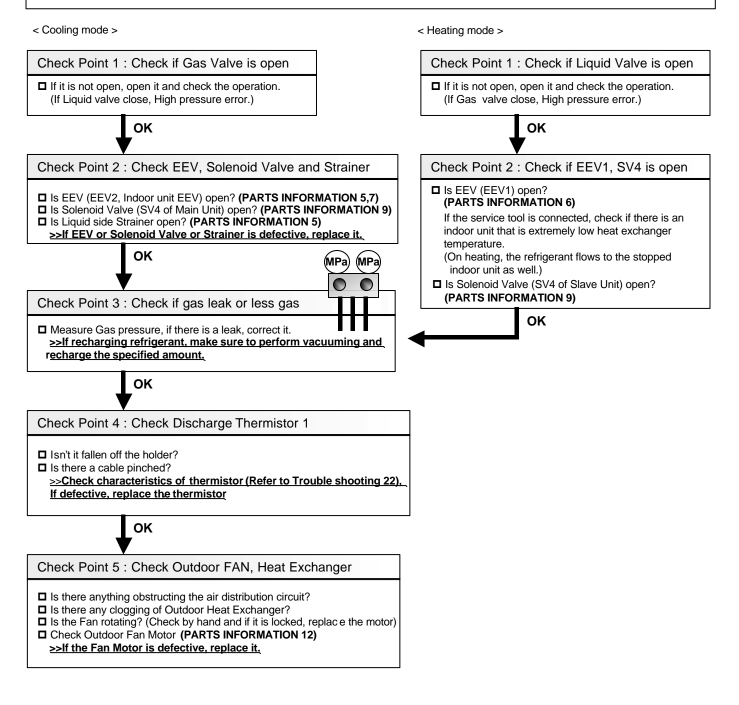
[CHECK 2]



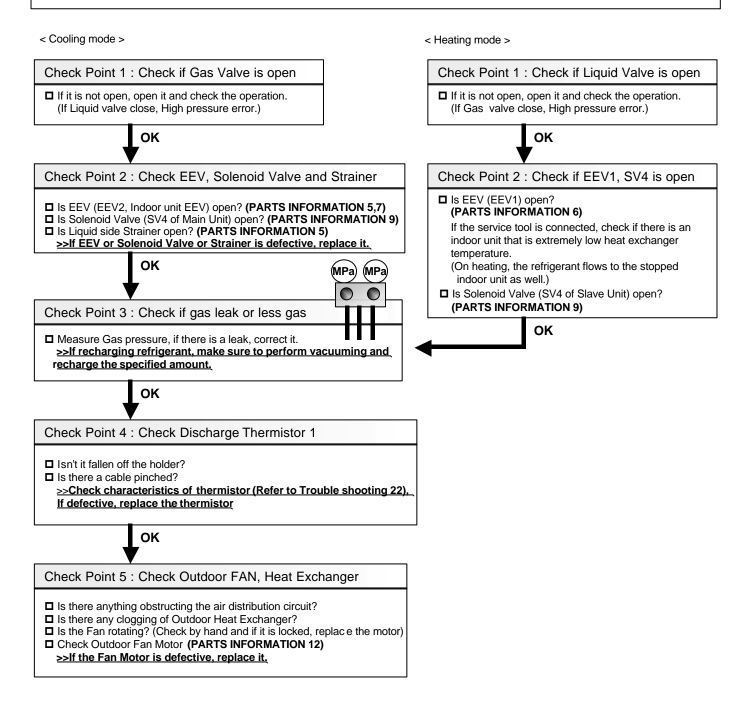
Trouble shooting 16 <u>OUTDOOR UNIT Error Method:</u> Discharge Temperature 1 Error	Indicate or Display: Outdoor Unit : LED1 <u>Flash,</u> LED2 <u>4 Times Blink</u> Indoor Unit : Operation LED <u>Lighted Continuously</u> (Normal Operation) ERROR CODE : <u>E : 32</u>
Detective Actuators: Outdoor Unit Controller PCB circuit Discharge Thermistor	Detective details: Within 60 minutes of detecting Compressor 1 Discharge temperature at higher than 120°C, Discharge temperature of higher than 120°C is detected 2 times repeatedly.



Trouble shooting 17 <u>OUTDOOR UNIT Error Method:</u> Discharge Temperature 2 Error	Indicate or Display: Outdoor Unit : LED1 <u>Flash,</u> LED2 <u>5 Times Blink</u> Indoor Unit : Operation LED <u>Lighted Continuously</u> (Normal Operation) ERROR CODE : <u>E : 00</u> (No error display)
Detective Actuators: Outdoor Unit Controller PCB circuit Discharge Thermistor	Detective details: Within 60 minutes of detecting Compressor 2 Discharge temperature at higher than 120°C, Discharge temperature of higher than 120°C is detected 2 times repeatedly.

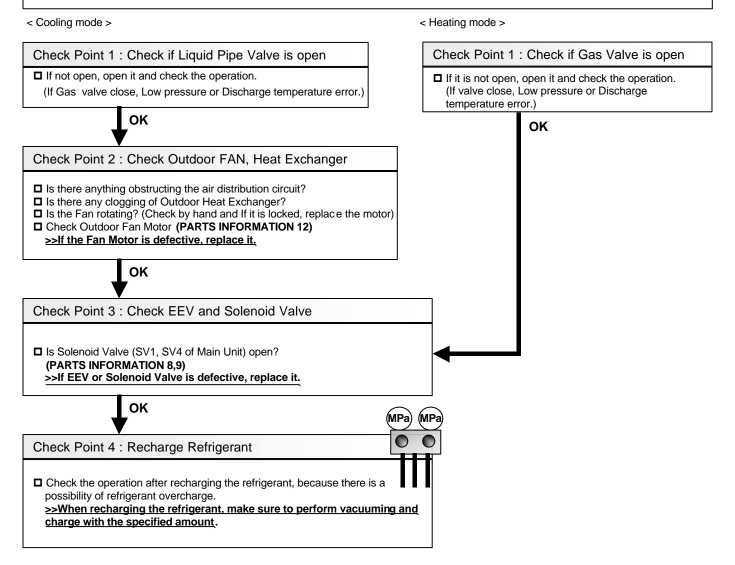


Trouble shooting 18 <u>OUTDOOR UNIT Error Method:</u> Discharge Temperature 3 Error	Indicate or Display: Outdoor Unit : LED1 <u>Flash,</u> LED2 <u>6 Times Blink</u> Indoor Unit : Operation LED <u>Lighted Continuously</u> (Normal Operation) ERROR CODE : <u>E : 00</u> (No error display)
Detective Actuators: Outdoor Unit Controller PCB circuit Discharge Thermistor	Detective details: Within 60 minutes of detecting Compressor 3 Discharge temperature at higher than 120°C, Discharge temperature of higher than 120°C is detected 2 times repeatedly.



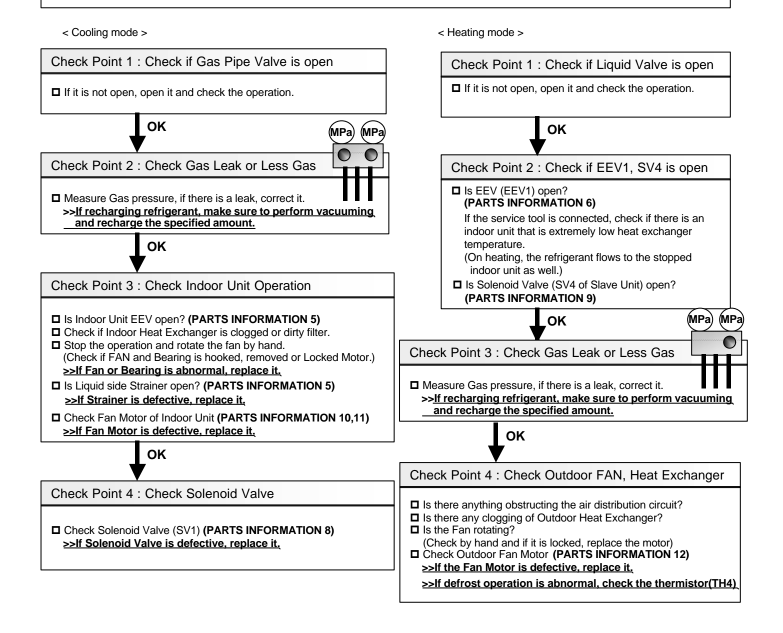
Trouble shooting 19 <u>OUTDOOR UNIT Error Method:</u> High Pressure Error	Indicate or Display: Outdoor Unit : LED1 <u>Flash,</u> LED2 <u>7 Times Blink</u> Indoor Unit : Operation LED <u>Lighted Continuously</u> (Normal operation) ERROR CODE : <u>E : 00</u> (No error display)
Detective Actuators: Outdoor Unit Controller PCB circuit Discharge Pressure Sensor	Detective details: When Discharge pressure of higher than 4.1 Mpa is detected 3 times repeatedly within 60 minutes, upon Discharge (High Pressure) pre is detected at higher than 4.1 Mpa.

Forecast of Cause : 1. Liquid Pipe Valve is close 2. Outdoor FAN failure 3. Outdoor Heat Exchanger clogged 4. Solenoid Valve failure 5. Refrigerant overcharged



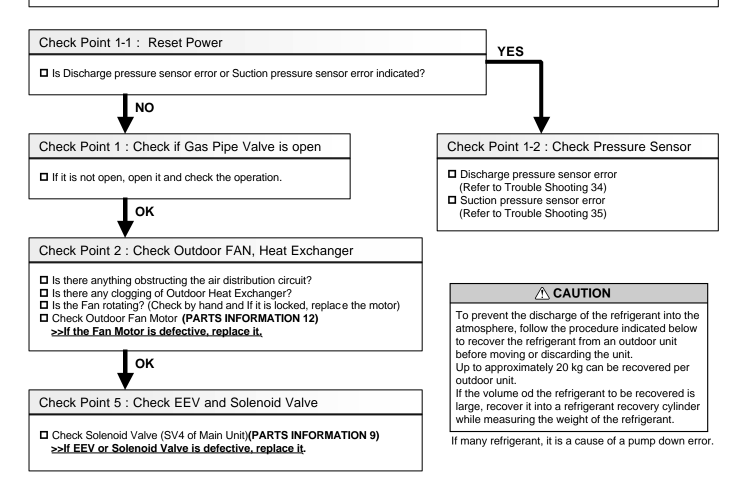
Trouble shooting 20 <u>OUTDOOR UNIT Error Method:</u> Low Pressure Error	Indicate or Display: Outdoor Unit : LED1 <u>Flash</u> , LED2 <u>8 Times Blink</u> Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>3 Times Blink</u> Swing LED <u>3 Times Blink</u> ERROR CODE : <u>E : 32</u>
Detective Actuators: Outdoor Unit Controller PCB circuit Suction Pressure Sensor	Detective details: Low pressure is continued 0.1Mpa or less for 10 minutes and detects it 5 times within 180 minutes. (Low pressure is continued 0.1Mpa or less for 2 minutes in test run)

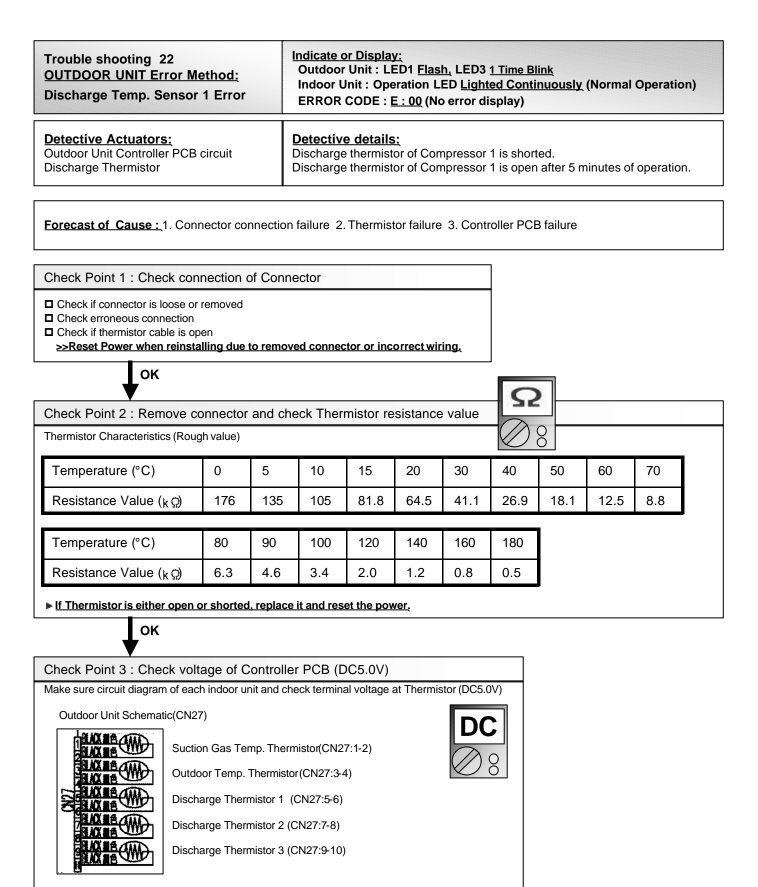
Forecast of Cause : 1. Gas Pipe Valve is close 2. Gas Leak, less 3. Indoor Unit failure 4. Solenoid Valve failure

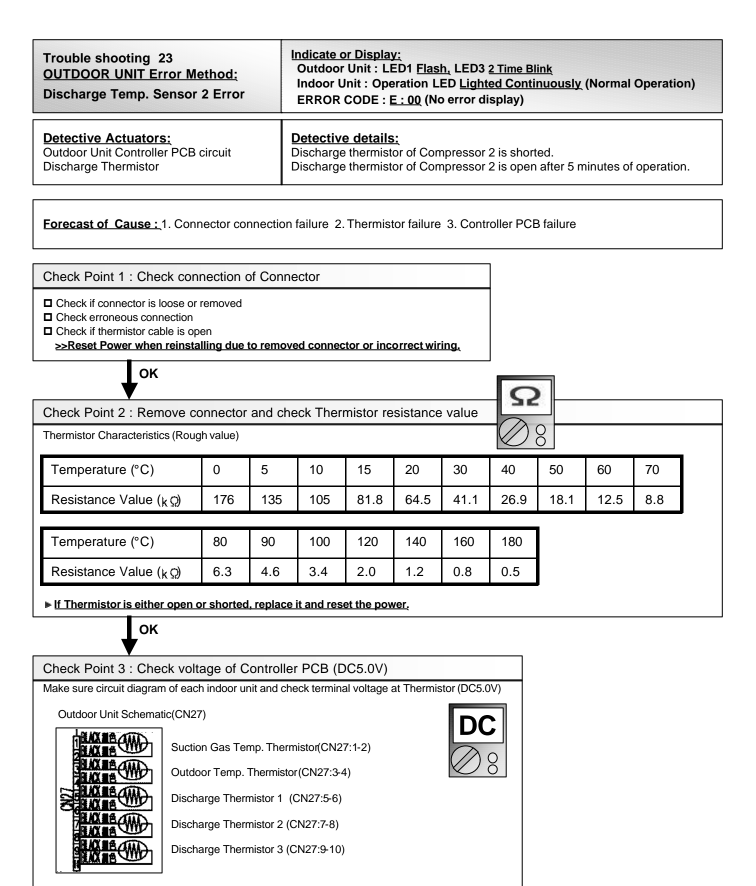


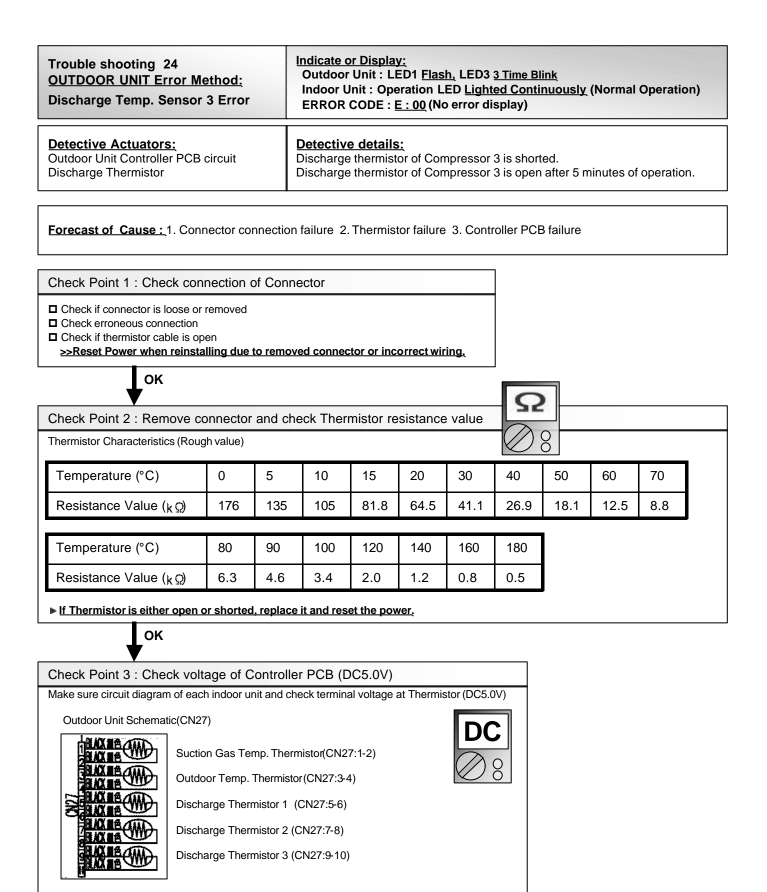
Trouble shooting 21 OUTDOOR UNIT Error Method: Pump Down Error	Indicate or Display: Outdoor Unit : LED1 <u>Flash</u> , LED2 <u>9 Times Blink</u> Indoor Unit : Operation LED <u>Lighted Continuously</u> (Normal Operation) ERROR CODE : <u>E : 00</u> (No error display)
Detective Actuators: Outdoor Unit Controller PCB circuit Discharge Thermistor Discharge Pressure Sensor	Detective details: Pump-down has continued for over 10 minutes. During pump-down, Discharge pressure (High Pressure) is measured higher than 4.0MPa, and Pressure Sensor Error is occurred, then higher than 120°C of Discharge temperature is detected after 2 minutes of detecting the discharge temperature of higher than 120°C. Pump-down completion indication has lasted longer than 3 minutes.

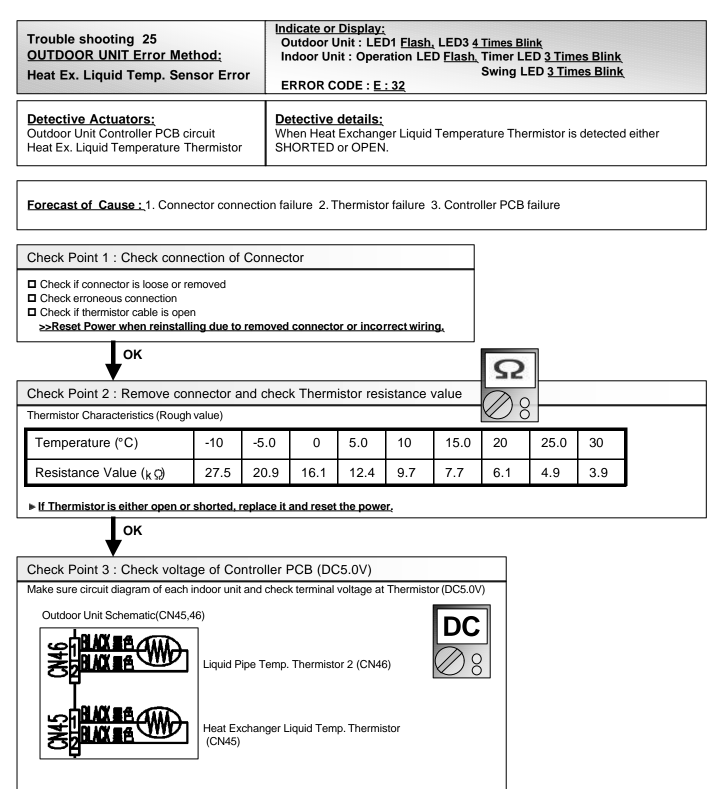
<u>Forecast of Cause :</u> 1. Valve is close 2. Pressure Sensor failure 3. Outdoor Fan failure 4. Outdoor Heat Exchanger clogged 5. Solenoid Valve failure

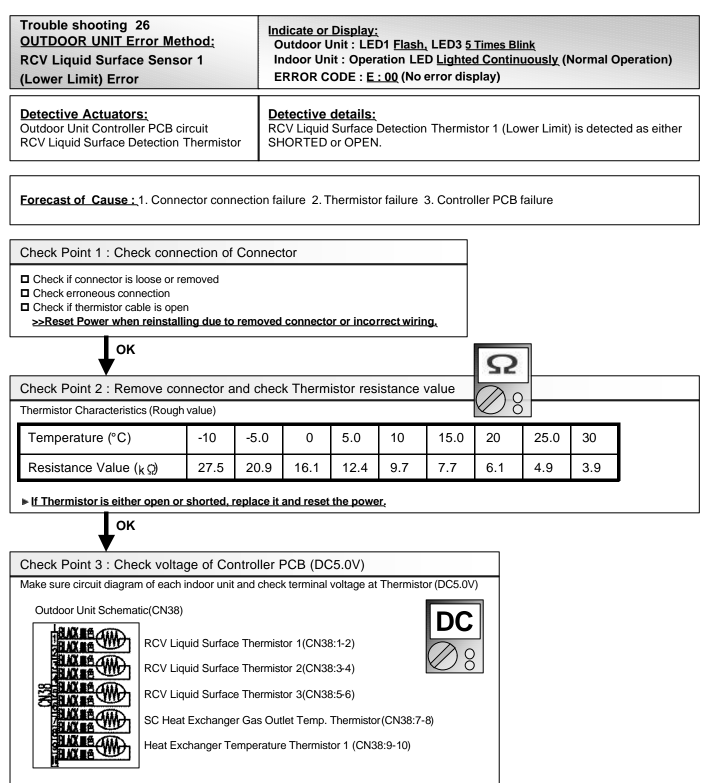


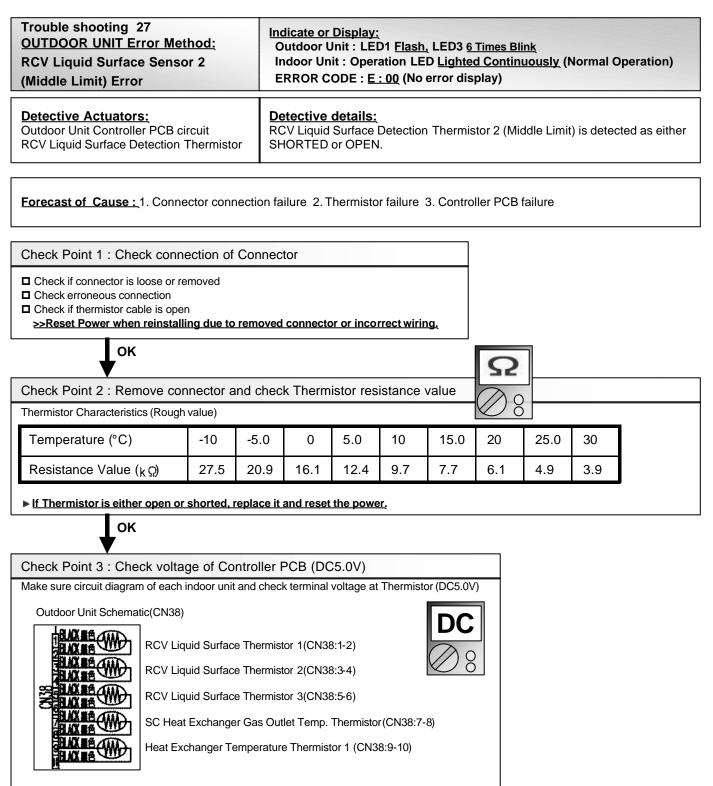


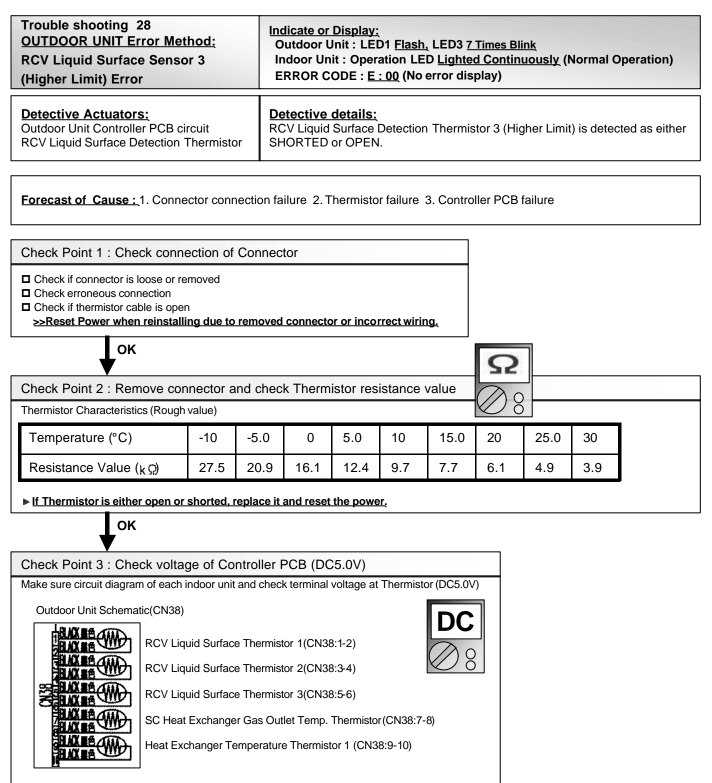






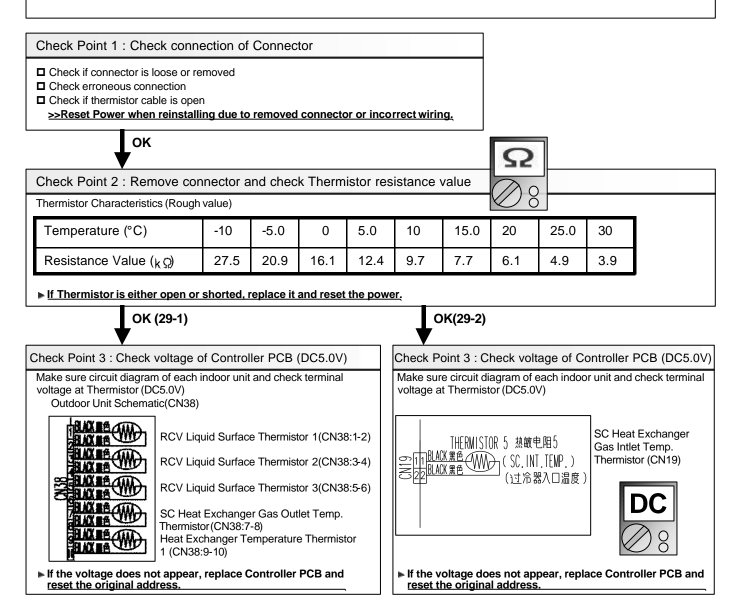


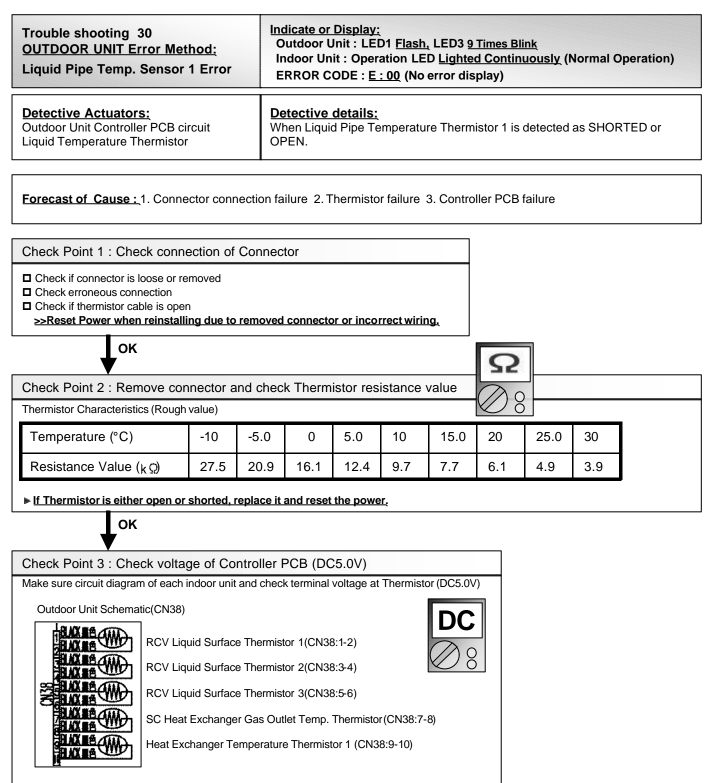


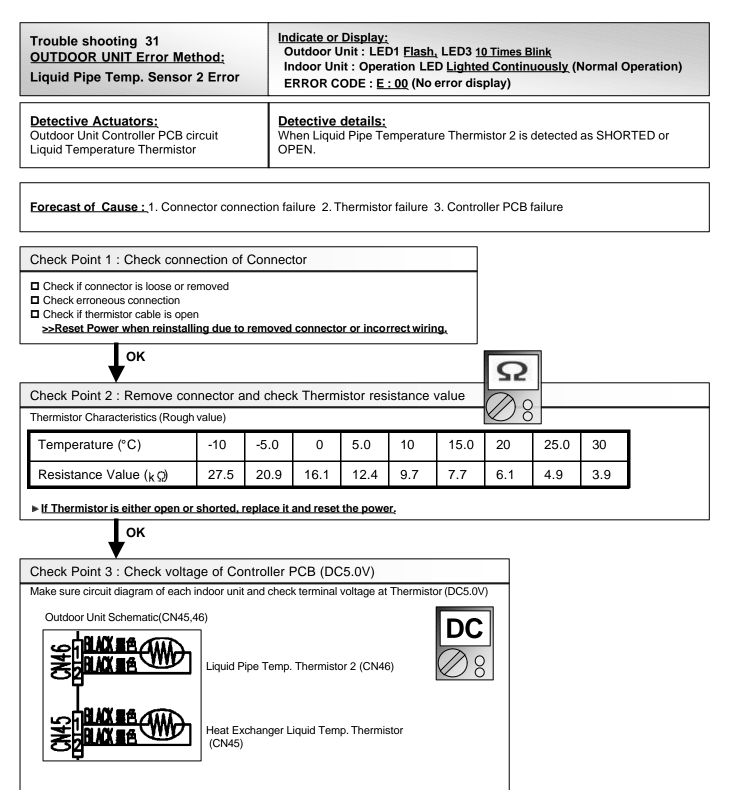


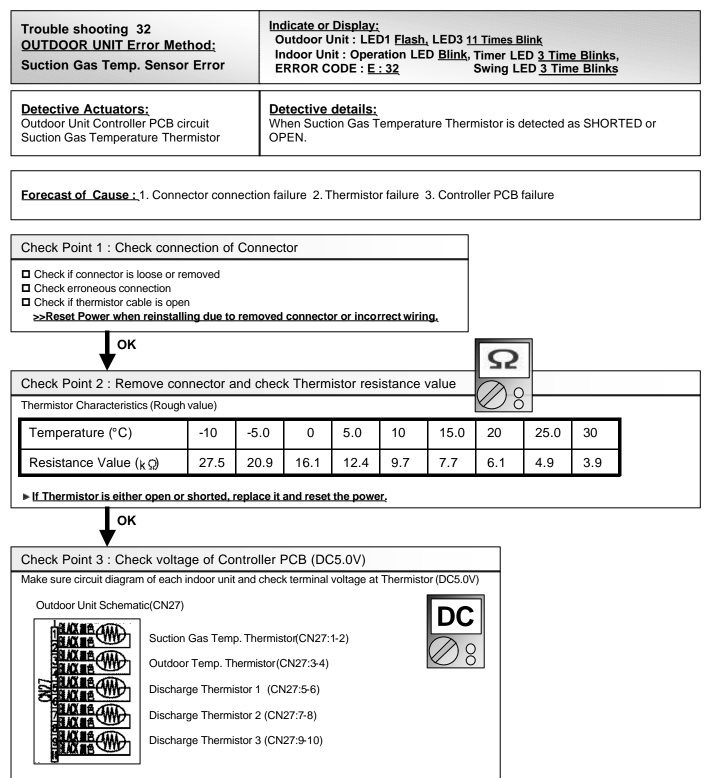
Trouble shooting 29-1	Indicate or Display:
<u>OUTDOOR UNIT Error Method:</u>	Outdoor Unit : LED1 <u>Flash</u> , LED3 <u>8 Times Blink</u>
SC Heat Exchanger Outlet Temp	Indoor Unit : Operation LED <u>Lighted Continuously</u> (Normal Operation)
Sensor Error	ERROR CODE : <u>E : 00</u> (No error display)
Detective Actuators:	Detective details:
Outdoor Unit Controller PCB circuit	When SC Heat Exchanger Gas Outlet Temperature Thermistor is detected as
SC Heat Ex. Gas Outlet Temp. Thermistor	SHORTED or OPEN.
Trouble shooting 29-2	Indicate or Display:
OUTDOOR UNIT Error Method:	Outdoor Unit : LED1 <u>Flash,</u> LED3 <u>13 Times Blin</u> k
SC Heat Exchanger Inlet Temp	Indoor Unit : Operation LED <u>Lighted Continuously</u> (Normal Operation)
Sensor Error	ERROR CODE : <u>E : 00</u> (No error display)
Detective Actuators:	Detective details:
Outdoor Unit Controller PCB circuit	When SC Heat Exchanger Gas Inlet Temperature Thermistor is detected as
SC Heat Ex. Gas Intlet Temp. Thermistor	SHORTED or OPEN.

Forecast of Cause: 1. Connector connection failure 2. Thermistor failure 3. Controller PCB failure





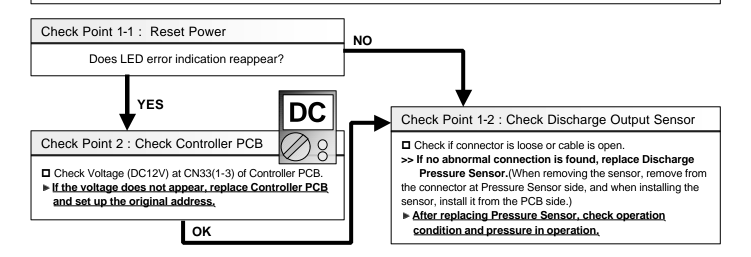




Trouble shooting 33 <u>OUTDOOR UNIT Error Method:</u> Outdoor Temperature Sensor Error			Indicate c Outdoor Indoor U ERROR	Unit : Ll Init : Ope	ED1 <u>Flas</u> eration L		, Timer I				
Detective Actuators Outdoor Unit Controlle Outdoor Temperature	PCB circuit		Detective details: When Outdoor Temperature Thermistor is detected as SHORTED or OPEN								
Forecast of Cause :	1. Connector	connectior	n failure 2.	Thermis	tor failure	3. Contr	oller PCE	3 failure			
Check Point 1 : Che	ck connectic	n of Conn	ector]				
 Check erroneous conr Check if thermistor cat 	Check if connector is loose or removed Check erroneous connection Check if thermistor cable is open >Reset Power when reinstalling due to removed connector or incorrect wiring.										
Check Point 2 : Rem	nove connec	tor and ch	eck Ther	mistor re	sistance	value	Ω	<u> </u>			
Thermistor Characteristic								8			
Temperature (°C)	-20	-10	-5	0	5	10	15	20	30	40]
Resistance Value (kΩ) 105	58.2	44.0	33.6	25.9	20.2	15.8	12.5	8.0	5.3	j
Temperature (°C)	50	60	70								
Resistance Value (kΩ) 3.6	2.5	1.8								
► If Thermistor is either open or shorted, replace it and reset the power. OK Check Point 3 : Check voltage of Controller PCB (DC5.0V)											
Make sure circuit diagram of each indoor unit and check terminal voltage at Thermistor (DC5.0V)											
Outdoor Unit Schematic(CN27) Image:											

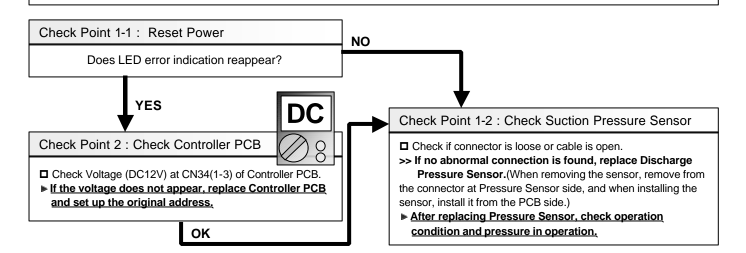
Trouble shooting 34 <u>OUTDOOR UNIT Error Method:</u> Discharge Pressure Sensor Error	Indicate or Display: Outdoor Unit : LED1 Flash, LED4 <u>1 Time Blink</u> Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>3 Times Blink</u> Swing LED <u>3 Times Blink</u> ERROR CODE : <u>E : 32</u>
Detective Actuators: Outdoor Unit Controller PCB circuit Discharge Pressure Sensor	Detective details: When Sensor Detection Voltage is detected at lower than 0.8V for 30 seconds, or higher than 5.0V, upon 30 seconds have passed after turning on Outdoor Unit.

Forecast of Cause: 1. Discharge Pressure Sensor failure 2. Controller PCB failure



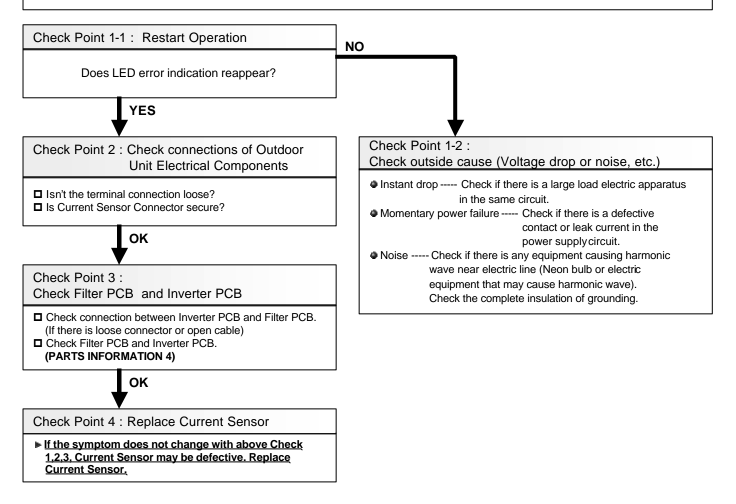
Trouble shooting 35 OUTDOOR UNIT Error Method: Suction Pressure Sensor Error	Indicate or Display: Outdoor Unit : LED1 Flash, LED4 <u>3 Time Blink</u> Indoor Unit : Operation LED <u>Flash,</u> Timer LED <u>3 Times Blink</u> Swing LED <u>3 Times Blink</u> ERROR CODE : <u>E : 32</u>
Detective Actuators: Outdoor Unit Controller PCB circuit Suction Pressure Sensor	Detective details: When Sensor Detection Voltage is detected at lower than 0.8V for 30 seconds, or higher than 5.0V, upon 30 seconds have passed after turning on Outdoor Unit.

Forecast of Cause : 1. Suction Pressure Sensor failure 2. Controller PCB failure



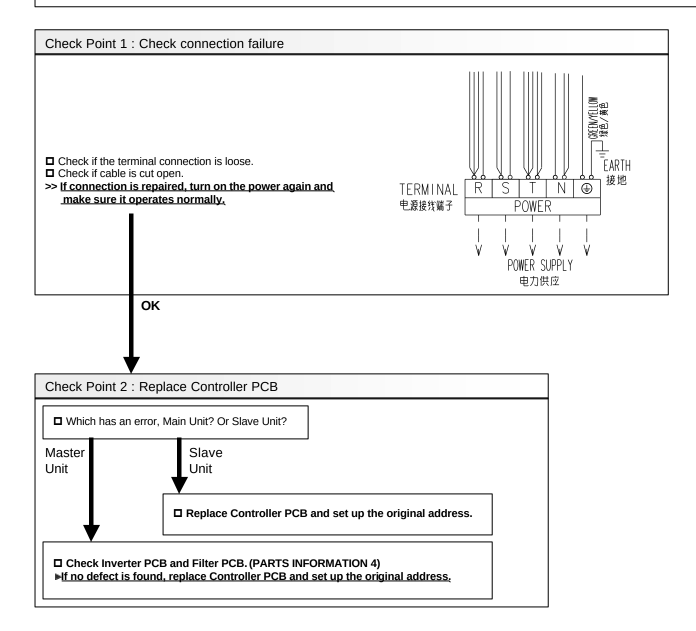
Trouble shooting 36 <u>OUTDOOR UNIT Error Method:</u> Current Sensor Error (only for Master Unit)	Indicate or Display: Outdoor Unit : LED1 Flash, LED4 4 Times Blink Indoor Unit : Operation LED Blink, Timer LED 3Time Blinks, ERROR CODE : E : 32 Swing LED 3Time Blinks,
Detective Actuators:	Detective details:
Outdoor Unit Controller PCB circuit	When Current Sensor has detected an error for 2 times in a row while Inverter
Current Sensor	Compressor is operating at higher than 50Hz.

<u>Forecast of Cause</u>: 1. Electrical Component failure 2. Outside Cause 3. Filter PCB failure 4. Inverter PCB failure 5. Current Sensor failure



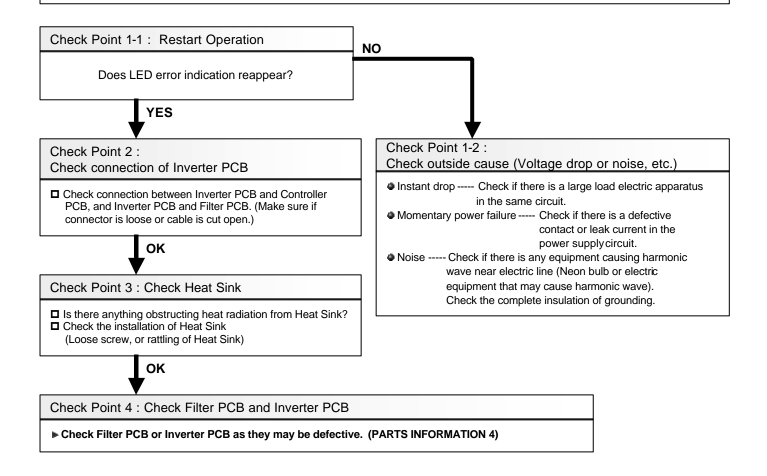
Trouble shooting 37 <u>OUTDOOR UNIT Error Method:</u> Reverse Phase/Missing Phase Error	Indicate or Display: Outdoor Unit : LED1 <u>Flash</u> , LED5 <u>1 Time Blink</u> Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>3 Times Blink</u> Swing LED <u>3 Times Blink</u> ERROR CODE : <u>E : 32</u>
Detective Actuators: Outdoor Unit Controller PCB circuit	Detective details: When Reverse Protection Circuit (Relay) detects the reverse phase input, or a normal input was not conducted.

<u>Forecast of Cause :</u> 1. Connection failure 2. Controller PCB failure 3. Filter PCB failure or Inverter PCB failure (In case of Master Unit)



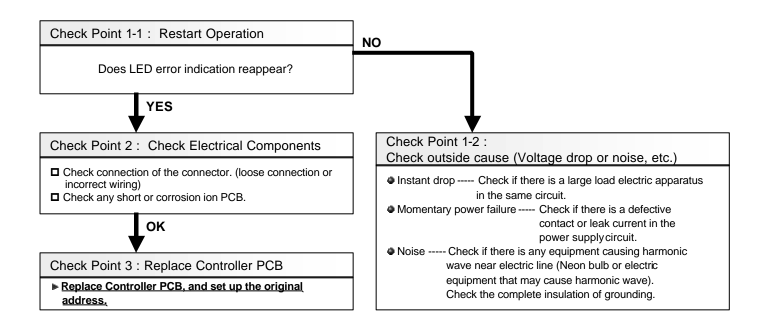
Trouble shooting 38 <u>OUTDOOR UNIT Error Method:</u> Inverter Error (Only for Main Unit)	Indicate or Display: Outdoor Unit : LED1 Flash, LED5 <u>2 Times Blink</u> Indoor Unit : Operation LED <u>Blink,</u> Timer LED <u>3Time Blinks,</u> ERROR CODE : <u>E : 32</u> Swing LED <u>3Time Blinks</u> ,
Detective Actuators: Outdoor Unit Controller PCB circuit Inverter PCB	Detective details: When an error is received from Inverter PCB.

Forecast of Cause: 1. Connection failure 2. Outside cause 3. Heat Sink failure 4. Filter PCB failure 5. Inverter PCB failure



Trouble shooting 39 <u>OUTDOOR UNIT Error Method:</u> EEPROM Access Error	<u>Indicate or Display:</u> Outdoor Unit : LED1 <u>Flash,</u> LED5 <u>3 Times Blink</u> Indoor Unit : Operation LED <u>Lighted Continuously</u> (Normal Operation) ERROR CODE : <u>E : 00</u> (No error display)
Detective Actuators: Outdoor Unit Controller PCB circuit	Detective details: Upon Outdoor Unit is started up, Access to EEPROM has been failed due to some cause such as outside cause or component failure, etc.)

Forecast of Cause : 1. Outside cause 2. Electrical Component connection failure 3. Controller PCB failure



Note : EEPROM

EEPROM(Electronically Erasable and Programmable Read Only Memory) is a nonvolatile memory which keeps memorized information even if power is turned off. It can change the contents electronically. To change the contents, it uses higher voltage than normal, and it can not change a partial contents. (Rewriting shall be done upon erasing the all contents.) There is a limit in a number of rewriting.

Trouble shooting 40	Indicate or Display:
<u>OUTDOOR UNIT Error Method:</u>	Outdoor Unit : LED1 Flash, LED5 <u>4 Times Blink</u>
Inverter Start-up Current Error	Indoor Unit : Operation LED <u>Blink,</u> Timer LED <u>3Time Blinks,</u>
(Only for Main Unit)	ERROR CODE : <u>E : 32</u> Swing LED <u>3Time Blinks</u> ,
Detective Actuators: Outdoor Unit Controller PCB circuit Inverter PCB	Detective details: When Start-up over current shut-down error is detected on Inverter PCB, Inverter compressor is once stopped and restarted, then Start-up over current Shut-down error is detected 10 times continuously at the frequency of lower than 30Hz.

Forecast of Cause : 1. Outside cause 2. Electrical Component connection failure 3. Controller PCB failure

Check Point 1 :Check Filter PCB and Inverter PCB

□ Check connection of Inverter PCB and Filter PCB (Loose connector, Cable cut open, etc.) □ Check Filter PCB and Inverter PCB. (PARTS INFORMATION 4)

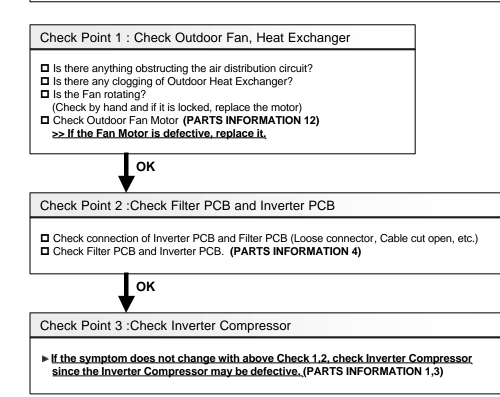
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Check Point 2 : Check Inverter Compressor

If the symptom does not change with above Check 1, check Inverter Compressor since the Inverter Compressor may be defective. (PARTS INFORMATION 1,3)

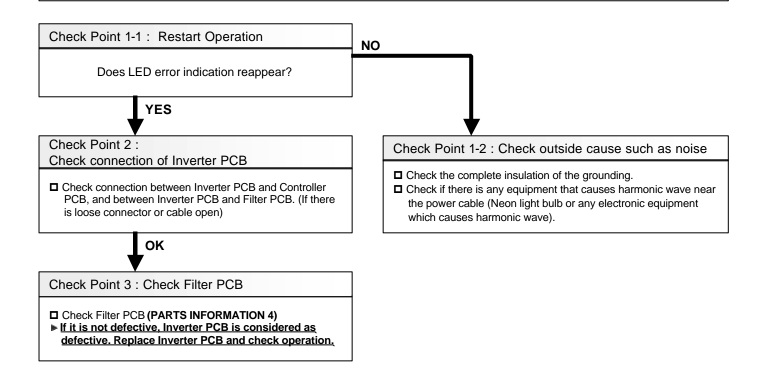
Trouble shooting 41 <u>OUTDOOR UNIT Error Method:</u> Inverter Normal Current Error (Only for Main Unit)	Indicate or Display: Outdoor Unit : LED1 Flash, LED5 5 Times Blink Indoor Unit : Operation LED Blink, ERROR CODE : E : 32 Swing LED 3Time Blinks,
Detective Actuators: Outdoor Unit Controller PCB circuit Inverter PCB	Detective details: Upon detecting Normal Over Current Shut-down Error on Inverter PCB, Inverter Compressor is stopped. And this error is indicated when Normal Over Current Shut-down Error is repeatedly detected 5 times or more within 40 seconds after restarting the Inverter Compressor.

<u>Forecast of Cause :</u> 1. Outdoor Fan Operation failure 2. Outdoor Unit Heat Exchanger clogged 3. Filter PCB failure 4. Inverter PCB failure 5. Inverter Compressor failure



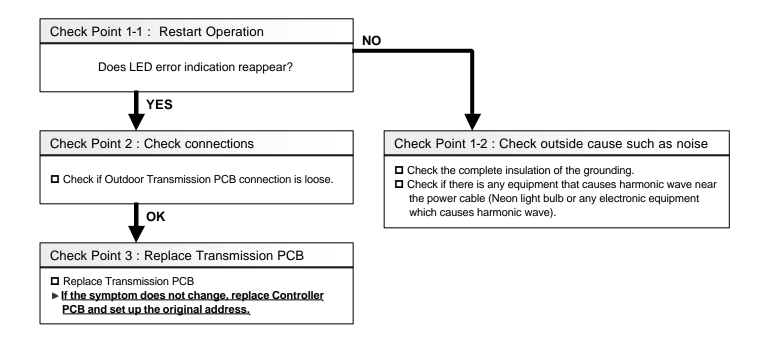
Trouble shooting 42 <u>OUTDOOR UNIT Error Method:</u> Inverter Communication Error (Only for Main Unit)	Indicate or Display: Outdoor Unit : LED1 Flash, LED5 6 Times Blink Indoor Unit : Operation LED Blink, ERROR CODE : E : 32 Swing LED 3Time Blinks,
Detective Actuators: Outdoor Unit Controller PCB circuit Inverter PCB	Detective details: When no signal is received for longer than 10 seconds from Inverter PCB.

Forecast of Cause : 1. Connection failure 2. Outside cause 3. Filter PCB failure 4. Inverter PCB failure



Trouble shooting 43 <u>OUTDOOR UNIT Error Method:</u> Parallel Communication Error	Indicate or Display: Outdoor Unit : LED1 <u>Flash</u> , LED5 <u>7 Times Blink</u> Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>3 Times Blink</u> Swing LED <u>3 Times Blink</u> ERROR CODE : <u>E : 32</u>
Detective Actuators:	Detective details:
Outdoor Unit Controller PCB circuit	When the parallel communication (communication between the Master Micon
Outdoor Transmission PCB	and Nuron Chip) is failed for 5 times.

Forecast of Cause : 1. Connection failure 2. Outside cause 3. Transmission PCB failure 4. Controller PCB failure



Note : Master Micon

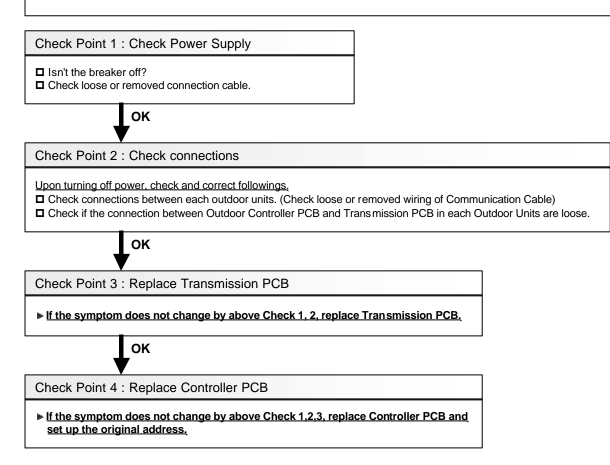
Master Micon is the Main Micon that is installed on the Controller PCB.

Note : Nuron Chip

Nuron Chip is the Micon that can be installed into a device, making the device to have an intelligence, and becomes able to communicate each other. This is equipped on Transmission PCB.

Trouble shooting 44 <u>OUTDOOR UNIT Error Method:</u> Communication Error between Outdoor Units	Indicate or Display: Outdoor Unit : LED1 Flash, LED5 <u>8 Times Blink</u> Indoor Unit : Operation LED <u>Flash,</u> Timer LED <u>3 Times Blink</u> Swing LED <u>3 Times Blink</u> ERROR CODE : <u>E : 32</u>
Detective Actuators: Outdoor Unit Controller PCB circuit	Detective details: In case of Main Unit : When the number of connected Slave Unit does not match to the number of Slave Unit that can be recognized by the communication, and this condition continued for longer than 5 minutes after starting operation. In case of Slave Unit : When the communication from the Main Unit in the same refrigerant system was not received for longer than 5 minutes after starting operation.

Forecast of Cause : 1. Connection failure 2. Outside cause 3. Transmission PCB failure 4. Controller PCB failure



Trouble shooting 45 <u>OUTDOOR UNIT Error Method:</u> Network Communication Error (Only for Main Unit)	Indicate or Display: Outdoor Unit : LED1 Flash, LED5 <u>9 Times Blink</u> Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>3 Times Blink</u> Swing LED <u>3 Times Blink</u> ERROR CODE : <u>E : 32</u>
Detective Actuators: Outdoor Unit Controller PCB circuit	Detective details: When the network signal from the indoor unit that has a receipt record was not received longer than 5 minutes. (Indoor Unit does not display Error) Or, when the network signals from all the Indoor Units were not received for more than 5 minutes.

Forecast of Cause : 1. Connection failure 2. Outside cause 3. Transmission PCB failure 4. Controller PCB failure

Check Point 1 : Check connections		
 Turn off the power and check/correct followings Isn't Outdoor Unit Transmission PCB connection loose? Check loose or removed communication line between Indoor Unit and Outdoor Unit. Make sure Controller PCB for Main Unit has Terminator (CN22). 		
Outdoor Unit Schematic (CN22:TERMINATOR)		
ок		
Check Point 2 : Check outside cause (Voltage drop or Noise)		
 Instant voltage drop Check if there is any electric equipment with a large load within the same circuit. Momentary power failure Check contact failure or leak current in power supply circuit <u>Check Indoor Unit as well.</u> 		
 Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave). And check the complete insulation of grounding. If the same symptom does not reappear after resetting the power, possibility of noise is high. 		
ок		
Check Point 3 : Check Transmission PCB and Controller PCB		
 When a signal from some Indoor Unit could not be received, check the connection of its Indoor Unit's Transmission PCB. (Refer to Trouble Shooting 12) >> If the symptom does not change, replace Indoor Unit Transmission PCB. (If it still does not improve, replace Controller PCB.) 		
When the signal from all the Indoor Units could not be received, replace Outdoor Unit Transmission PCB. If the symptom does not change, replace Outdoor Unit Controller PCB.		

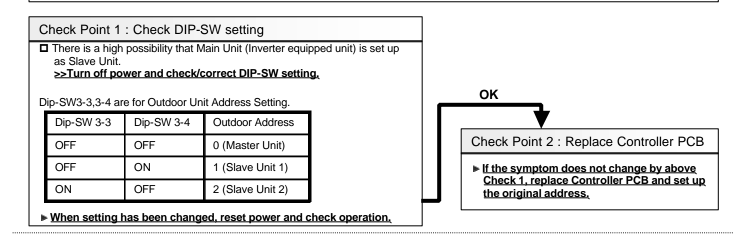
Note : Terminator

Terminator is a resistance that prevents the reflection of the signal at the end terminal of the circuit which causes abnormal data transmission when connecting multiple devices with 1 piece of cable.

D

Trouble shooting 46 <u>OUTDOOR UNIT Error Method:</u> Main/Slave Unit Setting Error (Only for Slave Unit)	Indicate or Display: Outdoor Unit : LED1 Flash, LED5 <u>10 Times Blink</u> Indoor Unit : Operation LED <u>Flash,</u> Timer LED <u>3 Times Blink</u> Swing LED <u>3 Times Blink</u> ERROR CODE : <u>E : 32</u>
Detective Actuators: Outdoor Unit Controller PCB circuit)	Detective details: When Slave Unit becomes successful to communicate with Inverter PCB at the power ON.

Forecast of Cause : 1. DIP-SW Setting failure 2. Controller PCB defective



Trouble shooting 47 <u>OUTDOOR UNIT Error Method:</u> Slave Unit Error (Only for Main Unit)	Indicate or Display: Outdoor Unit : LED1 <u>Flash</u> , LED6 <u>2 Times Blink</u> Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>3 Times Blink</u> Swing LED <u>3 Times Blink</u> ERROR CODE : <u>E : 32</u>
Detective Actuators: Outdoor Unit Controller PCB circuit	Detective details: When an error is received from any Outdoor Unit in the same refrigerant system.

Forecast of Cause: 1. DIP-SW Setting failure 2. Controller PCB defective

Check Point 1 : Diagnose Outdoor Unit

Check LED display for connected Slave Unit error. >>Refer to Trouble Shooting for Error and repair.

Trouble shooting 48 OUTDOOR UNIT Error Method: Initial Setting Error	Indicate or Display: Outdoor Unit : LED1 <u>Flash</u> , LED2 ~ 6 <u>Lighted Continuously</u> Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>3 Times Blink</u> Swing LED <u>3 Times Blink</u> ERROR CODE : <u>E : 32</u>
Detective Actuators: Outdoor Unit Controller PCB circuit	Detective details: In case of Main Unit : At the time of power ON, when the number of connected Indoor Units and the number of Indoor Units which can be received by the communication do not match up. In case of Slave Unit : When no communication data can be received from the Main Unit at the time of power ON.

Forecast of Cause : 1. DIP-SW setting error 2. Power Supply failure 3. Connection failure 4. Transmission PCB failure 5. Controller PCB failure

Check Point 1 : Check DIP-SW setting

Turn off power and check/correct DIP-SW setting.

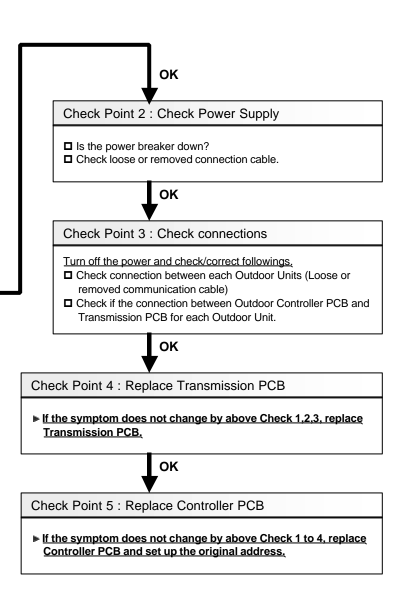
Dip-SW3-3,3-4 are for Outdoor Unit Address Setting

Dip-SW 3-3	Dip-SW 3-4	Outdoor Address
OFF	OFF	0 (Main Unit)
OFF	ON	1 (Slave Unit 1)
ON	OFF	2 (Slave Unit 2)

Dip-SW4-1,4-2 are for Outdoor Unit Connection Quantity Setting.

Dip-SW 4-1	Dip-SW 4-2	Outdoor Address
OFF	OFF	0 (Main Unit)
OFF	ON	1 (1 Slave Unit)
ON	OFF	2 (2 Slave Units)

If Setting is changed, reset the power and check operation.



Trouble shooting 49 <u>OUTDOOR UNIT Error Method:</u> 4-way valve Error	Indicate or Display: Outdoor Unit : LED1 <u>Flash</u> , LED2 <u>10 Time Blink</u> Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>3 Time Blinks</u> , ERROR CODE : <u>E : 32</u> Swing LED <u>3 Time Blinks</u>
Detective Actuators:	Detective details:
Outdoor Unit Controller PCB circuit	Upon changing operation from other than heating to heating, and when the difference between high and low pressure becomes lower than 10degC after 60 seconds of the first start up of compressor.

Forecast of Cause: 1. Connector connection failure 2. Coil failure 3. 4-way valve failure

Check Point 1 : Check connection of Connector

Check if connector is loose or removed

Check erroneous connection

Check if 4-way valve cable is open

>>Reset Power when reinstalling due to removed connector or incorrect wiring.

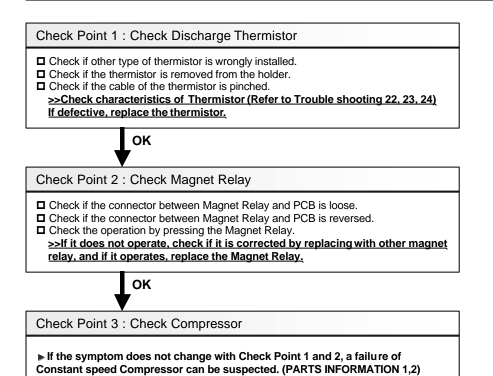
ΟΚ

Check Point 2 : Check the solenoid coil and 4-way valve

Refer to the Service Parts Information.

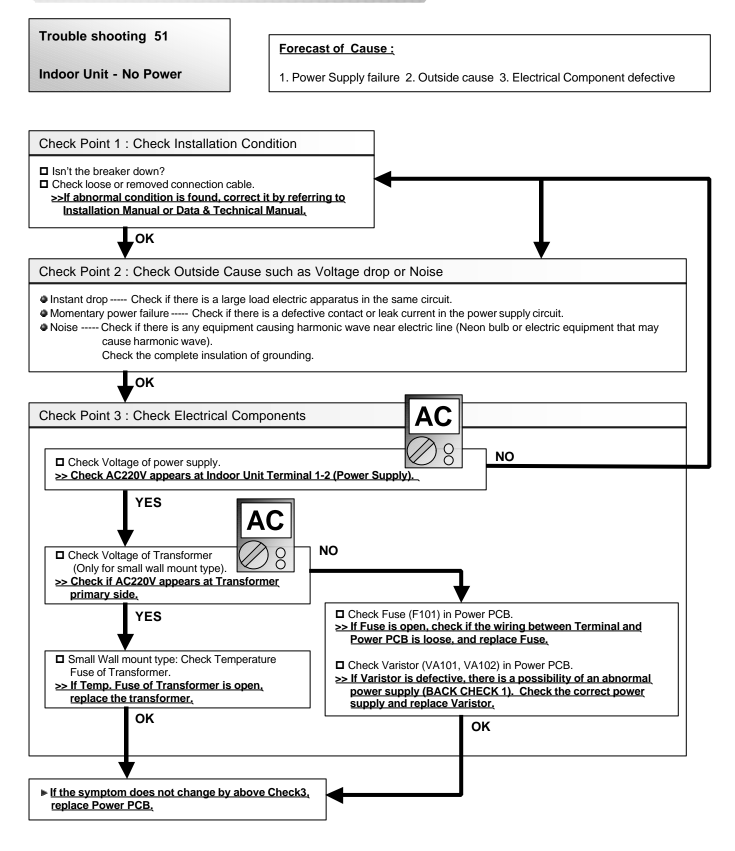
Trouble shooting 50	Indicate or Display:
OUTDOOR UNIT Error Method:	Outdoor Unit : LED1 <u>Flash</u> , LED2 <u>11 Times Blin</u> k
All Compressors Abnormal of	Indoor Unit : Operation LED <u>Flash</u> , Timer LED <u>3 Time Blinks</u> ,
1 unit.	ERROR CODE : <u>E : 32</u> Swing LED <u>3 Time Blinks</u>
Detective Actuators:	Detective details:
Outdoor Unit Controller PCB circuit	When compressor error 1, 2, 3 has been detected within the same outdoor unit

Forecast of Cause : 1. Discharge Thermistor mis-installed 2. Magnet Relay failure 3. Constant speed Compressor failure



Discharge Thermistor

6-3-4 Trouble Shooting With NO Error Code

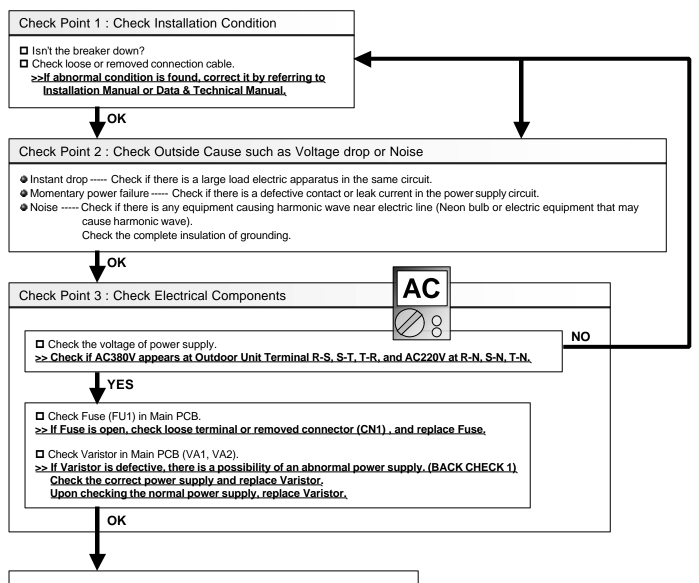


Trouble shooting 52

Forecast of Cause :

Outdoor Unit - No Power

1. Power Supply failure 2. Outside cause 3. Electrical Components defective



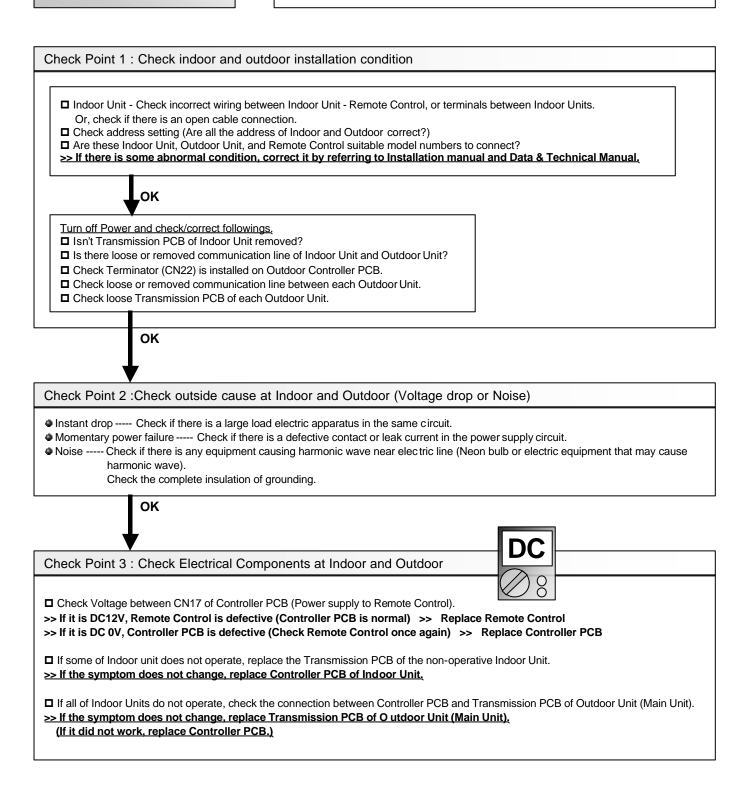
If the symptom does not change by above Check 3, replace Main PCB.

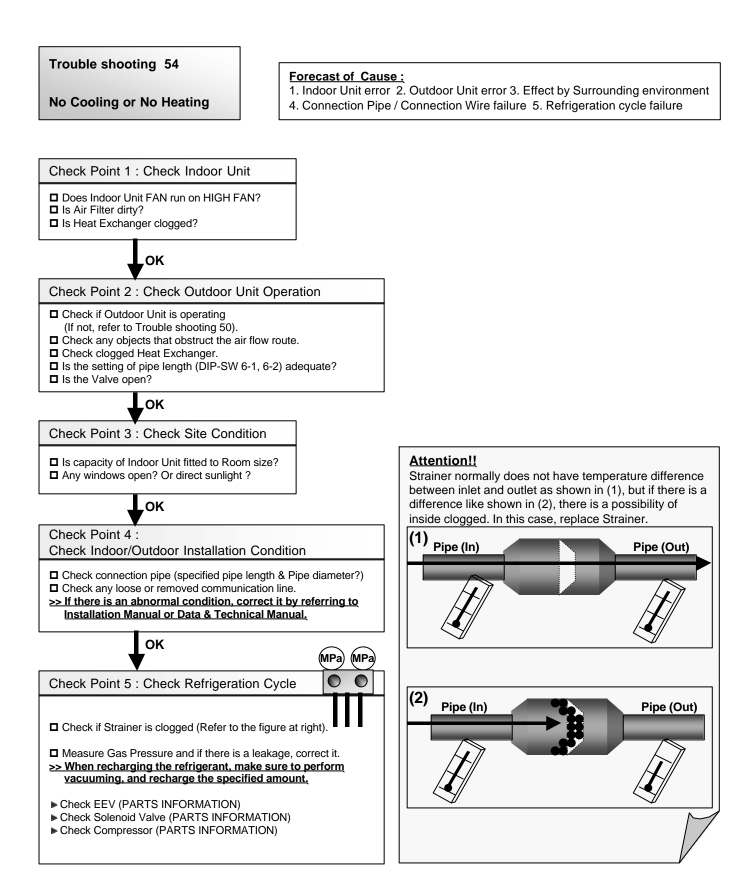
Trouble shooting 53

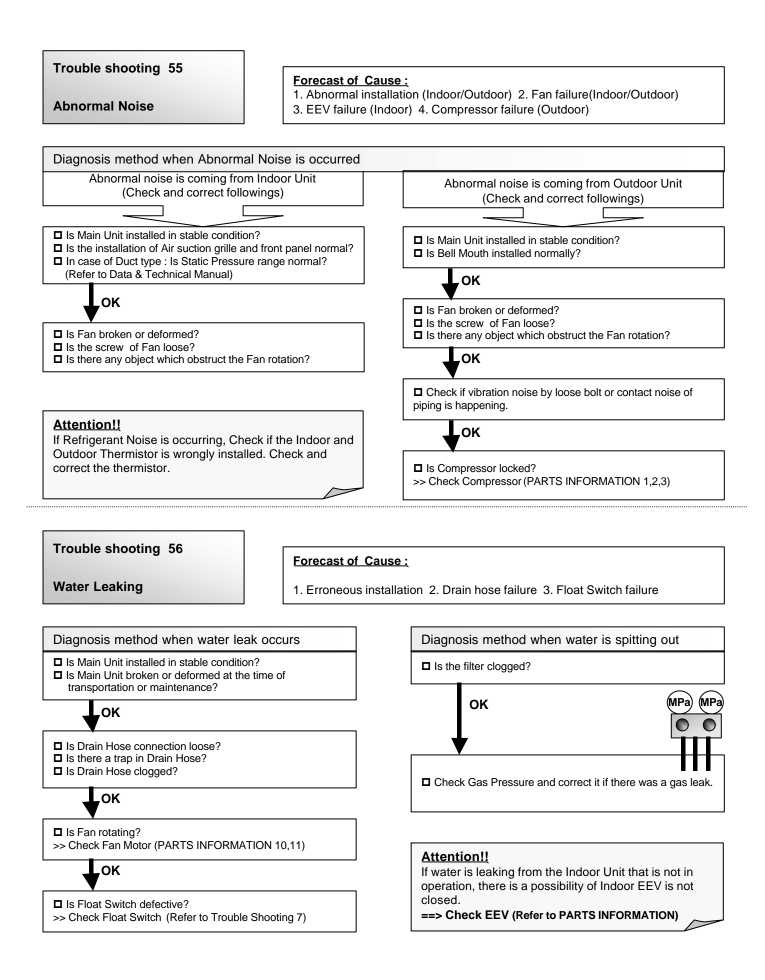
No Operation (Power is ON)

Forecast of Cause :

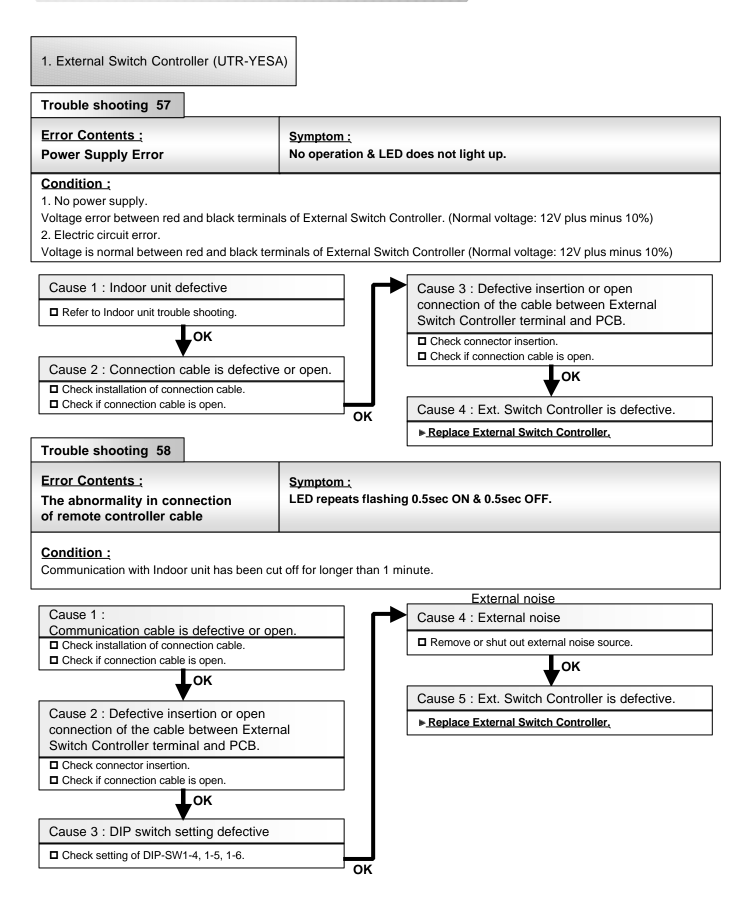
- 1. Setting/Connection failure 2. Outside cause
- 3. Electrical Component defective

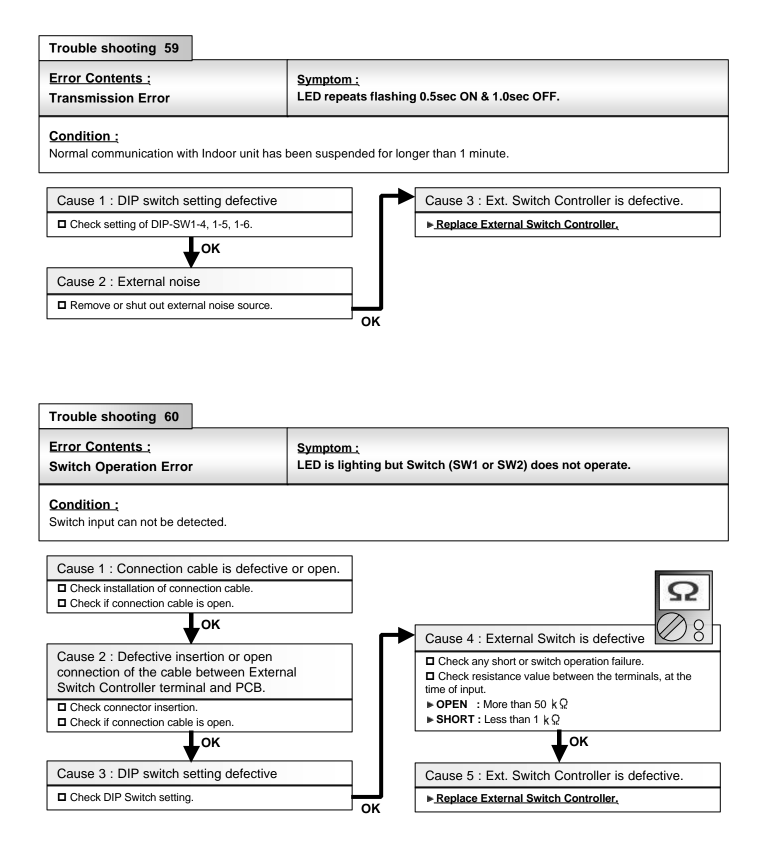






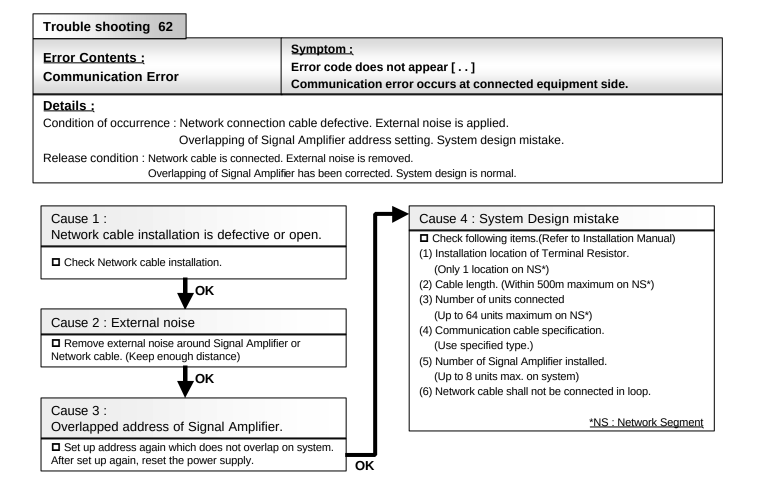
6-3-5 Trouble Shooting for Optional Parts





2. Signal Amplifier (UTR-YRPC) Trouble shooting 61 Error Contents : Symptom : No display Power Supply Error **Details :** Condition of occurrence : Normal power is not supplied. 7 segment indicator is defective. Release condition : Normal power is supplied. 7 segment indicator is normal. Cause 1: Power supply cable installation is defective or open. Check following installation and reset the power supply. OK (1) Installation of power cable on power supply terminal. (2) Connection between Power PCB and Terminal. (3) Connector condition between power PCB and Main PCB. Cause 2 : Signal Amplifier is defe

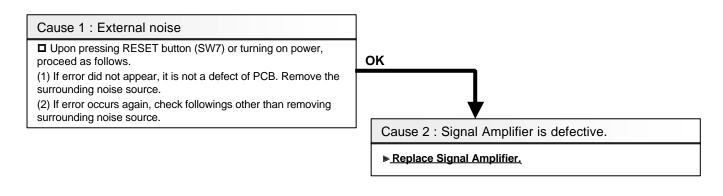
If normal voltage (220V) is applied to power supply terminal of Signal Amplifier, there is a possibility of defective PCB. Proceed as follows. **Replace Signal Amplifier.**



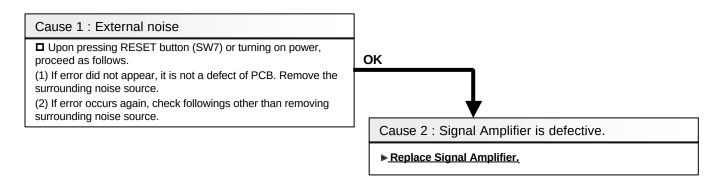
Trouble shooting 63			
Error Contents :	Symptom :		
Address Setting Error	Error display [_1]		
	No operation.		
Details : Condition of occurrence : Address is not set at Signal Amplifier. Release condition : Address setting mode is started up, and desired address has been set up.			
Cause 1 : External noise	Cause 2 : Address is not set at Signal Amplifier.		
power, proceed as follows. (1) If error did not appear, it is not a defect of PC	Aner set up again, reset the power supply.		
Remove the surrounding noise source. (2) If error occurs again, check followings other t			
removing surrounding noise source.			
	OK		
Trouble shooting 64			
Error Contents :	Symptom :		
Parallel Communication Error B	Error display [_8] No operation.		
	B. Remove the		
	Symptom :		
Error Contents : Parallel Communication Error A	or contents :		
	or between CPU and Network Driver IC (CH_A side) I between CPU and Network Driver IC (CH_A side)		
Cause 1 : External noise Upon pressing RESET button (SW7) or turnin proceed as follows. (1) If error did not appear, it is not a defect of PC surrounding noise source. (2) If error occurs again, check followings other th surrounding noise source.	B. Remove the		

Replace Signal Amplifier.

Trouble shooting 66	
Error Contents : Communication Error B	Symptom : Error display [D9 (Flashing or Lighting)] No operation.
<u>Details :</u>	
Condition of occurrence : Communica	tion error between CPU and Network Driver IC (CH_B side).
Network D	iver IC is defective.
Release condition : Communication is	normal between CPU and Network Driver IC (CH_B side).
Network Driver IC	operation is normal.



Trouble shooting 67		
Error Contents : Communication Error A	Symptom : Error display [D14 (Flashing or Lighting)] No operation.	
Details :		
Condition of occurrence : Communication error between CPU and Network Driver IC (CH_A side).		
Network Driver IC is defective.		
Release condition : Communication is normal between CPU and Network Driver IC (CH_A side).		
Network Driver IC operation is normal.		



3. Network Convertor (UTR-YRDA)

1. When connecting a group remote controller to a network convertor

Trouble shooting 68	
Error Contents : PCB Error 1	<u>Symptom :</u> Error Code display [05] All the control items do not operate.

<u>Details :</u>

Condition of occurrence : Synchronization of Network Device was not normally done. Release condition : When the synchronization of the device is normally done.

Cause 1 : External noise	
After pressing SW104 of Network Convertor PCI Does error code display reappear?	B for 5 seconds or turning on power.
YES	NO
Remove the surrounding noise source.	It is not a defect of PCB. Remove the surrounding noise source.
ОК	
↓	
Cause 2 : Network Convertor is defective.	

Replace Network Convertor.

Trouble shooting 69	
Error Contents : PCB Error 2	Symptom : Error Code display [06] Other controls are left as they are.
Detaile	

<u>Details :</u>

Condition of occurrence : Error of inside information of EEPROM.

Initial setting of Network Converter PCB was not normally performed.

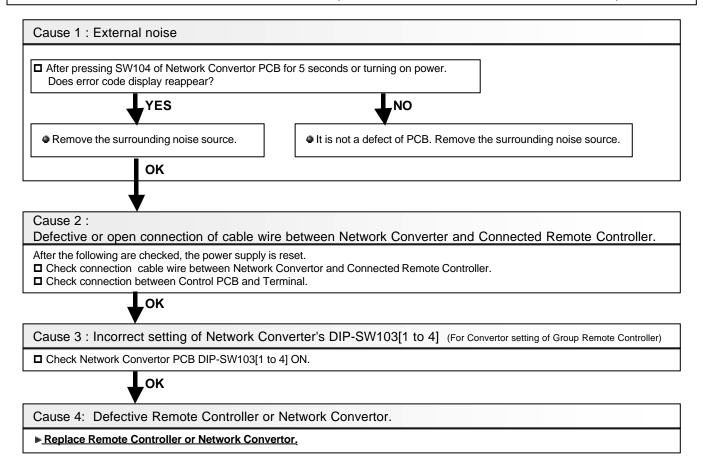
Release condition : When error disappeared and Network Convertor becomes available to control.

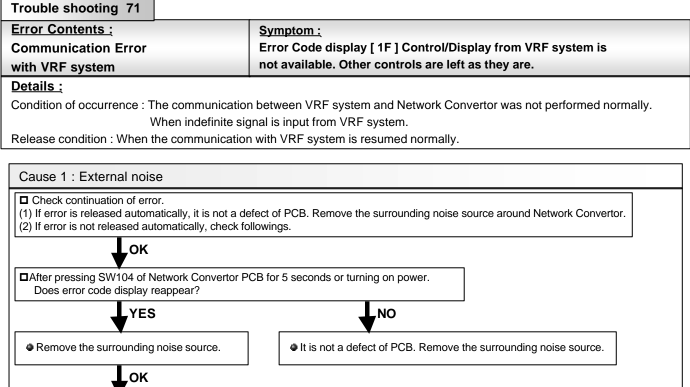
Cause 1 : External noise	
After pressing SW104 of Network Convertor PC Does error code display reappear?	CB for 5 seconds or turning on power.
YES	NO
Remove the surrounding noise source.	It is not a defect of PCB. Remove the surrounding noise source.
ОК	
\	
Cause 2 : Network Convertor is defective	÷.
▶ <u>Replace Network Convertor.</u>	

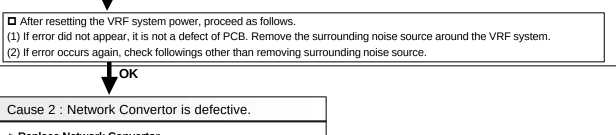
Trouble shooting 70	
Error Contents :	Symptom :
Communication Error	Error Code display [18] Control/Display from Group Remote is
with Group Remote Controller	not available.

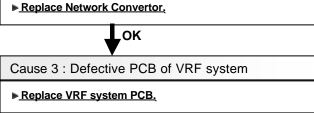
<u>Details :</u>

Condition of occurrence : The communication between Group Remote and Network Convertor was not normally performed. Release condition : When the communication between Group Remote and Network Convertor resumes normal operation.







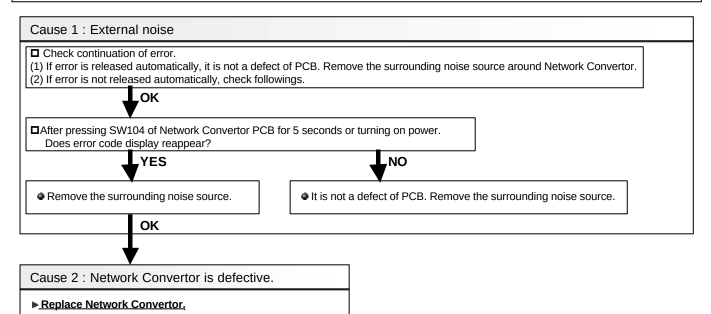


Trouble shooting 72	
Error Contents : Software Error	Symptom : Error Code display [21] All the control items do not operate.

<u>Details :</u>

Condition of occurrence : Micon program performed an abnormal control.

Release condition : Micon has been reset, and the control of Network Convertor became normal.



3. Network Convertor (UTR-YRDA)

2. When connecting a single split type indoor unit to a network convertor

Trouble shooting 73	
<u>Error Contents :</u> PCB Error 1	Symptom : Error Code display [05] All the control items do not operate.

<u>Details :</u>

Condition of occurrence : Synchronization of Network Device was not normally done. Release condition : When the synchronization of the device is normally done.

3 for 5 seconds or turning on power.
NO
It is not a defect of PCB. Remove the surrounding noise source.
-

Replace Network Convertor.

Trouble shooting 74	
Error Contents : PCB Error 2	Symptom : Error Code display [06] Other controls are left as they are.
Detaile	

<u>Details :</u>

Condition of occurrence : Error of inside information of EEPROM.

Initial setting of Network Converter PCB was not normally performed.

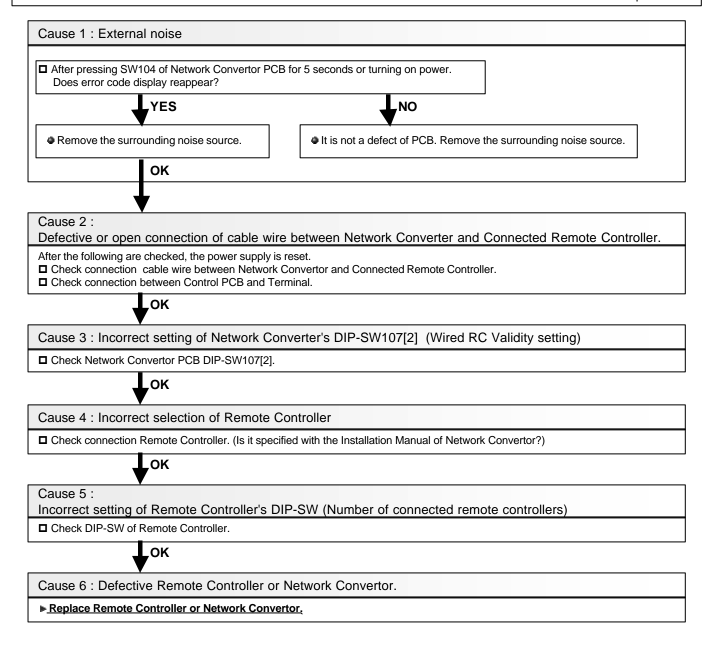
Release condition : When error disappeared and Network Convertor becomes available to control.

Cause 1 : External noise	
After pressing SW104 of Network Convertor PCB Does error code display reappear?	for 5 seconds or turning on power.
YES	NO
Remove the surrounding noise source.	It is not a defect of PCB. Remove the surrounding noise source.
ОК	
\	
Cause 2 : Network Convertor is defective.	
▶ <u>Replace Network Convertor</u> .	

Trouble shooting 75	
Error Contents :	<u>Symptom :</u>
Communication Error	Error Code display [18] Control/Display from Standard Remote is
with Standard Remote Controller	not available. Other controls are left as they are.
	3

<u>Details :</u>

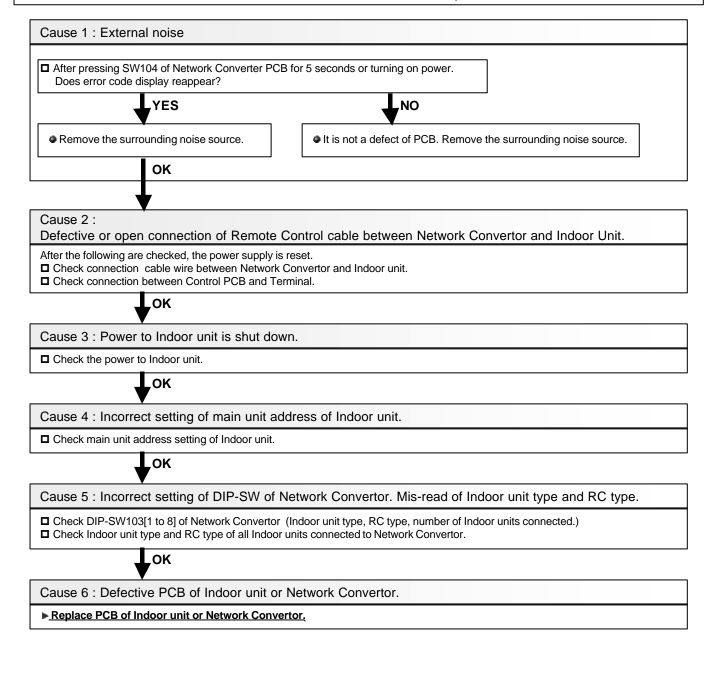
Condition of occurrence : The communication between Standard Remote and Network Convertor was not normally performed. Release condition : When the communication between Standard Remote and Network Convertor resumes normal operation.

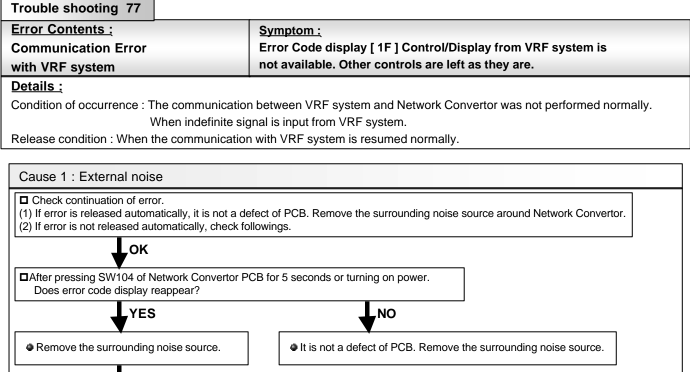


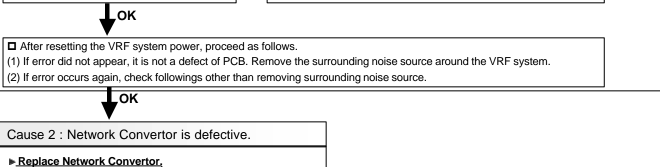
Trouble shooting 76		
Error Contents :	Symptom	<u>L</u>
Communication Error	Error Coo	le display [1C]
with Indoor Unit	All the co	ntrol items do not operate.

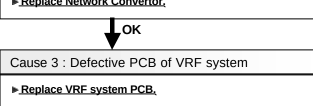
Details :

Condition of occurrence : The communication between Indoor unit and Network Convertor was not performed normally. Release condition : When the communication with Indoor unit is resumed normally.







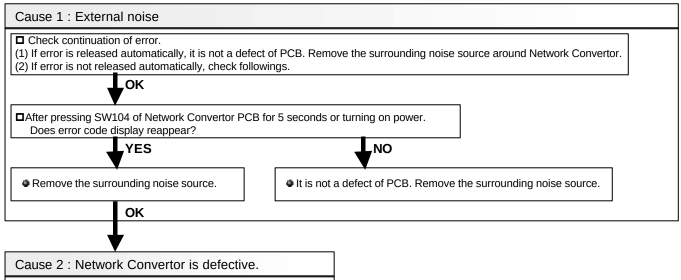


Trouble shooting 78	
<u>Error Contents :</u> Software Error	<u>Symptom :</u> Error Code display [21] All the control items do not operate.

<u>Details :</u>

Condition of occurrence : Micon program performed an abnormal control.

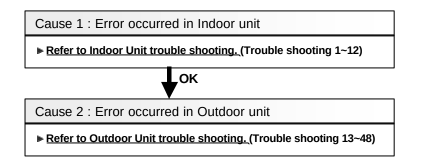
Release condition : Micon has been reset, and the control of Network Convertor became normal.



Replace Network Convertor.

Trouble shooting 79	
<u>Error Contents :</u> Indoor / Outdoor Unit Error	Symptom : Error Code display [32] Other controls are left as they are.
<u>Details :</u>	

Condition of occurrence : When error occurred on Indoor/Outdoor unit that is connected to Network Convertor. Release condition : When the error of Indoor/Outdoor unit that is connected to Network Convertor is released.



4. Group Remote Controller (UTB-YDA / GDA)

Trouble shooting 80	
Error Contents : PCB Error	Symptom : Error Code display [03] OPERATION LED is flashing.
Details :	

Condition of occurrence : When EEPROM can not be written, or the control port does not operate. Release condition : Power is reset.

Cause 1 : Remote Controller is defective.

<u>
 Replace Group Remote Controller.</u>

Trouble shooting 81	
Error Contents : Connection Error	Symptom : Error Code display [1C] OPERATION LED is flashing.

<u>Details :</u>

Condition of occurrence :

The valid signal has not been received from the converter more than 90 seconds after the communication line became valid. Release condition : Valid signal is received from Convertor.

Cause 1 : Connection failure

Check power to the converter.

Check connection of remote control line between controller and convertor.

OK

Cause 2 : Check outside cause (Voltage drop or noise, etc.)

- Instant drop ----- Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure ----- Check if there is a defective contact or leak current in the power supply circuit.
- Noise ----- Check if there is any equipment causing harmonic wave near electric line (Neon bulb or electric equipment that may cause harmonic wave).

ок

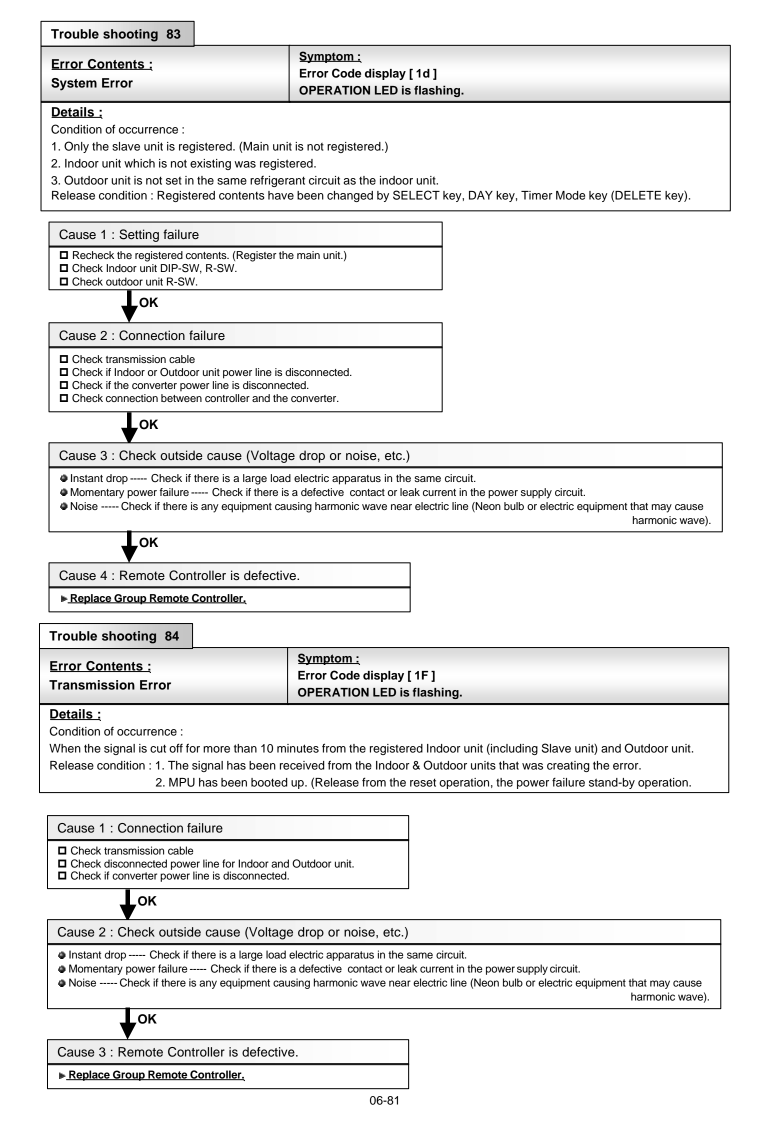
Cause 3 : Remote Controller is defective.

Replace Group Remote Controller.

Trouble shooting 82	
<u>Error Contents :</u> Address Setting Error	Symptom : Error Code display [1A] OPERATION LED is flashing.
<u>Details :</u>	
Condition of occurrence :	
1. No Indoor unit is registered.	
Release condition :	
1. The key to enter the function selection	process is pressed.
TIME< key and TIME> key are simulta	neously kept pressed.
2. It automatically initializes by itself. Af	er that, it is released by pressing the key to enter the function selection process.

Cause 1 : Setting failure

 Register Indoor units again by entering to the function selection mode. (Keep pressing TIME< key and TIME> key. (Refer to the installation manual for the remote controller.)



5. PC Controller (UTR-YOTB) / Service Tool (UTR-YSTC) / Web Monitoring Tool (UTR-YMSA) (Referred to as "Service Tool" hereafter)

Details :	1 or more units (but not all) are not listed in the system list after Scan.
Condition of occurrence: • Unit address is not set correctly. • Network cable is not connected corre • System design is mistaken. • Unit transmission board is defective.	Recovery condition: • Unit address is set correctly. • Network cable is connected as designed. • System design and work is corrected. • Unit transmission board is normal.
Cause 1 : Unit address is not set correctly	y.
Check the unit address setting of the und	detected unit and correct it if mistaken.
ок	
Cause 2 : Network cable is not connected	d as designed
	-
Check that the network cables are connected to the connected to the connected to the connected to the cables are c	ected according to the site design drawing.
Check and fix the loose cable connection	
	ing the network segment where the Service Tool is connected and localize
	m the network segment where the undetected unit exists.
Specify priority scan when possible.	5
ок	
Cause 3 : System design work is mistake	
Check the following items and fix approp (1) 1 (and only 1) Terminal Resistor is co	-
(2) Cable length is within 500m for each	-
(3) Number of units connected within a n	
(1 connected port of Signal Amplifier	
	cified in the Design & Technical Document.
(5) Total number of Signal Amplifiers doe	
(6) Network cable is not connected in loc	
(7) Both ends of the network cable are g	
(, , , , , , , , , , , , , , , , , , ,	
(8) Network cables are not bundled toge	ther with power cables to prevent noise induction.

D Replace transmission board of the undetected unit if none of the above cause applies.

Note :

A Network Segment is a portion of the network connected directly by network cables and is separated by Signal Amplifiers. If no Signal Amplifier exits, there is only 1 network segment.

 \sim

6-4 SERVICE INFORMATION

SERVICE INFORMATION

Backup operation

Details :

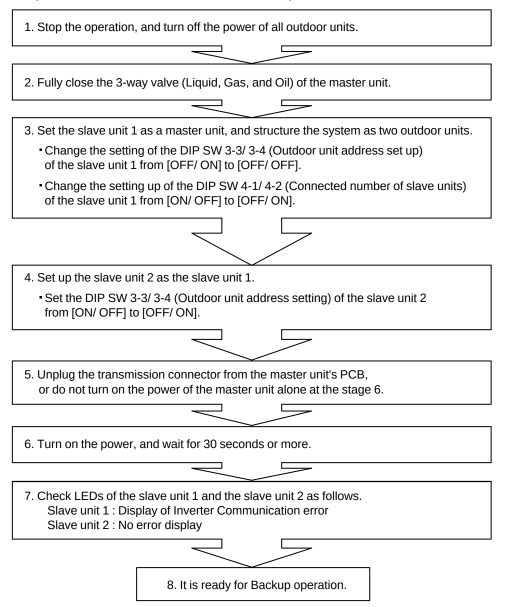
- Backup operation is the operating method of replacing compressor while the system is running. Compressor can be replaced without stopping the system.
- But the backup operation may not be able to continue if total capacity of indoor units in operation is less than 60000BTU.
- The work procedure is as follows.

6-4-1 Cooling backup operation

- 1. Method of backup operation
- 1-1. Backup operation when compressor of the master unit is defective.

[Procedure]

(Example: Three outdoor units are connected.)



1-2. Backup operation when compressor of the slave unit 1 is defective.

[Procedure]

(Example: Three outdoor units are connected.) 1. Stop the operation, and turn off the power of all outdoor units. \sim 2. Fully close the 3-way valve (Liquid, Gas, and Oil) of the slave unit 1. > $\overline{}$ 3. Set up the system as two outdoor units. - Set the DIP SW 4-1/ 4-2 (Connected number of slave units) of the master unit from [ON/OFF] to [OFF/ON]. 4. Set the slave unit 2 as Slave unit 1. - Set the DIP SW 3-3/ 3-4 (Outdoor unit address setting) of the slave unit 2 from [ON/ OFF] to [OFF/ ON]. 5. Unplug the transmission connector from the slave unit 1's PCB, or do not turn on the power of the slave unit 1 alone at the stage 6. ~ 6. Turn on the power, and wait for 30 seconds or more. 7. Check LEDs of the master unit and the slave unit 2 as follows. Master unit : If the error is less than level 1, it is ready for Backup operation. Slave unit 2 : No error display 8. It is ready for Backup operation.

6-4-2 Heating backup operation

1. Method of backup operation

1-1. Backup operation when compressor of the master unit is defective.

[Procedure]

(Example: Three outdoor units are connected.)

1. Stop the operation, and turn off the power of all outdoor units.

2. Fully close the 3-way valve (Liquid, Gas, and Oil) of the master unit.

3. Set the slave unit 1 as a master unit, and structure the system as two outdoor units.

- Change the setting of the DIP SW 3-3/ 3-4 (Outdoor unit address set up) of the slave unit 1 from [OFF/ ON] to [OFF/ OFF].
- Change the setting up of the DIP SW 4-1/4-2 (Connected number of slave units) of the slave unit 1 from [ON/ OFF] to [OFF/ ON].
- Change the setting up of the DIP SW 4-3 (Solenoid valve control switch) of the slave unit 1 from [OFF] to [ON].
 (This setting is only for the heating backup operation.)

4. Set up the slave unit 2 as the slave unit 1.

 Set the DIP SW 3-3/ 3-4 (Outdoor unit address setting) of the slave unit 2 from [ON/ OFF] to [OFF/ ON].

5. Unplug the transmission connector from the master unit's PCB, or do not turn on the power of the master unit alone at the stage 6.

6. Turn on the power, and wait for 30 seconds or more.

 Check LEDs of the slave unit 1 and the slave unit 2 as follows. Slave unit 1 : Display of Inverter Communication error Slave unit 2 : No error display

8. It is ready for Backup operation.

1-2. Backup operation when compressor of the slave unit 1 is defective.

[Procedure]

(Example: Three outdoor units are connected.) 1. Stop the operation, and turn off the power of all outdoor units. ~ 2. Fully close the 3-way valve (Liquid, Gas, and Oil) of the slave unit 1. > $\overline{}$ 3. Set up the system as two outdoor units. - Set the DIP SW 4-1/ 4-2 (Connected number of slave units) of the master unit from [ON/OFF] to [OFF/ON]. 4. Set the slave unit 2 as Slave unit 1. - Set the DIP SW 3-3/ 3-4 (Outdoor unit address setting) of the slave unit 2 from [ON/ OFF] to [OFF/ ON]. 5. Unplug the transmission connector from the slave unit 1's PCB, or do not turn on the power of the slave unit 1 alone at the stage 6. ~ 6. Turn on the power, and wait for 30 seconds or more. 7. Check LEDs of the master unit and the slave unit 2 as follows. Master unit : If the error is less than level 1, it is ready for Backup operation. Slave unit 2 : No error display 8. It is ready for Backup operation.

6-4-3 Work procedure after the backup operation

- 1. Refrigerant shortage at the backup operation
 - When excessive refrigerant accumulates in the defective outdoor unit during the backup operation, it becomes refrigerant shortage operation.

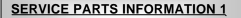
Method of judging refrigerant shortage from Service tool (or Web monitoring tool) is as follows.

- The meaning of the sign -
- TH4, 5, 6, 7, 11, 12 : Outdoor unit thermistor
- SV3 : Solenoid valve for liquid level detection
 - of the receiver tank.
- EEV1 : Main EEV of the outdoor unit.
- 1-1. On Cooling operation
 - ① There is no liquid refrigerant in the outdoor unit receiver tank. >>> When SV3 is ON, TH5 \doteqdot TH6 \rightleftharpoons TH7 > TH4
 - ② It often creates "Low pressure protection stop" at start up or after oil recovery operation. >>> When LPS < 0.1MPa at start up, the compressor stops.</p>
 - ③ Running indoor unit's EEV is fully open condition.
 >> It displays corresponding indoor unit's EEV on the chart at the bottom of the monitor.
 If there is no sign of closing the EEV from fully opened condition, the refrigerant has a shortage.
- 1-2. On Heating operation
 - ① There is no liquid refrigerant in the outdoor unit receiver tank. >>> When SV3 is ON, TH5 \rightleftharpoons TH6 \rightleftharpoons TH7 > TH4
 - ② It often creates "Low pressure protection stop" at start up or after oil recovery operation. >>> When LPS < 0.1MPa at start up, the compressor stops.</p>
 - ③ EEV1 of outdoor unit is 500pulse. (100%).
 - ④ Suction superheat is too high. >>> When both TH4 < TH11 and TH11 ≒ TH12.
- 2. Refrigerant charging after the compressor replacement.

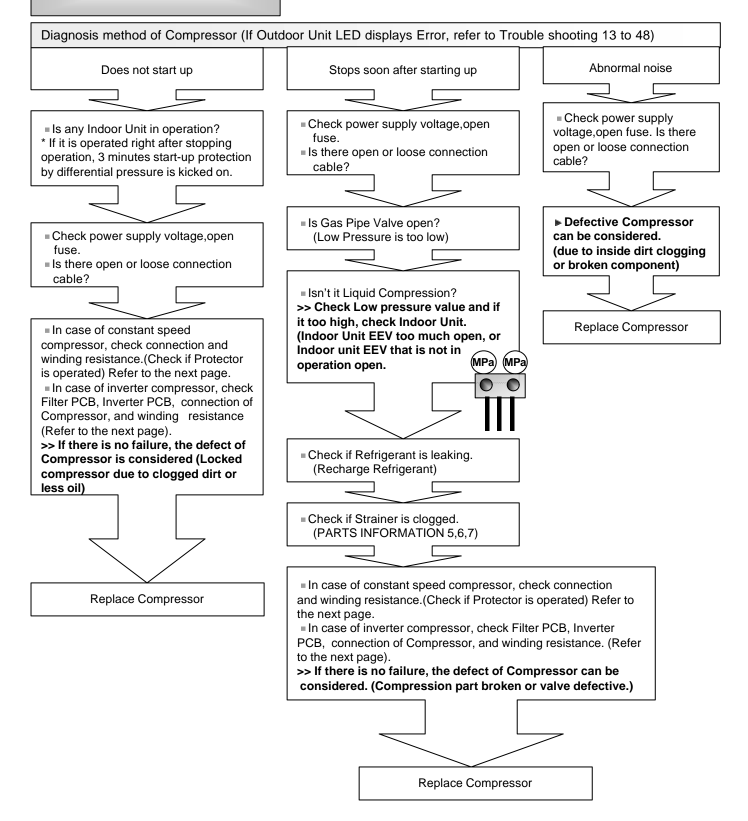
When the refrigerant leaks at the time of replacing the defective compressor, charge the refrigerant as follows depending on the situation.

- ① If the amount of recovered refrigerant is available that was pulled out of outdoor unit which compressor was replaced.
 - (When the refrigerant is recovered by refrigerant recovery machine, and its weight is measured.)
 - >>> Perform vacuuming of repaired outdoor unit thoroughly , and add the refrigerant with the recovered amount.
- (2) If the amount of recovered refrigerant from outdoor unit that compressor was replaced is not sure.
 >> Once recover all units' refrigerant, and then recharge the calculated amount of refrigerant again after vacuuming.

6-5 SERVICE PARTS INFORMATION

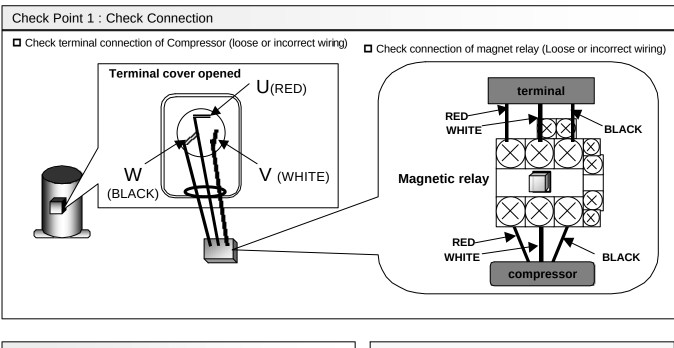


Compressor



SERVICE PARTS INFORMATION 2

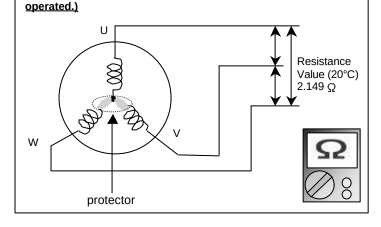
Constant Speed Compressor



Check Point 2 : Check Winding Resistance

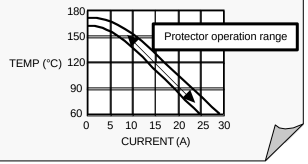
□ Check winding resistance of each terminal

If the resistance value is 0 ♀ or infinite, replace Compressor,
(Check again after several minutes because the protector may be



Attention!!

The constant speed compressor is equipped with a protector. It detects the inside temperature and the current value, and if it detects an over current or too high temperature, the protector is operated to stop operation of Compressor. (Protector operates within the range in the following graph, and it is released when the temperature becomes lower than approx. 80 °C.



Check Point 3 : Check Cause of Protector Operation

Due to unstable power supply, Compressor is causing an abnormally high temperature.

>> Check Power Voltage once again.

Due to missing phase, Compressor is causing an abnormally high temperature.

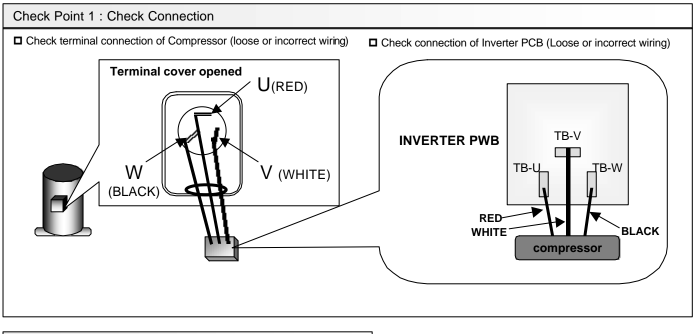
>> Check loose or open connection cable once again.

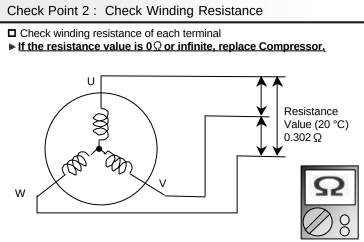
Due to less refrigerant, the cooling effect inside Compressor is decreased.

>> Check if there is a gas leak or less refrigerant.

SERVICE PARTS INFORMATION 3

Inverter Compressor





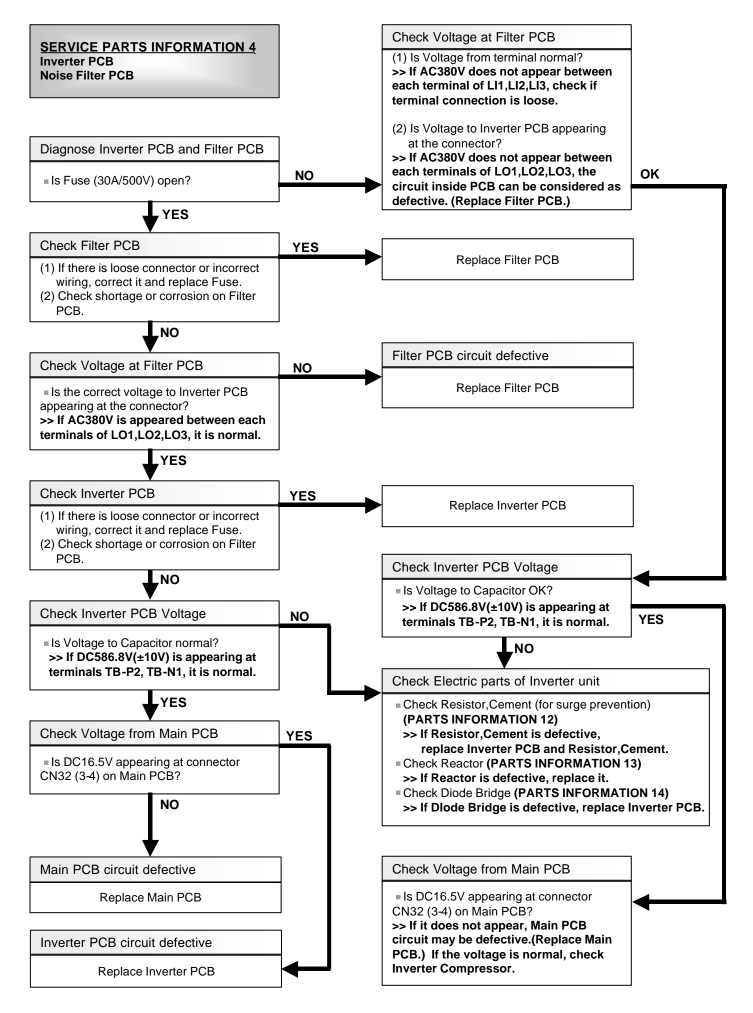
Attention!!

If Check 1, 2 are normal, make sure the following points.

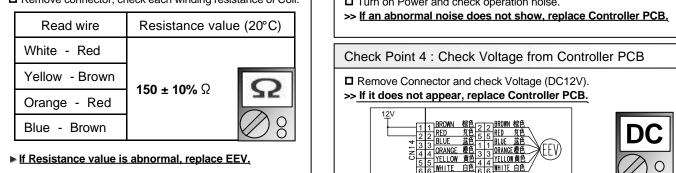
(1) Check Voltage from Filter PCB to Inverter PCB (AC380V between each terminals of LO1, LO2, LO3). If it does not appear, check the power supply terminal.

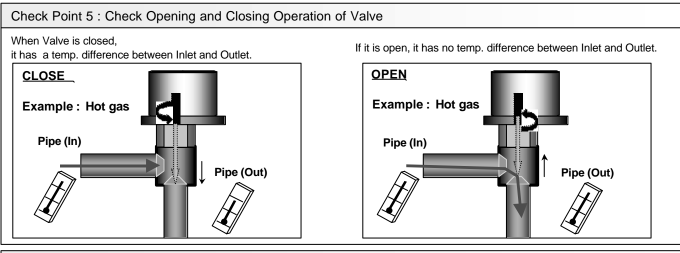
- (2) Check Voltage from Main PCB to Inverter PCB (DC16.5V between terminals of CN32 (3-4) connector of Main PCB).
- ▶ If it does not appear, replace Main PCB.
- ◆ If both of above voltages appear, it is considered to be Inverter PCB circuit failure. Replace Inverter PCB and check operation.





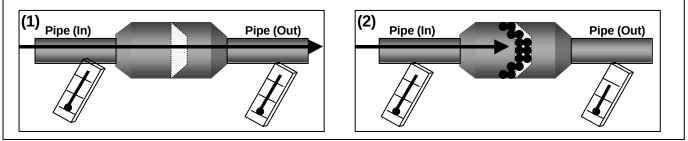
SERVICE PARTS INFORMATION 5 Indoor Unit Electronic Expansion Valve (EEV) **Check Point 1 : Check Connections** Check Connectors (Loose connector or open cable of CN14 for Duct type.) BROWN 棕色 BROWN RED 狛 RED 知色 Duct BLUE 蓝色 33 BLUE 蓝色 ORANGE 橙色 33 ORANGE 橙色 YELLOW 黄色 4 4 WHITE 白色 6 6 BLUE S Check Point 2 : Check Coil of EEV Check Point 3 : Check Noise at start up Remove connector, check each winding resistance of Coil. □ Turn on Power and check operation noise.





Check Point 6 : Check Strainer

Strainer normally does not have temperature difference between inlet and outlet as shown in (1), but if there is a difference as shown in (2), there is a possibility of inside clogged. In this case, replace Strainer.



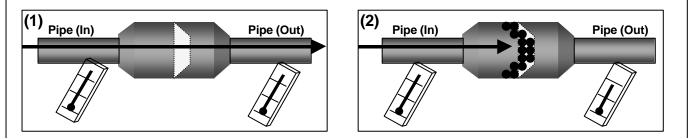
SERVICE PARTS INFORMATION 6 **Outdoor Unit Electronic Expansion Valve** (EEV1) Check Point 1 : Check Connections Check connection of connector (CN29) (Loose connector or open cable) Check Point 2: Check Coil of EEV1 Check Point 3 : Check Noise at start up Remove connector, check each winding resistance of Coil. Turn on Power and check operation noise. >> If an abnormal noise does not show, replace Controller PCB. Read wire Resistance value (20°C) White - Red Check Point 4 : Check Voltage from Controller PCB Yellow - Brown Remove Connector and check Voltage (DC12V). **150 ± 10%** Ω >> If it does not appear, replace Controller PCB. Orange - Red Blue - Brown If Resistance value is abnormal, replace EEV. Check Point 5 : Check Opening and Closing Operation of Valve When Valve is closed, If it is open, it has no temp. difference between Inlet and Outlet. it has a temp. difference between Inlet and Outlet. **CLOSE** <u>OPEN</u> Example : Hot gas Example : Hot gas Pipe (In) Pipe (In)

Check Point 6 : Check Strainer

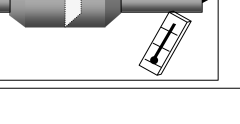
Strainer normally does not have temperature difference between inlet and outlet as shown in (1), but if there is a difference as shown in (2), there is a possibility of inside clogged. In this case, replace Strainer.

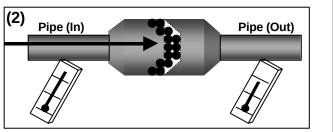
Pipe (Out)

ipe (Out)

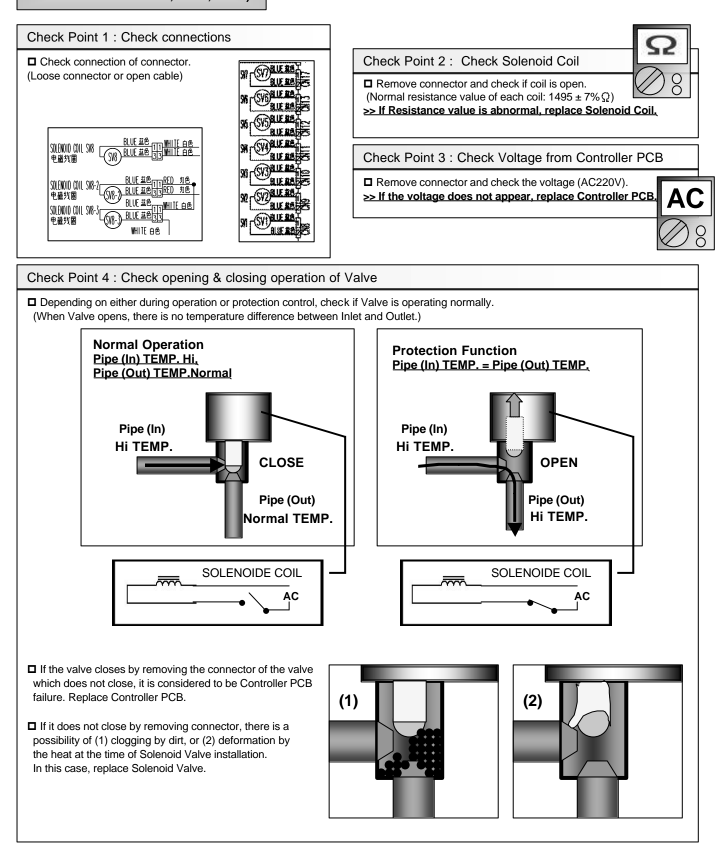


SERVICE PARTS INFORMATION 7 **Outdoor Unit Electronic Expansion Valve** (EEV2) Check Point 1 : Check Connections Check connection of connector (CN30) (Loose connector or open cable) FV1 Check Point 2: Check Coil of EEV2 Check Point 3 : Check Noise at start up Remove connector, check each winding resistance of Coil. Turn on Power and check operation noise. >> If an abnormal noise does not show, replace Controller PCB. Read wire Resistance value (20°C) White - Red Check Point 4 : Check Voltage from Controller PCB Yellow - Brown Remove Connector and check Voltage (DC12V). **150 ± 10%** Ω >> If it does not appear, replace Controller PCB. Orange - Red Blue - Brown If Resistance value is abnormal, replace EEV. Check Point 5 : Check Opening and Closing Operation of Valve When Valve is closed, If it is open, it has no temp. difference between Inlet and Outlet. it has a temp. difference between Inlet and Outlet. **CLOSE** <u>OPEN</u> Example : Hot gas Example : Hot gas Pipe (In) Pipe (In) ipe (Out) Pipe (Out) Check Point 6 : Check Strainer Strainer normally does not have temperature difference between inlet and outlet as shown in (1), but if there is a difference as shown in (2), there is a possibility of inside clogged. In this case, replace Strainer. (1) Pipe (In) Pipe (Out)



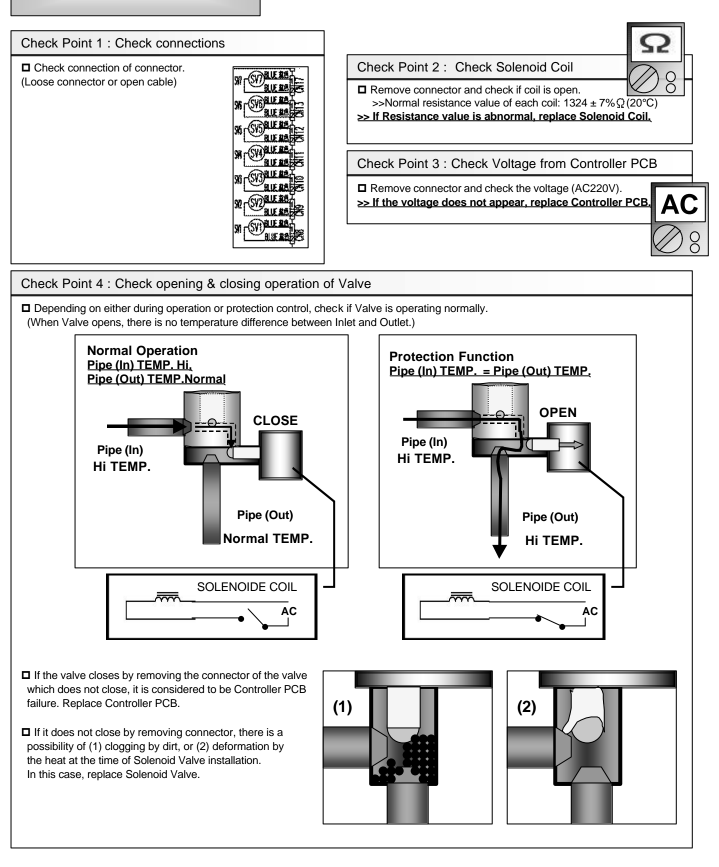


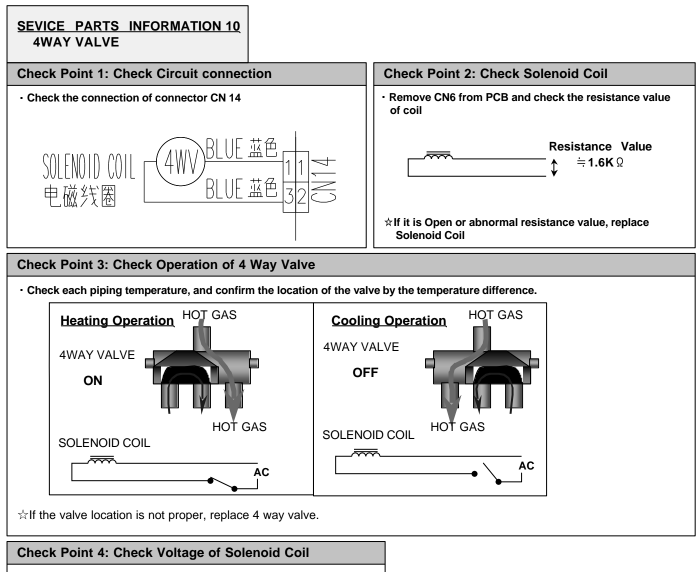
SERVICE PARTS INFORMATION 8 Outdoor Unit Solenoid Valve (SV1,SV2,SV3,SV6,SV7, SV8 ,SV8-2,SV8-3)



SERVICE PARTS INFORMATION 9

Outdoor Unit Solenoid Valve (SV4,SV5)





 If CN6 of Control PCB dose not Show 220V +-20 V during Heating operation (Compressor is in operation),replace Control PCB.

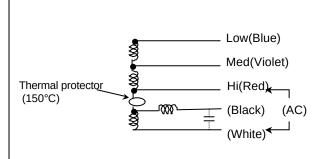
SERVICE PARTS INFORMATION 11

Indoor Unit Fan Motor

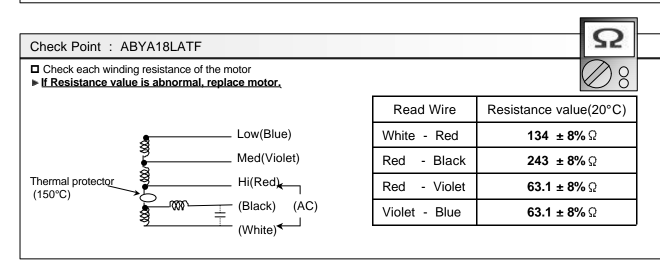
Check Point : ABYA12 / 14LATF

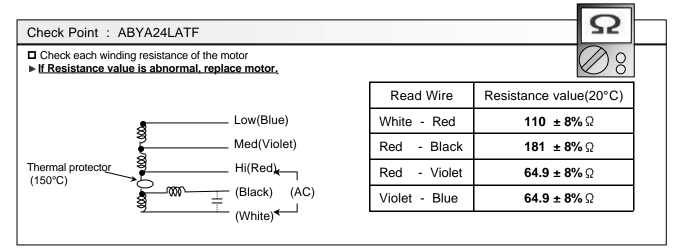
Check each winding resistance of the motor

If Resistance value is abnormal, replace motor.



	\bigcirc 0
Read Wire	Resistance value(20°C)
White - Red	252 ± 8% Ω
Red - Black	337 ± 8% Ω
Red - Violet	59.5 ± 8% Ω
Violet - Blue	59.5 ± 8% Ω

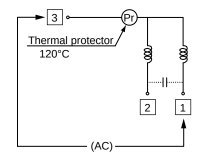




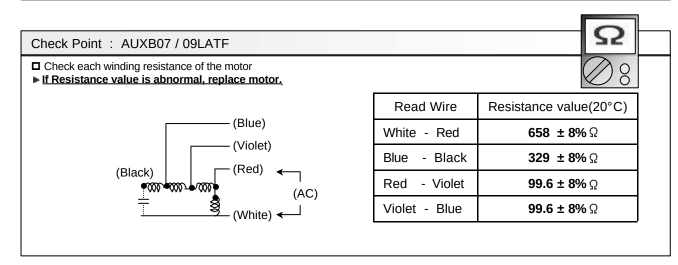
Check Point : ABYA30 / 36 / 45 / 54LATF

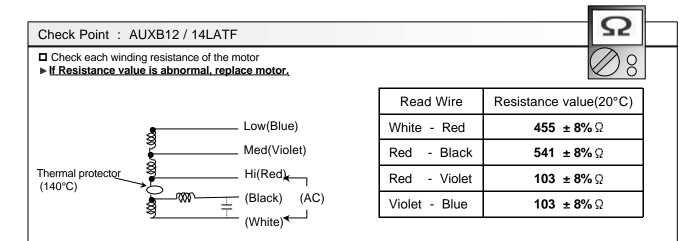
Check each winding resistance of the motor

If Resistance value is abnormal, replace motor.



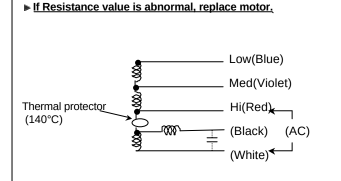
	\sim 0
Read Wire	Resistance value(20°C)
1 – 3	22.8 ± 10%Ω
2 - 3	31.9 ± 10% Ω





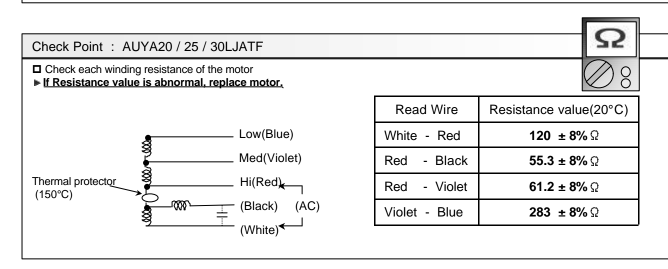
Check Point : AUXB18LATF

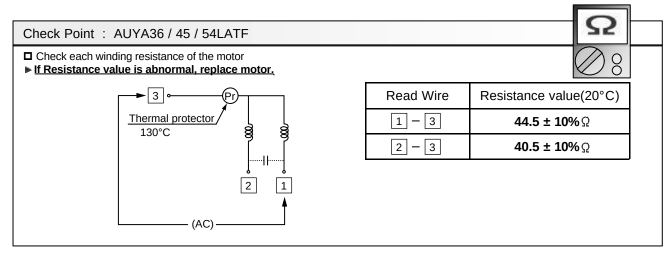
Check each winding resistance of the motor



Read Wire	Resistance value(20°C)
White - Red	446 ± 8% Ω
Red - Black	552 ± 8% Ω
Red - Violet	117 ± 8% ନ୍ର
Violet - Blue	117 ± 8% Ω

 Ω





Check Point : ARXB07 / 09LALF

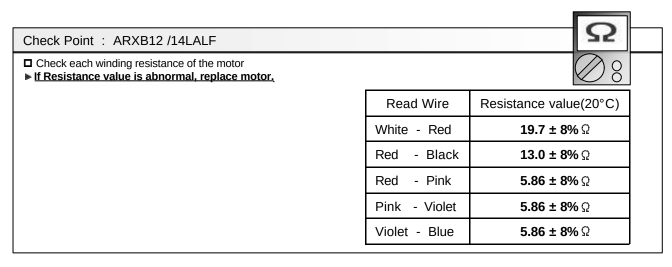
Check each winding resistance of the motor

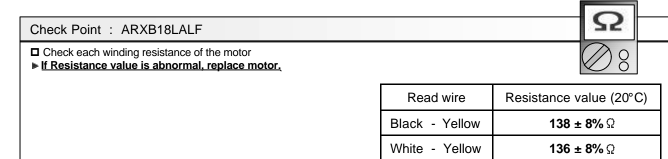
If Resistance value is abnormal, replace motor.

	\sim 0
Read Wire	Resistance value(20°C)
White - Red	86.7 ± 8% Ω
Red - Black	57.7 ± 8% Ω
Red - Pink	15.7 ± 8% Ω
Pink - Violet	15.7 ± 8% Ω
Violet - Blue	15.7 ± 8% Ω

Ω

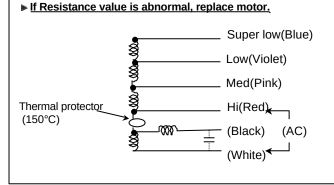
Q





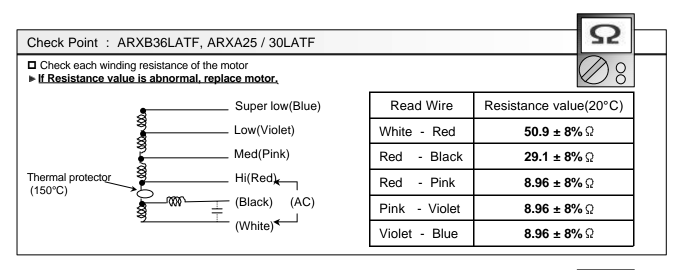
Check Point : ARXB25 / 30LATF

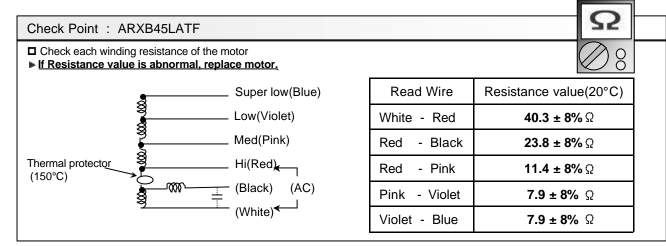
Check each winding resistance of the motor



	\sim 0
Read Wire	Resistance value(20°C)
White - Red	44.8 ± 8% Ω
Red - Black	37.3 ± 8% Ω
Red - Pink	21.3 ± 8% Ω
Pink - Violet	12.9 ± 8% Ω
Violet - Blue	12.9 ± 8% Ω

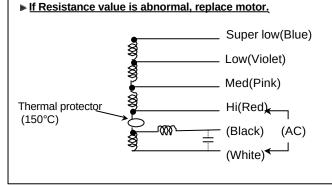
 Ω





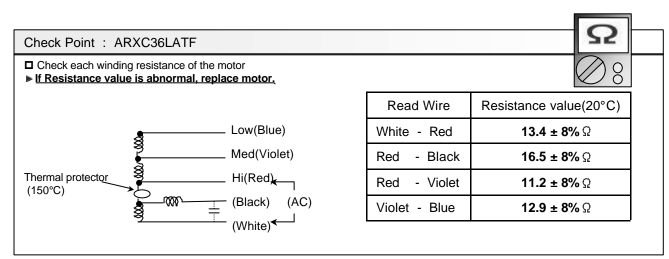
Check Point : ARXA36 / 45LATF

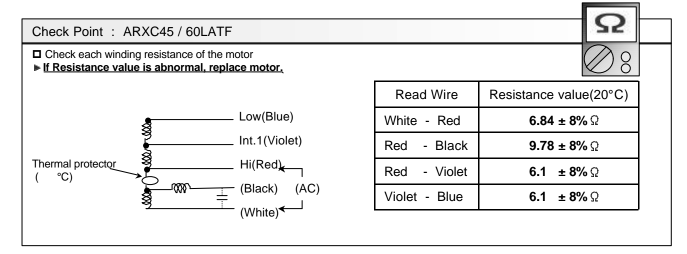
Check each winding resistance of the motor

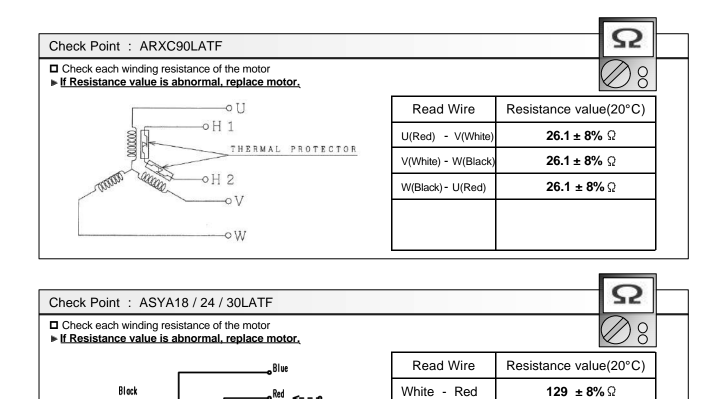


\bigcirc 0
Resistance value(20°C)
19.7 ± 8% Ω
13.0 ± 8% Ω
5.86 ± 8% Ω
5.86 ± 8% Ω
5.86 ± 8% Ω

52







Black - Blue

- Red

Blue

21.0 ± 8% Ω

277 ± 8%Ω

Red

₀White៹_

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Protector

Ŷ

т

Yellow

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SERVICE PARTS INFORMATION 12

Resistor, Cement

Check Point 1 : Appearance check

□ No fissures, breaks, damage, etc. at the body and terminals section?

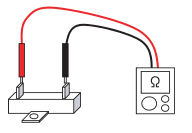
Check Point 2 : Electric check

1. Surge prevention resistor (connected to power relay)

① Set the tester to the "Resistance" mode, and measure the resistance value between the terminals. (No polarity)

2 Judge the result of 1 as follows:

5.32Ω to 5.88Ω	: Normal
Other than the above	: Deteriorated, defective



Q

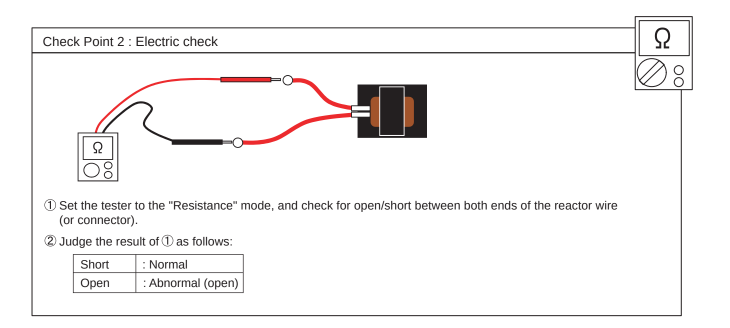
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SERVICE PARTS INFORMATION 13

Reactor

Check Point 1 : Appearance check

□ No fissures, breaks, damage, etc. at the body and winding section, terminals section?

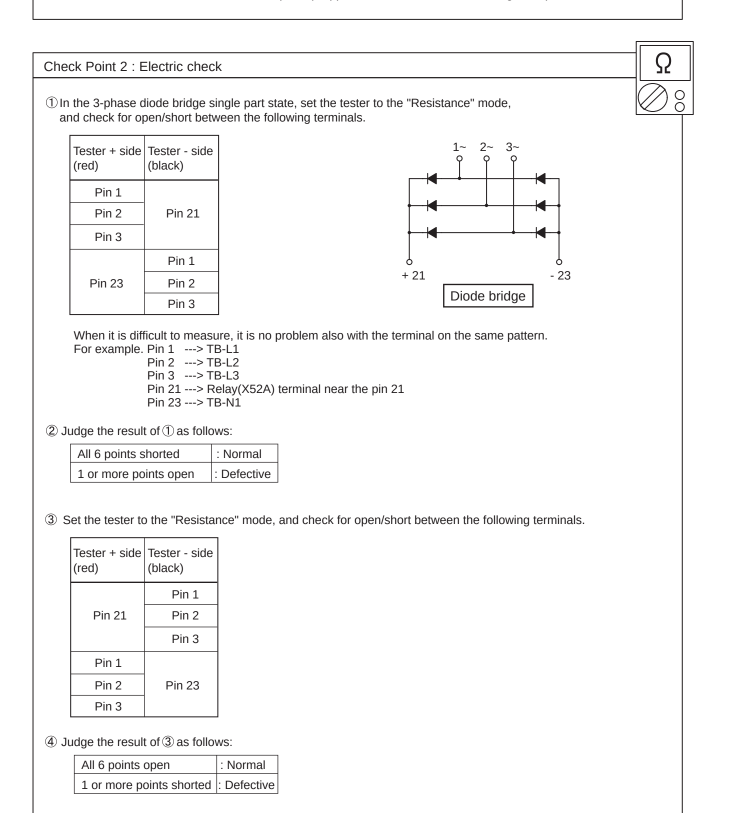


SERVICE PARTS INFORMATION 14

Diode Bridge (Mounted on Transistor PCB)

Check Point 1 : Appearance check

No fissures, breaks, damage, etc. at body and terminal section?
Is the rear of the body coated with silicone grease?
Are there no abnormalities at threaded parts (stripped threads, deformation, damage, etc.) ?





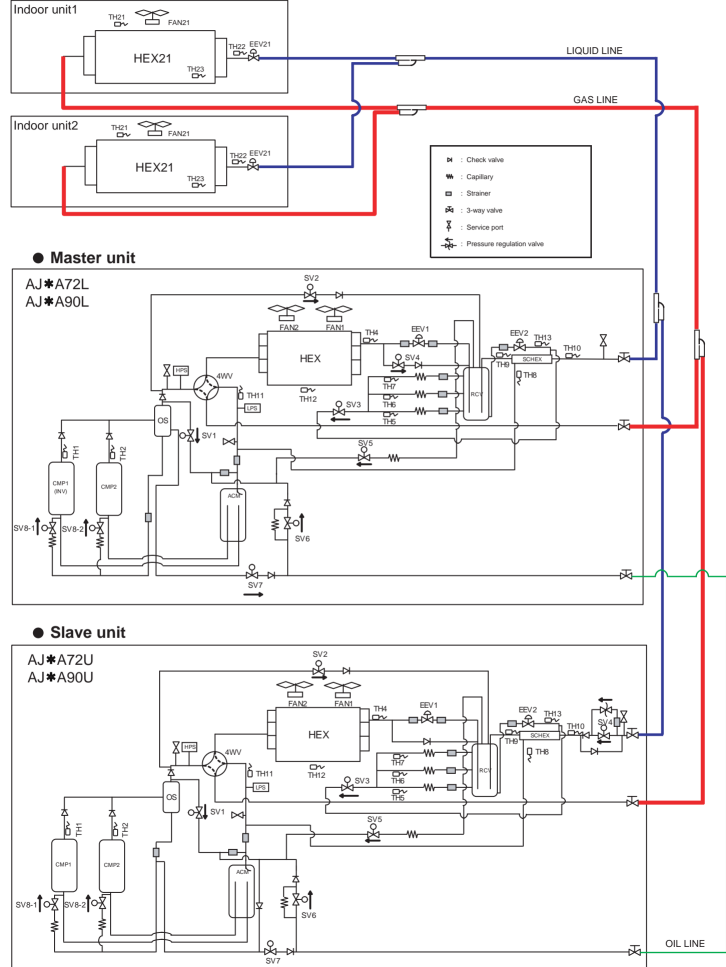


7. APPENDING DATA (UNIT)

7. APPENDING

7-1 REFRIGERANT PIPE SYSTEM DIAGRAM

MODELS : AJ * A72LATF , AJ * A90LATF , AJ * A72UATF , AJ * A90UATF

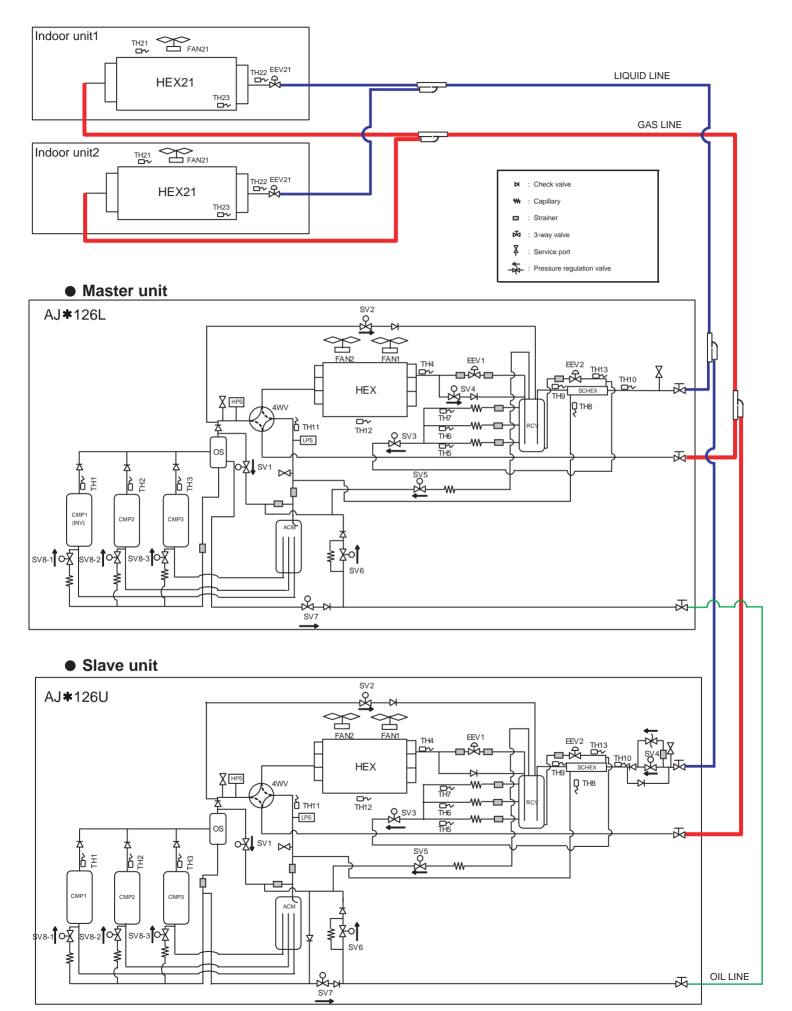


SYMBOL DESCRIPTION

• MODELS : AJ * A72LATF , AJ * A90LATF , AJ * A72UATF , AJ * A90UATF

MARK	DESCRIPTION
CMP 1	Compressor 1(Master: Inverter type / Slave: Constant speed type)
CMP 2	Compressor 2(Constant speed type)
HEX	Heat exchanger
FAN 1	Fan 1
FAN 2	Fan 2
ACM	Accumulator
RCV	Receiver tanker
OS	Oil separator
SCHEX	Sub-cool heat exchanger
HPS	High pressure sensor
LPS	Low pressure sensor
4WV	4-way valve
EEV 1	Electronic expansion valve 1
EEV 2	Electronic expansion valve 2
SV 1	Solenoid valve 1
SV 2	Solenoid valve 2
SV 3	Solenoid valve 3
SV 4	Solenoid valve 4
SV 5	Solenoid valve 5
SV 6	Solenoid valve 6
SV 7	Solenoid valve 7
SV 8	Solenoid valve 8
SV 8-2	Solenoid valve 8-2
TH 1	Discharge temperature thermistor 1
TH 2	Discharge temperature thermistor 2
TH 4	Heat exchanger (outlet) thermistor
TH 5	RCV level thermistor
TH 6	RCV level thermistor
TH 7	RCV level thermistor
TH 8	Sub-cool heat exchanger (outlet) thermistor
TH 9	Liquid temperature thermistor 1
TH 10	Liquid temperature thermistor 2
TH 11	Suction temperature thermistor
TH 12	Outdoor temperature thermistor
TH 13	Sub-cool heat exchanger (inlet) thermistor
HEX 21	Indoor unit heat exchanger
FAN 21	Indoor unit fan
EEV 21	Indoor unit electronic expansion valve
TH 21	Room temperature thermistor
TH 22	Indoor unit heat exchanger (inlet) thermistor
TH 23	Indoor unit heat exchanger (middle) thermistor

■ MODELS : AJ * 126LATF, AJ * 126UATF



■ SYMBOL DESCRIPTION

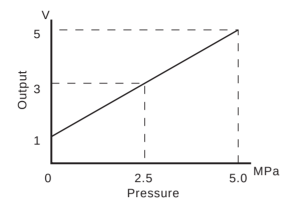
• MODELS : AJ * 126LATF , AJ * 126UATF

MARK	DESCRIPTION
CMP 1	Compressor 1(Master: Inverter type / Slave: Constant speed type)
CMP 2	Compressor 2(Constant speed type)
CMP 3	Compressor 3(Constant speed type)
HEX	Heat exchanger
FAN 1	Fan 1
FAN 2	Fan 2
ACM	Accumulator
RCV	Receiver tanker
OS	Oil separator
SCHEX	Sub-cool heat exchanger
HPS	High pressure sensor
LPS	Low pressure sensor
4WV	4-way valve
EEV 1	Electronic expansion valve 1
EEV 2	Electronic expansion valve 2
SV 1	Solenoid valve 1
SV 2	Solenoid valve 2
SV 3	Solenoid valve 3
SV 4	Solenoid valve 4
SV 5	Solenoid valve 5
SV 6	Solenoid valve 6
SV 7	Solenoid valve 7
SV 8	Solenoid valve 8
SV 8-2	Solenoid valve 8-2
SV 8-3	Solenoid valve 8-3
TH 1	Discharge temperature thermistor 1
TH 2	Discharge temperature thermistor 2
TH 3	Discharge temperature thermistor 3
TH 4	Heat exchanger (outlet) thermistor
TH 5	RCV level thermistor
TH 6	RCV level thermistor
TH 7	RCV level thermistor
TH 8	Sub-cool heat exchanger (outlet) thermistor
TH 9	Liquid temperature thermistor 1
TH 10	Liquid temperature thermistor 2
TH 11	Suction temperature thermistor
TH 12	Outdoor temperature thermistor
TH 13	Sub-cool heat exchanger (inlet) thermistor
HEX 21	Indoor unit heat exchanger
FAN 21	Indoor unit fan
EEV 21	Indoor unit electronic expansion valve
TH 21	Room temperature thermistor
TH 22	Indoor unit heat exchanger (inlet) thermistor
TH 23	Indoor unit heat exchanger (middle) thermistor

7-2 CHARACTERISTICS OF SENSORS

7-2-1 Pressure Sensor

1. Characteristics of pressure sensor

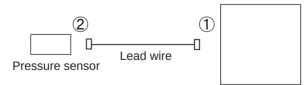


Output voltage of the pressure sensors (HP,LP)

Pressure (MPa)	0.00	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	1.00	1.20	1.40
Output (V)	1.00	1.08	1.16	1.24	1.32	1.40	1.48	1.56	1.64	1.72	1.80	1.96	2.12
Pressure (MPa)	1.60	1.80	2.00	2.20	2.40	2.60	2.80	3.00	3.20	3.40	3.60	3.80	4.00
Output (V)	2.28	2.44	2.60	2.76	2.92	3.08	3.24	3.40	3.56	3.72	3.88	4.04	4.20

Pressure (MPa)	4.20	4.40	4.60	4.80	5.00
Output (V)	4.36	4.52	4.68	4.84	5.00

2. Check point of replacing pressure sensor



Printed circuit board

When installing the pressure sensor, connect a lead wire to the PCB (1), thereafter connect the other end of a lead wire to the pressure sensor (2). When disconnecting, do the opposite procedure. Be careful not to install other than above procedure, otherwise the pressure sensor can be failed.

Thermistor resistance values <Outdoor unit side>

 (1) Heat exchanger thermistor (TH4) RCV liquid surface detecting thermistor (TH5, TH6, TH7) Sub-cool heat exchanger thermistor (TH8, TH13) Liquid temperature thermistor (TH9, TH10) Suction temperature thermistor (TH11)

Pipe tempera- ture (°C)	-50	-40	-30	-20	-10	-7.5	-5.0	-2.5	0	2.5	5.0	7.5	10
Resistance value (kΩ)	384.8	182.8	92.3	49.2	27.5	24.0	20.9	18.3	16.1	14.1	12.4	11.0	9.7

Pipe tempera- ture (° C)	12.5	15.0	17.5	20	22.5	25.0	27.5	30	32.5	35	37.5	40	50
Resistance value (kΩ)	8.6	7.7	6.8	6.1	5.5	4.9	4.4	3.9	3.6	3.2	2.9	2.6	1.8

Pipe tempera- ture (°C)	60	70	80	90	100
Resistance value (kΩ)	1.2	0.9	0.6	0.5	0.4

(2) Discharge temperature thermistor (TH1, TH2, TH3)

Pipe tempera- ture (°C)	-40	-30	-20	-10	0	5.0	10	12.5	15	17.5	20	22.5	25
Resistance value (kΩ)	2183	1076	561	307	176	135	105	92.4	81.8	72.6	64.5	57.5	51.3
Pipe tempera- ture (°C)	27.5	30	32.5	35	37.5	40	50	60	70	80	90	100	120
Resistance value (kΩ)	45.8	41.1	36.9	33.1	29.8	26.9	18.1	12.5	8.8	6.3	4.6	3.4	2.0

Pipe tempera- ture (°C)	140	160	180
Resistance value (kΩ)	1.2	0.8	0.5

(3) Outdoor temperature thermistor (TH12)

Pipe tempera- ture (°C)	-50	-40	-30	-20	-10	-7.5	-5.0	-2.5	0	2.5	5.0	8.0	10
Resistance value (kΩ)	859	402	200	105	58.2	50.6	44.0	38.4	33.6	29.5	25.9	22.3	20.2
Pipe tempera- ture (°C)	12.5	15	17.5	20	22.5	25	27.5	30	32.5	35	37.5	40	50
Resistance value (kΩ)	17.9	15.8	14.1	12.5	11.2	10.0	9.0	8.0	7.2	6.5	5.9	5.3	3.6

Pipe tempera- ture (°C)	60	70	80
Resistance value (kΩ)	2.5	1.8	1.3

Thermistor resistance values <Indoor unit side>

Room tempera- ture (°C)	0	2.5	5	7.5	10	12.5	15	17.5	20	22.5	25	27.5	30
Resistance value (kΩ)	33.6	29.5	25.9	22.8	20.2	17.9	15.8	14.1	12.5	11.2	10.0	9.0	8.0

(1) Room temperature thermistor (TH21)

Room tempera- ture (°C)	32.5	35	37.5	40	42.5	45	47.5	50
Resistance value (kΩ)	7.2	6.5	5.9	5.3	4.8	4.3	3.9	3.6

(2) Indoor heat exchanger temperature thermistor (TH22, TH23)

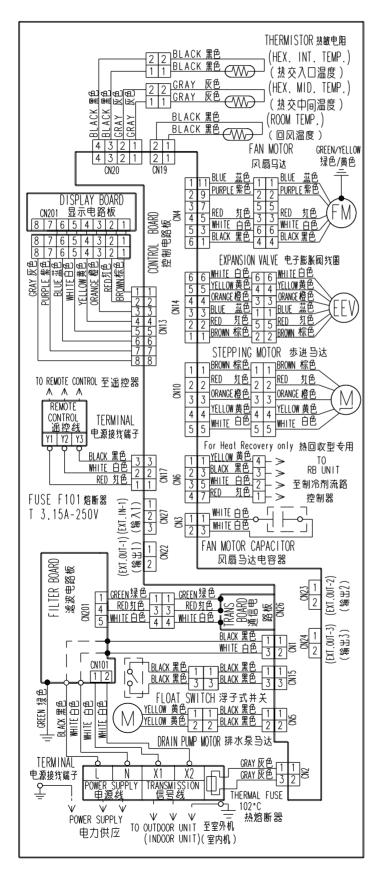
Heat exchanger temperature (°C)	0	2.5	5	7.5	10	12.5	15	17.5	20	22.5	25	27.5	30
Resistance value (kΩ)	176.0	153.5	134.2	117.6	103.3	91.0	80.3	71.0	62.9	55.9	49.7	44.3	39.6

Heat exchanger temperature (°C)	32.5	35	37.5	40	42.5	45	47.5	50	52.5	55	57.5	60
Resistance value (kΩ)	35.4	31.7	28.5	25.6	23.1	20.8	18.8	17.1	15.5	14.1	12.8	11.6

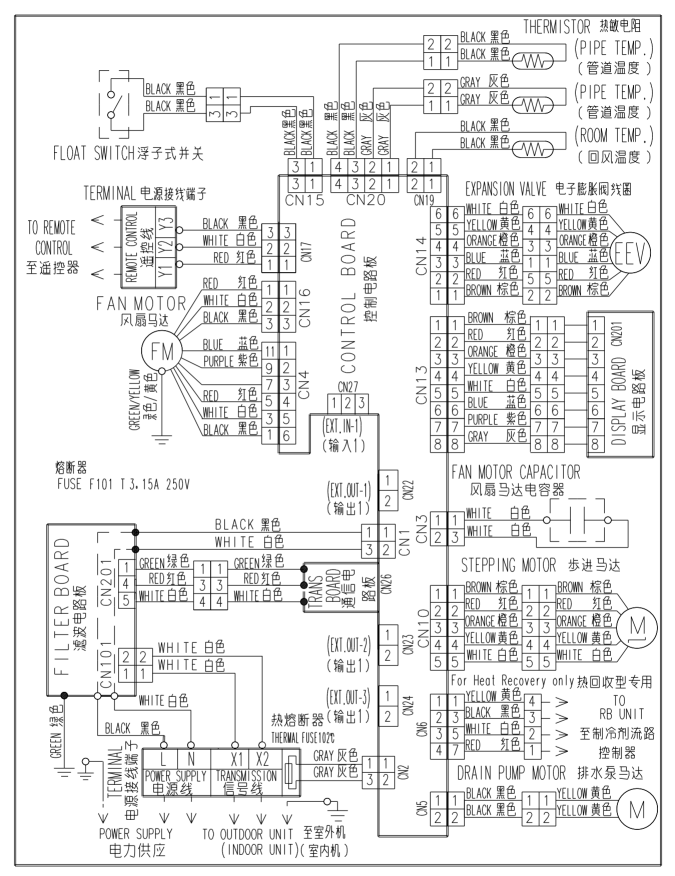
7-3-1 Indoor Unit

COMPACT CASSETTE TYPE

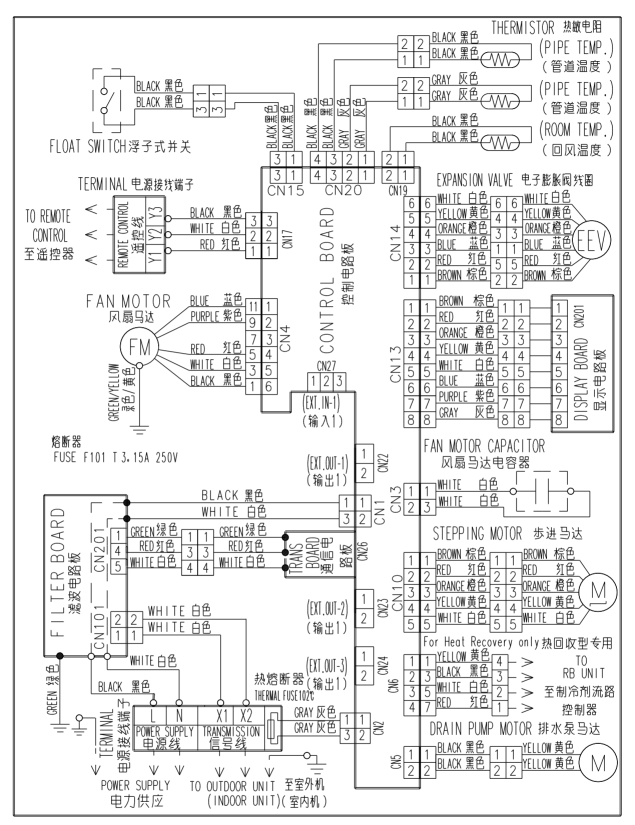
■ MODELS : AUXB07, AUXB09, AUXB12, AUXB14, AUXB18



■ MODELS : AU*A20, AU*A25, AU*A30

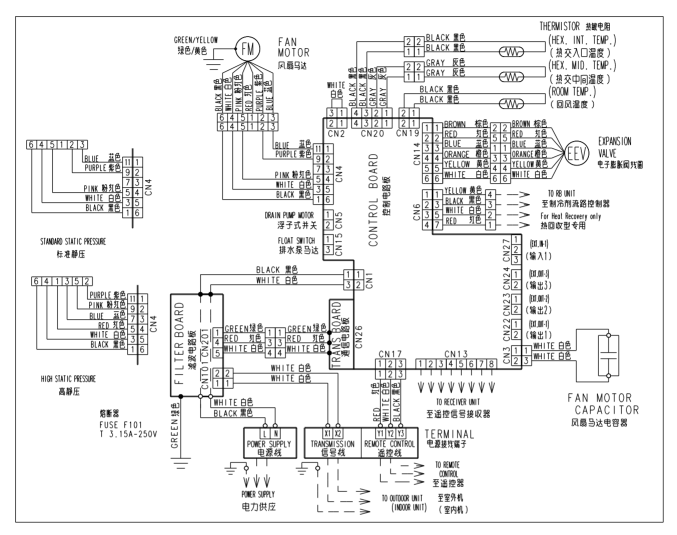


■ MODELS : AU*A36, AU*A45, AU*A54

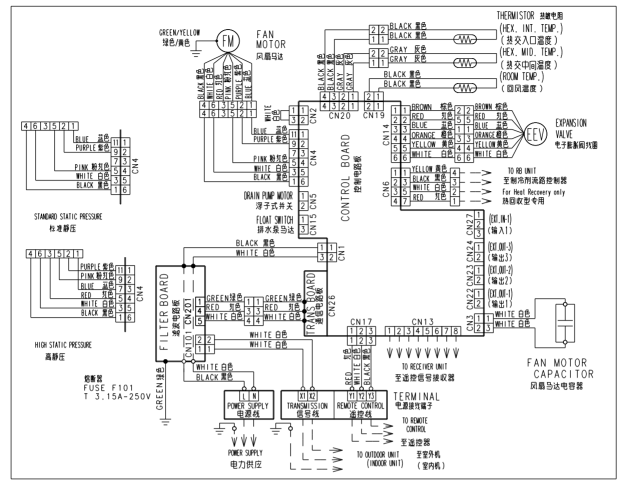


COMPACT DUCT TYPE

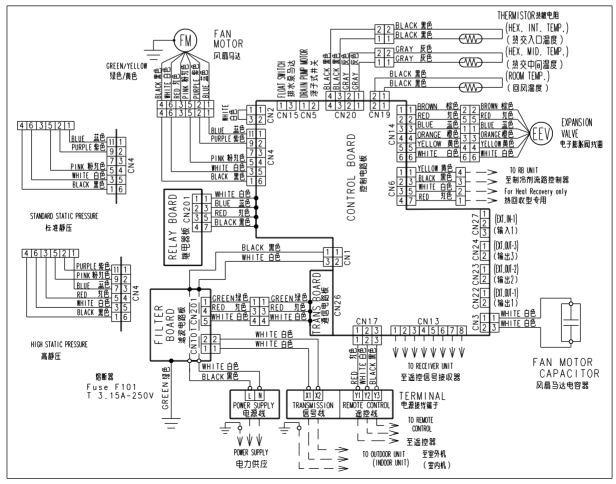
■ MODELS : ARXB07, ARXB09, ARXB12, ARXB14, ARXB18



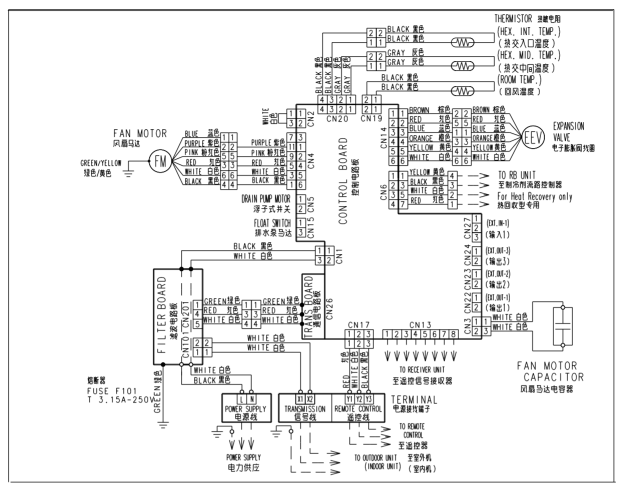
LOW STATIC PRESSURE DUCT TYPE MODEL : ARXB25



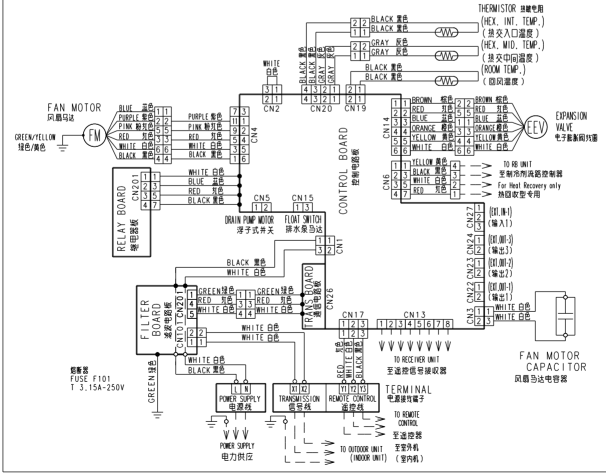
■ MODELS : ARXB30, ARXB36, ARXB45



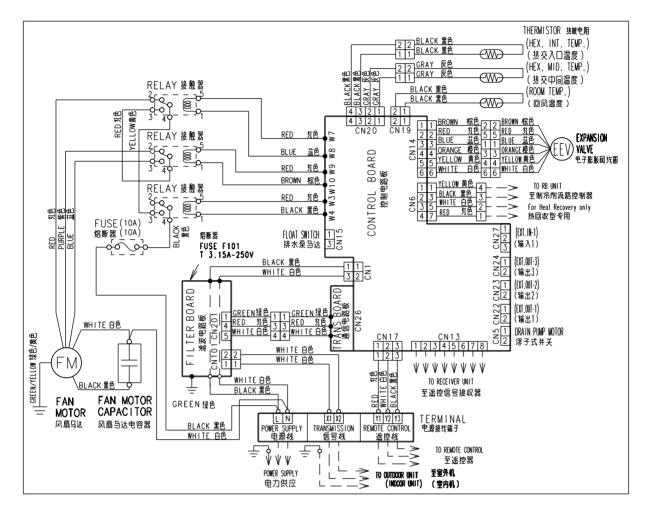
DUCT TYPE MODEL : ARXA25



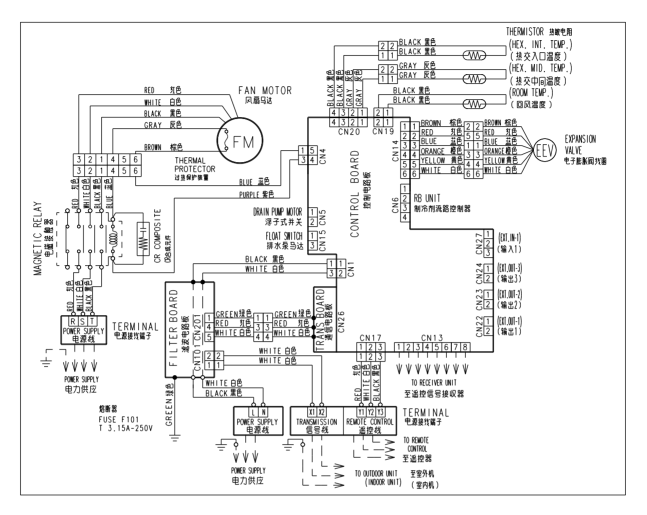
■ MODELS : ARXA30, ARXA36, ARXA45



HIGH STATIC PRESSURE DUCT TYPE ■ MODELS : ARXC36, ARXC45, ARXC60

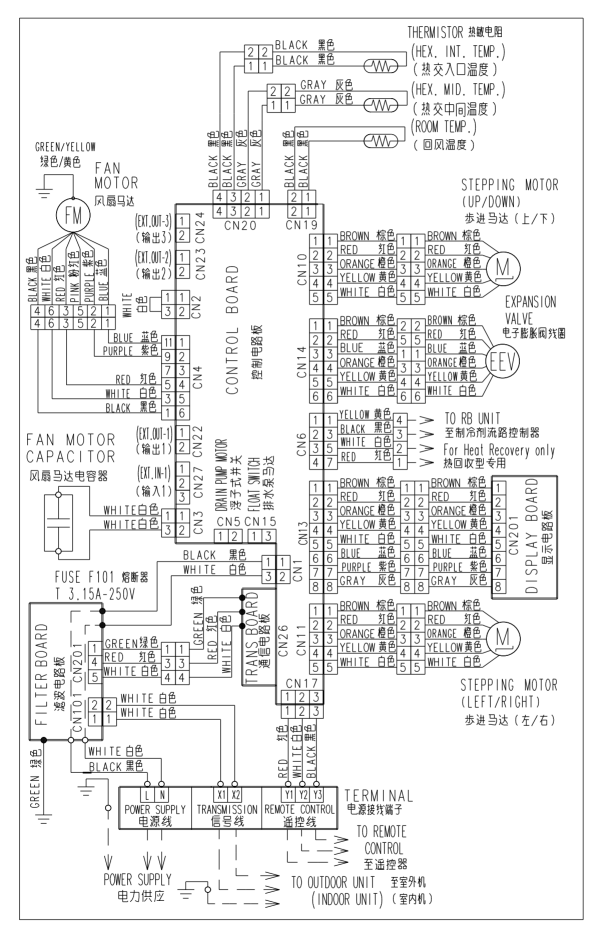


■ MODEL : ARXC90



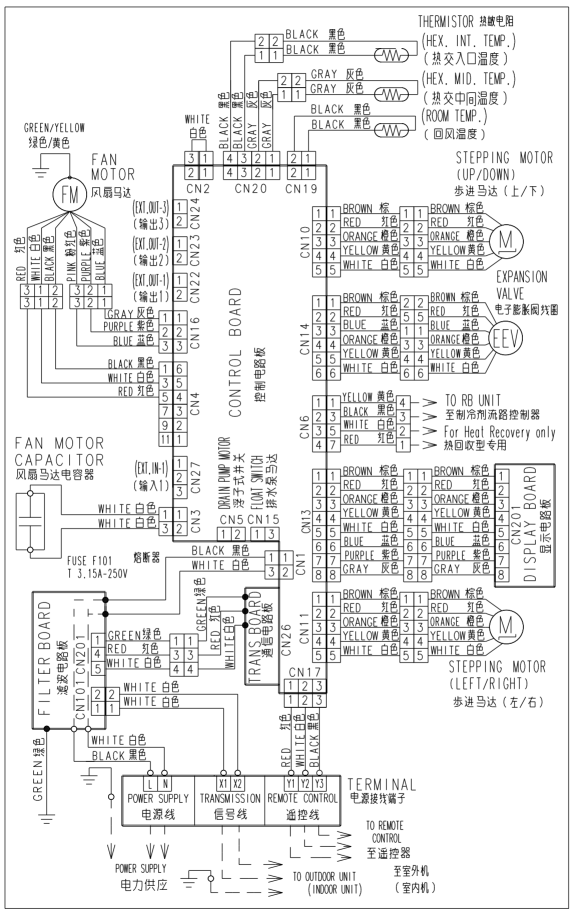
FLOOR / CEILING TYPE

■ MODELS : AB*A12, AB*A14, AB*A18, AB*A24

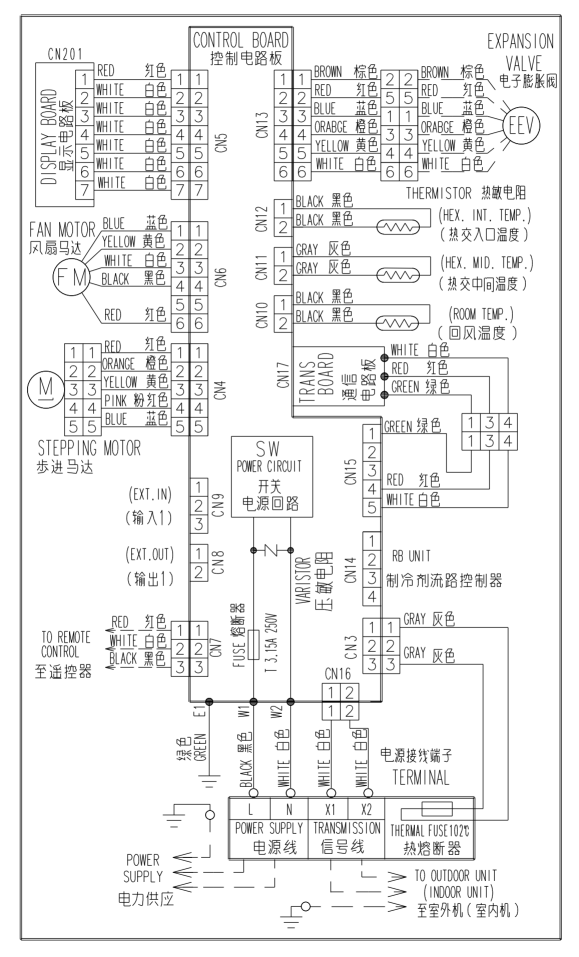


CEILING TYPE

■ MODELS : AB*A30, AB*A36, AB*A45, AB*A54

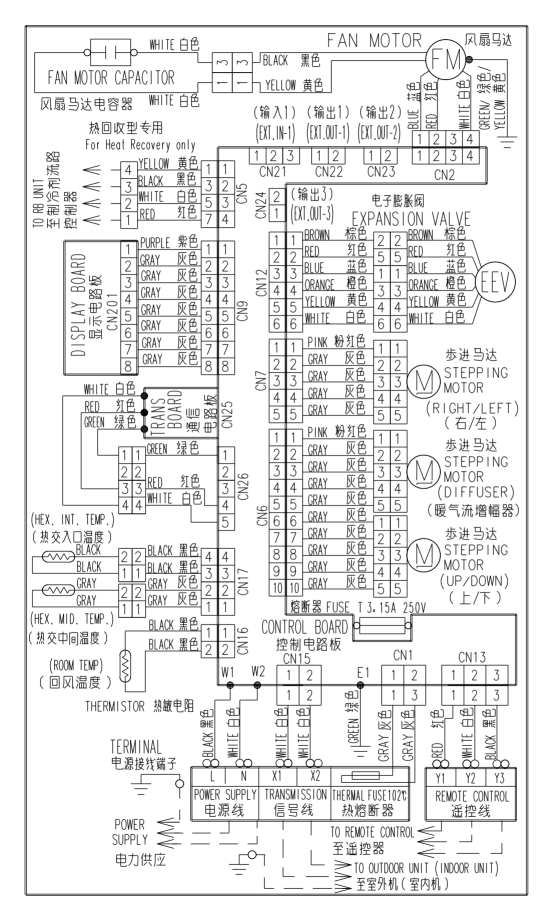


COMPACT WALL MOUNTED TYPE (Comfort model) ■MODELS : AS*E07, AS*E09, AS*E12, AS*E14

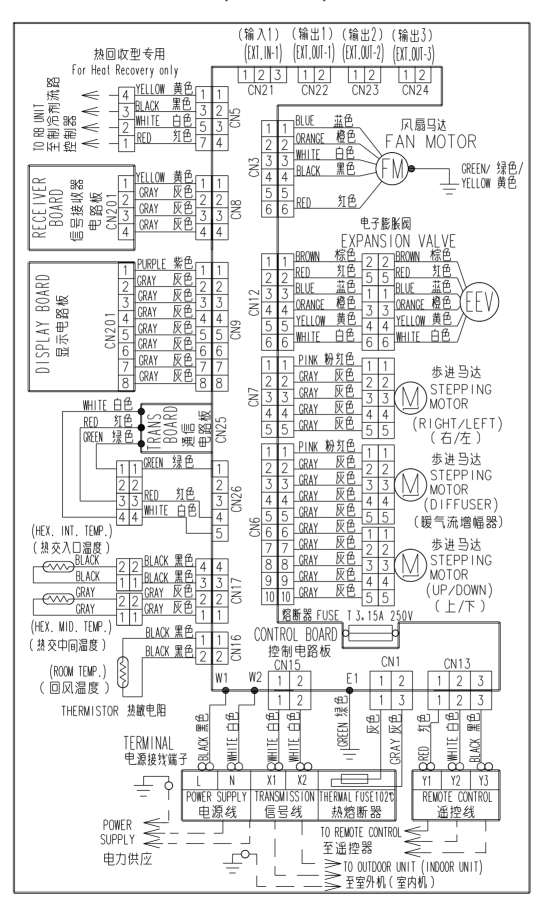


WALL MOUNTED TYPE

■ MODELS : AS*A18, AS*A24, AS*A30

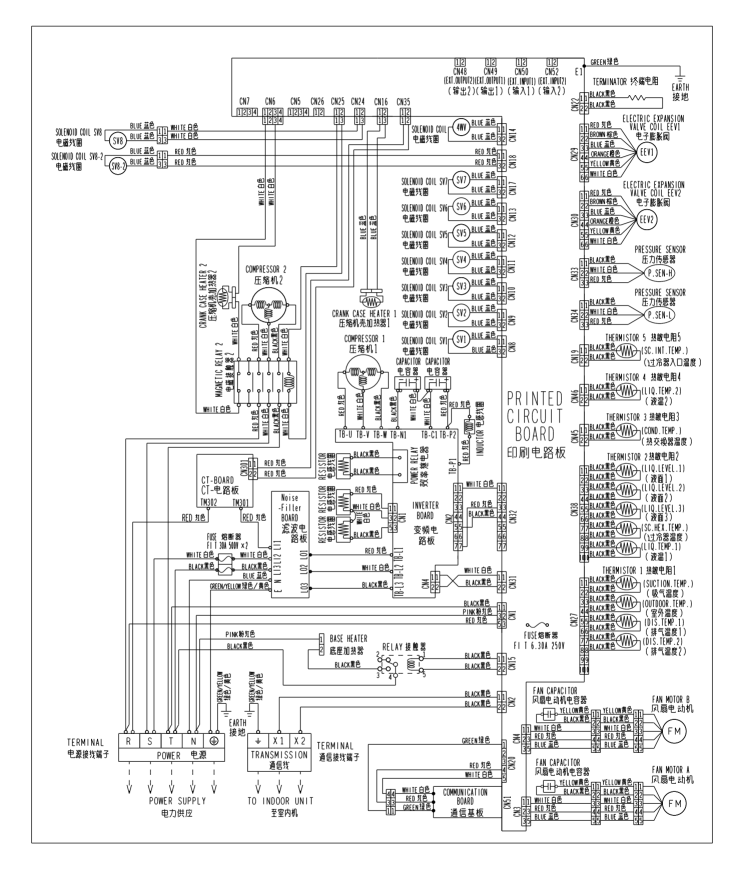


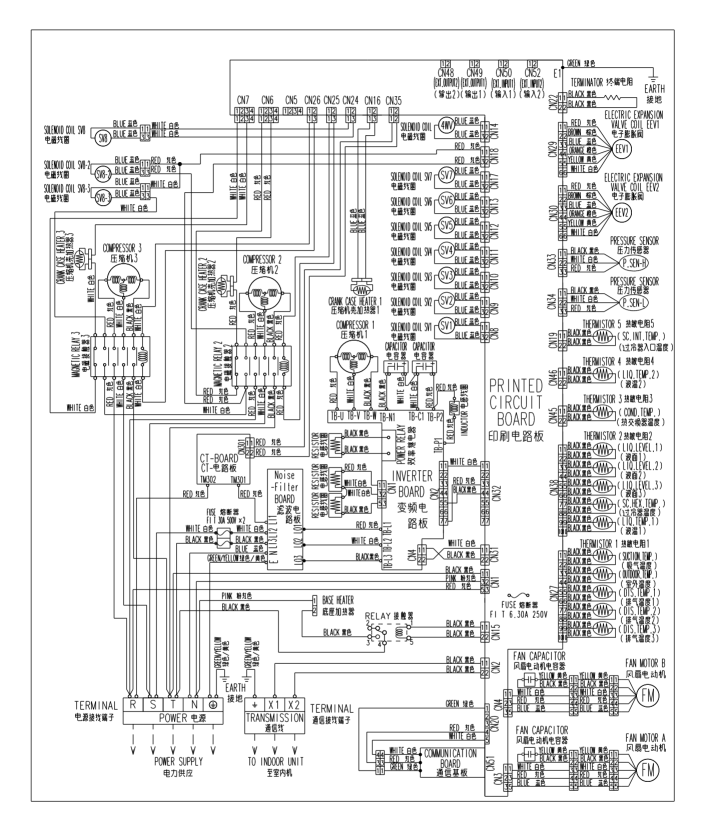
CEILING WALL TYPE ■ MODELS : AW*A07, AW*A09, AW*A12, AW*A14 AW*A18, AW*A24, AW*A30



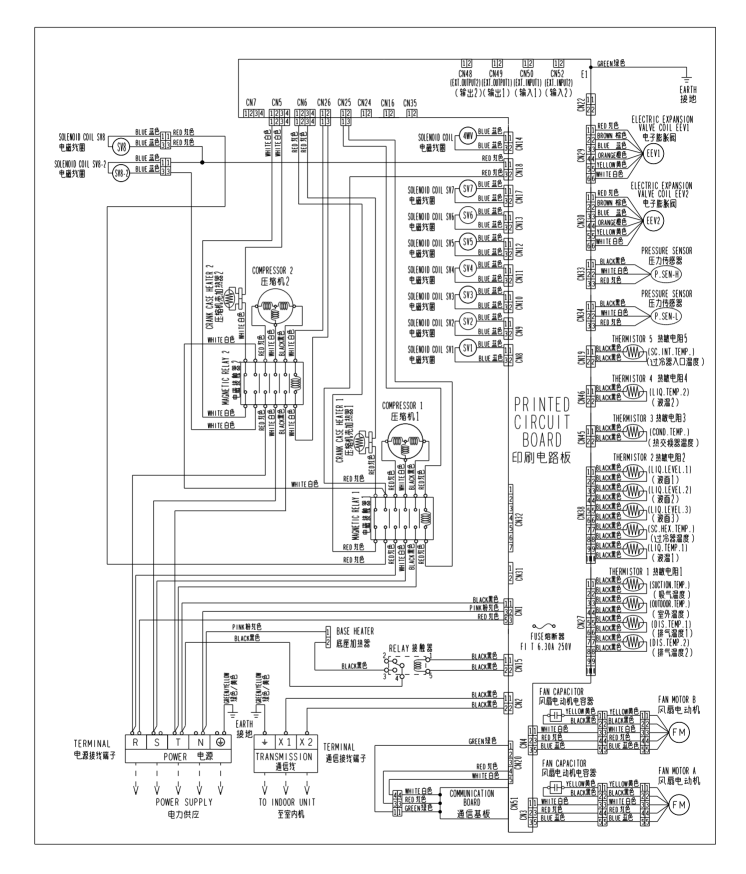
7-3-2 Outdoor Unit

MODELS : AJ * A72LATF, AJ * A90LATF

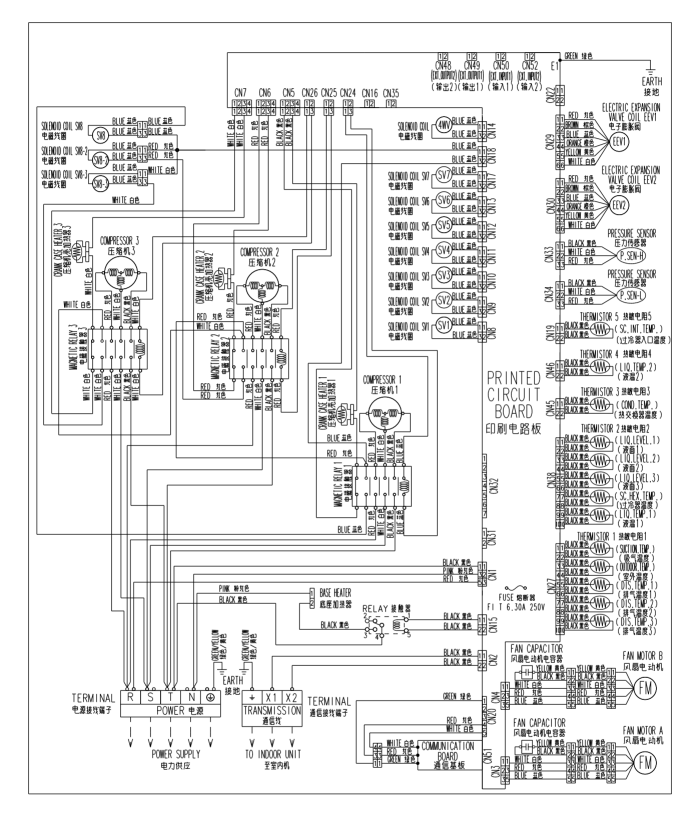




■ MODELS : AJ * A72UATF , AJ * A90UATF

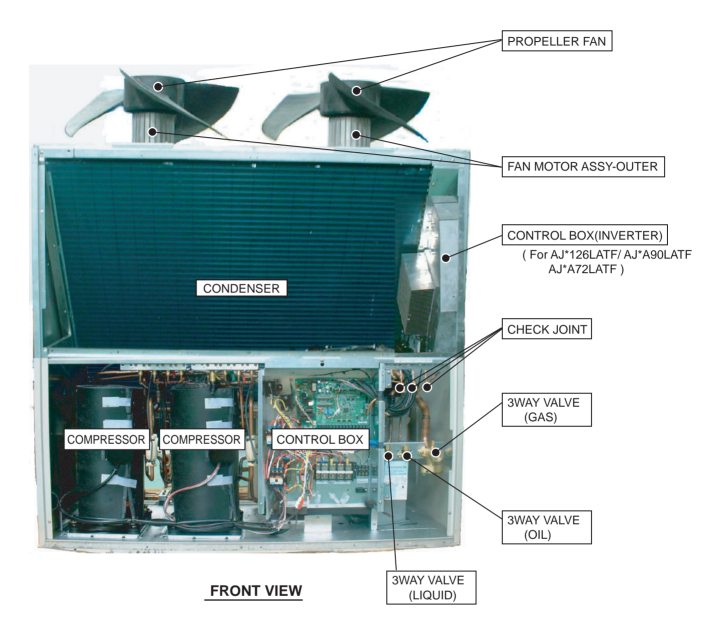


■ MODEL : AJ *126UATF

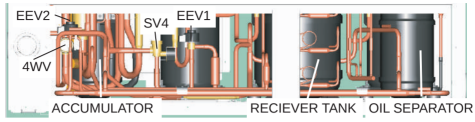


7-4 OUTDOOR INTERNAL LAYOUT

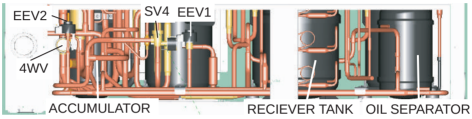
OUTDOOR UNIT INTERNAL LAYOUT



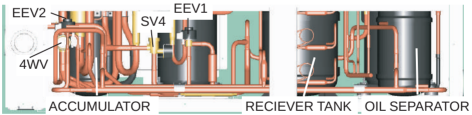
AJ*126LATF



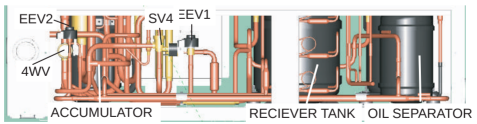
AJ*126UATF



AJ*A90LATF , AJ*A72LATF

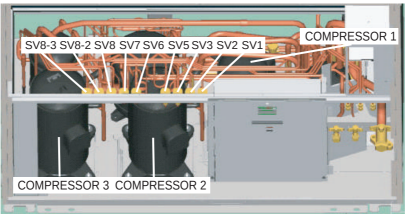


AJ*A90UATF, AJ*A72UATF

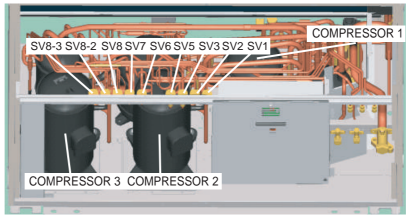


REAR VIEW

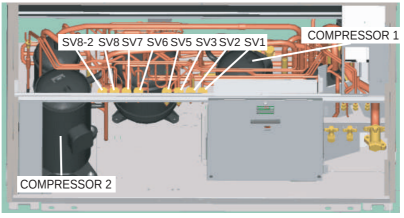
AJ*126LATF



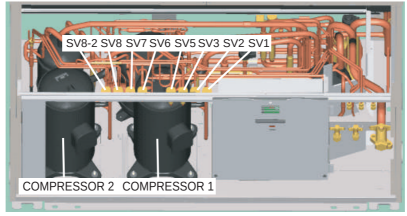
AJ*126UATF



AJ*A90LATF, AJ*A72LATF

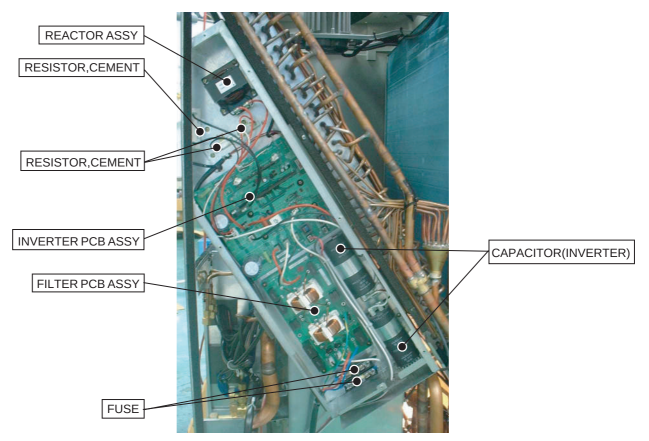


AJ*A90UATF , AJ*A72UATF

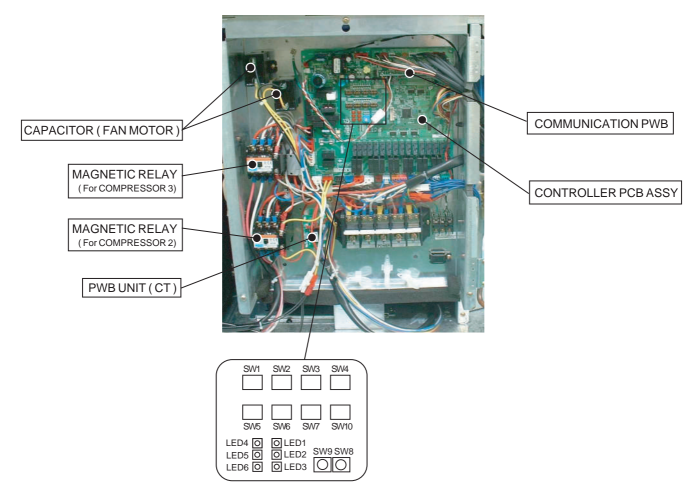


DIAGRAMMATIC PERSPECTIVE VIEW

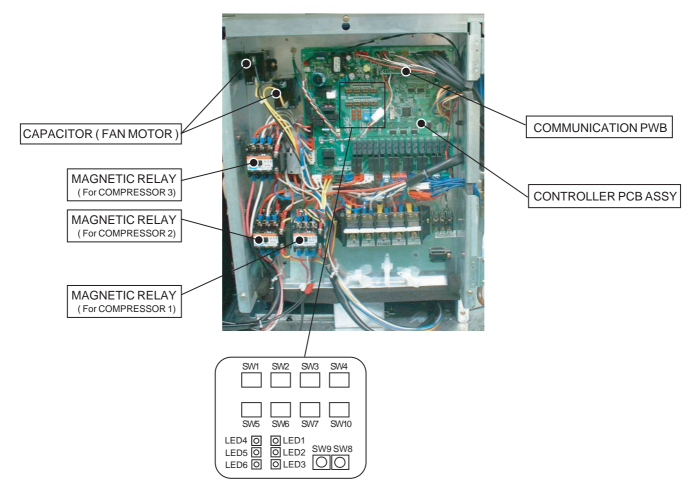
CONTROL BOX(INVERTER) LAYOUT (For AJ*126LATF/ AJ*A90LATF/ AJ*A72LATF)



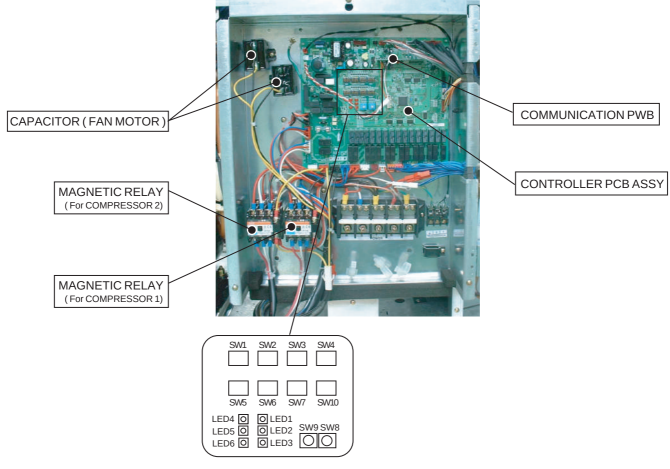
CONTROL BOX LAYOUT (For AJ*126LATF)



CONTROL BOX LAYOUT (For AJ*126UATF)

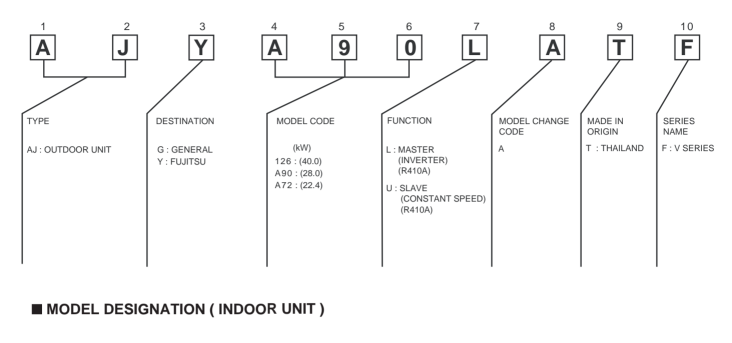


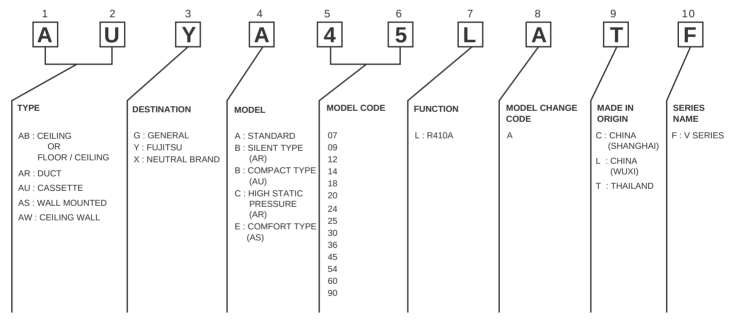
CONTROL BOX LAYOUT (For AJ*A90UATF/ AJ*A72UATF)



7-5 MODEL DESIGNATION

■ MODEL DESIGNATION (OUTDOOR UNIT)







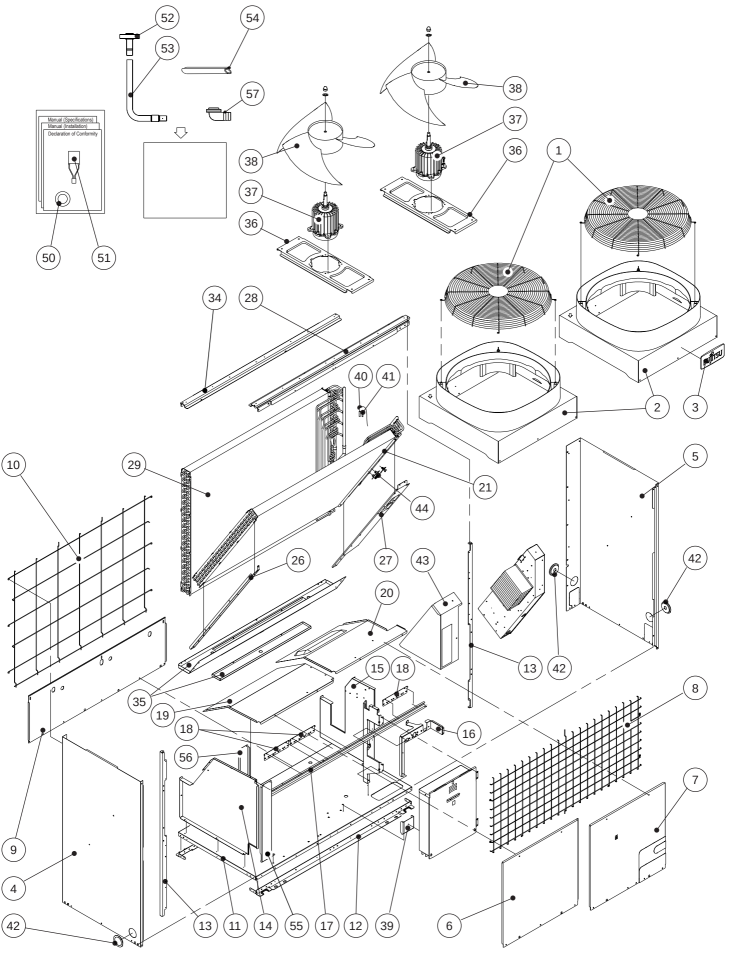


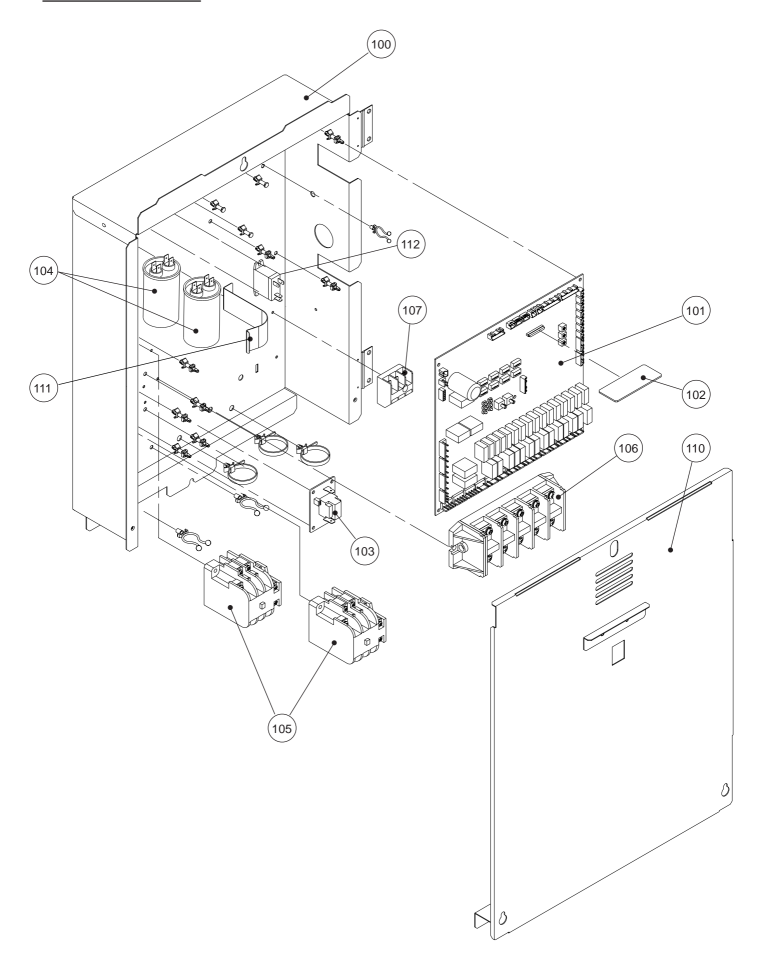
8. DISASSEMBLY ILLUSTRATION & PARTS LIST

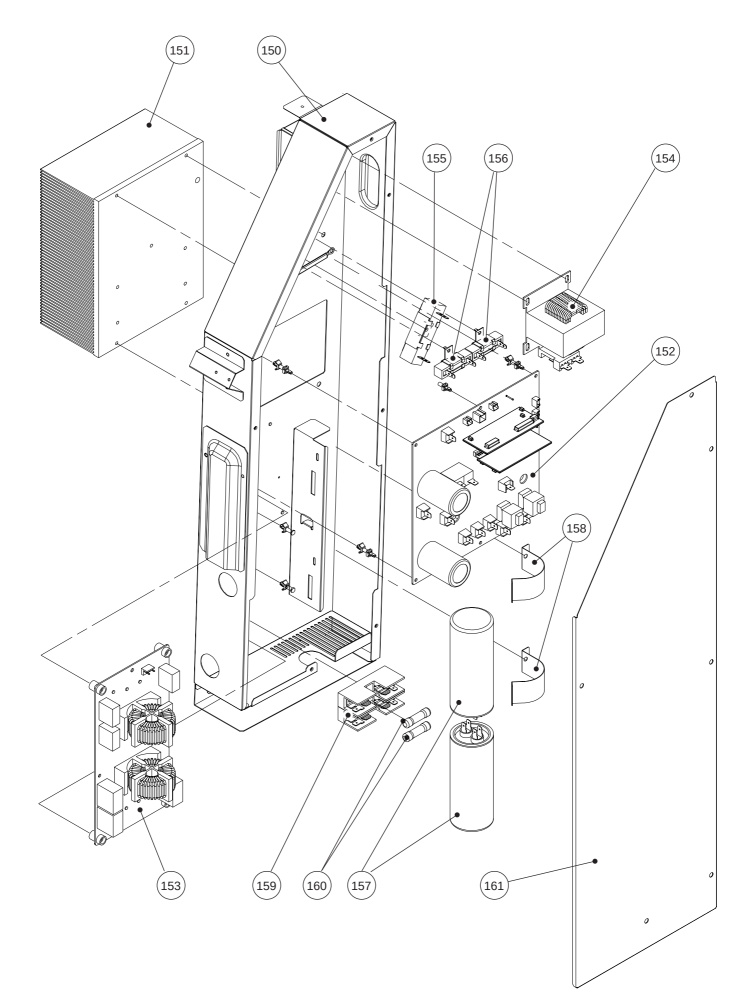
8. DISASSEMBLY ILLUSTRATION & PARTS LIST

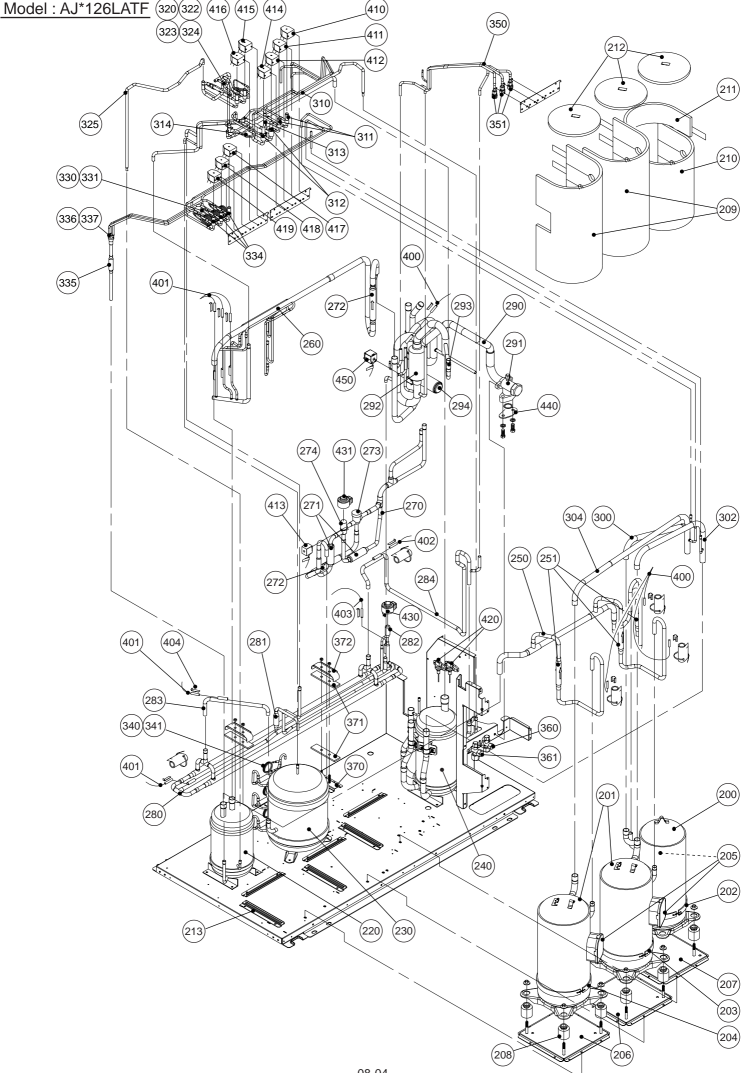
8-1 OUTDOOR UNIT

Model : AJ*126LATF





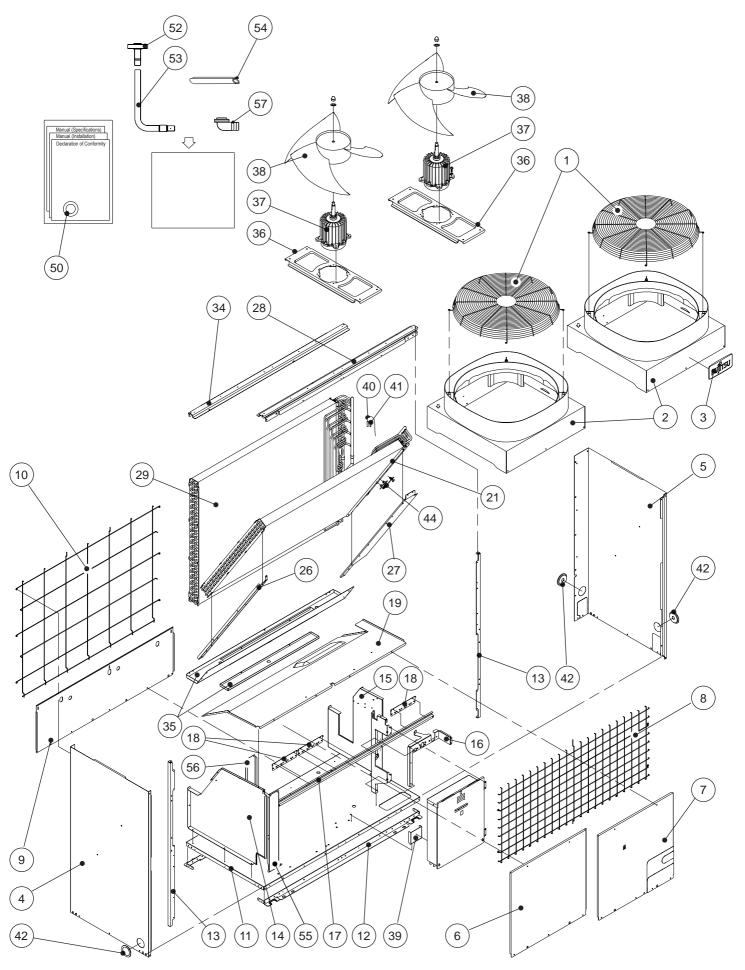


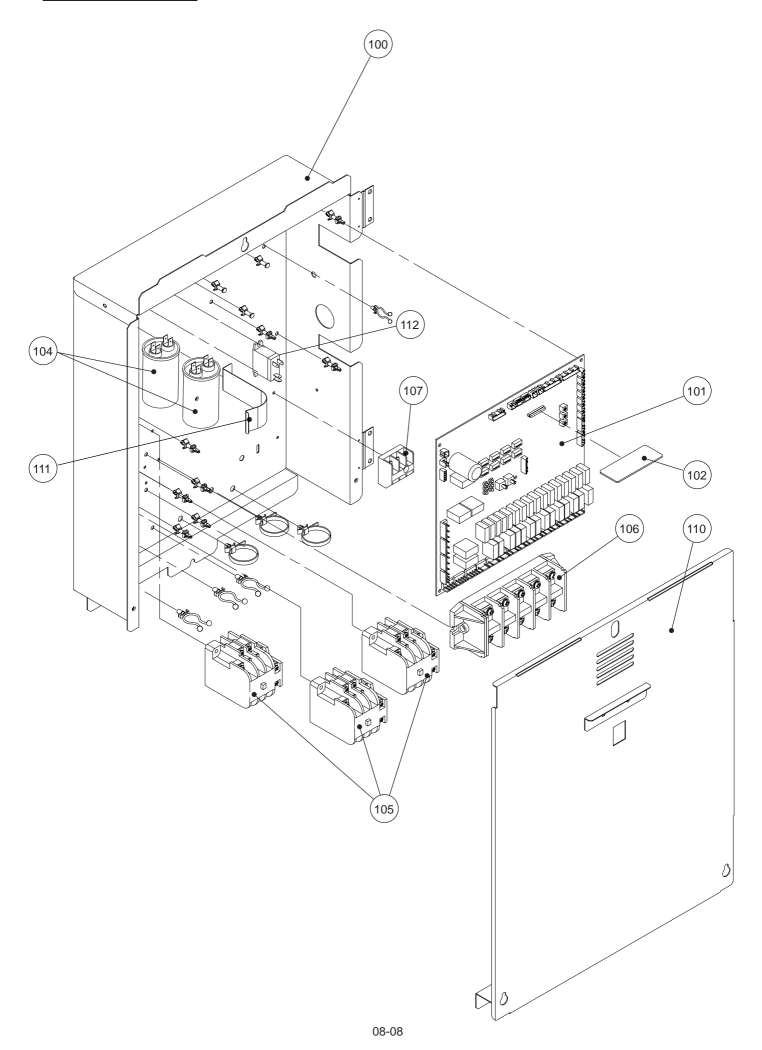


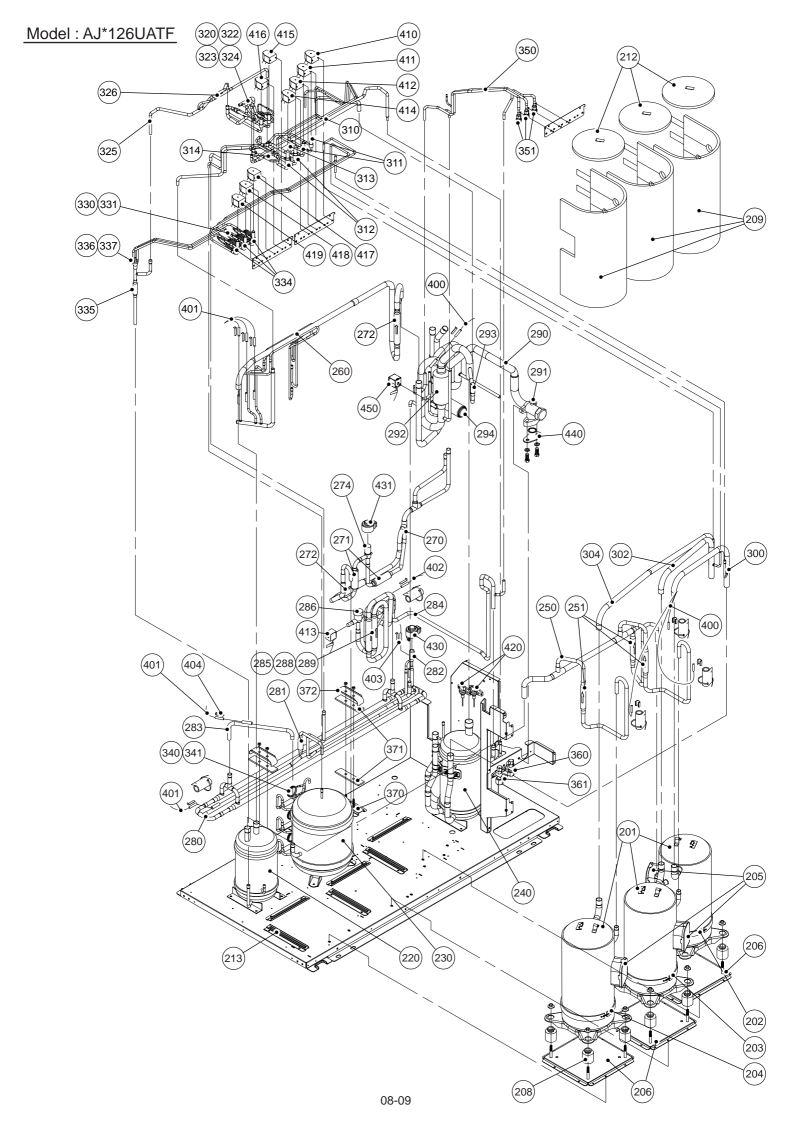
Ref	Description	Part No.	Ref	Description	Part No.
No.		AJ*126LATF	No.		AJ*126LATF
1	FAN COVER	9377941015	100	CONTROL BOX	9373932017
2	BELL MOUTH	9361721005	101	CONTROLLER PCB ASSY	9705653023
3	EMBLEM (FUJITSU)	9371388014	102	COMMUNICATION PCB	9704424044
4	SIDE PANEL- L ASSY	9362940023	103	PWB UNIT (CT)	9705702011
5	SIDE PANEL- R ASSY	9362941037	104	CAPACITOR (FAN MOTOR)	9900269180
6	FRONT PANEL- L	9361709027	105	MAGNETIC RELAY	9900116019
7	FRONT PANEL- R	9374339020	106	TERMINAL 5P	9900251017
8	FRONT PROTECTION NET	9377939012	107	TERMINAL 3P	9703345012
9	REAR PANEL ASSY	9362943031	110	CONTROL BOX COVER ASSY	9375204013
10	CONDENSER GUARD	9377940018	111	BAND (CAPACITOR)	9373942023
11	BASE ASSY	9372336021	112	RELAY	9900294014
12	BASE FOOT PAINTED	9361688025	150	CONTROL BOX (INVERTER)	9373935018
13	RFM (SIDE PANEL) ASSY	9362955027	151	HEAT SINK	9374245017
14	SEPARATE WALL- L	9373917014	152	INVERTER PCB ASSY	9705654013
15	SEPARATE WALL- R ASSY	9362948050	153	FILTER PCB ASSY	9705655010
16	BRACKET (VALVE)- A	9373926016	154	REACTOR ASSY	9900252014
17	RFM(SEPARATE WALL)	9361697003	155	RESISTOR,CEMENT	0200441016
18	BRKT PNL (S VLV)	9364230009	156	RESISTOR,CEMENT	0200444017
19	SEPARATE WALL TOP(LEFT) ASSY	9362942041	157	CAPACITOR (INVERTER)	9705387027
20	SEPARATE WALL TOP(RIGHT) ASSY	9362942034	158	BAND (CAPACITOR)	9373942016
21	CONDENSER A SUB ASSY	9362954150	159	FUSE HOLDER	9900260026
26	BRACKET (CONDENSER)-L ASSY	9362958028	160	FUSE	9900259013
27	BRACKET (CONDENSER)-R ASSY	9362959025	161	CONTROL BOX (INVERTER) COVER A	9375205010
28	BRACKET (MOTOR) A ASSY	9362960021			
29	CONDENSER B SUB ASSY	9362956062			
34	BRACKET (MOTOR) B ASSY	9362963022			
35	DRAIN PAN ASSY	9362961028			
36	BRACKET PANEL (MOTOR)	9361703001			
37	FAN MOTOR ASSY-OUTER	9602003013			
38	PROPELLER FAN	9361726000			
39	BRACKET (CONTROL BOX)	9361727007			
40	THERMISTOR (H.E)	9900099039			
41	THERMISTOR SPRING A	313728262708			
42	BUSHING	9361725003			
43	CONTROL BOX (INVERTER) COVER B	9373941019			
44	BRACKET (THERMISTOR)	9373154013			
50	GASKET	9375556013			
51		9703926013			
52		9373983026			
54	INSULATION (PIPE) C	9363828009			
55 56	RFM CHASSIS A	9374790012			
56	RFM CHASSIS B	9374790029			

Ref	Description	Part No.	Part No. Ref Description		Part No.
No.		AJ*126LATF	No.		AJ*126LATF
200	COMPRESSOR ASSY (INVERTER)	9374248018	310	BYPASS A ASSY	9374957019
201	COMPRESSOR ASSY	9374250011	311	SOLENOID VALVE SV1,2	9970038013
202	BELT HEATER C 240V 25W	9361140073	312	SOLENOID VALVE SV3,5	9970040016
203	BELT HEATER B 240V 35W	9361140196	313	CHECK VALVE	9312268009
204	BELT HEATER C 240V 35W	9361140202	314	CAPILLARY ASSY (SV5)	9375636012
205	TERMINAL COVER (COMP)	9372760017	320	BYPASS B ASSY	9374959013
206	BRKT PNL (COMP) ASSY	9373923015	322	CAPILLARY TUBE	9374001101
207	BRKT PNL (COMP) ASSY	9373923022	323	CHECK VALVE	9312268009
208	RUBBER SEAT (COMP)	9372761021	324	SOLENOID VALVE SV6,7	9970046018
209	COMPRESSOR COVER-A	9374243020	325	JOINT PIPE (BYPASS B)	9375657017
210	COMPRESSOR COVER-B (INVERTER)	9374243037	330	OIL RETURN VALVE ASSY	9375561017
211	COMPRESSOR COVER-C (INVERTER)	9374243044	331	CAPILLARY TUBE	9374001095
212	COMPRESSOR COVER-D	9374243013	334	SOLENOID VALVE SV8-1,2,3	9970046018
213	BRACKET (COMPRESSOR)	9361694002	335	STRAINER	9373588122
220	OIL SEPARATOR ASSY	9373991021	336	DISTRIBUTOR	9304394006
230	RECEIVER TANK ASSY	9373993025	337	NOZZLE	9304395003
240	ACCUMULATOR ASSY	9373995036	340	CAPILLARY ASSY	9373979029
250	DISCHARGE PIPE ASSY	9375557010	341	STRAINER	9373588115
251	CHECK VALVE	9372198056	350	PRESSURE PORT ASSY	9373969020
260	JOINT PIPE E ASSY	9375018016	351	CHECK JOINT ASSY	9372802038
270	EXPANSION VALVE ASSY	9374811014	360	3WAY VALVE ASSY (OIL)	9372205129
271	STRAINER	9371191010	361	3WAY VALVE ASSY (LIQUID)	9372205136
272	CHECK VALVE	9372198063	370	BRACKET (PIPE BAND) ASSY	9374362011
273	SOLENOID VALVE SV4	9970041013	371	CUSHION	9374366019
274	EXPANSION VALVE	9900170035	372	PIPE BAND	9374365012
280	SUB COOL HEX ASSY	9374807017	400	THERMISTOR (TH1,2,3,11,12) ASSY	9900247010
281	STRAINER ASSY	9372524015	401	THERMISTOR (TH5,6,7,8,9) ASSY	9900249014
282	EXPANSION VALVE	9900056025	402	THERMISTOR (TH10)	9900099046
283	JOINT PIPE (SUB COOL HEX) A ASSY	9374381029	403	THERMISTOR (TH13)	9900099053
284	JOINT PIPE (SUB COOL HEX) B ASSY	9374809011	404	THERMISTOR SPRING A	313728262708
290	4WAY VALVE ASSY	9374806010	410	SOLENOID SV1	9900189037
291	3WAY VALVE ASSY (GAS)	9373989035	411	SOLENOID SV2	9900189044
292	STRAINER	9375130022	412	SOLENOID SV3	9970044038
293	STRAINER F	9365441008	413	SOLENOID SV4	9970044014
294	4WAY VALVE	9970042010	414	SOLENOID SV5	9970044021
300	SUCTION PIPE A ASSY	9375559014	415	SOLENOID SV6	9900189105
302	SUCTION PIPE B ASSY	9375559021	416	SOLENOID SV7	9900189068
304	SUCTION PIPE C ASSY	9375559038	417	SOLENOID SV8-1	9900189075
			418	SOLENOID SV8-2	9900189082
			419	SOLENOID SV8-3	9900189099
			420	PRESSURE SENSOR	9900253011
			430	COIL (EXPANSION VALVE)	9900197025
			431	COIL (EXPANSION VALVE)	9900190040
			440	VALVE PLATE	9375555016
			450	SOLENOID 4WV	9970045011
				BINDER CB	9374569021
				BINDER LB	9305335008
				PIPE COVER	9363470000
				EMI FILTER	0400056140

Model : AJ*126UATF

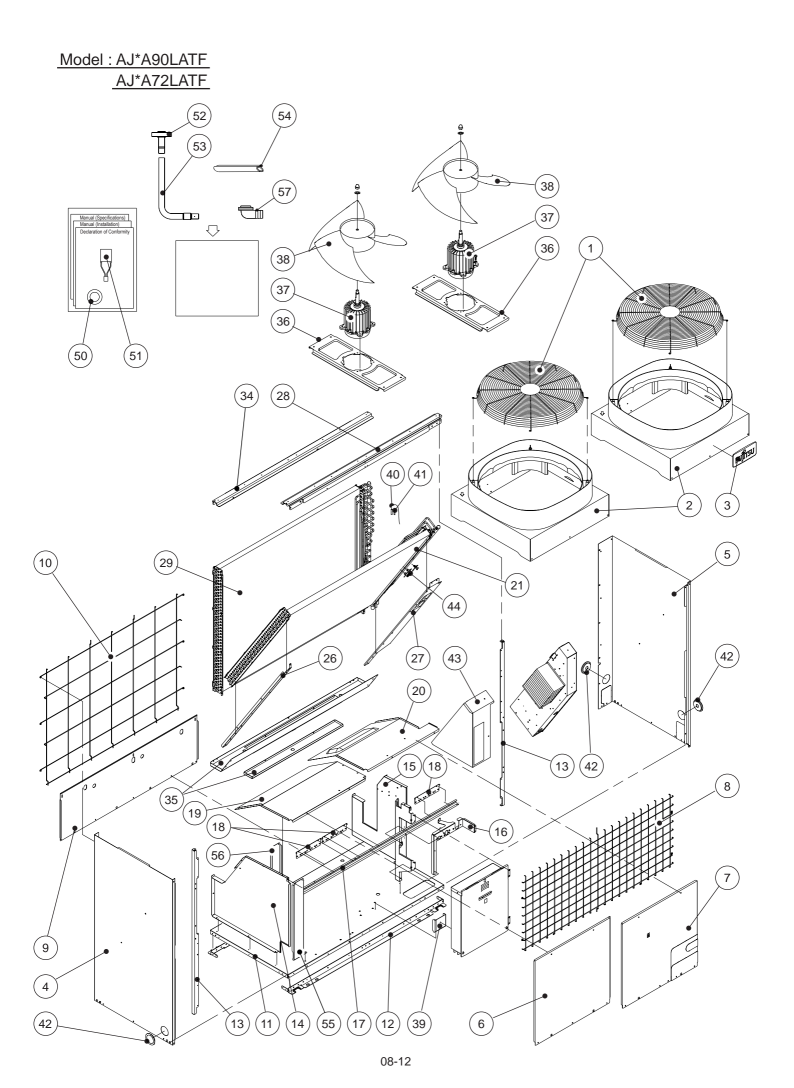


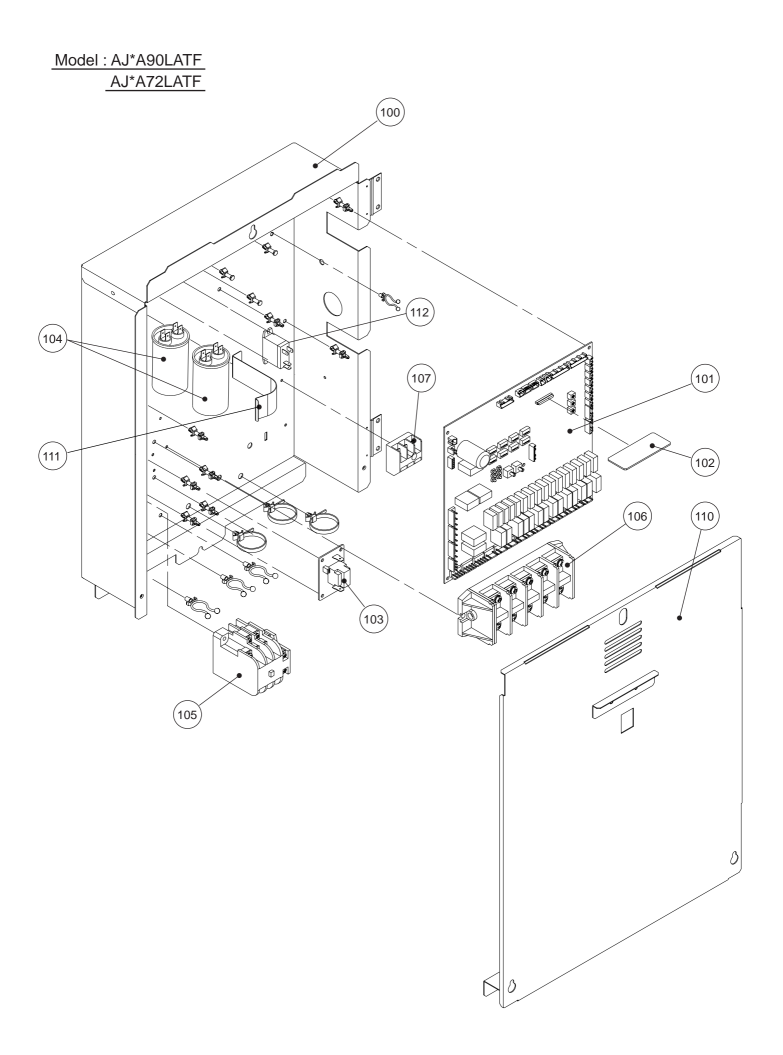


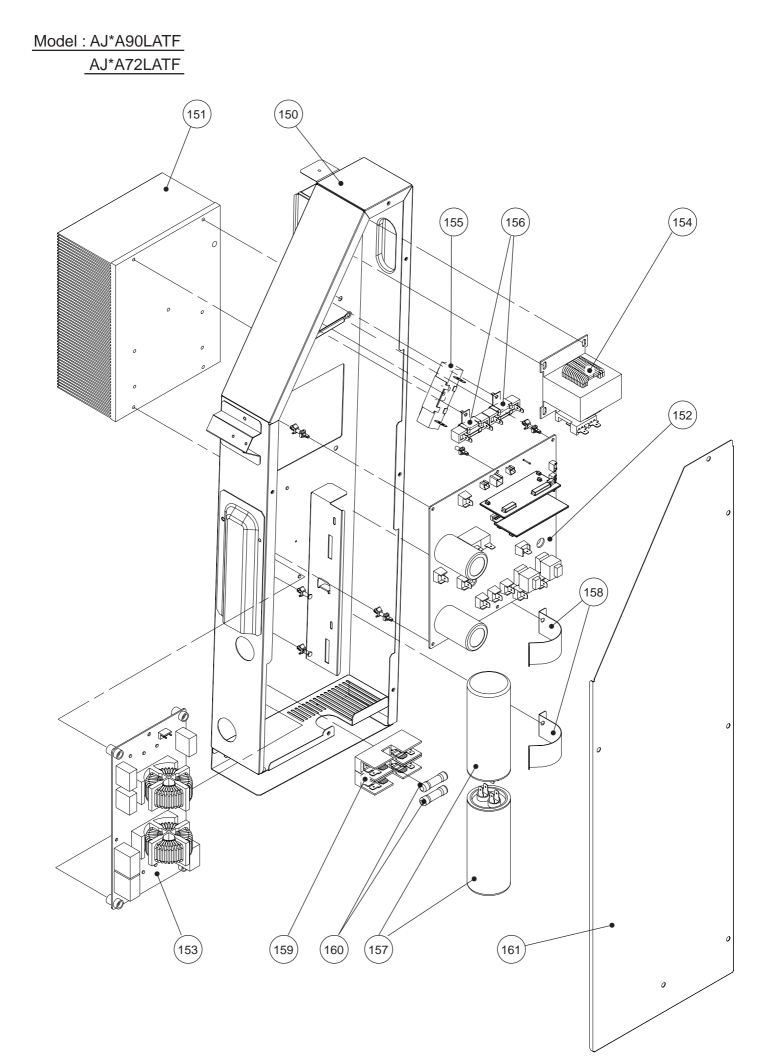


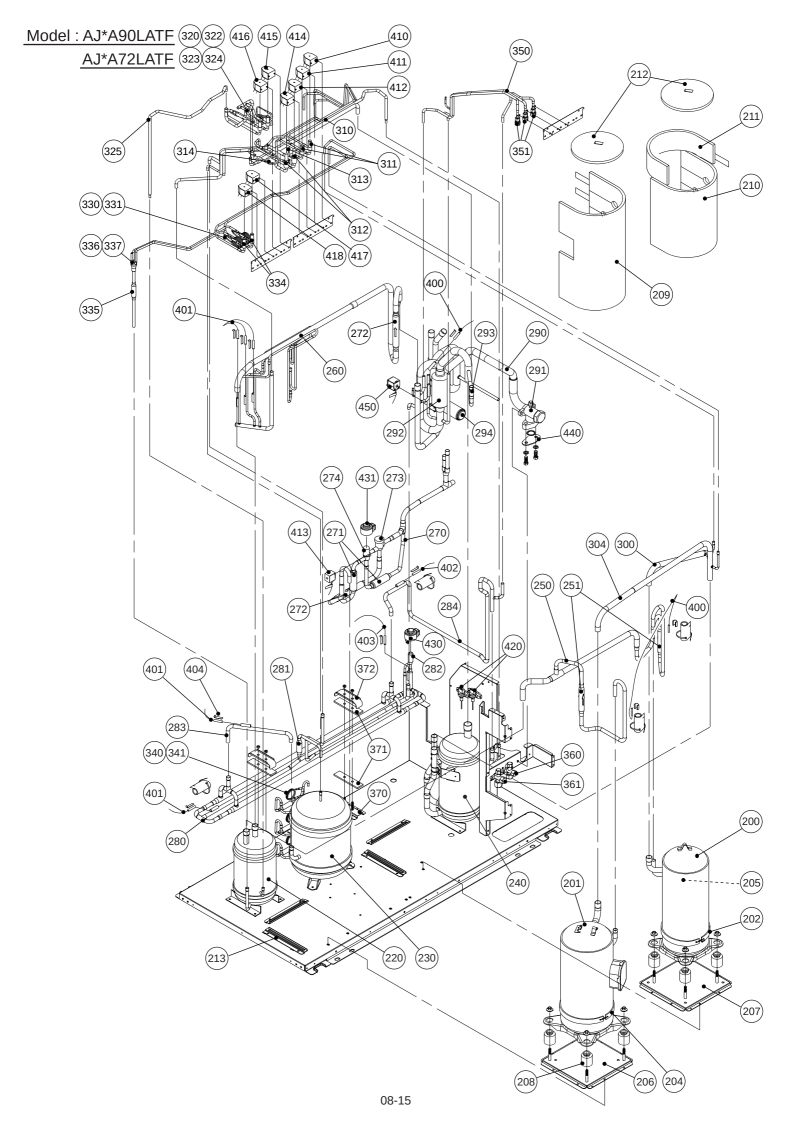
Ref	Description Part No. Re		Ref	Description	Part No.
No.	p	AJ*126UATF	No.		AJ*126UATF
1	FAN COVER	9377941015	100	CONTROL BOX	9373932017
2	BELL MOUTH	9361721005	101	CONTROLLER PCB ASSY	9705653023
3	EMBLEM (FUJITSU)	9371388014	102	COMMUNICATION PCB	9704424044
4	SIDE PANEL- L ASSY	9362940023	104	CAPACITOR (FAN MOTOR)	9900269180
5	SIDE PANEL- R ASSY	9362941037	105	MAGNETIC RELAY	9900116019
6	FRONT PANEL- L	9361709027	106	TERMINAL 5P	9900251017
7	FRONT PANEL- R	9374339020	107	TERMINAL 3P	9703345012
8	FRONT PROTECTION NET	9377939012	110	CONTROL BOX COVER ASSY	9375204013
9	REAR PANEL ASSY	9362943031	111	BAND (CAPACITOR)	9373942023
10	CONDENSER GUARD	9377940018	112	RELAY	9900294014
11	BASE ASSY	9372336021			
12	BASE FOOT PAINTED	9361688025			
13	RFM (SIDE PANEL) ASSY	9362955027			
14	SEPARATE WALL- L	9373917014			
15	SEPARATE WALL- R ASSY	9362948050			
16	BRACKET (VALVE)- A	9373926016			
17	RFM(SEPARATE WALL)	9361697003			
18	BRKT PNL (S VLV)	9364230009			
19	SEPARATE WALL TOP ASSY	9362942058			
21	CONDENSER A SUB ASSY	9362954174			
26	BRACKET (CONDENSER)-L ASSY	9362958028			
27	BRACKET (CONDENSER)-R ASSY	9362959032			
28	BRACKET(MOTOR) A ASSY	9362960021			
29	CONDENSER B SUB ASSY	9362956062			
34	BRACKET(MOTOR) B ASSY	9362963022			
35	DRAIN PAN ASSY	9362961028			
36	BRACKET PANEL (MOTOR)	9361703001			
37	FAN MOTOR ASSY-OUTER	9602003013			
38	PROPELLER FAN	9361726000			
39	BRACKET (CONTROL BOX)	9361727007			
40	THERMISTOR (H.E)	9900099039			
41	THERMISTOR SPRING A	313728262708			
42	BUSHING	9361725003			
44	BRACKET (THERMISTOR)	9373154013			
50	GASKET	9375556013			
52	FLANGE ASSY	9373983026			
54	INSULATION (PIPE) C	9363828009			
55	RFM CHASSIS A	9374790012			
56	RFM CHASSIS B	9374790029			

RefDescriptionPart No.RefDescriptionNo.AJ*126UATFNo.201COMPRESSOR ASSY9374250011310BYPASS A ASSY202BELT HEATER A 240V 35W9361140189311SOLENOID VALVE SV1,2203BELT HEATER B 240V 35W9361140196312SOLENOID VALVE SV3,5204BELT HEATER C 240V 35W9361140202313CHECK VALVE205TERMINAL COVER (COMP)9372760017314CAPILLARY ASSY (SV5)206BRKT PNL (COMP) ASSY9373923015320BYPASS B ASSY208RUBBER SEAT (COMP)9372761021322CAPILLARY TUBE209COMPRESSOR COVER-A9374243020323CHECK VALVE212COMPRESSOR COVER-D9374243013324SOLENOID VALVE SV6,7213BRACKET (COMPRESSOR)9361694002325JOINT PIPE (BYPASS) ASSY220OIL SEPARATOR ASSY9373991021326CHECK VALVE	Part No. AJ*126UATF 9374957019 9970038013 9970040016 9312268009 9375636012 9374959013
201 COMPRESSOR ASSY 9374250011 310 BYPASS A ASSY 202 BELT HEATER A 240V 35W 9361140189 311 SOLENOID VALVE SV1,2 203 BELT HEATER B 240V 35W 9361140196 312 SOLENOID VALVE SV3,5 204 BELT HEATER C 240V 35W 9361140202 313 CHECK VALVE 205 TERMINAL COVER (COMP) 9372760017 314 CAPILLARY ASSY (SV5) 206 BRKT PNL (COMP) ASSY 9373923015 320 BYPASS B ASSY 208 RUBBER SEAT (COMP) 9372761021 322 CAPILLARY TUBE 209 COMPRESSOR COVER-A 9374243020 323 CHECK VALVE 212 COMPRESSOR COVER-D 9374243013 324 SOLENOID VALVE SV6,7 213 BRACKET (COMPRESSOR) 9361694002 325 JOINT PIPE (BYPASS) ASSY	9374957019 9970038013 9970040016 9312268009 9375636012
202 BELT HEATER A 240V 35W 9361140189 311 SOLENOID VALVE SV1,2 203 BELT HEATER B 240V 35W 9361140196 312 SOLENOID VALVE SV3,5 204 BELT HEATER C 240V 35W 9361140202 313 CHECK VALVE 205 TERMINAL COVER (COMP) 9372760017 314 CAPILLARY ASSY (SV5) 206 BRKT PNL (COMP) ASSY 9373923015 320 BYPASS B ASSY 208 RUBBER SEAT (COMP) 9372761021 322 CAPILLARY TUBE 209 COMPRESSOR COVER-A 9374243020 323 CHECK VALVE 212 COMPRESSOR COVER-D 9374243013 324 SOLENOID VALVE SV6,7 213 BRACKET (COMPRESSOR) 9361694002 325 JOINT PIPE (BYPASS) ASSY	9970038013 9970040016 9312268009 9375636012
203 BELT HEATER B 240V 35W 9361140196 312 SOLENOID VALVE SV3,5 204 BELT HEATER C 240V 35W 9361140202 313 CHECK VALVE 205 TERMINAL COVER (COMP) 9372760017 314 CAPILLARY ASSY (SV5) 206 BRKT PNL (COMP) ASSY 9373923015 320 BYPASS B ASSY 208 RUBBER SEAT (COMP) 9372761021 322 CAPILLARY TUBE 209 COMPRESSOR COVER-A 9374243020 323 CHECK VALVE 212 COMPRESSOR COVER-D 9374243013 324 SOLENOID VALVE SV6,7 213 BRACKET (COMPRESSOR) 9361694002 325 JOINT PIPE (BYPASS) ASSY	9970040016 9312268009 9375636012
205 TERMINAL COVER (COMP) 9372760017 314 CAPILLARY ASSY (SV5) 206 BRKT PNL (COMP) ASSY 9373923015 320 BYPASS B ASSY 208 RUBBER SEAT (COMP) 9372761021 322 CAPILLARY TUBE 209 COMPRESSOR COVER-A 9374243020 323 CHECK VALVE 212 COMPRESSOR COVER-D 9374243013 324 SOLENOID VALVE SV6,7 213 BRACKET (COMPRESSOR) 9361694002 325 JOINT PIPE (BYPASS) ASSY	9375636012
206BRKT PNL (COMP) ASSY9373923015320BYPASS B ASSY208RUBBER SEAT (COMP)9372761021322CAPILLARY TUBE209COMPRESSOR COVER-A9374243020323CHECK VALVE212COMPRESSOR COVER-D9374243013324SOLENOID VALVE SV6,7213BRACKET (COMPRESSOR)9361694002325JOINT PIPE (BYPASS) ASSY	
208RUBBER SEAT (COMP)9372761021322CAPILLARY TUBE209COMPRESSOR COVER-A9374243020323CHECK VALVE212COMPRESSOR COVER-D9374243013324SOLENOID VALVE SV6,7213BRACKET (COMPRESSOR)9361694002325JOINT PIPE (BYPASS) ASSY	0274050042
209COMPRESSOR COVER-A9374243020323CHECK VALVE212COMPRESSOR COVER-D9374243013324SOLENOID VALVE SV6,7213BRACKET (COMPRESSOR)9361694002325JOINT PIPE (BYPASS) ASSY	9314939013
212COMPRESSOR COVER-D9374243013324SOLENOID VALVE SV6,7213BRACKET (COMPRESSOR)9361694002325JOINT PIPE (BYPASS) ASSY	9374001101
213BRACKET (COMPRESSOR)9361694002325JOINT PIPE (BYPASS) ASSY	9312268009
	9970046018
220 OIL SEPARATOR ASSY 9373991021 326 CHECK VALVE	9375657024
	9312268009
230RECEIVER TANK ASSY9373993025330OIL RETURN VALVE ASSY	9375561031
240 ACCUMULATOR ASSY 9373995036 331 CAPILLARY TUBE	9374001095
250DISCHARGE PIPE ASSY9375557034334SOLENOID VALVE SV8-1,2,3	9970046018
251 CHECK VALVE 9372198056 335 STRAINER	9373588122
260 JOINT PIPE E ASSY 9375018016 336 DISTRIBUTOR	9304394006
270 EXPANSION VALVE ASSY 9374811038 337 NOZZLE	9304395003
271STRAINER9371191010340CAPILLARY ASSY	9373979029
272 CHECK VALVE 9372198063 341 STRAINER	9373588115
274EXPANSION VALVE9900170035350PRESSURE PORT ASSY	9373969020
280 SUB COOL HEX ASSY 9374807017 351 CHECK JOINT ASSY	9372802038
281 STRAINER ASSY 9372524015 360 3WAY VALVE ASSY (OIL)	9372205129
282 EXPANSION VALVE 9900056025 361 3WAY VALVE ASSY (LIQUID)	
283 JOINT PIPE (SUB COOL HEX) A ASSY 9374381029 370 BRACKET (PIPE BAND) ASS	
284 JOINT PIPE (SUB COOL HEX) B ASSY 9374809028 371 CUSHION	9374366019
285 CHECK VALVE 9372198063 372 PIPE BAND	9374365012
286 SOLENOID VALVE SV4 9970041013 400 THERMISTOR (TH1,2,3,11,12) A	
288 STRAINER 9372951033 401 THERMISTOR (TH5,6,7,8,9) AS	
289 RELIEF VALVE 9375660017 402 THERMISTOR (TH10)	9900099046
290 4WAY VALVE ASSY 9374806010 403 THERMISTOR (TH13)	9900099053
291 3WAY VALVE ASSY (GAS) 9373989035 404 THERMISTOR SPRING A	313728262708
292 STRAINER 9375130022 410 SOLENOID SV1 292 STRAINER 9375130022 410 SOLENOID SV1	9900189037
293 STRAINER F 9365441008 411 SOLENOID SV2	9900189044
294 4WAY VALVE 9970042010 412 SOLENOID SV3	9970044038
300 SUCTION PIPE A ASSY 9375559045 413 SOLENOID SV4	9970044014
302 SUCTION PIPE B ASSY 9375559052 414 SOLENOID SV5	9970044021
304 SUCTION PIPE C ASSY 9375559069 415 SOLENOID SV6	9900189105
416 SOLENOID SV7	9900189068
417 SOLENOID SV8-1	9900189075
418 SOLENOID SV8-2	9900189082
419 SOLENOID SV8-3	9900189099
420 PRESSURE SENSOR	9900253011
430 COIL (EXPANSION VALVE)	9900197025
431 COIL (EXPANSION VALVE)	9900190040
440 VALVE PLATE	9375555016
450 SOLENOID 4WV	9970045011
BINDER CB	9374569021
BINDER LB	9305335008
PIPE COVER	9363470000









Model : AJ*A90LATF

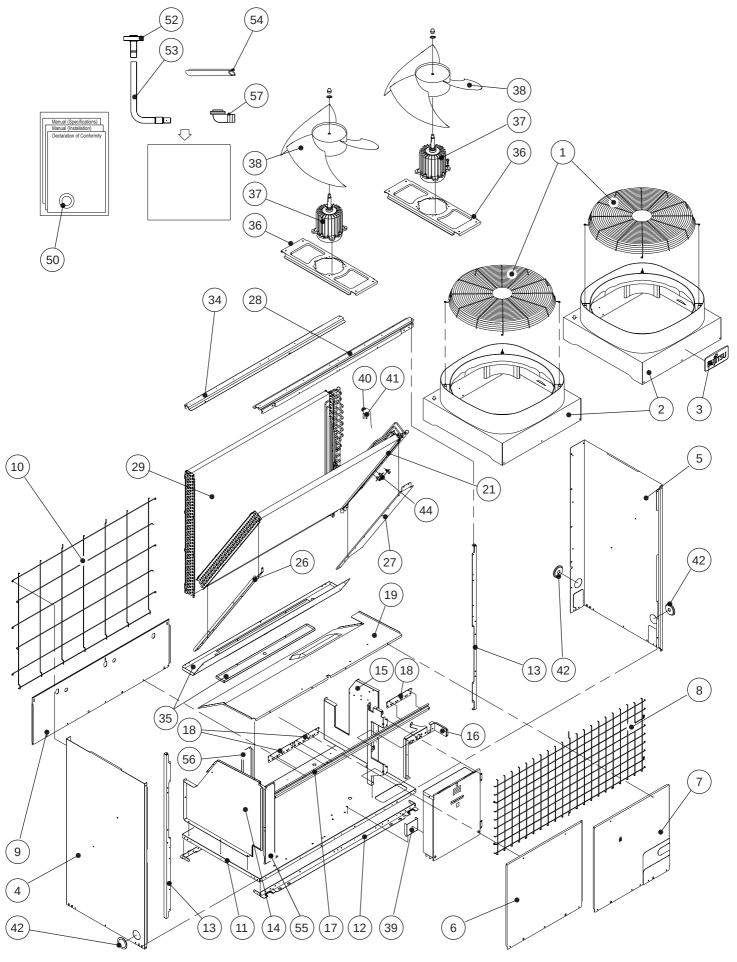
AJ*A72LATF

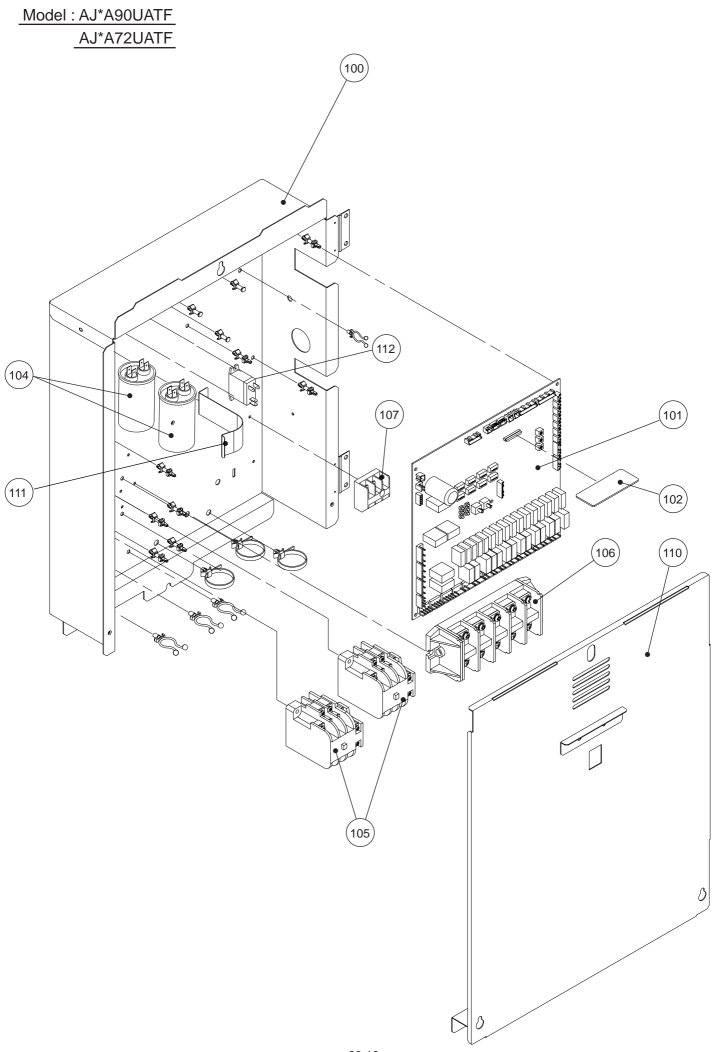
Ref	Description	Part No.	Ref	Description	Part No.
No.		AJ*A90LATF	No.		AJ*A90LATF
		AJ*A72LATF			AJ*A72LATF
1	FAN COVER	9377941015	100	CONTROL BOX	9373932017
2	BELL MOUTH	9361721005	101	CONTROLLER PCB ASSY	9705653023
3	EMBLEM (FUJITSU)	9371388014	102	COMMUNICATION PCB	9704424044
4	SIDE PANEL- L ASSY	9362940023	103	PWB UNIT (CT)	9705702011
5	SIDE PANEL- R ASSY	9362941037	104	CAPACITOR (FAN MOTOR)	9900269180
6	FRONT PANEL- L	9361709027	105	MAGNETIC RELAY	9900116019
7	FRONT PANEL- R	9374339020	106	TERMINAL 5P	9900251017
8	FRONT PROTECTION NET	9377939012	107	TERMINAL 3P	9703345012
9	REAR PANEL ASSY	9362943031	110	CONTROL BOX COVER ASSY	9375204013
10	CONDENSER GUARD	9377940018	111	BAND (CAPACITOR)	9373942023
11	BASE ASSY	9372336021	112	RELAY	9900294014
12	BASE FOOT PAINTED	9361688025	150	CONTROL BOX (INVERTER)	9373935018
13	RFM (SIDE PANEL) ASSY	9362955027	151	HEAT SINK	9374245017
14	SEPARATE WALL- L	9373917014	152	INVERTER PCB ASSY	9705654013
15	SEPARATE WALL- R ASSY	9362948050	153	FILTER PCB ASSY	9705655010
16	BRACKET (VALVE)- A	9373926016	154	REACTOR ASSY	9900252014
17	RFM(SEPARATE WALL)	9361697003	155	RESISTOR,CEMENT	0200441016
18	BRKT PNL (S VLV)	9364230009	156	RESISTOR,CEMENT	0200444017
19	SEPARATE WALL TOP(LEFT) ASSY	9362942041	157	CAPACITOR (INVERTER)	9705387027
20	SEPARATE WALL TOP(RIGHT) ASSY	9362942034	158	BAND (CAPACITOR)	9373942016
21	CONDENSER A SUB ASSY	9362954167	159	FUSE HOLDER	9900260026
26	BRACKET (CONDENSER)-L ASSY	9362958028	160	FUSE	9900259013
27	BRACKET (CONDENSER)-R ASSY	9362959025	161	CONTROL BOX (INVERTER) COVER A	9375205010
28	BRACKET (MOTOR) A ASSY	9362960021			
29	CONDENSER B SUB ASSY	9362956079			
34	BRACKET (MOTOR) B ASSY	9362963022			
35	DRAIN PAN ASSY	9362961028			
36	BRACKET PANEL (MOTOR)	9361703001			
37	FAN MOTOR ASSY-OUTER	9601698012			
38	PROPELLER FAN	9361726000			
39	BRACKET (CONTROL BOX)	9361727007			
40	THERMISTOR (H.E)	9900099039			
41	THERMISTOR SPRING A	313728262708			
42	BUSHING	9361725003			
43	CONTROL BOX (INVERTER) COVER B	9373941019			
44	BRACKET (THERMISTOR)	9373154013			
50	GASKET	9375556013			
51	RESISTOR(WITH CONNECTOR)	9703926013			
52		9373983026			
54 55	INSULATION (PIPE) C RFM CHASSIS A	9363828009 9374790012			
55	RFM CHASSIS A RFM CHASSIS B	9374790012			
		5517130023			

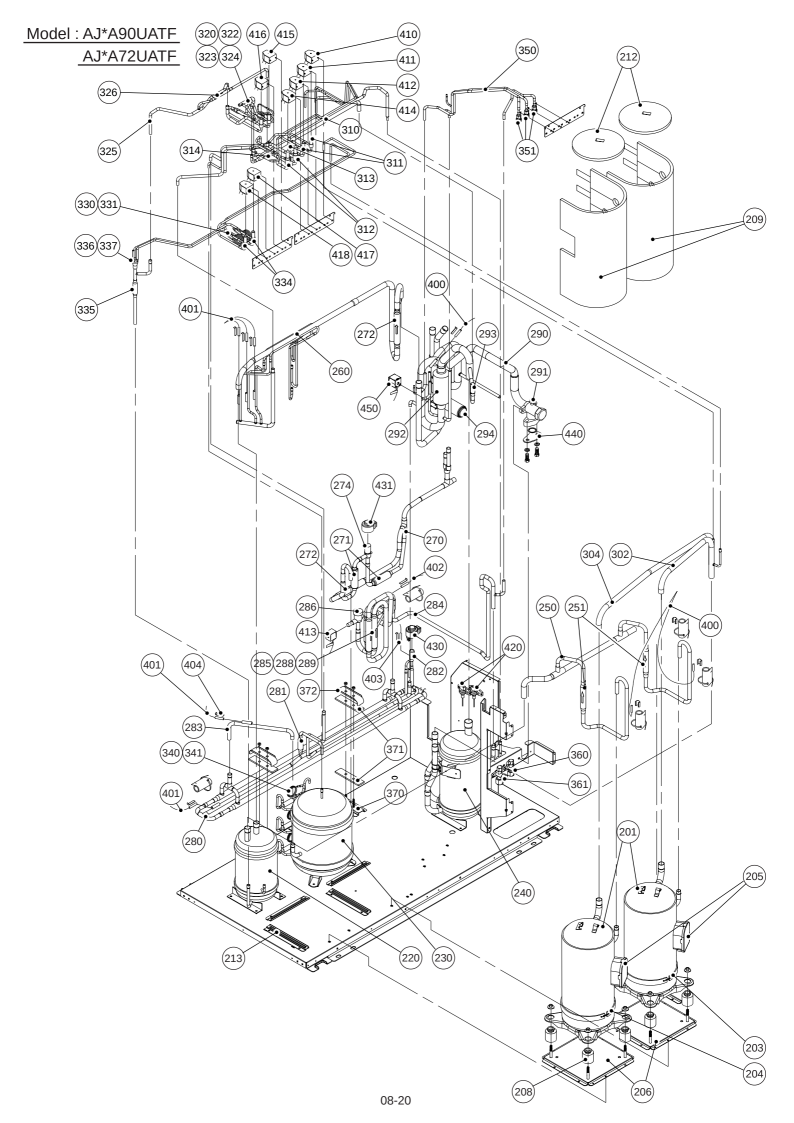
Model : AJ*A90LATF

AJ*A72LATF

No.		Description Part No. Ref Description		Part No.	
1 1		AJ*A90LATF	No.	·	AJ*A90LATF
		AJ*A72LATF			AJ*A72LATF
200	COMPRESSOR ASSY (INVERTER)	9374248018	310	BYPASS A ASSY	9374957019
201	COMPRESSOR ASSY	9374250011	311	SOLENOID VALVE SV1,2	9970038013
202	BELT HEATER C 240V 25W	9361140073	312	SOLENOID VALVE SV3,5	9970040016
204	BELT HEATER C 240V 35W	9361140202	313	CHECK VALVE	9312268009
205	TERMINAL COVER (COMP)	9372760017	314	CAPILLARY ASSY (SV5)	9375636012
206	BRKT PNL (COMP) ASSY	9373923015	320	BYPASS B ASSY	9374959013
207	BRKT PNL (COMP) ASSY	9373923022	322	CAPILLARY TUBE	9374001101
208	RUBBER SEAT (COMP)	9372761021	323	CHECK VALVE	9312268009
209	COMPRESSOR COVER-A	9374243020	324	SOLENOID VALVE SV6,7	9970046018
210	COMPRESSOR COVER-B (INVERTER)	9374243037	325	JOINT PIPE (BYPASS B)	9375657017
211	COMPRESSOR COVER-C (INVERTER)	9374243044	330	OIL RETURN VALVE ASSY	9375561024
212	COMPRESSOR COVER-D	9374243013	331	CAPILLARY TUBE	9374001095
213	BRACKET (COMPRESSOR)	9361694002	334	SOLENOID VALVE SV8-1,2	9970046018
220	OIL SEPARATOR ASSY	9373991021	335	STRAINER	9373588122
230	RECEIVER TANK ASSY	9373993025	336	DISTRIBUTOR	9304394006
240	ACCUMULATOR ASSY	9373995043	337	NOZZLE	9304395003
250	DISCHARGE PIPE ASSY	9375557027	340	CAPILLARY ASSY	9373979029
251	CHECK VALVE	9372198056	341	STRAINER	9373588115
260	JOINT PIPE E ASSY	9375018016	350	PRESSURE PORT ASSY	9373969020
270	EXPANSION VALVE ASSY	9374811021	351	CHECK JOINT ASSY	9372802038
271	STRAINER	9371191010	360	3WAY VALVE ASSY (OIL)	9372205129
272	CHECK VALVE	9372198063	361	3WAY VALVE ASSY (LIQUID)	9372205136
273	SOLENOID VALVE SV4	9970041013	370	BRACKET (PIPE BAND) ASSY	9374362011
274	EXPANSION VALVE	9900170035	371	CUSHION	9374366019
280	SUB COOL HEX ASSY	9374807017	372	PIPE BAND	9374365012
281	STRAINER ASSY	9372524015	400	THERMISTOR (TH1,2,11,12) ASSY	9900248017
282	EXPANSION VALVE	9900056025	401	THERMISTOR (TH5,6,7,8,9) ASSY	9900249014
283	JOINT PIPE (SUB COOL HEX) A ASSY	9374381029	402	THERMISTOR (TH10)	9900099046
284	JOINT PIPE (SUB COOL HEX) B ASSY	9374809011	403	THERMISTOR (TH13)	9900099053
290	4WAY VALVE ASSY	9374806010	404	THERMISTOR SPRING A	313728262708
291	3WAY VALVE ASSY (GAS)	9373989035	410	SOLENOID SV1	9900189037
292	STRAINER	9375130022	411	SOLENOID SV2	9900189044
293	STRAINER F	9365441008	412	SOLENOID SV3	9970044038
294	4WAY VALVE	9970042010	413	SOLENOID SV4	9970044014
300	SUCTION PIPE A ASSY	9375559014	414	SOLENOID SV5	9970044021
304	SUCTION PIPE C ASSY	9375559038	415	SOLENOID SV6	9900189105
			416	SOLENOID SV7	9900189068
			417	SOLENOID SV8-1	9900189075
			418	SOLENOID SV8-2	9900189082
			420	PRESSURE SENSOR	9900253011
			430	COIL (EXPANSION VALVE)	9900197025
			431	COIL (EXPANSION VALVE)	9900190040
			440	VALVE PLATE	9375555016
			450	SOLENOID 4WV	9970045011
				BINDER CB	9374569021
				BINDER LB	9305335008
				PIPE COVER	9363470000
				EMI FILTER	0400056140







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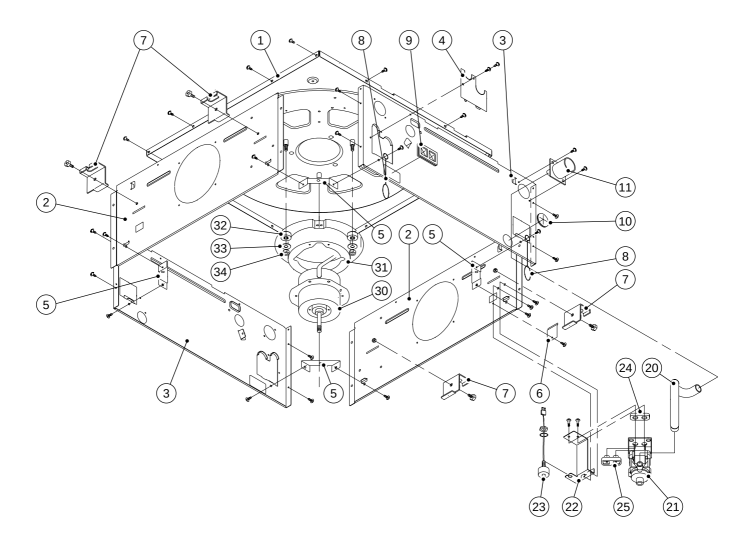
AJ*A72UATF

Ref	Description	Part	No.	Ref	Description	Par	rt No.	
No.		AJ*A90UATF	AJ*A72UATF	No.		AJ*A90UATF	AJ*A72UATF	
1	FAN COVER	9377941015	9377941015	100	CONTROL BOX	9373932017	9373932017	
2	BELL MOUTH	9361721005	9361721005	101	CONTROLLER PCB ASSY	9705653023	9705653023	
3	EMBLEM (FUJITSU)	9371388014	9371388014	102	COMMUNICATION PCB	9704424044	9704424044	
4	SIDE PANEL- L ASSY	9362940023	9362940023	104	CAPACITOR (FAN MOTOR)	9900269180	9900269180	
5	SIDE PANEL- R ASSY	9362941037	9362941037	105	MAGNETIC RELAY	9900116019	9900116019	
6	FRONT PANEL- L	9361709027	9361709027	106	TERMINAL 5P	9900251017	9900251017	
7	FRONT PANEL- R	9374339020	9374339020	107	TERMINAL 3P	9703345012	9703345012	
8	FRONT PROTECTION NET	9377939012	9377939012	110	CONTROL BOX COVER ASSY	9375204013	9375204013	
9	REAR PANEL ASSY	9362943031	9362943031	111	BAND (CAPACITOR)	9373942023	9373942023	
10	CONDENSER GUARD	9377940018	9377940018	112	RELAY	9900294014	9900294014	
11	BASE ASSY	9372336021	9372336021					
12	BASE FOOT PAINTED	9361688025	9361688025					
13	RFM (SIDE PANEL) ASSY	9362955027	9362955027					
14	SEPARATE WALL- L	9373917014	9373917014					
15	SEPARATE WALL- R ASSY	9362948050	9362948050					
16	BRACKET (VALVE)- A	9373926016	9373926016					
17	RFM(SEPARATE WALL)	9361697003	9361697003					
18	BRKT PNL (S VLV)	9364230009	9364230009					
19	SEPARATE WALL TOP ASSY	9362942058	9362942058					
21	CONDENSER A SUB ASSY	9362954181	9362954181					
26	BRACKET (CONDENSER)-L ASSY	9362958028	9362958028					
27	BRACKET (CONDENSER)-R ASSY	9362959032	9362959032					
28	BRACKET(MOTOR) A ASSY	9362960021	9362960021					
29	CONDENSER B SUB ASSY	9362956079	9362956079					
34	BRACKET(MOTOR) B ASSY	9362963022	9362963022					
35	DRAIN PAN ASSY	9362961028	9362961028					
36	BRACKET PANEL (MOTOR)	9361703001	9361703001					
37	FAN MOTOR ASSY-OUTER	9601698012	9601698012					
38	PROPELLER FAN	9361726000	9361726000					
39	BRACKET (CONTROL BOX)	9361727007	9361727007					
40	THERMISTOR (H.E)	9900099039	9900099039					
41	THERMISTOR SPRING A	313728262708	313728262708					
42	BUSHING	9361725003	9361725003					
44	BRACKET (THERMISTOR)	9373154013	9373154013					
50	GASKET	9375556013	9375556013					
	FLANGE ASSY	9373983026	9373983026					
54	INSULATION (PIPE) C	9363828009	9363828009					
55	RFM CHASSIS A	9374790012	9374790012					
56	RFM CHASSIS B	9374790029	9374790029					
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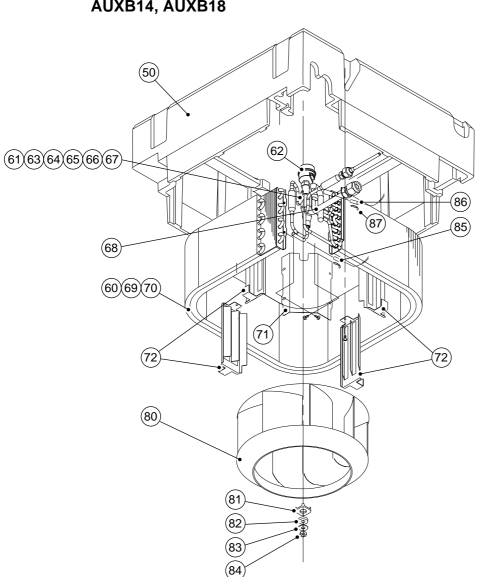
Model : AJ*A90UATF AJ*A72UATF

Ref	Description	Part No.		Ref	Description	Par	t No.
No.		AJ*A90UATF	AJ*A72UATF	No.		AJ*A90UATF	AJ*A72UATF
201	COMPRESSOR ASSY	9374250011	9374251018	310	BYPASS A ASSY	9374957019	9374957019
203	BELT HEATER B 240V 35W	9361140196	9361140196	311	SOLENOID VALVE SV1,2	9970038013	9970038013
204	BELT HEATER C 240V 35W	9361140202	9361140202	312	SOLENOID VALVE SV3,5	9970040016	9970040016
205	TERMINAL COVER (COMP)	9372760017	9372760017	313	CHECK VALVE	9312268009	9312268009
206	BRKT PNL (COMP) ASSY	9373923015	9373923015	314	CAPILLARY ASSY (SV5)	9375636012	9375636029
208	RUBBER SEAT (COMP)	9372761021	9372761014	320	BYPASS B ASSY	9374959013	9374959013
209	COMPRESSOR COVER-A	9374243020	9374243020	322	CAPILLARY TUBE	9374001101	9374001101
212	COMPRESSOR COVER-D	9374243013	9374243013	323	CHECK VALVE	9312268009	9312268009
213	BRACKET (COMPRESSOR)	9361694002	9361694002	324	SOLENOID VALVE SV6,7	9970046018	9970046018
220	OIL SEPARATOR ASSY	9373991021	9373991021	325	JOINT PIPE (BYPASS) ASSY	9375657024	9375657024
230	RECEIVER TANK ASSY	9373993025	9373993025	326	CHECK VALVE	9312268009	9312268009
240	ACCUMULATOR ASSY	9373995043	9373995043	330	OIL RETURN VALVE ASSY	9375561048	9375561048
250	DISCHARGE PIPE ASSY	9375557041	9375557041	331	CAPILLARY TUBE	9374001095	9374001095
251	CHECK VALVE	9372198056	9372198056	334	SOLENOID VALVE SV8-1,2	9970046018	9970046018
260	JOINT PIPE E ASSY	9375018016	9375018016	335	STRAINER	9373588122	9373588122
270	EXPANSION VALVE ASSY	9374811045	9374811045	336	DISTRIBUTOR	9304394006	9304394006
271	STRAINER	9371191010	9371191010	337	NOZZLE	9304395003	9304395003
272	CHECK VALVE	9372198063	9372198063	340	CAPILLARY ASSY	9373979029	9373979029
274	EXPANSION VALVE	9900170035	9900170035	341	STRAINER	9373588115	9373588115
280	SUB COOL HEX ASSY	9374807017	9374807017	350	PRESSURE PORT ASSY	9373969020	9373969020
281	STRAINER ASSY	9372524015	9372524015	351	CHECK JOINT ASSY	9372802038	9372802038
282	EXPANSION VALVE	9900056025	9900056025	360	3WAY VALVE ASSY (OIL)	9372205129	9372205129
283	JOINT PIPE (SUB COOL HEX) A ASSY	9374381029	9374381029	361	3WAY VALVE ASSY (LIQUID)	9372205136	9372205136
284	JOINT PIPE (SUB COOL HEX) B ASSY	9374809028	9374809028	370	BRACKET (PIPE BAND) ASSY	9374362011	9374362011
285	CHECK VALVE	9372198063	9372198063	371	CUSHION	9374366019	9374366019
286	SOLENOID VALVE SV4	9970041013	9970041013	372	PIPE BAND	9374365012	9374365012
288	STRAINER	9372951033	9372951033	400	THERMISTOR (TH1,2,11,12) ASSY	9900248017	9900248017
289	RELIEF VALVE	9375660017	9375660017	401	THERMISTOR (TH5,6,7,8,9) ASSY	9900249014	9900249014
290	4WAY VALVE ASSY	9374806010	9374806010	402	THERMISTOR (TH10)	9900099046	9900099046
291	3WAY VALVE ASSY (GAS)	9373989035	9373989035	403	THERMISTOR (TH13)	9900099053	9900099053
292	STRAINER	9375130022	9375130022	404	THERMISTOR SPRING A		313728262708
293	STRAINER F	9365441008	9365441008	410	SOLENOID SV1	9900189037	9900189037
294	4WAY VALVE	9970042010	9970042010	411	SOLENOID SV2	9900189044	9900189044
302	SUCTION PIPE B ASSY	9375559052	9375559052	412	SOLENOID SV3	9970044038	9970044038
304	SUCTION PIPE C ASSY	9375559069	9375559069	413	SOLENOID SV4	9970044014	9970044014
				414	SOLENOID SV5	9970044021	9970044021
				415	SOLENOID SV6	9900189105	9900189105
				416	SOLENOID SV7	9900189068	9900189068
1				417	SOLENOID SV8-1	9900189075	9900189075
				418	SOLENOID SV8-2	9900189082	9900189082
				420	PRESSURE SENSOR	9900253011	9900253011
				430	COIL (EXPANSION VALVE)	9900197025	9900197025
				431	COIL (EXPANSION VALVE)	9900190040	9900190040
				440	VALVE PLATE	9375555016	9375555016
				450	SOLENOID 4WV	9970045011	9970045011
					BINDER CB	9374569021	9374569021
					BINDER LB	9305335008	9305335008
					PIPE COVER	9363470000	9363470000
L							

MODELS : AUXB07, AUXB09, AUXB12 AUXB14, AUXB18



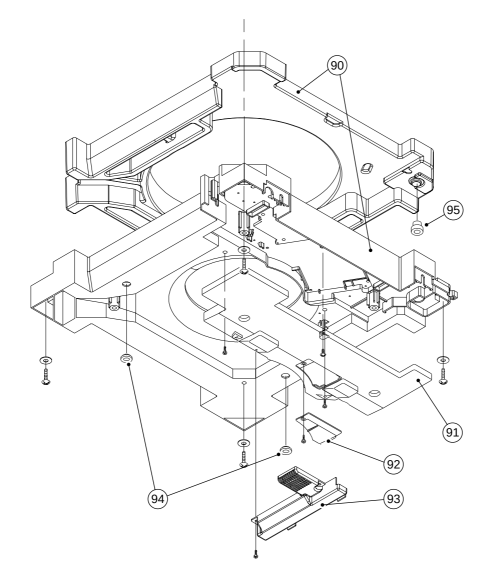
Ref	Description			Parts No.			Q'ty
No.	Description	AUXB07	AUXB09	AUXB12	AUXB14	AUXB18	QUY
1	TOP COVER PLATE	9359642015	9359642015	9359642015	9359642015	9359642015	
2	CABINET A ASSY	9359643005	9359643005	9359643005	9359643005	9359643005	
3	CABINET B	9359645009	9359645009	9359645009	9359645009	9359645009	
4	PIPE COVER ASSY	9372658017	9372658017	9372658017	9372658017	9372658017	
5	SUPPORTER A	9359655008	9359655008	9359655008	9359655008	9359655008	
6	CABINET E SUB ASSY	9370114010	9370114010	9370114010	9370114010	9370114010	
7	HANGER METAL	9359644002	9359644002	9359644002	9359644002	9359644002	
8	HOOKING WIRE	9357224008	9357224008	9357224008	9357224008	9357224008	
9	RUBBER BUSHING	9357376004	9357376004	9357376004	9357376004	9357376004	
10	CAP (POWER)	9352173011	9352173011	9352173011	9352173011	9352173011	
11	DRAINPORT	313005415658	313005415658	313005415658	313005415658	313005415658	
20	DRAIN HOSE	9370452006	9370452006	9370452006	9370452006	9370452006	
21	PUMP UNIT	9900360016	9900360016	9900360016	9900360016	9900360016	
22	DRAIN PUMP HOLDER	9375368012	9375368012	9375368012	9375368012	9375368012	
23	FLOAT SWITCH	9900361013	9900361013	9900361013	9900361013	9900361013	
24	CUSHION(PUMP) A	9352211003	9352211003	9352211003	9352211003	9352211003	
25	CUSHION(PUMP) B ASSY	9356084016	9356084016	9356084016	9356084016	9356084016	
30	FAN MOTOR ASSY-IN	9601040040	9601040040	9601040019	9601040019	9601040026	
31	MOTOR FIXTURE	9359656005	9359656005	9359656005	9359656005	9359656005	
32	RUBBER	9361279001	9361279001	9361279001	9361279001	9361279001	
33	WASHER	0700132247	0700132247	0700132247	0700132247	0700132247	
34	FLANGE NUT-SERRATED	9385194014	9385194014	9385194014	9385194014	9385194014	



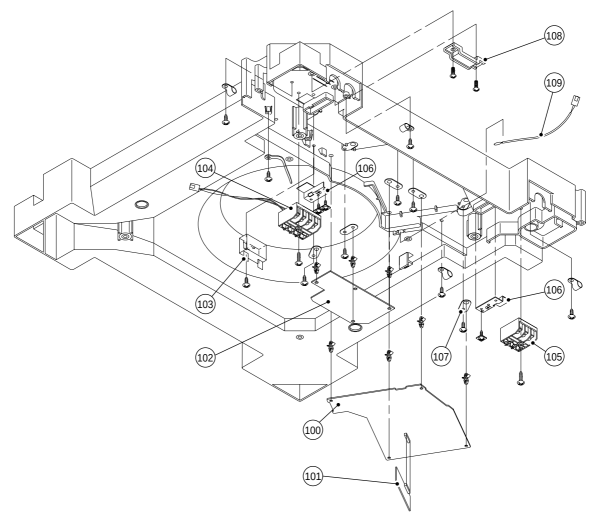
Ref	Description			Parts No.			Q'ty
No.	Description	AUXB07	AUXB09	AUXB12	AUXB14	AUXB18	QUY
50	INSULATION (INSIDE BOX) SUB ASSY	9370761016	9370761016	9370761016	9370761016	9370761016	
60	EVAPORATOR ASSY	9375640019	9375640019	9375640019	9375640019	9375640019	
61	DISTRIBUTOR ASSY	9370116120	9370116120	9370116113	9370116113	9370116106	
62	EXPANSION VALVE	9970014031	9970014031	9366302025	9366302025	9366302025	
63	STRAINER K	9373588016	9373588016	9373588016	9373588016		
64	STRAINER T					9373588108	
65	STRAINER M	9373588030	9373588030	9373588030	9373588030	9373588030	
66	DISTRIBUTOR	9304394006	9304394006	9304394006	9304394006	9304394006	
67	NOZZLE	9368874001	9368874001	9368874001	9368874001	9368874001	
68	COUPLING PIPE ASSY	9370117127	9370117127	9370117110	9370117110	9370117103	
69	U PIPE A ASSY	9303428016	9303428016	9303428016	9303428016	9303428016	
70	U PIPE B ASSY	9303430019	9303430019	9303430019	9303430019	9303430019	
71	SEPARATE WALL A	9370071009	9370071009	9370071009	9370071009	9370071009	
72	EVA HOLDER	9370077001	9370077001	9370077001	9370077001	9370077001	
80	TURBO FAN	9370074000	9370074000	9370074000	9370074000	9370074000	
81	SPECIAL WASHER	9359954002	9359954002	9359954002	9359954002	9359954002	
82	TURBO FAN RUBBER	9366013006	9366013006	9366013006	9366013006	9366013006	
83	WASHER	0700132223	0700132223	0700132223	0700132223	0700132223	
84	M8 NUT	0700005534	0700005534	0700005534	0700005534	0700005534	
85	THERMISTOR (PIPE)	9900220037	9900220037	9900220037	9900220037	9900220037	
86	THERMISTOR (PIPE)	9703297090	9703297090	9703297090	9703297090	9703297090	
87	THERMO.SPRING-A	313728262708	313728262708	313728262708	313728262708	313728262708	

MODELS : AUXB07, AUXB09, AUXB12 AUXB14, AUXB18

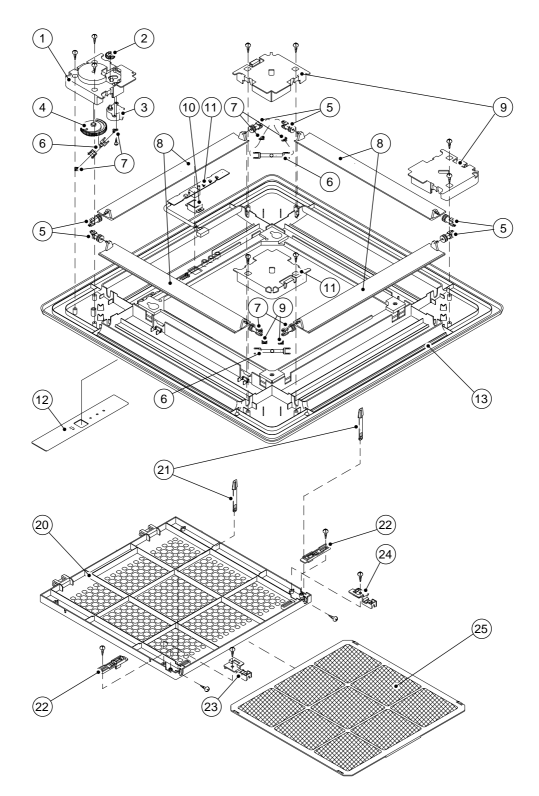
MODELS : AUXB07, AUXB09, AUXB12 AUXB14, AUXB18



Ref	Description			Parts No.			Q'ty
No.	Description	AUXB07	AUXB09	AUXB12	AUXB14	AUXB18	QUY
90	DRAIN PAN SUB ASSY	9370122015	9370122015	9370122015	9370122015	9370122015	
91	CONTROL BOX COVER	9370084009	9370084009	9370084009	9370084009	9370084009	
92	COVER	9370085006	9370085006	9370085006	9370085006	9370085006	
93	WIRE COVER	9377818010	9377818010	9377818010	9377818010	9377818010	
94	DRAIN PAN PLUG	9359653004	9359653004	9359653004	9359653004	9359653004	
95	DRAIN PAN PLUG	313005174654	313005174654	313005174654	313005174654	313005174654	

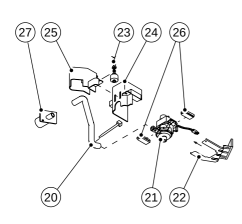


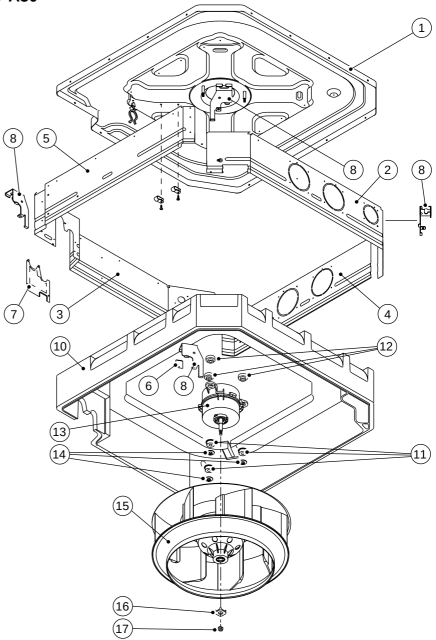
Description			Parts No.			Q'tv
Description	AUXB07	AUXB09	AUXB12	AUXB14	AUXB18	QUY
CONTROLLER PCB ASSY	9707514018	9707514018	9707514018	9707514018	9707514018	
COMMUNICATION PCB	9704424044	9704424044	9704424044	9704424044	9704424044	
FILTER PCB ASSY	9704799074	9704799074	9704799074	9704799074	9704799074	
CAPACITOR	9900284022	9900284022	9900284022	9900284022	9900284022	
TERMINAL 4P	9306488109	9306488109	9306488109	9306488109	9306488109	
TERMINAL 3P	9703345012	9703345012	9703345012	9703345012	9703345012	
EARTH PLATE	9357957005	9357957005	9357957005	9357957005	9357957005	
RFM(PWB)	9370451009	9370451009	9370451009	9370451009	9370451009	
CORD CLAMP A	9359820017	9359820017	9359820017	9359820017	9359820017	
THERMISTOR (ROOM)	9703299186	9703299186	9703299186	9703299186	9703299186	
FUSE	0600222512	0600222512	0600222512	0600222512	0600222512	
FUSE HOLDER	0500158072	0500158072	0500158072	0500158072	0500158072	
VARISTOR(ARRESTER)	0600168032	0600168032	0600168032	0600168032	0600168032	
PCB ASSY-F (C+P)	9704793270	9704793270	9704793270	9704793270	9704793270	
	COMMUNICATION PCB FILTER PCB ASSY CAPACITOR TERMINAL 4P TERMINAL 3P EARTH PLATE RFM(PWB) CORD CLAMP A THERMISTOR (ROOM) FUSE FUSE HOLDER VARISTOR(ARRESTER)	AUXB07 CONTROLLER PCB ASSY 9707514018 COMMUNICATION PCB 9704424044 FILTER PCB ASSY 9704799074 CAPACITOR 9900284022 TERMINAL 4P 9306488109 TERMINAL 3P 9703345012 EARTH PLATE 9357957005 RFM(PWB) 9370451009 CORD CLAMP A 9359820017 THERMISTOR (ROOM) 9703299186 FUSE 0600222512 FUSE HOLDER 0500158072 VARISTOR(ARRESTER) 0600168032	AUXB07 AUXB09 CONTROLLER PCB ASSY 9707514018 9707514018 COMMUNICATION PCB 9704424044 9704424044 FILTER PCB ASSY 9704799074 9704799074 CAPACITOR 9900284022 9900284022 TERMINAL 4P 9306488109 9306488109 TERMINAL 3P 9703345012 9703345012 EARTH PLATE 9357957005 9357957005 RFM(PWB) 9370451009 9370451009 CORD CLAMP A 9359820017 9359820017 THERMISTOR (ROOM) 9703299186 9703299186 FUSE 0600222512 0600222512 FUSE HOLDER 0500158072 0500158072 VARISTOR(ARRESTER) 0600168032 0600168032	AUXB07AUXB09AUXB12CONTROLLER PCB ASSY970751401897075140189707514018COMMUNICATION PCB970442404497044240449704424044FILTER PCB ASSY970479907497047990749704799074CAPACITOR990028402299002840229900284022TERMINAL 4P930648810993064881099306488109TERMINAL 3P970334501297033450129703345012EARTH PLATE935795700593579570059357957005RFM(PWB)937045100993704510099370451009CORD CLAMP A935982001793598200179359820017THERMISTOR (ROOM)970329918697032991869703299186FUSE060022251206002225120600222512FUSE HOLDER050015807205001580720500158072VARISTOR(ARRESTER)060016803206001680320600168032	DescriptionAUXB07AUXB09AUXB12AUXB14CONTROLLER PCB ASSY97075140189707514018970751401897075140189707514018COMMUNICATION PCB97044240449704424044970442404497044240449704424044FILTER PCB ASSY9704799074970479907497047990749704799074CAPACITOR9900284022990028402299002840229900284022TERMINAL 4P9306488109930648810993064881099306488109TERMINAL 3P9703345012970334501297033450129703345012EARTH PLATE9357957005935795700593579570059357957005RFM(PWB)9370451009937045100993704510099370451009CORD CLAMP A9359820017935982001793598200179359820017THERMISTOR (ROOM)9703299186970329918697032991869703299186FUSE0600222512060022251206002225120600222512VARISTOR(ARRESTER)0600168032060016803206001680320600168032	DescriptionAUXB07AUXB09AUXB12AUXB14AUXB18CONTROLLER PCB ASSY970751401897075140189707514018970751401897075140189707514018COMMUNICATION PCB970442404497044240449704424044970442404497044240449704424044FILTER PCB ASSY97047990749704799074970479907497047990749704799074CAPACITOR99002840229900284022990028402299002840229900284022TERMINAL 4P93064881099306488109930648810993064881099306488109TERMINAL 3P97033450129703345012970334501297033450129703345012EARTH PLATE93579570059357957005935795700593579570059357957005RFM(PWB)93704510099370451009937045100993704510099370451009CORD CLAMP A93598200179359820017935982001793598200179359820017THERMISTOR (ROOM)97032991869703299186970329918697032991869703299186FUSE06002225120600222512060022251206002225120600222512VARISTOR(ARRESTER)060168032060168032060016803206001680320600168032



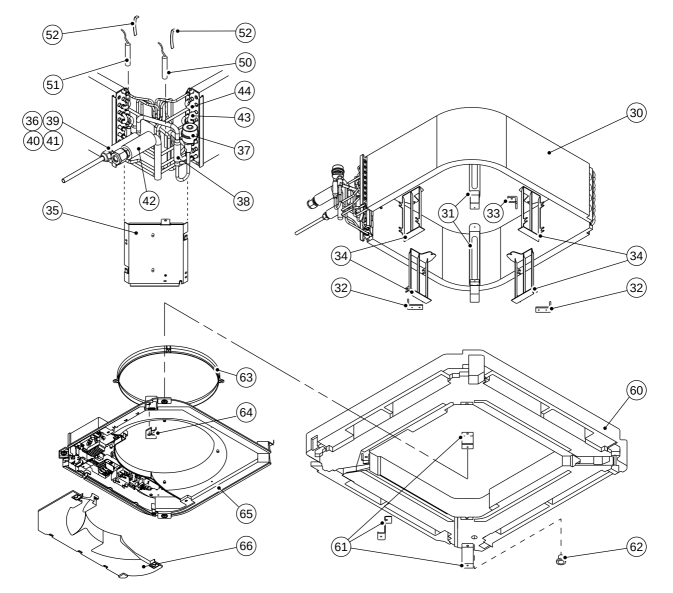
Ref	Description	Parts No.	Q'ty	Ref	Description	Parts No.	Q'ty
No.	Description	UTG-UD*D-W	Qity	No.	Description	UTG-UD*D-W	QUY
1	MOTOR COVER	9359623014		11	INDICATOR PCB ASSY	9705891012	
2	MOTOR GEAR	9359629009		12	DECORATION PLATE-A	9360039019	
3	STEP MOTOR	9900362027		13	PANEL	9359619017	
4	CAM GEAR	9359628002		20	INTAKE GRILLE	9370126006	
5	JOINT-A	9359626008		21	GRILLE HOOK	9359761006	
6	JOINT-B	9359627005		22	GRILLE STOPPER	9359633013	
7	JOINT SHAFT	9359625001		23	FILTER HOLDER-A	9359634003	
8	LOUVER	9374951017		24	FILTER HOLDER-B	9359635000	
9	COVER-A (FOR JOINT)	9359622017		25	FILTER	9359632009	
10	RECEIVER COVER	9359630005					

MODELS : AU*A20, AU*A25, AU*A30

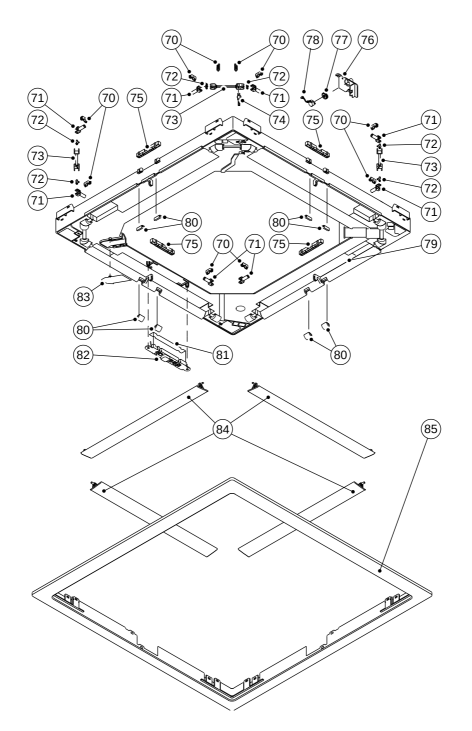




Ref	Description			Parts No.		Q'ty
No.	Description	AU*A20	AU*A25	AU*A30		Qiy
1	TOP COVER PLATE ASSY	9362806022	9362806022	9362806022		
2	CABINET A ASSY	9362807012	9362807012	9362807012		
3	CABINET B ASSY	9362808019	9362808019	9362808019		
4	CABINET C	9362791007	9362791007	9362791007		
5	CABINET D	9362792004	9362792004	9362792004		
6	CABINET E	9362735001	9362735001	9362735001		
7	PIPE COVER	9362748001	9362748001	9362748001		
8	НООК	9362736008	9362736008	9362736008		
10	INSULATION (INNER BOX)	9362797009	9362797009	9362797009		
11	RUBBER (VIB PROOF)A	9364891002	9364891002	9364891002		
12	RUBBER (VIB PROOF)B	9364892009	9364892009	9364892009		
13	FAN MOTOR ASSY-IN	9601558019	9601558019	9601558019		
14	SPECIAL NUT	9307615016	9307615016	9307615016		
15	TURBO FAN ASSY	9362810012	9362810012	9362810012		
16	WASHER (TURBO FAN)	9362756006	9362756006	9362756006		
17	HEX NUT (SPG LCK WAS)	9375072018	9375072018	9375072018		
20	DRAIN HOSE	9365074008	9365074008	9365074008		
21	PUMP UNIT	9900360030	9900360030	9900360030		
22	PUMP HOOK BRACKET	9362753005	9362753005	9362753005		
23	FLOAT SWITCH	9900361020	9900361020	9900361020		
24	PUMP COVER-A	9362775007	9362775007	9362775007		
25	PUMP COVER-B	9362776004	9362776004	9362776004		
26	CUSHION RUBBER (PUMP)	9362777001	9362777001	9362777001		
27	DRAINPORT	9362786003	9362786003	9362786003		

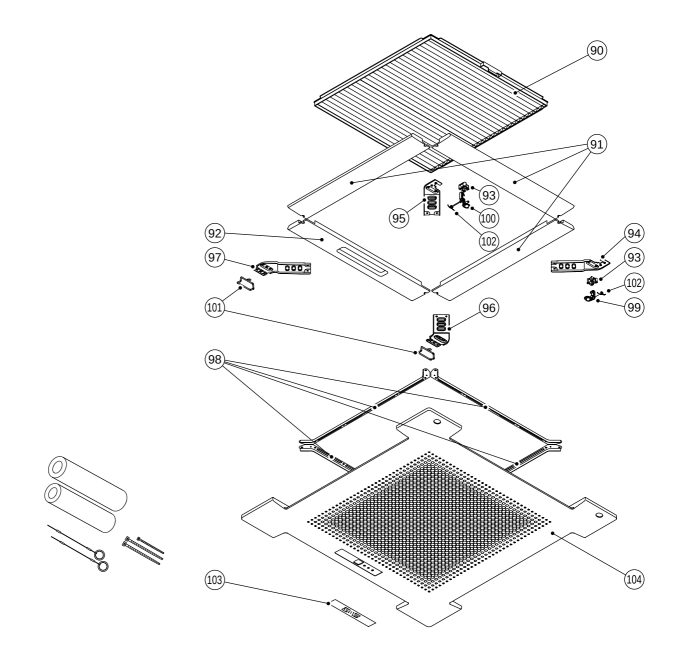


Ref	Description			Parts No.		Q'ty
No.	Description	AU*A20	AU*A25	AU*A30		QUY
30	EVAPORATOR SUB ASSY	9362817295	9362817295	9362817295		
31	EVA HOLDER ASSY	9362802024	9362802024	9362802024		
32	REINFORCEMENT (EVA)-A	9362749008	9362749008	9362749008		
33	REINFORCEMENT (EVA)-B	9362750004	9362750004	9362750004		
34	WIND GUIDE BOARD	9373444015	9373444015	9373444015		
35	SEPARATE WALL	9362793001	9362793001	9362793001		
36	DISTRIBUTOR ASSY	9371325194	9371325194	9371325194		
37	EXPANSION VALVE	9366302025	9366302025	9366302025		
38	STRAINER Q	9373588078	9373588078	9373588078		
39	STRAINER N	9373588047	9373588047	9373588047		
40	DISTRIBUTOR	9369128004	9369128004	9369128004		
41	NOZZLE	9368874001	9368874001	9368874001		
42	COUPLING PIPE ASSY	9371333106	9371333106	9371333106		
43	U PIPE A ASSY	9303428016	9303428016	9303428016		
44	U PIPE B ASSY	9303430019	9303430019	9303430019		
50	THERMISTOR (PIPE)	9900220020	9900220020	9900220020		
51	THERMISTOR (PIPE)	9703297014	9703297014	9703297014		
52	THERMO.SPRING-A	313728262708	313728262708	313728262708		
60	DRAIN PAN ASSY	9370934014	9370934014	9370934014		
61	REINFORCEMENT	9362757003	9362757003	9362757003		
62	DRAIN PAN PLUG	313005174654	313005174654	313005174654		
63	BELL-MOUTH (B)	9362774000	9362774000	9362774000		
64	WIRE COVER-A	9362789004	9362789004	9362789004		
65	CONTROL BOX	9362762007	9362762007	9362762007		
66	CONTROL BOX COVER	9362763004	9362763004	9362763004		

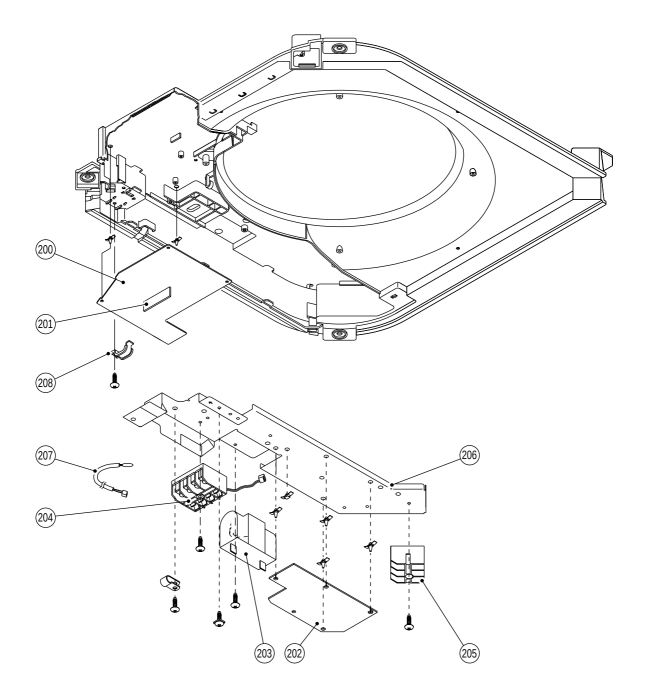


Ref	Description			Parts No.		Q'ty
No.	Description	AU*A20	AU*A25	AU*A30		QU
70	LOUVER SUPPORT HOLDER	9362799003	9362799003	9362799003		
71	LOUVER SUPPORTER	9362770019	9362770019	9362770019		
72	JOINT SHAFT	9362771009	9362771009	9362771009		
73	JOINT-A	9362773003	9362773003	9362773003		
74	JOINT GEAR	9362772006	9362772006	9362772006		
75	PANEL FRAME HOLDER	9362761017	9362761017	9362761017		
76	MOTOR HOLDER	9362765008	9362765008	9362765008		
77	MOTOR GEAR	9362764001	9362764001	9362764001		
78	STEP MOTOR	9900362027	9900362027	9900362027		
79	PANEL BASE	9362759014	9362759014	9362759014		
80	PANEL BASE HOLDER	9362760010	9362760010	9362760010		
81	INDICATOR PCB ASSY	9705891036	9705891036	9705891036		
82	HOLDER (PCB)	9364855004	9364855004	9364855004		
83	WIRE COVER-B	9362788007	9362788007	9362788007		
84	LOUVER	9362769013	9362769013	9362769013		
85	PANEL FRAME	9362758017	9362758017	9362758017		

MODELS : AU*A20, AU*A25, AU*A30

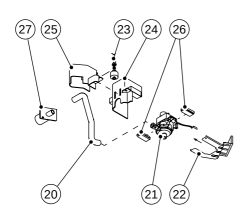


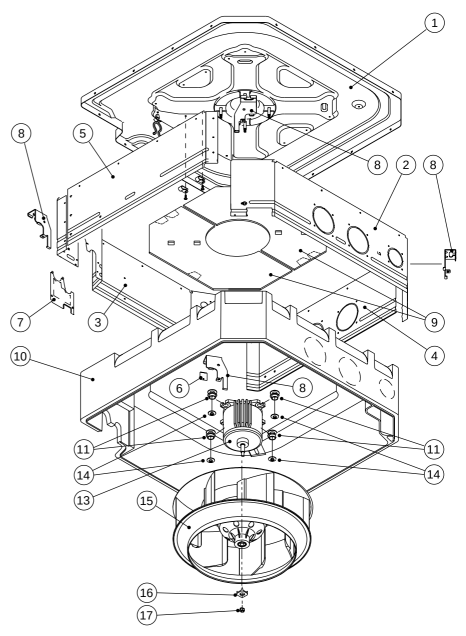
Ref	Description			Parts No.		Q'ty
No.	Description	AU*A20	AU*A25	AU*A30		QUY
90	FILTER	9362766005	9362766005	9362766005		
91	INSULATION (GRILLE)A	9362780001	9362780001	9362780001		
92	INSULATION (GRILLE)B	9362781008	9362781008	9362781008		
93	GRILLE HOOK HOLDER	9362782005	9362782005	9362782005		
94	RFM (GRILLE)A	9362738002	9362738002	9362738002		
95	RFM (GRILLE)B	9362739009	9362739009	9362739009		
96	RFM (GRILLE)C	9362740005	9362740005	9362740005		
97	RFM (GRILLE)D	9362741002	9362741002	9362741002		
98	RFM (GRILLE)E	9362742009	9362742009	9362742009		
99	GRILLE HOOK-A	9362779012	9362779012	9362779012		
100	GRILLE HOOK-B	9362778015	9362778015	9362778015		
101	GRILLE HINGE WIRE	9362754002	9362754002	9362754002		
102	GRILLE SPRING	9362755009	9362755009	9362755009		
103	DECORATION PLATE	9365652008	9365652008	9365652008		
104	INTAKE GRILLE	9362767019	9362767019	9362767019		



Ref	Description			Parts No.		Q'ty
No.	Description	AU*A20	AU*A25	AU*A30		QUY
200	CONTROLLER PCB ASSY	9707514025	9707514025	9707514025		
201	COMMUNICATION PCB	9704424044	9704424044	9704424044		
202	FILTER PCB ASSY	9704799081	9704799081	9704799081		
203	CAPACITOR	9900270216	9900270216	9900270216		
204	TERMINAL 4P	9306488093	9306488093	9306488093		
205	TERMINAL 3P	9703345012	9703345012	9703345012		
206	TERMINAL PLATE	9363642001	9363642001	9363642001		
207	THERMISTOR (ROOM)	9703299025	9703299025	9703299025		
208	CORD CLAMP	9356857009	9356857009	9356857009		
	FUSE	0600222512	0600222512	0600222512		
	FUSE HOLDER	0500158072	0500158072	0500158072		
	VARISTOR(ARRESTER)	0600168032	0600168032	0600168032		
	PCB ASSY-F (C+P)	9704793287	9704793287	9704793287		

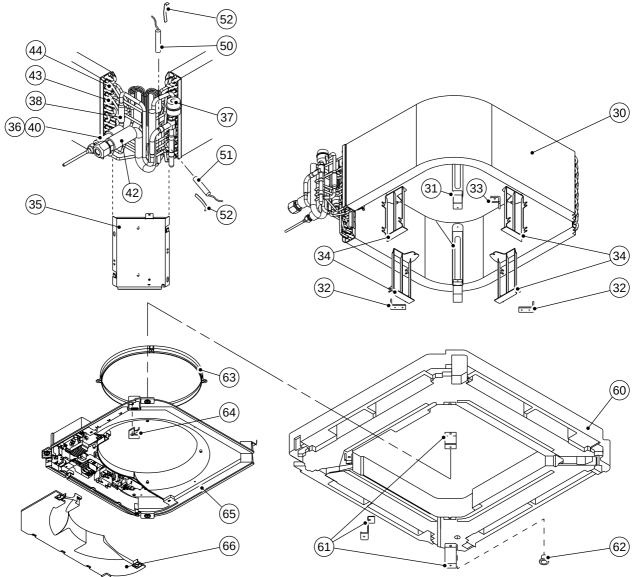
MODELS : AU*A36, AU*A45, AU*A54



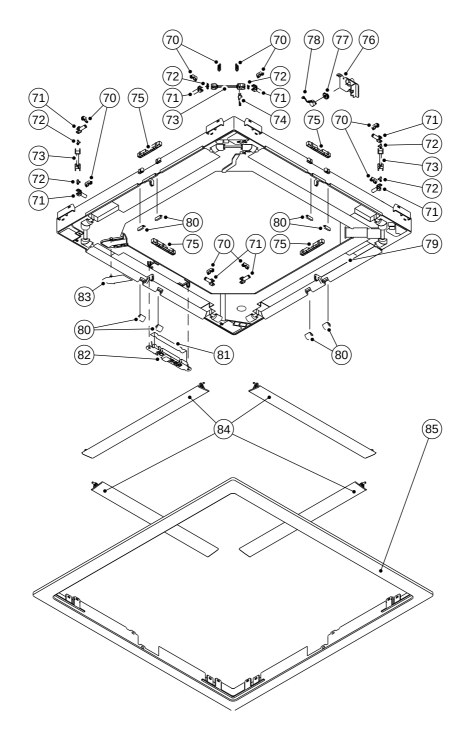


Ref	Description			Parts No.		Q'ty
No.	Description	AU*A36	AU*A45	AU*A54		Qiy
1	TOP COVER PLATE ASSY	9362806015	9362806015	9362806015		
2	CABINET A ASSY	9362800013	9362800013	9362800013		
3	CABINET B ASSY	9362801010	9362801010	9362801010		
4	CABINET C	9362733007	9362733007	9362733007		
5	CABINET D	9362734004	9362734004	9362734004		
6	CABINET E	9362735001	9362735001	9362735001		
7	PIPE COVER	9362748001	9362748001	9362748001		
8	НООК	9362736008	9362736008	9362736008		
9	NOISE INSULATION	9363143003	9363143003	9363143003		
10	INSULATION (INNER BOX)	9362768009	9362768009	9362768009		
11	RUBBER (VIB PROOF)	9362783002	9362783002	9362783002		
13	FAN MOTOR ASSY-IN	9601915010	9601915010	9601915010		
14	SPECIAL NUT	9307615016	9307615016	9307615016		
15	TURBO FAN ASSY	9362803014	9362803014	9362803014		
16	WASHER (TURBO FAN)	9362756006	9362756006	9362756006		
17	HEX NUT (SPG LCK WAS)	9375072018	9375072018	9375072018		
20	DRAIN HOSE	9362784009	9362784009	9362784009		
21	PUMP UNIT	9900360030	9900360030	9900360030		
22	PUMP HOOK BRACKET	9362753005	9362753005	9362753005		
23	FLOAT SWITCH	9900361020	9900361020	9900361020		
24	PUMP COVER-A	9362775007	9362775007	9362775007		
25	PUMP COVER-B	9362776004	9362776004	9362776004		
26	CUSHION RUBBER (PUMP)	9362777001	9362777001	9362777001		
27	DRAINPORT	9362786003	9362786003	9362786003		

MODELS : AU*A36, AU*A45, AU*A54

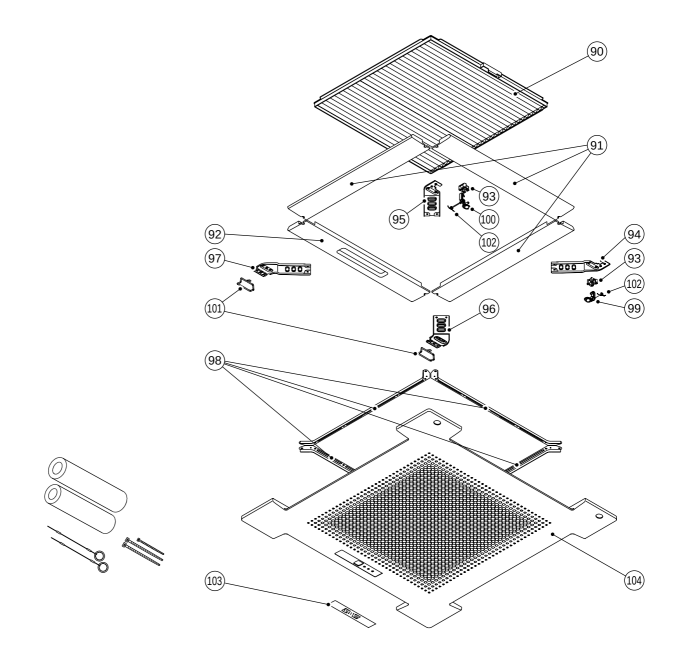


Ref	Description			Parts No.		Q'ty
No.	Description	AU*A36	AU*A45	AU*A54		QUY
30	EVAPORATOR SUB ASSY	9362817301	9362817325	9362817325		
31	EVA HOLDER ASSY	9362802017	9362802017	9362802017		
32	REINFORCEMENT (EVA)-A	9362749008	9362749008	9362749008		
33	REINFORCEMENT (EVA)-B	9362750004	9362750004	9362750004		
34	WIND GUIDE BOARD	9373444015	9373444015	9373444015		
35	SEPARATE WALL	9362737005	9362737005	9362737005		
36	DISTRIBUTOR ASSY	9371325200	9371325224	9371325224		
37	EXPANSION VALVE	9900242046	9900242046	9900242046		
38	STRAINER Q	9373588078	9373588078	9373588078		
40	DISTRIBUTOR	9373000037	9373000037	9373000037		
42	COUPLING PIPE ASSY	9373038276	9373038306	9373038306		
43	U PIPE A ASSY	9303428016	9303428016	9303428016		
44	U PIPE B ASSY	9303430019	9303430019	9303430019		
50	THERMISTOR (PIPE)	9900220020	9900220020	9900220020		
51	THERMISTOR (PIPE)	9703297014	9703297014	9703297014		
52	THERMO.SPRING-A	313728262708	313728262708	313728262708		
60	DRAIN PAN ASSY	9370934014	9370934014	9370934014		
61	REINFORCEMENT	9362757003	9362757003	9362757003		
62	DRAIN PAN PLUG	313005174654	313005174654	313005174654		
63	BELL-MOUTH (B)	9362774000	9362774000	9362774000		
64	WIRE COVER-A	9362789004	9362789004	9362789004		
65	CONTROL BOX	9362762007	9362762007	9362762007		
66	CONTROL BOX COVER	9362763004	9362763004	9362763004		

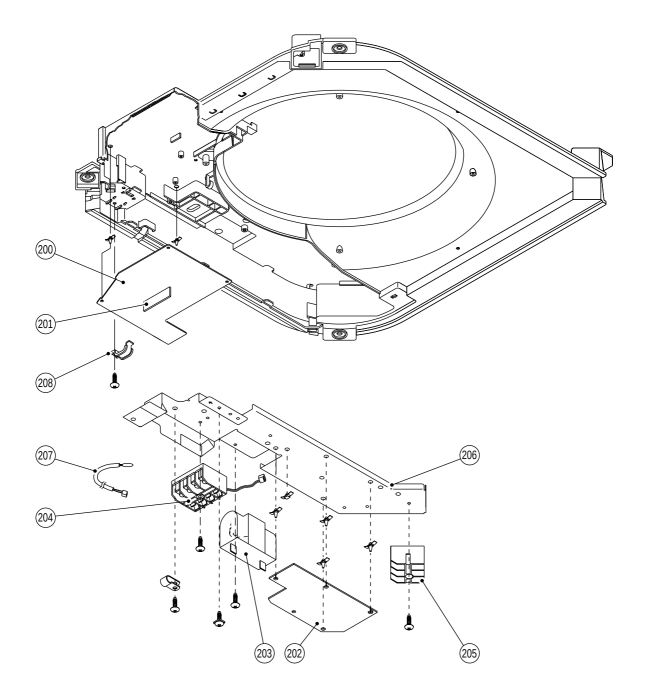


Ref	Description			Parts No.		Q'ty
No.	Description	AU*A36	AU*A45	AU*A54		QUY
70	LOUVER SUPPORT HOLDER	9362799003	9362799003	9362799003		
71	LOUVER SUPPORTER	9362770019	9362770019	9362770019		
72	JOINT SHAFT	9362771009	9362771009	9362771009		
73	JOINT-A	9362773003	9362773003	9362773003		
74	JOINT GEAR	9362772006	9362772006	9362772006		
75	PANEL FRAME HOLDER	9362761017	9362761017	9362761017		
76	MOTOR HOLDER	9362765008	9362765008	9362765008		
77	MOTOR GEAR	9362764001	9362764001	9362764001		
78	STEP MOTOR	9900362027	9900362027	9900362027		
79	PANEL BASE	9362759014	9362759014	9362759014		
80	PANEL BASE HOLDER	9362760010	9362760010	9362760010		
81	INDICATOR PCB ASSY	9705891036	9705891036	9705891036		
82	HOLDER (PCB)	9364855004	9364855004	9364855004		
83	WIRE COVER-B	9362788007	9362788007	9362788007		
84	LOUVER	9362769013	9362769013	9362769013		
85	PANEL FRAME	9362758017	9362758017	9362758017		

MODELS : AU*A36, AU*A45, AU*A54

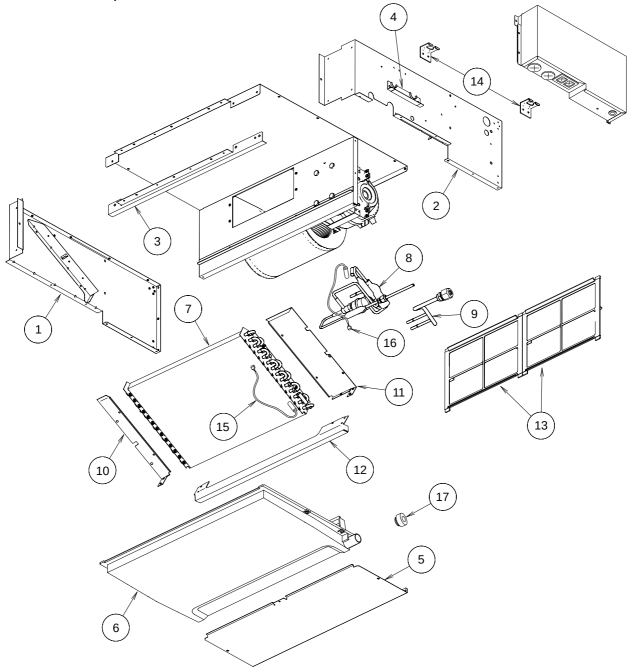


Ref	Description			Parts No.		Q'ty
No.	Description	AU*A36	AU*A45	AU*A54		QUY
90	FILTER	9362766005	9362766005	9362766005		
91	INSULATION (GRILLE)A	9362780001	9362780001	9362780001		í
92	INSULATION (GRILLE)B	9362781008	9362781008	9362781008		í
93	GRILLE HOOK HOLDER	9362782005	9362782005	9362782005		í I
94	RFM (GRILLE)A	9362738002	9362738002	9362738002		í I
95	RFM (GRILLE)B	9362739009	9362739009	9362739009		í I
96	RFM (GRILLE)C	9362740005	9362740005	9362740005		í I
97	RFM (GRILLE)D	9362741002	9362741002	9362741002		í I
98	RFM (GRILLE)E	9362742009	9362742009	9362742009		í I
99	GRILLE HOOK-A	9362779012	9362779012	9362779012		í I
100	GRILLE HOOK-B	9362778015	9362778015	9362778015		í I
101	GRILLE HINGE WIRE	9362754002	9362754002	9362754002		í I
102	GRILLE SPRING	9362755009	9362755009	9362755009		í I
103	DECORATION PLATE	9365652008	9365652008	9365652008		í I
104	INTAKE GRILLE	9362767019	9362767019	9362767019		



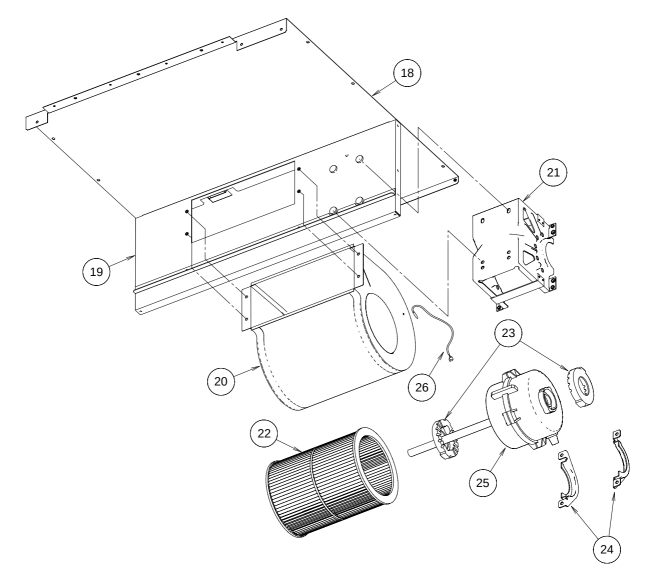
Ref	Description			Parts No.		Q'ty
No.	Description	AU*A36	AU*A45	AU*A54		QUY
200	CONTROLLER PCB ASSY	9707514032	9707514032	9707514032		
201	COMMUNICATION PCB	9704424044	9704424044	9704424044		
202	FILTER PCB ASSY	9704799081	9704799081	9704799081		
203	CAPACITOR	9900270162	9900270162	9900270162		
204	TERMINAL 4P	9306488093	9306488093	9306488093		
205	TERMINAL 3P	9703345012	9703345012	9703345012		
206	TERMINAL PLATE	9363642001	9363642001	9363642001		
207	THERMISTOR (ROOM)	9703299025	9703299025	9703299025		
208	CORD CLAMP	9356857009	9356857009	9356857009		
	FUSE	0600222512	0600222512	0600222512		
	FUSE HOLDER	0500158072	0500158072	0500158072		
	VARISTOR(ARRESTER)	0600168032	0600168032	0600168032		
	PCB ASSY-F (C+P)	9704793294	9704793294	9704793294		

MODELS: ARXB07, ARXB09

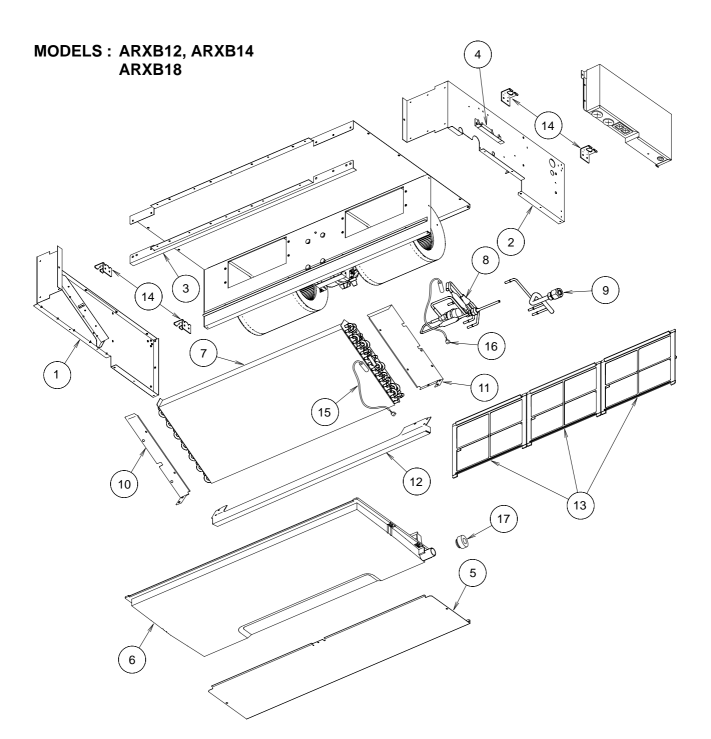


Ref	Description			Parts No.			Q'ty
No.	Description	ARXB07	ARXB09	-	-	-	QU
1	SIDE PANEL RIGHT SUB ASSY	9364505015	9364505015	-	-	-	
2	SIDE PANEL LEFT SUB ASSY	9364506012	9364506012	-	-	-	
3	FRONT PANEL SUB ASSY	9364508016	9364508016	-	-	-	
4	PIPING COVER SUB ASSY	9364501031	9364501031	-	-	-	
5	CABINET COVER SUB ASSY	9364503011	9364503011	-	-	-	
6	DRAIN PAN SUB ASSY	9364502052	9364502052	-	-	-	
7	EVAPORATOR TOTAL ASSY	9364499352	9364499352	-	-	-	
	EVAPORATOR ASSY	9373255031	9373255031	-	-	-	
8	DISTRIBUTOR ASSY	9373034162	9373034162	-	-	-	
9	COUPLING PIPE ASSY	9373038238	9373038238	-	-	-	
10	BRACKET EVA RIGHT	9363199000	9363199000	-	-	-	
11	BRACKET EVA LEFT	9363198003	9363198003	-	-	-	
12	SUPPORT PLATE (EVA)	9363323009	9363323009	-	-	-	
13	AIR FILTER	9366833017	9366833017	-	-	-	
14	HOOK METAL	9363195002	9363195002	-	-	-	
15	THERMISTOR (PIPE-MID)	9703297052	9703297052	-	-	-	
16	THERMISTOR (PIPE-IN)	9900220037	9900220037	-	-	-	
17	DRAIN CAP ASSY	9377878014	9377878014	-	-	-	

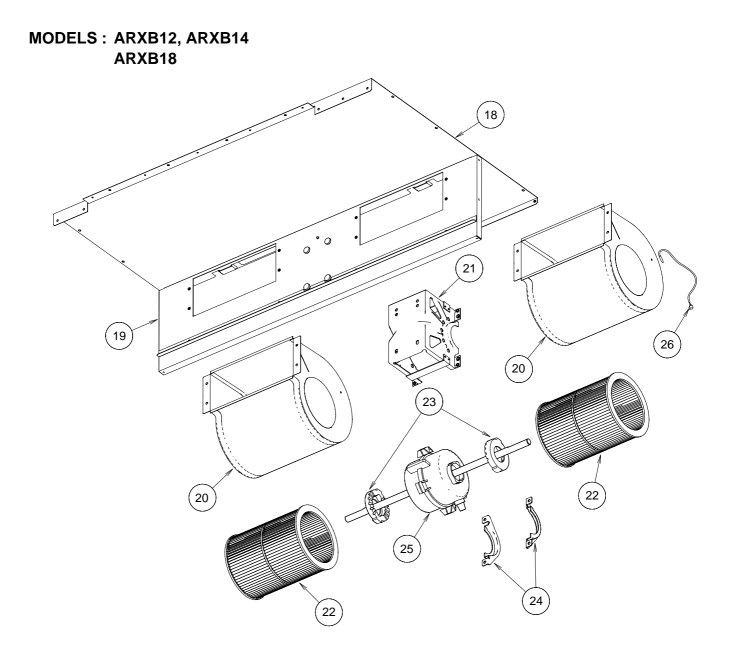
MODELS : ARXB07, ARXB09



Ref	Description			Parts No.			044
No.	Description	ARXB07	ARXB09	-	-	-	Q'ty
18	TOP PANEL SUB ASSY	9364507019	9364507019	-	-	-	
19	PANEL ASSY (MOTOR)	9363193008	9363193008	-	-	-	
20	CASING ASSY	9363322002	9363322002	-	-	-	
21	BRACKET (MOTOR) ASSY	9358591000	9358591000	-	-	-	
22	SIROCCO FAN ASSY	9385258006	9385258006	-	-	-	
23	RUBBER (VIBRATION PROOF)	9385102002	9385102002	-	-	-	
24	BRACKET (MOTOR)	9358594001	9358594001	-	-	-	
25	MOTOR INDUCTION	9602463015	9602463015	-	-	-	
26	THERMISTOR (ROOM)	9703299063	9703299063	-	-	-	

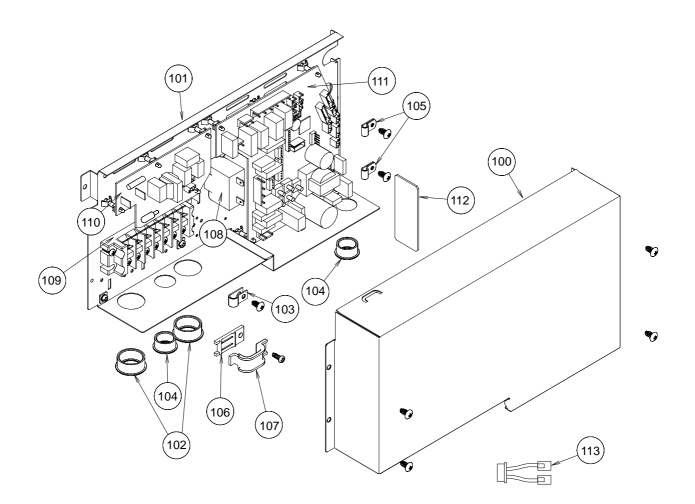


Ref	Description			Parts No.			Q'ty
No.	Description	ARXB12	ARXB14	ARXB18	-	-	QU
1	SIDE PANEL RIGHT SUB ASSY	9364505022	9364505022	9364505022	-	-	
2	SIDE PANEL LEFT SUB ASSY	9364506029	9364506029	9364506029	-	-	
3	FRONT PANEL SUB ASSY	9364508023	9364508023	9364508023	-	-	
4	PIPING COVER SUB ASSY	9364501031	9364501031	9364501031	-	-	
5	CABINET COVER SUB ASSY	9364503028	9364503028	9364503028	-	-	
6	DRAIN PAN SUB ASSY	9364502069	9364502069	9364502069	-	-	
7	EVAPORATOR TOTAL ASSY	9364499369	9364499369	9364499376	-	-	
	EVAPORATOR ASSY	9373255017	9373255017	9373255017	-	-	
8	DISTRIBUTOR ASSY	9373034179	9373034179	9373034186	-	-	
9	COUPLING PIPE ASSY	9373038085	9373038085	9373038047	-	-	
10	BRACKET EVA RIGHT	9363199000	9363199000	9363199000	-	-	
11	BRACKET EVA LEFT	9363198003	9363198003	9363198003	-	-	
12	SUPPORT PLATE (EVA)	9363404005	9363404005	9363404005	-	-	
13	AIR FILTER	9366833017	9366833017	9366833017	-	-	
14	HOOK METAL	9363195002	9363195002	9363195002	-	-	
15	THERMISTOR (PIPE-MID)	9703297052	9703297052	9703297052	-	-	
16	THERMISTOR (PIPE-IN)	9900220037	9900220037	9900220037	-	-	
17	DRAIN CAP ASSY	9377878014	9377878014	9377878014	-	-	

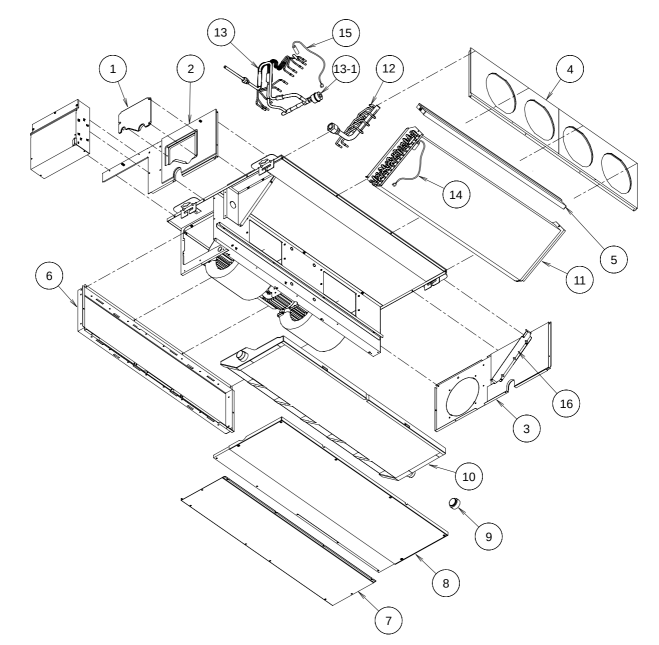


Ref	Description			Parts No.			0144
No.	Description	ARXB12	ARXB14	ARXB18	-	-	Q'ty
18	TOP PANEL SUB ASSY	9364507026	9364507026	9364507026	-	-	
19	PANEL ASSY (MOTOR)	9363401004	9363401004	9363401004	-	-	
20	CASING ASSY	9363322002	9363322002	9363322002	-	-	
21	BRACKET (MOTOR) ASSY	9358591000	9358591000	9358591000	-	-	
22	SIROCCO FAN ASSY	9385258006	9385258006	9385258006	-	-	
23	RUBBER (VIBRATION PROOF)	9385102002	9385102002	9385102002	-	-	
24	BRACKET (MOTOR)	9358594001	9358594001	9358594001	-	-	
25	MOTOR INDUCTION	9602464012	9602464012	9602465019	-	-	
26	THERMISTOR (ROOM)	9703299018	9703299018	9703299018	-	-	

MODELS : ARXB07, ARXB09, ARXB12 ARXB14, ARXB18



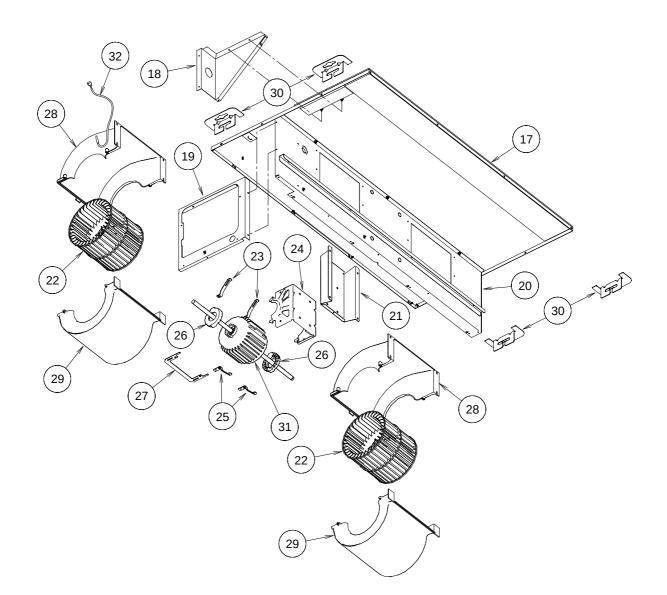
Ref	Description			Parts No.			044
No.	Description	ARXB07	ARXB09	ARXB12	ARXB14	ARXB18	Q'ty
100	CONTROL BOX COVER	9363201000	9363201000	9363201000	9363201000	9363201000	
101	CONTROL BOX	9375240028	9375240028	9375240028	9375240028	9375240028	
102	ONE-TOUCH BUSH	9374407019	9374407019	9374407019	9374407019	9374407019	
103	CLAMP NK-4N	313714328805	313714328805	313714328805	313714328805	313714328805	
104	ONE-TOUCH BUSH	9364788005	9364788005	9364788005	9364788005	9364788005	
105	CLAMP NK-3N	313361274700	313361274700	313361274700	313361274700	313361274700	
106	CLAMP (CORD)	9356857009	9356857009	9356857009	9356857009	9356857009	
107	CLAMP (CORD) B	9356858006	9356858006	9356858006	9356858006	9356858006	
108	CAPACITOR (FAN MOTOR)	9900411015	9900089023	9900411022	9900089139	9900089160	
109	TERMINAL 7P	9703403040	9703403040	9703403040	9703403040	9703403040	
110	FILTER PCB	9704799043	9704799043	9704799043	9704799043	9704799043	
111	CONTROLLER PCB	9707514063	9707514063	9707514063	9707514063	9707514063	
112	COMMUNICATION PCB	9704424044	9704424044	9704424044	9704424044	9704424044	
113	THERMISTOR CONNECTION WIRE	9705465015	9705465015	9705465015	9705465015	9705465015	
-	FUSE 250V 3.15A (FILTER PCB F101)	0600222512	0600222512	0600222512	0600222512	0600222512	
-	FUSE HOLDER	0500158072	0500158072	0500158072	0500158072	0500158072	



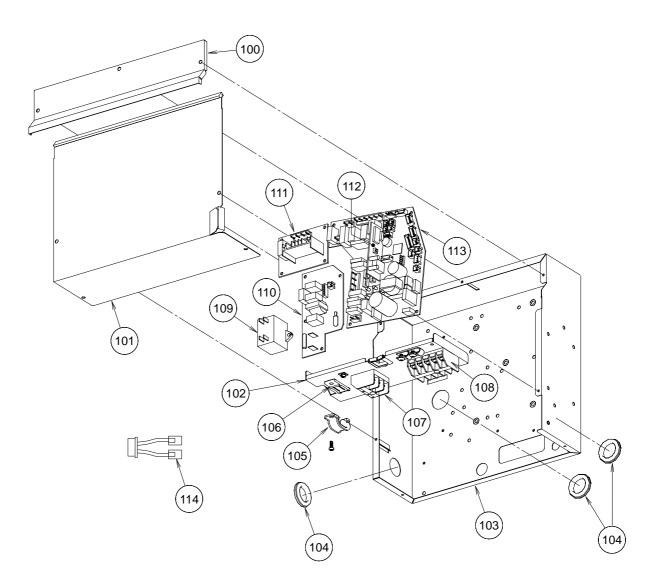
MODELS : ARXB25, ARXB30, ARXB36, ARXB45 ARXA25, ARXA30, ARXA36, ARXA45

Ref	Description				Parts	s No.				Q'ty
No.	Description	ARXB25	ARXB30	ARXB36	ARXB45	ARXA25	ARXA30	ARXA36	ARXA45	
1	BRACKET (PIPE) SUB ASSY	9374514014	9374514014	9374514014	9374514014	9374514014	9374514014	9374514014	9374514014	
2	CABINET R SUB ASSY	9374508013	9374508013	9374508013	9374508013	9374508013	9374508013	9374508013	9374508013	
3	CABINET L SUB ASSY	9374509010	9374509010	9374509010	9374509010	9374509010	9374509010	9374509010	9374509010	
4	OUTLET PANEL SUB ASSY	9374510016	9374510016	9374510016	9374510016	9374510016	9374510016	9374510016	9374510016	
5	SEAL PANEL (EVA) SUB ASSY	9374515011	9374515011	9374515011	9374515011	9374515011	9374515011	9374515011	9374515011	
6	INTAKE FRAME ASSY	9374216017	9374216017	9374216017	9374216017	9374216017	9374216017	9374216017	9374216017	
7	INTAKE COVER SUB ASSY	9374512010	9374512010	9374512010	9374512010	9374512010	9374512010	9374512010	9374512010	
8	MAIN PANEL SUB ASSY	9374511013	9374511013	9374511013	9374511013	9374511013	9374511013	9374511013	9374511013	
9	CAP(DRAIN)	9356541007	9356541007	9356541007	9356541007	9356541007	9356541007	9356541007	9356541007	
10	DRAIN PAN SUB ASSY	9374513017	9374513017	9374513017	9374513017	9374513017	9374513017	9374513017	9374513017	
11	EVAPORATER TOTAL ASSY	9374517039	9374517039	9374517046	9374517053	9374517039	9374517039	9374517046	9374517053	
	EVAPORATER ASSY	9374518012	9374518012	9374518012	9372585047	9374518012	9374518012	9374518012	9372585047	
12	COUPLING PIPE ASSY	9371333083	9371333083	9371333090	9373038269	9371333083	9371333083	9371333090	9373038269	
13	DISTRIBUTOR ASSY	9371325156	9371325156	9371325163	9371325170	9371325156	9371325156	9371325163	9371325170	
13-1	EXPANSION VALVE	9366302025	9366302025	9900242046	9900242046	9366302025	9366302025	9900242046	9900242046	
14	THERMISTOR (PIPE-MID)	9703297090	9703297090	9703297090	9703297021	9703297090	9703297090	9703297090	9703297021	
15	THERMISTOR (PIPE-IN)	9900220013	9900220013	9900220013	9900220037	9900220013	9900220013	9900220013	9900220037	
16	BRACKET (EVA) L	9374208012	9374208012	9374208012	9374208012	9374208012	9374208012	9374208012	9374208012	

MODELS : ARXB25, ARXB30, ARXB36, ARXB45 ARXA25, ARXA30, ARXA36, ARXA45

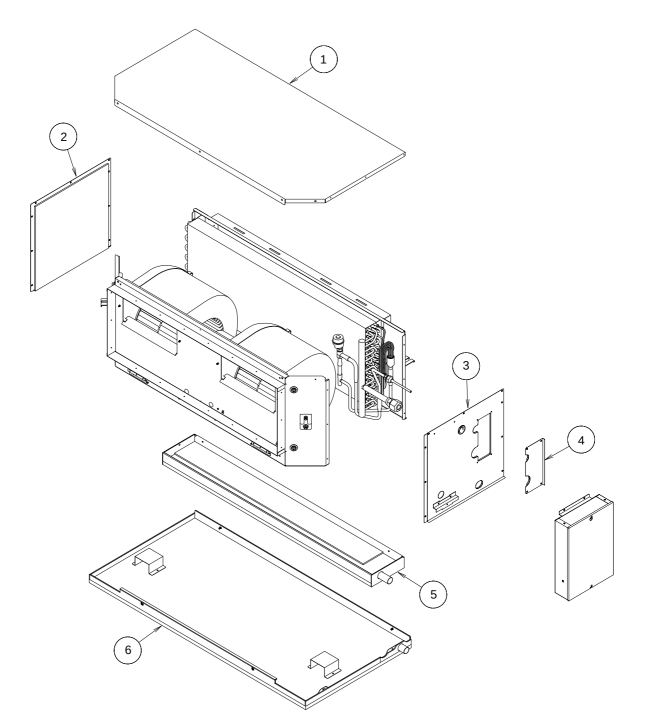


Ref	Description				Part	s No.				0.44
No.	Description	ARXB25	ARXB30	ARXB36	ARXB45	ARXA25	ARXA30	ARXA36	ARXA45	Q'ty
17	BASE SUB ASSY	9374504015	9374504015	9374504015	9374504015	9374504015	9374504015	9374504015	9374504015	
18	BRACKET (EVA) R	9374207015	9374207015	9374207015	9374207015	9374207015	9374207015	9374207015	9374207015	
19	PANEL (COTROL BOX)	9374210015	9374210015	9374210015	9374210015	9374210015	9374210015	9374210015	9374210015	
20	SEPARATE WALL ASSY	9374228010	9374228010	9374228010	9374228010	9374228010	9374228010	9374228010	9374228010	
21	BRACKET MOTOR ASSY	9374230013	9374230013	9374230013	9374230013	9374230013	9374230013	9374230013	9374230013	
22	SIRROCO FAN ASSY	9356531022	9356531022	9356531022	9356531022	9356531022	9356531022	9356531022	9356531022	
23	MOTOR BAND A	9374647019	9374647019	9374647019	9374647019	9374647019	9374647019	9374647019	9374647019	
24	MOTOR MOUNT	9374281015	9374281015	9374281015	9374281015	9374281015	9374281015	9374281015	9374281015	
25	MOTOR BAND B	9374648023	9374648023	9374648023	9374648023	9374648023	9374648023	9374648023	9374648023	
26	RUBBER (VIBRATION PROOF)	313659068604	313659068604	313659068604	313659068604	313659068604	313659068604	313659068604	313659068604	1
27	RFM (MOTOR BAND)	9374646012	9374646012	9374646012	9374646012	9374646012	9374646012	9374646012	9374646012	
28	CASING A	9374233014	9374233014	9374233014	9374233014	9374233014	9374233014	9374233014	9374233014	
29	CASING B	9374234011	9374234011	9374234011	9374234011	9374234011	9374234011	9374234011	9374234011	
30	HOOK METAL	9356563009	9356563009	9356563009	9356563009	9356563009	9356563009	9356563009	9356563009	
31	MOTOR INDUCTION	9600830116	9600830116	9600830086	9600830123	9600830086	9600830086	9600830093	9600830093	
32	THERMISTOR (ROOM)	9703299018	9703299018	9703299018	9703299018	9703299018	9703299018	9703299018	9703299018	



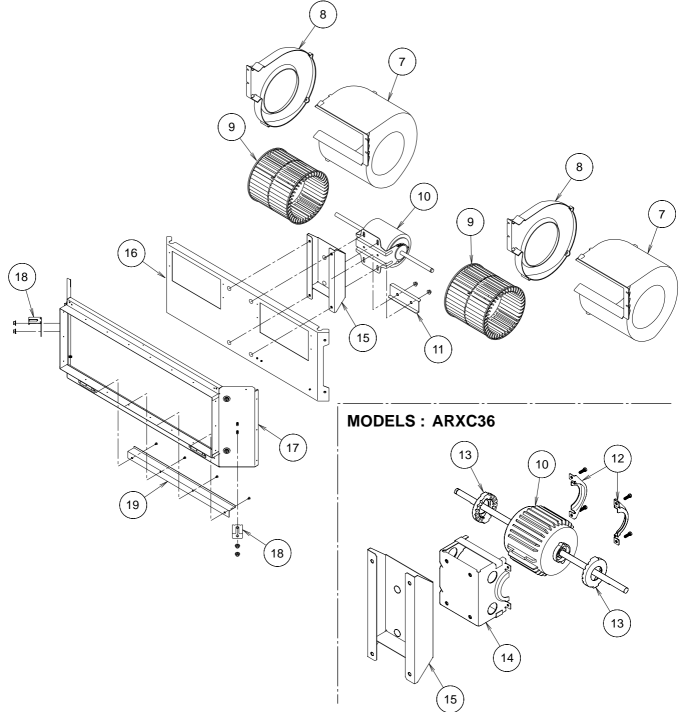
Ref	Description				Part	s No.				Q'ty
No.	Description	ARXB25	ARXB30	ARXB36	ARXB45	ARXA25	ARXA30	ARXA36	ARXA45	Qiy
100	CONTROL COVER B	9374222018	9374222018	9374222018	9374222018	9374222018	9374222018	9374222018	9374222018	
101	CONTROL COVER A SUB ASSY	9374516018	9374516018	9374516018	9374516018	9374516018	9374516018	9374516018	9374516018	
102	CONTROL BOX B	9374220014	9374220014	9374220014	9374220014	9374220014	9374220014	9374220014	9374220014	
103	CONTROL BOX A	9374219018	9374219018	9374219018	9374219018	9374219018	9374219018	9374219018	9374219018	
104	CAP (POWER)	9352173011	9352173011	9352173011	9352173011	9352173011	9352173011	9352173011	9352173011	
105	CLAMP (CORD)	9356857009	9356857009	9356857009	9356857009	9356857009	9356857009	9356857009	9356857009	
106	CLAMP (CORD) C	9359677000	9359677000	9359677000	9359677000	9359677000	9359677000	9359677000	9359677000	
107	TERMINAL 2P	9703873027	9703873027	9703873027	9703873027	9703873027	9703873027	9703873027	9703873027	
108	TERMINAL 5P	9703874017	9703874017	9703874017	9703874017	9703874017	9703874017	9703874017	9703874017	
109	CAPACITOR (FAN MOTOR)	9900270063	9900270209	9900270056	9704305053	9900270209	9704305053	9700468042	9700468042	
110	FILTER PCB	9704799197	9704799159	9704799159	9704799159	9704799197	9704799159	9704799159	9704799159	
111	RELAY PCB	-	9701594030	9701594030	9701594030	-	9701594030	9701594030	9701594030	
112	COMMUNICATION PCB	9704424044	9704424044	9704424044	9704424044	9704424044	9704424044	9704424044	9704424044	
113	CONTROLLER PCB	9707514070	9707514087	9707514087	9707514087	9707514070	9707514087	9707514087	9707514087	
114	THERMISTOR CONNECTION WIRE	9705465015	9705465015	9705465015	9705465015	9705465015	9705465015	9705465015	9705465015	
-	FUSE 250V 3.15A (FILTER PCB F101)	0600222512	0600222512	0600222512	0600222512	0600222512	0600222512	0600222512	0600222512	
-	FUSE HOLDER	0500158072	0500158072	0500158072	0500158072	0500158072	0500158072	0500158072	0500158072	

MODELS : ARXB25, ARXB30, ARXB36, ARXB45 ARXA25, ARXA30, ARXA36, ARXA45

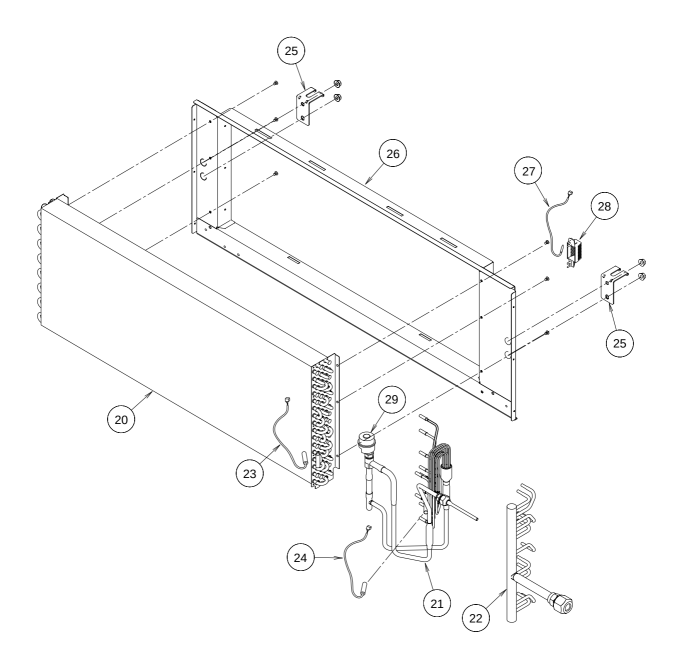


Ref	Description			Parts No.		Q'ty
No.	Description	ARXC36	ARXC45	ARXC60		uty
1	PLATE TOP SA	9372576014	9372576014	9372576014		
2	KIT(PANEL LEFT SA)	9372581018	9372581018	9372581018		
3	PANEL RUGHT SA	9372580011	9372580011	9372580011		
4	KIT(PANEL MAINTE SA)	9372583012	9372583012	9372583012		
5	DRAIN PAN SA	9372579015	9372579015	9372579015		
6	DRAIN PAN S SA	9372582015	9372582015	9372582015		

MODELS : ARXC45, ARXC60

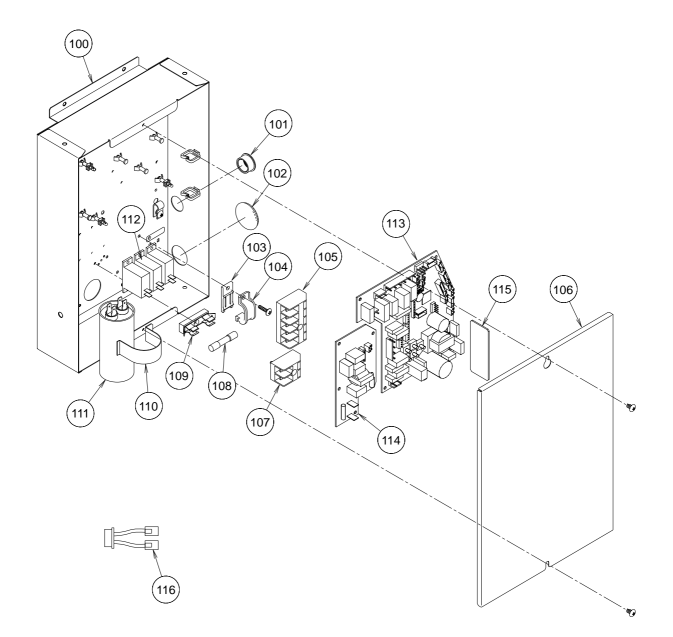


Ref	Description			Parts No.		Q'ty
No.	Description	ARXC36	ARXC45	ARXC60		QU
7	CASING A	9372057018	9372057018	9372057018		
8	CASING B	9372058015	9372058015	9372058015		
9	SIROCCO FAN	9372059012	9372059012	9372059012		
10	MOTOR INDUCTION	9601689027	9601688013	9601688013		
11	BRACKET MTR B	-	9372039007	9372039007		
12	BRACKET(MOTOR)	9356536003	-	-		
13	RUBBER (VIBRATION PROOF)	313659068604	-	-		
14	MOTOR MOUNT AS	9372052006	-	-		
15	BRACKET MTR ASSY	9372037003	9372582015	9372582015		
16	PANEL FAN ASSY	9372035009	9372035009	9372035009		
17	KIT(PANEL FRONT SA)	9372637029	9372637029	9372637029		
18	HOOK METAL	9372055007	9372055007	9372055007		
19	PANEL FRONT E	9372034002	9372034002	9372034002		

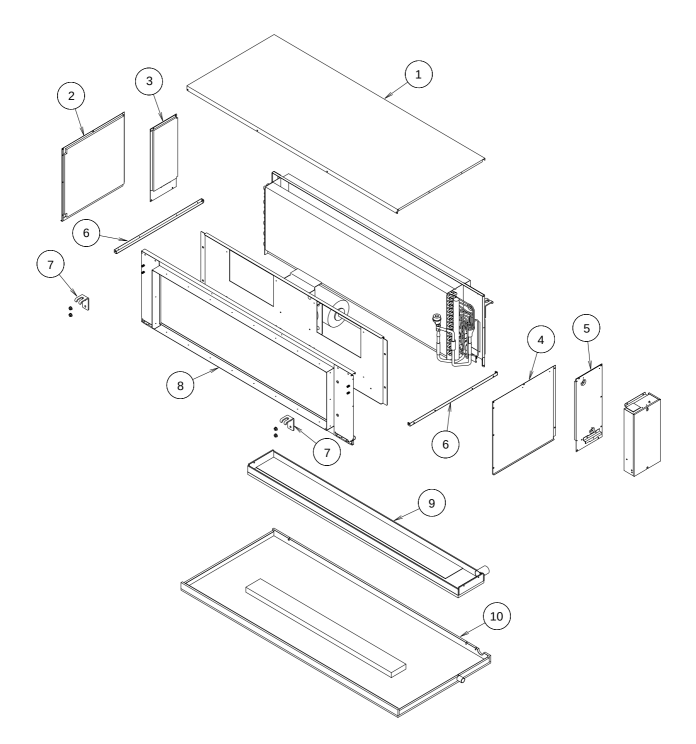


Ref	Description			Parts No.	Q'ty
No.	Description	ARXC36	ARXC45	ARXC60	QUY
20	EVAPORATOR TOTAL ASSY	9372584088	9372584088	9372584095	
-	EVAPORATOR ASSY	9373875017	9373875017	9372585030	
21	DISTRIBUTOR ASSY	9373873167	9373873167	9371325286	
22	COUPLING PIPE ASSY	9373873174	9373873174	9373038337	
23	THERMISTOR (PIPE-MID)	9703297014	9703297014	9703297014	
24	THERMISTOR (PIPE-IN)	9900220020	9900220020	9900220020	
25	HOOK METAL	9372055007	9372055007	9372055007	
26	KIT (PNL REAR SA)	9372636039	9372636039	9372636039	
27	THERMISTOR (ROOM)	9703299216	9703299216	9703299216	
28	BRACKET (THERMOSTAT)	9367369010	9367369010	9367369010	
29	EXPANSION VALVE	9900242046	9900242046	9900242046	

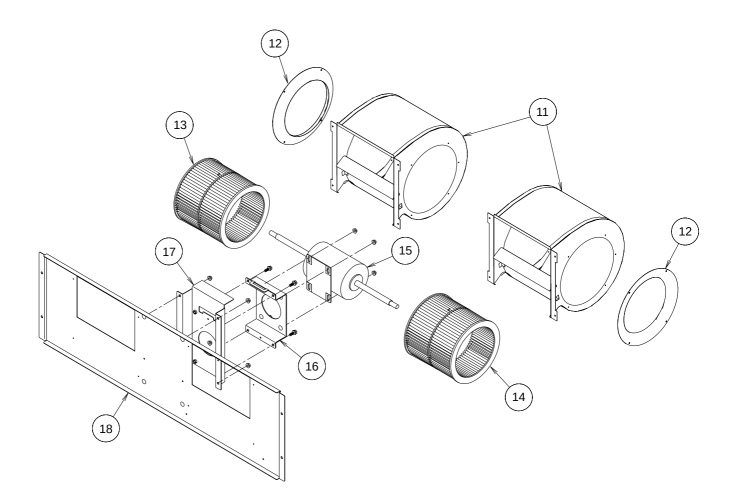
MODELS : ARXC36, ARXC45 ARXC60



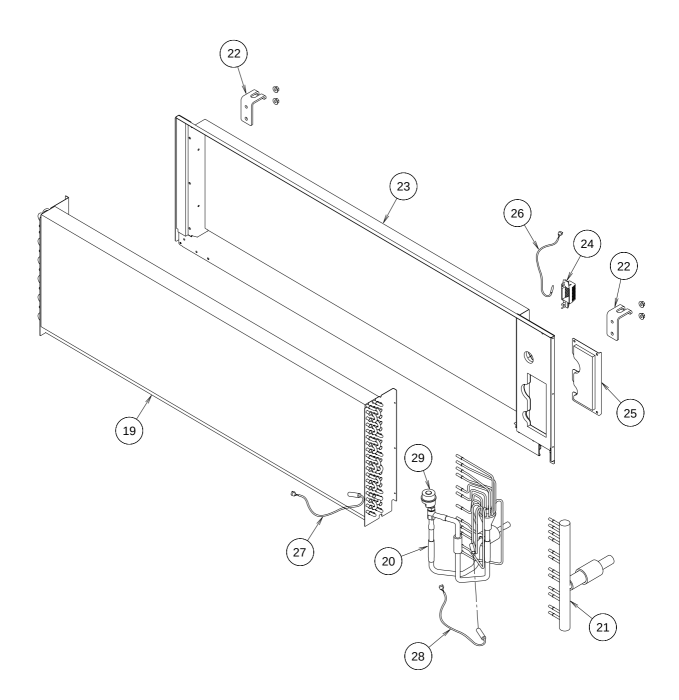
Ref	Description			Parts No.		Q'ty
No.	Description	ARXC36	ARXC45	ARXC60		Quy
100	CONTROL BOX AS	9374854028	9374854028	9374854028		
101	ONE-TOUCH BUSH	9364788005	9364788005	9364788005		
102	ONE-TOUCH BUSH	9374407019	9374407019	9374407019		
103	CLAMP(CORD) C	9359677000	9359677000	9359677000		
104	CLAMP(CORD)	9356857009	9356857009	9356857009		
105	TERMINAL 5P	9703874017	9703874017	9703874017		
106	COVER BOX	9372061008	9372061008	9372061008		
107	TERMINAL 2P	9703873027	9703873027	9703873027		
108	FUSE 250V 10A	0600376116	0600376116	0600376116		
109	FUSE HOLDER	0501456016	0501456016	0501456016		
110	CLAMP METAL(CAPACITOR)	9308114006	9308114006	9308114006		
111	CAPACITOR(FAN MOTOR)	9900269173	9900269111	9900269111		
112	RELAY	9900294014	9900294014	9900294014		
113	CONTROLLER PCB	9707514094	9707514094	9707514094		
114	FILTER PCBL	9704799067	9704799067	9704799067		
115	COMMUNICATION PCB	9704424044	9704424044	9704424044		
116	THERMISTOR CONNECTION WIRE	9705465015	9705465015	9705465015		
-	FUSE 250V 3.15A(FILTER PCB F101)	0600222512	0600222512	0600222512		
-	FUSE HOLDER	0500158072	0500158072	0500158072		
1						



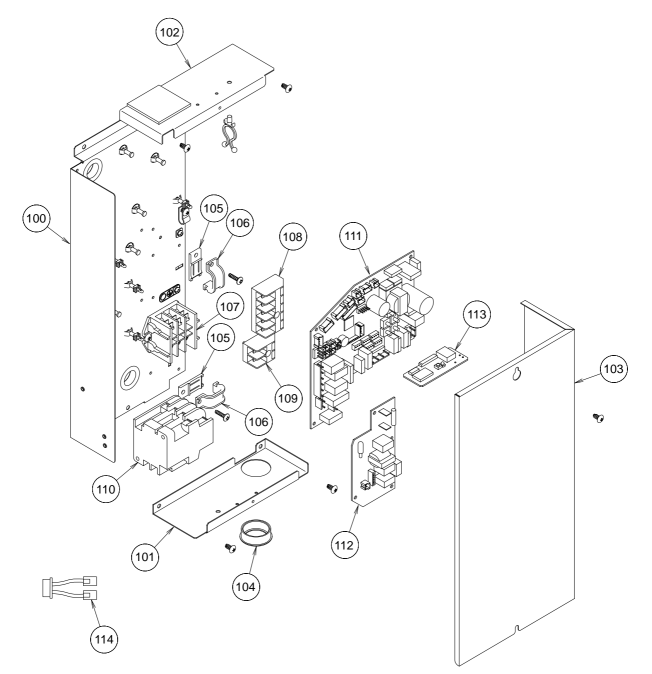
Ref	Description		Parts No.		Q'ty
No.	Description	ARXC90			QUY
1	TOP PLATE SA	9364679013			
2	LEFT PANEL SA	9364687018			
3	SIDE PANEL L SA	9364685014			
4	RIGHT PANEL SA	9364686011			
5	SIDE PANEL R SA	9364684017			
6	BEAM SA	9364683010			
7	HOOK METAL	9364669007			
8	KIT(PANEL FRONT SA)	9371359014			
9	DRAIN PAN SA	9364682013			
10	S DRAIN PAN SA	9364688015			



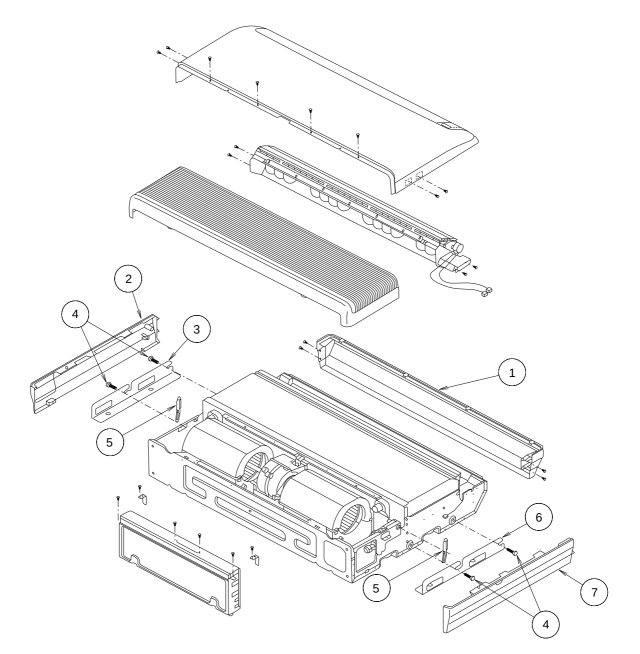
Ref	Description		Parts No.		Q'ty
No.	Description	ARXC90			Quy
11	KIT(CASING AS)	9371381015			
12	KIT(BELL MOUTH SA)	9371382012			
13	SIROCCO FAN L	9364665047			
14	SIROCCO FAN R	9364665030			
15	MOTOR INDUCTION	9601004004			
16	PLATE MOTOR ASSY	9364632001			
17	BRACKET(MOTOR) ASSY	9364630007			
18	PANEL FAN ASSY	9364628004			



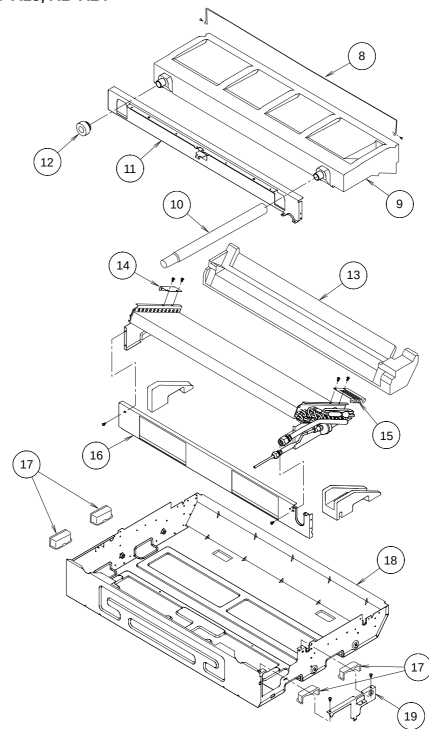
Ref	Description		Parts No.		Q'ty
No.	Description	ARXC90			Quy
19	EVAPORATOR TOTAL ASSY	9365149058			
-	EVAPORATOR ASSY	9370825022			
20	DISTRIBUTOR ASSY	9371325293			
21	COUPLING PIPE ASSY	9373038344			
22	HOOK METAL	9364669007			
23	KIT (REAR PANEL SA)	9371383026			
24	BRACKET (THERMOSTAT)	9367369010			
25	MENTE PANEL SA	9364691015			
26	THERMISTOR(ROOM)	9703299056			
27	THERMISTOR(PIPE-MID)	9703297014			
28	THERMISTOR(PIPE-IN)	9900220020			
29	EXPANSION VALVE	9970043024			



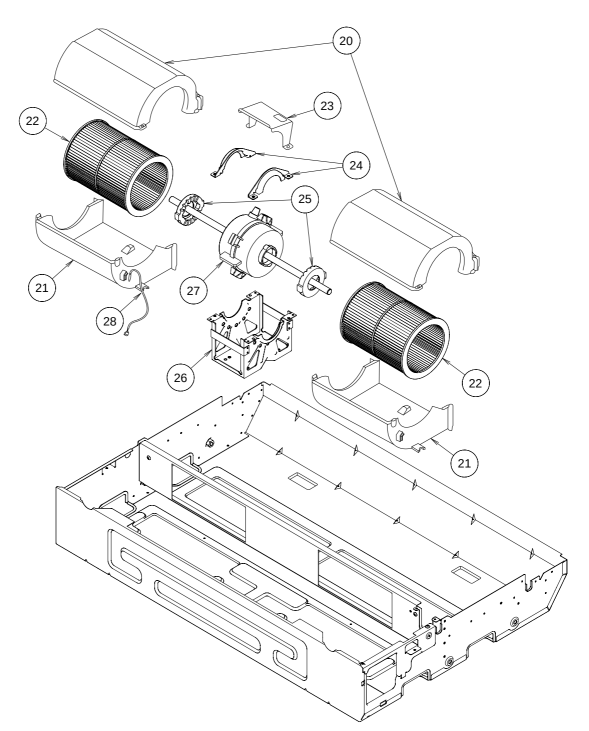
Ref	Description		Parts No.		Q'ty
No.	Description	ARXC90			QU
100	CONTROL BOX	9375022013			
101	PLATE(BOX) A	9375023027			
102	PLATE(BOX) B	9375023034			
103	CONTROL BOX COVER	9365186008			
104	ONE-TOUCH BUSH	9374407019			
105	CLAMP(CORD) B	9356858006			
106	CLAMP(CORD)	9356857009			
107	TERMINAL 3P	9363276046			
108	TERMINAL 5P	9703874017			
109	TERMINAL 2P	9703873027			
110	MAGNETIC RELAY	9900331016			
111	CONTROLLER PCB	9707514100			
112	FILTER PCB	9704799142			
113	COMMUNICATION PCB	9704424044			
114	THERMISTOR CONNECTION WIRE	9705465015			
-	FUSE 250V 3.15A(FILTER PCB F101)	0600222512			
-	FUSE HOLDER	0500158072			



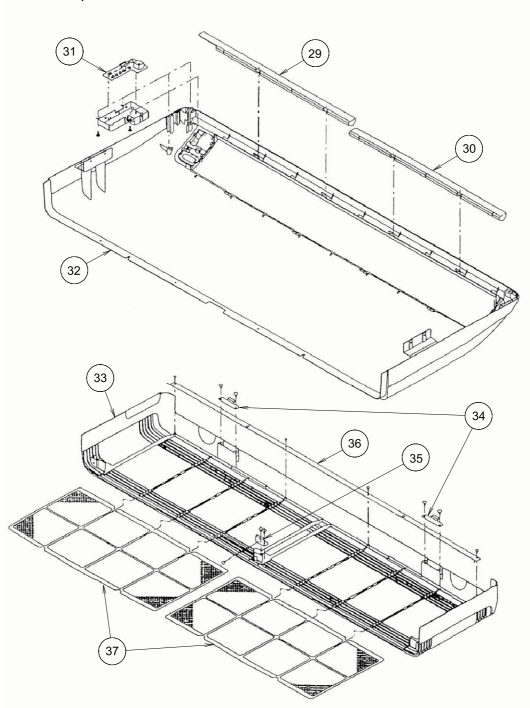
Ref	Description			Parts No.		044
No.	Description	AB*A12	AB*A14	AB*A18	AB*A24	Q'ty
1	TOP COVER	9358534014	9358534014	9358534014	9358534014	
2	COSMETIC PANEL L	9358536018	9358536018	9358536018	9358536018	
3	HANGER L	9358596005	9358596005	9358596005	9358596005	
4	BOLT	0700190018	0700190018	0700190018	0700190018	
5	ARM	9358565001	9358565001	9358565001	9358565001	
6	HANGER R	9358595008	9358595008	9358595008	9358595008	
7	COSMETIC PANEL R	9358535011	9358535011	9358535011	9358535011	



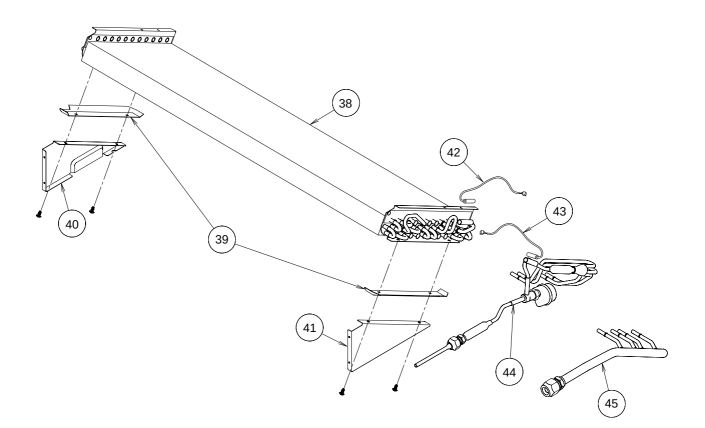
Ref	Description			Parts No.		Q'ty
No.	Description	AB*A12	AB*A14	AB*A18	AB*A24	QUY
8	WIRE (DRAIN PAN)	9358598009	9358598009	9358598009	9358598009	
9	DRAIN PAN SUB ASSY	9359052029	9359052029	9359052029	9359052029	
10	DRAIN HOSE ASSY	9359242000	9359242000	9359242000	9359242000	
11	KIT (SEPARATE WALL B SUB ASSY	9373448013	9373448013	9373448013	9373448013	
12	DRAIN CAP	9358746004	9358746004	9358746004	9358746004	
13	INSULATION FLAP BASE	9372672013	9372672013	9372672013	9372672013	
14	BRACKET (EVA) L SUB ASSY	9372675014	9372675014	9372675014	9372675014	
15	BRACKET (EVA) R SUB ASSY	9372674017	9372674017	9372674017	9372674017	
16	KIT (SEPARATE WALL A)	9372666012	9372666012	9372666012	9372666012	
17	CAP	9358563007	9358563007	9358563007	9358563007	
18	BASE ASSY	9359061014	9359061014	9359061014	9359061014	
19	RFM (BASE BRACKET)	9358586006	9358586006	9358586006	9358586006	



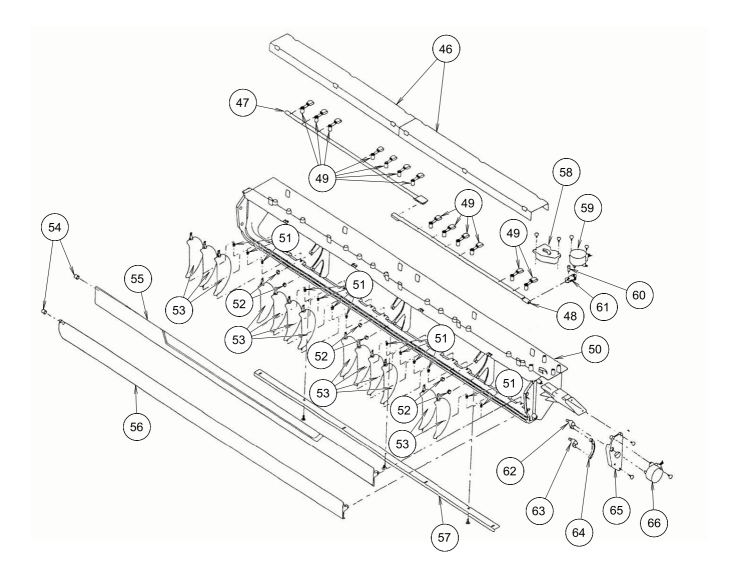
Ref	Description			Parts No.		Q'ty
No.	Description	AB*A12	AB*A14	AB*A18	AB*A24	QUY
20	CASING COVER	9358544006	9358544006	9358544006	9358544006	
21	CASING	9358543009	9358543009	9358543009	9358543009	
22	SIROCCO FAN ASSY	9358621004	9358621004	9358621004	9358621004	
23	PROTECTOR	9359282006	9359282006	9359282006	9359282006	
24	BRACKET (MOTOR)	9358594001	9358594001	9358594001	9358594001	
25	RUBBER (VIBRATION PROOF)	313659068604	313659068604	313659068604	313659068604	
26	BRACKET (MOTOR) ASSY	9358591000	9358591000	9358591000	9358591000	
27	MOTOR, INDUCTION	9600778012	9600778012	9600778029	9600778043	
28	THERMISTOR (ROOM)	9703299087	9703299087	9703299087	9703299087	



Ref	Description			Parts No.		Q'ty
No.	Description	AB*A12	AB*A14	AB*A18	AB*A24	QUY
29	FORM (PANEL) A	9358574003	9358574003	9358574003	9358574003	
30	FORM (PANEL) B	9358914007	9358914007	9358914007	9358914007	
31	INDICATION PCB	9705798014	9705798014	9705798014	9705798014	
32	PANEL ASSY	9359076018	9359076018	9359076018	9359076018	
33	GRILLE F	9358532010	9358532010	9358532010	9358532010	
34	SUPPORT GRILLE	9358602003	9358602003	9358602003	9358602003	
35	BRACKET (ARM)	9359281009	9359281009	9359281009	9359281009	
36	FILTER BRACKET	9358607008	9358607008	9358607008	9358607008	
37	AIR FILTER	9358567029	9358567029	9358567029	9358567029	

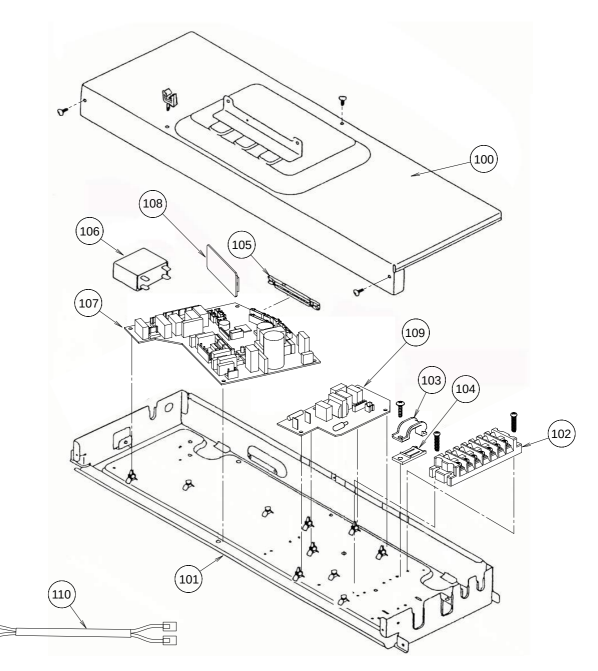


Ref	Description			Parts No.		Q'ty
No.	Description	AB*A12	AB*A14	AB*A18	AB*A24	QUY
38	EVAPORATOR TOTAL ASSY	9359051220	9359051220	9359051237	9359051237	
-	EVAPORATOR ASSY	9362513029	9362513029	9362513036	9362513036	
39	DEW PROOF PLATE	9372673010	9372673010	9372673010	9372673010	
40	BRACKET A (EVA) L	9372668016	9372668016	9372668016	9372668016	
41	BRACKET A (EVA) R	9372667019	9372667019	9372667019	9372667019	
42	THERMISTOR (PIPE-MID)	9703297090	9703297090	9703297090	9703297090	
43	THERMISTOR (PIPE-IN)	9900220013	9900220013	9900220013	9900220013	
44	DISTRIBUTOR ASSY	9373034094	9373034094	9373034100	9373034100	
45	COUPLING PIPE ASSY	9373038139	9373038139	9373038146	9373038146	



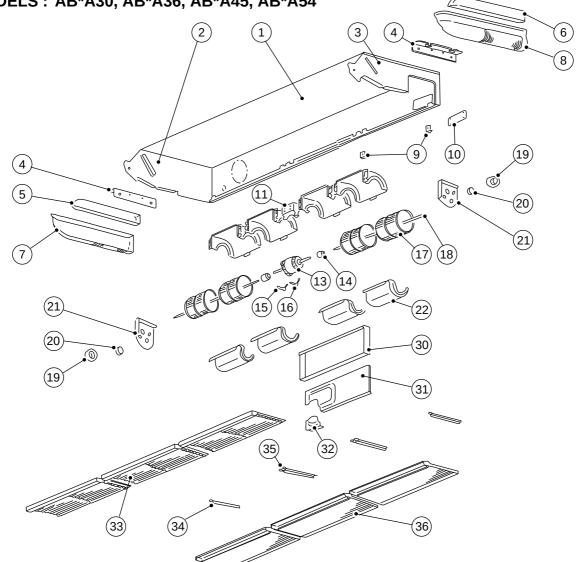
Ref	Description			Parts No.		Q'ty
No.	Description	AB*A12	AB*A14	AB*A18	AB*A24	QUY
46	PROTECT COVER	9358564004	9358564004	9358564004	9358564004	
47	ROD (LOUVER)	9358559000	9358559000	9358559000	9358559000	
48	ROD (MOTOR)	9358560006	9358560006	9358560006	9358560006	
49	STOPPER (LOUVER)	9358555002	9358555002	9358555002	9358555002	
50	FLAP BASE	9358537015	9358537015	9358537015	9358537015	
51	BUSHING B	9358554005	9358554005	9358554005	9358554005	
52	BUSHING C	9358553008	9358553008	9358553008	9358553008	
53	LOUVER	9358561010	9358561010	9358561010	9358561010	
54	BUSHING	9357942001	9357942001	9357942001	9357942001	
55	FLAP (UPPER) F	9358538012	9358538012	9358538012	9358538012	
56	FLAP (LOWER)	9358541012	9358541012	9358541012	9358541012	
57	SUPPORT STAY	9358599006	9358599006	9358599006	9358599006	
58	LINK COVER (LOUVER)	9358558003	9358558003	9358558003	9358558003	
59	MOTOR, STEP	9900297015	9900297015	9900297015	9900297015	
	SHAFT (LOUVER)	9358557006	9358557006	9358557006	9358557006	
61	LINK (LOUVER)	9358556009	9358556009	9358556009	9358556009	
62	FLAP LINK (UPPER)	9358551004	9358551004	9358551004	9358551004	
63	FLAP LINK (LOWER)	9358552001	9358552001	9358552001	9358552001	
64	ROD A	9358550007	9358550007	9358550007	9358550007	
65	MOTOR BASE	9358562000	9358562000	9358562000	9358562000	
66	MOTOR, STEP	9900362010	9900362010	9900362010	9900362010	

MODELS : AB*A12, AB*A14 AB*A18, AB*A24



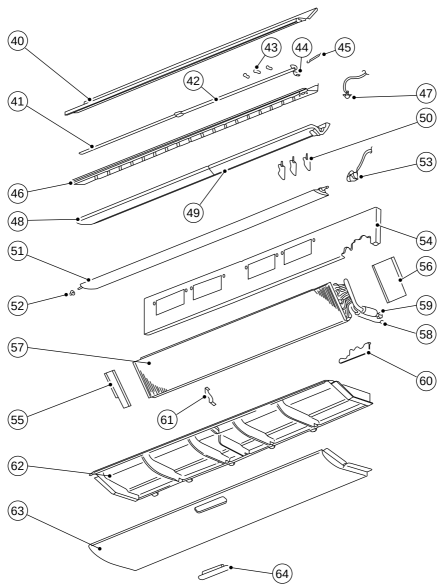
Ref	Description			Parts No.		Q'ty
No.	Description	AB*A12	AB*A14	AB*A18	AB*A24	QUY
100	CONTROL BOX COVER	9359097006	9359097006	9359097006	9359097006	
101	CONTROL BOX	9358600016	9358600016	9358600016	9358600016	
102	TERMINAL 7P	9703403040	9703403040	9703403040	9703403040	
103	CLAMP (CORD) C	9359677000	9359677000	9359677000	9359677000	
104	CLAMP (CORD)	9356857009	9356857009	9356857009	9356857009	
105	HOKDER (GUIDE RAIL)	0600241018	0600241018	0600241018	0600241018	
106	CAPACITOR (FAN MOTOR)	9900270018	9900270018	9900270087	9900270179	
107	CONTROLLER PCB	9707514049	9707514049	9707514049	9707514049	
108	COMMUNICATION PCB	9704424044	9704424044	9704424044	9704424044	
109	FILTER PCB	9704799012	9704799012	9704799012	9704799012	
110	THERMISTOR CONNECTION WIRE	9705465022	9705465022	9705465022	9705465022	
-	FUSE 250V 3.15A (FILTER PCB F101)	0600222512	0600222512	0600222512	0600222512	
-	FUSE HOLDER	0500158072	0500158072	0500158072	0500158072	

MODELS : AB*A30, AB*A36, AB*A45, AB*A54



Ref	Description			Parts No.		Q'ty
No.	Description	AB*A30	AB*A36	AB*A45	AB*A54	Qiy
1	BASE ASSY	9359680000	9359680000	9359680000	9359680000	
2	PANEL -L	9359685005	9359685005	9359685005	9359685005	
3	PANEL -R	9359683001	9359683001	9359683001	9359683001	
4	HANGER BRACKET	9359742005	9359742005	9359742005	9359742005	
5	DECORATION COVER -L	9359745006	9359745006	9359745006	9359745006	
6	DECORATION COVER -R	9359744009	9359744009	9359744009	9359744009	
7	SIDE COVER -L ASSY	9371365015	9371365015	9371365015	9371365015	
8	SIDE COVER -R ASSY	9371364018	9371364018	9371364018	9371364018	
9	HINGE GRILLE PLATE	9359694007	9359694007	9359694007	9359694007	
10	HOLE COVER	9359691006	9359691006	9359691006	9359691006	
11	MOTOR FIXING TABLE	9359681007	9359681007	9359681007	9359681007	
12	CASING	9359704003	9359704003	9359704003	9359704003	
13	MOTOR, INDUCTION	9360457004	9360457004	9360457004	9360457004	
14	JOINT ASSY	9359706007	9359706007	9359706007	9359706007	
15	MOTOR FIXTURE	9359702009	9359702009	9359702009	9359702009	
16	MOTOR FIXTURE -B	9359703006	9359703006	9359703006	9359703006	
17	SIROCCO FAN ASSY	9359701002	9359701002	9359701002	9359701002	
18	SHAFT, (SIROCCO FAN)	9359707004	9359707004	9359707004	9359707004	
19	SHAFT HOLDER FIXTURE	9359687009	9359687009	9359687009	9359687009	
20	SHAFT HOLDER -B	9357921006	9357921006	9357921006	9357921006	
21	SHAFT HOLDER BRACKET	9359686002	9359686002	9359686002	9359686002	
22	CASING COVER ASSY	9371367019	9371367019	9371367019	9371367019	
30	CONTROL BOX ASSY	9377912015	9377912015	9377912015	9377912015	
31	CONTROL BOX METAL -A	9359712008	9359712008	9359712008	9359712008	
32	CONTROL BOX METAL -B	9359713005	9359713005	9359713005	9359713005	
33	AIR FILTER	9359739005	9359739005	9359739005	9359739005	
34	FILTER GUIDE -L	9359693000	9359693000	9359693000	9359693000	
35	FILTER GUIDE -R	9359692003	9359692003	9359692003	9359692003	
36	INTAKE GRILLE	9359738008	9359738008	9359738008	9359738008	

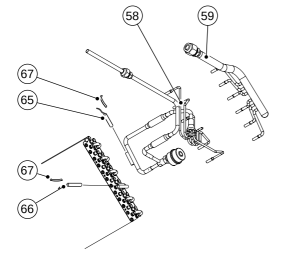
MODELS : AB*A30, AB*A36, AB*A45, AB*A54

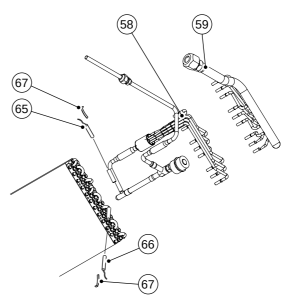


Ref	Description			Parts No.		Q'ty
No.	Description	AB*A30	AB*A36	AB*A45	AB*A54	QUY
40	TOP COVER	9359737001	9359737001	9359737001	9359737001	
41	LOUVER ROD	9359725008	9359725008	9359725008	9359725008	
42	MOTOR ROD	9359723004	9359723004	9359723004	9359723004	
43	LOUVER STOPPER	9359724001	9359724001	9359724001	9359724001	
44	LOUVER LINK	9359726005	9359726005	9359726005	9359726005	
45	LOUVER SPRING	9359720003	9359720003	9359720003	9359720003	
46	LOUVER BASE ASSY	9371369013	9371369013	9371369013	9371369013	
47	STEP MOTOR -H	9900297015	9900297015	9900297015	9900297015	
48	INSULATION (LOUVER) -L	9359722007	9359722007	9359722007	9359722007	
49	INSULATION (LOUVER) -R	9359721000	9359721000	9359721000	9359721000	
50	LOUVER	9359719007	9359719007	9359719007	9359719007	
51	FLAP ASSY	9359731009	9359731009	9359731009	9359731009	
52	BUSHING	9359733003	9359733003	9359733003	9359733003	
53	MOTOR BASE	9359727002	9359727002	9359727002	9359727002	
54	SEPARATE WALL ASSY	9371366012	9371366012	9371366012	9371366012	
55	PIPE COVER -L	9359690009	9359690009	9359690009	9359690009	
56	PIPE COVER -R	9359689003	9359689003	9359689003	9359689003	
57	EVAPORATOR ASSY	9371073057	9371073064	9371073064	9371073064	
58	DISTRIBUTOR ASSY	9373764038	9373764021	9373764021	9373764021	
59	COUPLING PIPE ASSY	9373038351	9371661025	9371661025	9371661025	
60	PIPE FIXTURE ASSY	9375621018	9375621018	9375621018	9375621018	
61	REINFORCEMENT METAL	9359697008	9359697008	9359697008	9359697008	
62	DRAIN PAN ASSY	9371368016	9371368016	9371368016	9371368016	
63	FRONT PANEL	9359734000	9359734000	9359734000	9359734000	
64	PCB HOLDER	9359736004	9359736004	9359736004	9359736004	

MODEL : AB*A30

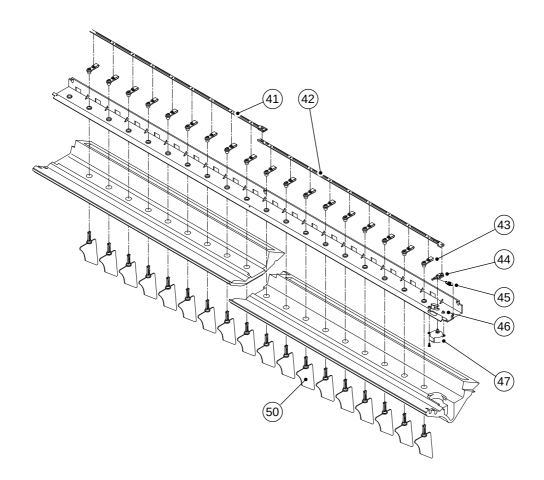
MODELS : AB*A36, AB*A45, AB*A54



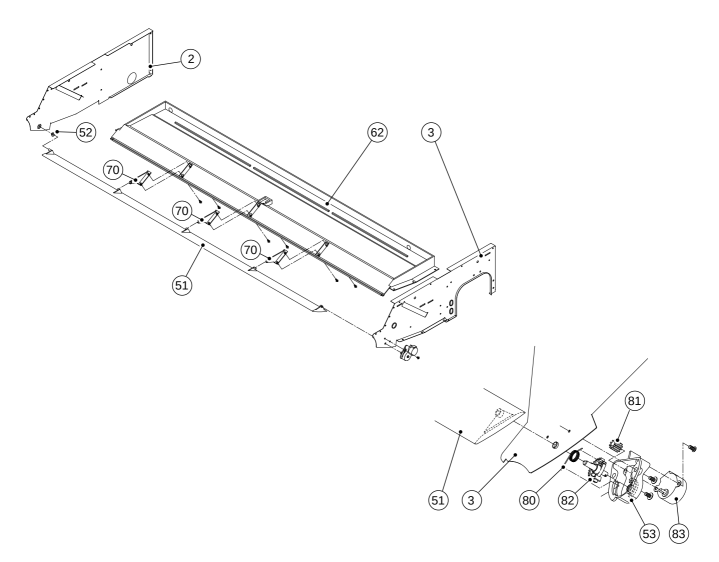


Ref	Description			Parts No.		Q'ty
No.	Description	AB*A30	AB*A36	AB*A45	AB*A54	QUY
58	DISTRIBUTOR ASSY	9373764038	9373764021	9373764021	9373764021	
59	COUPLING PIPE ASSY	9373038351	9371661025	9371661025	9371661025	
65	THERMISTOR (PIPE)	9900220020	9900220020	9900220020	9900220020	
66	THERMISTOR (PIPE)	9703297106	9703297106	9703297106	9703297106	
67	THERMO.SPRING-A	313728262708	313728262708	313728262708	313728262708	

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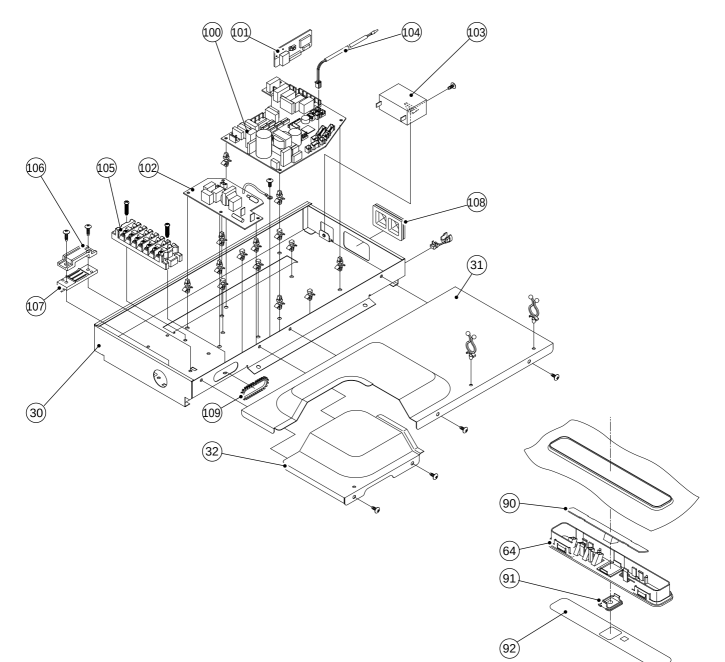


Ref	Description			Parts No.		Q'ty
No.	Description	AB*A30	AB*A36	AB*A45	AB*A54	QUY
41	LOUVER ROD	9359725008	9359725008	9359725008	9359725008	
42	MOTOR ROD	9359723004	9359723004	9359723004	9359723004	
43	LOUVER STOPPER	9359724001	9359724001	9359724001	9359724001	
44	LOUVER LINK	9359726005	9359726005	9359726005	9359726005	
45	LOUVER SPRING	9359720003	9359720003	9359720003	9359720003	
46	LOUVER BASE	9359718000	9359718000	9359718000	9359718000	
47	STEP MOTOR -H	9900297015	9900297015	9900297015	9900297015	
50	LOUVER	9359719007	9359719007	9359719007	9359719007	



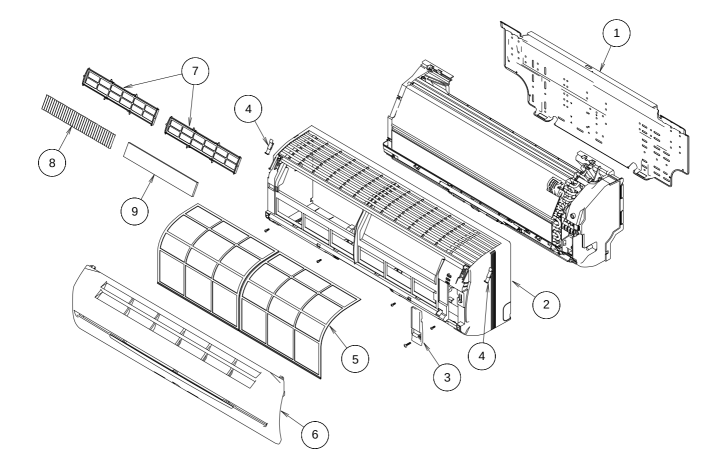
Ref	Description			Parts No.	_	Q'ty
No.	Description	AB*A30	AB*A36	AB*A45	AB*A54	QUY
2	PANEL -L	9359685005	9359685005	9359685005	9359685005	
3	PANEL -R	9359683001	9359683001	9359683001	9359683001	
51	FLAP ASSY	9359731009	9359731009	9359731009	9359731009	
52	BUSHING	9359733003	9359733003	9359733003	9359733003	
53	MOTOR BASE	9359727002	9359727002	9359727002	9359727002	
62	DRAIN PAN ASSY	9359698005	9359698005	9359698005	9359698005	
70	HINGE	9359699002	9359699002	9359699002	9359699002	
80	FLAP SPRING	9359730002	9359730002	9359730002	9359730002	
81	PINION GEAR	9359728009	9359728009	9359728009	9359728009	
82	SECTOR GEAR	9359729006	9359729006	9359729006	9359729006	
83	STEP MOTOR -V	9900362010	9900362010	9900362010	9900362010	
1			1			1

MODELS : AB*A30, AB*A36, AB*A45, AB*A54

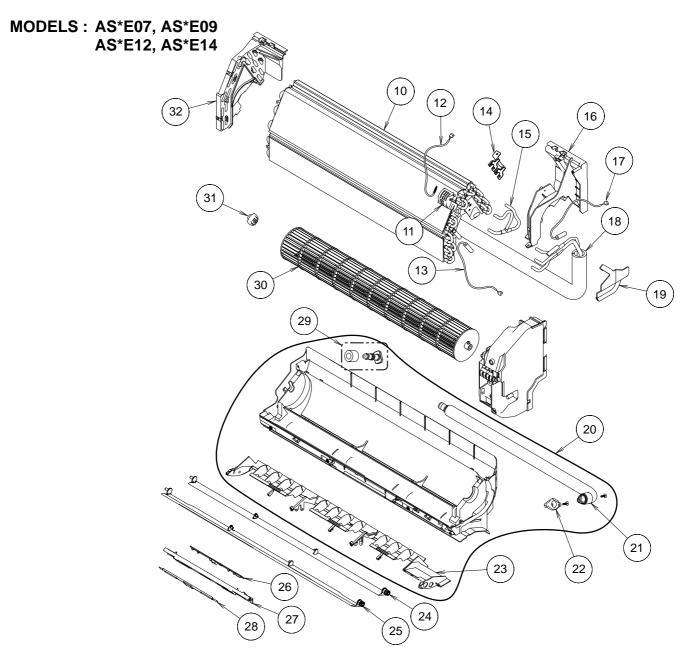


Ref	Description			Parts No.		Q'ty
No.	Description	AB*A30	AB*A36	AB*A45	AB*A54	QUY
31	CONTROL BOX METAL -A	9359712008	9359712008	9359712008	9359712008	
32	CONTROL BOX METAL -B	9359713005	9359713005	9359713005	9359713005	
64	PCB HOLDER	9359736004	9359736004	9359736004	9359736004	
90	INDICATOR PCB ASSY	9705891029	9705891029	9705891029	9705891029	
91	RECEIVER COVER	9359714002	9359714002	9359714002	9359714002	
92	BADGE "FUJITSU"	9359735014	9359735014	9359735014	9359735014	
	BADGE "GENERAL"	9359735021	9359735021	9359735021	9359735021	
100	CONTROLLER PCB ASSY	9707514056	9707514056	9707514056	9707514056	
101	COMMUNICATION PCB	9704424044	9704424044	9704424044	9704424044	
102	FILTER PCB ASSY	9704799029	9704799029	9704799029	9704799029	
103	CAPACITOR (FAN MOTOR)	9900270216	9900270216	9900270216	9900270216	
104	THERMISTOR ASSY -ROOM	9703299025	9703299025	9703299025	9703299025	
105	TERMINAL -7P	9703403040	9703403040	9703403040	9703403040	
106	CORD CLAMP -A	9359820017	9359820017	9359820017	9359820017	
107	CORD CLAMP -B	9359821014	9359821014	9359821014	9359821014	
108	RUBBER BUSHING	9357376004	9357376004	9357376004	9357376004	
109	EDGE COVER	9361049024	9361049024	9361049024	9361049024	
	PCB ASSY -F (C+P)	9704793317	9704793317	9704793317	9704793317	

MODELS : AS*E07, AS*E09 AS*E12, AS*E14



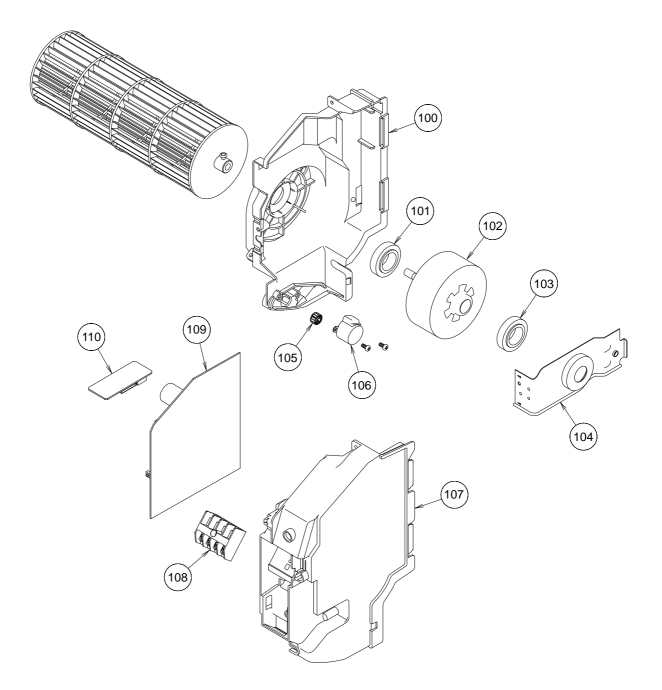
Ref	Description			Parts No.		Q'ty
No.	Description	AS*E07	AS*E09	AS*E12	AS*E14	QU
1	BRACKET PANEL ASSY	9312752027	9312752027	9312752027	9312752027	
2	PANEL (FRONT)	9309999053	9309999053	9309999053	9309999053	
3	WIRE CLAMPER	9311946014	9311946014	9311946014	9311946014	
4	CLAMPER (GRILLE)	9306755010	9306755010	9306755010	9306755010	
5	AIR FILTER	9309997011	9309997011	9309997011	9309997011	
6	INTAKE GRILLE ASSY	9313131203	9313131203	9313131203	9313131203	
7	HOLDER (ELECTRIC FILTER)	9306602017	9306602017	9306602017	9306602017	
8	ELECTRIC FILTER	9312153015	9312153015	9312153015	9312153015	
9	ION DEODRANT FILTER	9311925033	9311925033	9311925033	9311925033	



Note: Since the thermistors of 12, 13, and 17 are directly mounted to controller PCB, please place order by the controller PCB. Soldering is required when the order of thermistor is placed individually.

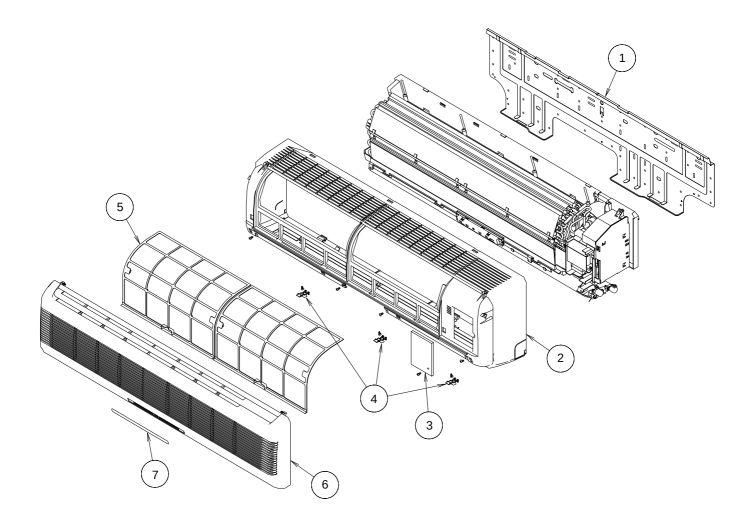
Ref	Description			Parts No.		Q'ty
No.	Description	AS*E07	AS*E09	AS*E12	AS*E14	Qly
10	EVAPORATOR TOTAL ASSY	9366633044	9366633044	9366633044	9366633044	
11	HOLDER (ROOM THERMISTOR)	9311948018	9311948018	9311948018	9311948018	
12	THERMISTOR (ROOM)	9700801160	9700801160	9700801160	9700801160	
13	THERMISTOR (PIPE-MID)	9702039035	9702039035	9702039035	9702039035	
14	BRACKET (EVA)	9310464007	9310464007	9310464007	9310464007	
15	SEPARATE PIPE ASSY A	9313100018	9313100018	9313100018	9313100018	
16	HOLDER (EVA) R	9309983014	9309983014	9309983014	9309983014	
17	THERMISTOR (PIPE-IN)	9702039080	9702039080	9702039080	9702039080	
18	JOINT PIPE ASSY	9313750022	9313750022	9313750022	9313750022	
19	WATER SEAL	9312912018	9312912018	9312912018	9312912018	
20	CASING ASSY	9312112111	9312112111	9312112111	9312112111	
21	HOSE (DRAIN) ASSY	9314147012	9314147012	9314147012	9314147012	
22	BRACKET DRAIN	9314161018	9314161018	9314161018	9314161018	
23	LOUVER HOLDER	9309993013	9309993013	9309993013	9309993013	
24	LOUVER Z ASSY	9312369034	9312369034	9312369034	9312369034	
25	LOUVER U ASSY	9312368020	9312368020	9312368020	9312368020	
26	DISPLAY PCB	9705039032	9705039032	9705039032	9705039032	
27	CASE DISPLAY	9311858010	9311858010	9311858010	9311858010	
28	RECEIVER WINDOW	9312911011	9312911011	9312911011	9312911011	
29	CAP (DRAIN) ASSY	9378160002	9378160002	9378160002	9378160002	
30	CROSS FLOW FAN ASSY	9307836015	9307836015	9307836015	9307836015	
31	BEARING C ASSY	9306628017	9306628017	9306628017	9306628017	
32	EVAPORATOR HOLDER L ASSY	9312360024	9312360024	9312360024	9312360024	

MODELS : AS*E07, AS*E09 AS*E12, AS*E14

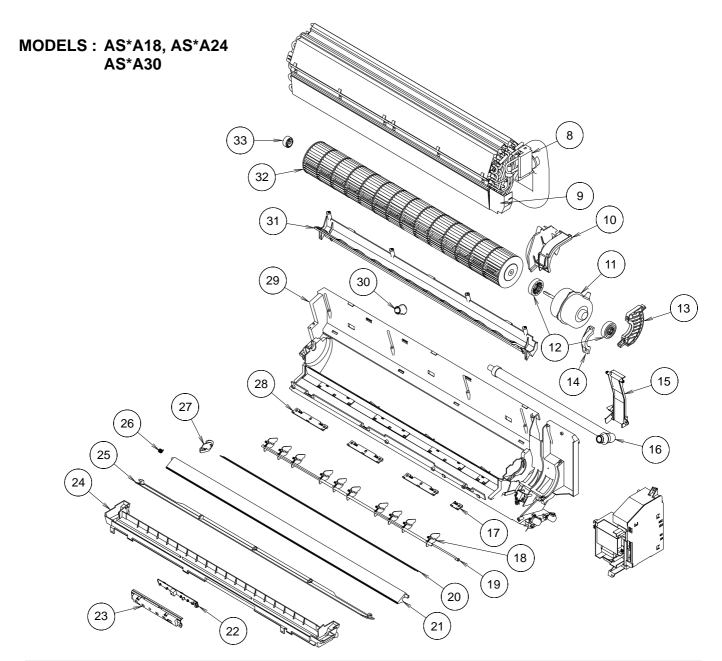


Ref	Description			Parts No.		Q'ty
No.	Description	AS*E07	AS*E09	AS*E12	AS*E14	QU
100	BOX (SWITCH) SUB ASSY	9312374021	9312374021	9312374021	9312374021	
101	MOTOR CUSHION N	9312979011	9312979011	9312979011	9312979011	
102	MOTOR DC BRUSHLESS	9602109012	9602109012	9602109012	9602109012	
103	MOTOR CUSHION NR	9313168018	9313168018	9313168018	9313168018	
104	CLAMPER (MOTOR)	9310102008	9310102008	9310102008	9310102008	
105	GEAR A	9309994003	9309994003	9309994003	9309994003	
106	MOTOR STEP	9900139025	9900139025	9900139025	9900139025	
107	COVER SWITCH	9312909018	9312909018	9312909018	9312909018	
108	TERMINAL 4P	9701955121	9701955121	9701955121	9701955121	
109	CONTROLLER PCB	9707356021	9707356021	9707356021	9707356021	
110	COMMUNICATION PCB	9704424044	9704424044	9704424044	9704424044	
-	FUSE 250V 3.15A	0600376062	0600376062	0600376062	0600376062	
-	FUSE HOLDER	0500158072	0500158072	0500158072	0500158072	

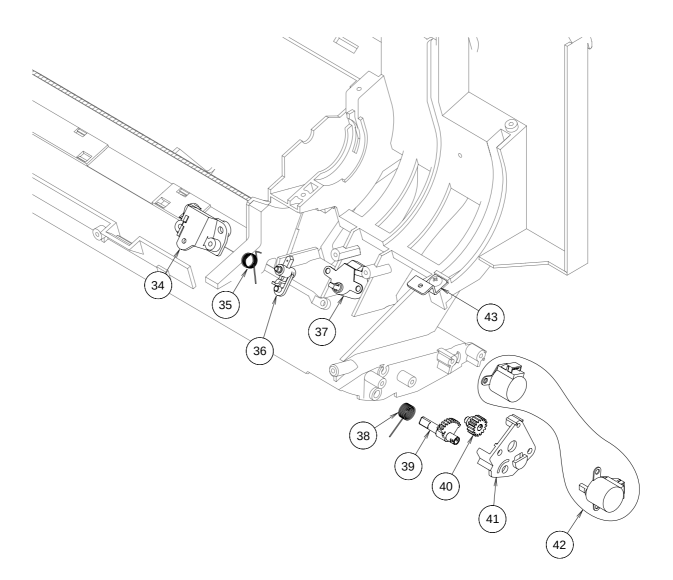
MODELS : AS*A18, AS*A24 AS*A30



Ref	Description			Parts No.		Q'ty
No.	Description	AS*A18	AS*A24	AS*A30		QUY
1	FIXING PLATE	9368579005	9368579005	9368579005		
2	FRONT PANEL	9368540012	9368540012	9368540012		
3	CONTROL BOX COVER	9368611002	9368611002	9368611002		
4	SCREW COVER	9368576011	9368576011	9368576011		
5	AIR FILTER	9373613015	9373613015	9373613015		
6	INTAKE GRILLE F	9368541019	9368541019	9368541019		
7	DISPLAY F	9368757014	9368757014	9368757014		

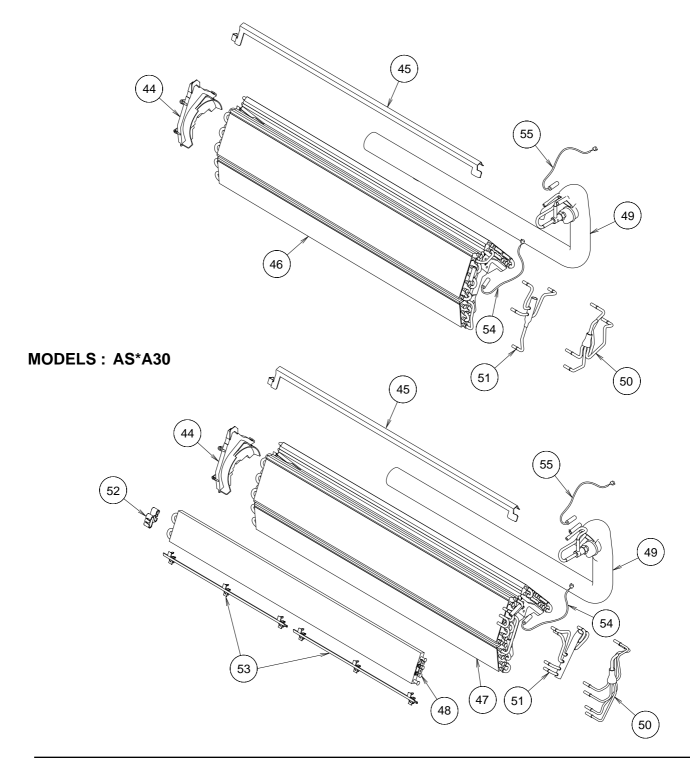


Ref	Description			Parts No.		Q'ty
No.	Description	AS*A18	AS*A24	AS*A30		QUY
8	WATER SEAL PLATE SA	9378055018	9378055018	9378055018		
9	WATER SEAL PLATE	9369684005	9369684005	9369684005		
10	KIT(EVA SUP R SA)	9371167015	9371167015	9371167015		
11	MOTOR INDUCTION	9601388012	9601388012	9601388012		
12	RUBBER (MOTOR)	9368575007	9368575007	9368575007		
13	MOTOR HOLDER A	9368550004	9368550004	9368550004		
14	MOTOR HOLDER B	9368551001	9368551001	9368551001		
15	KIT (PIPE HLD SA)	9371168012	9371168012	9371168012		
16	KIT (DRAIN HOSE)	9370933017	9370933017	9370933017		
17	LOUVER BASE B	9368559014	9368559014	9368559014		
18	LOUVER	9368560010	9368560010	9368560010		
19	LOUVER ROD	9368561017	9368561017	9368561017		
20	FAN GUARD	9368588007	9368588007	9368588007		
21	DIFFUSER SUB ASSY	9369346019	9369346019	9369346019		
22	DISPLAY PCB	9705801028	9705801028	9705801028		
23	DISPLAY COVER	9368564001	9368564001	9368564001		
24	KIT (FRONT DRAIN PAN)	9370932010	9370932010	9370932010		
25	KIT (FLAP SA)	9371169019	9371169019	9371169019		
26	DIFFUSER SPRING	9368587000	9368587000	9368587000		
27	KIT (FAN GRD HLD SA)	9371164014	9371164014	9371164014		
28	LOUVER BASE A	9368558017	9368558017	9368558017		
29	BASE ASSY	9369209017	9369209017	9369209017		
30	DRAIN CAP	9367677009	9367677009	9367677009		l l
31	REAR DRAIN PAN SA	9369201011	9369201011	9369201011		
32	CROSS FLOW FAN ASSY	9368586003	9368586003	9368586003		
33	BEARING ASSY	9368574000	9368574000	9368574000		



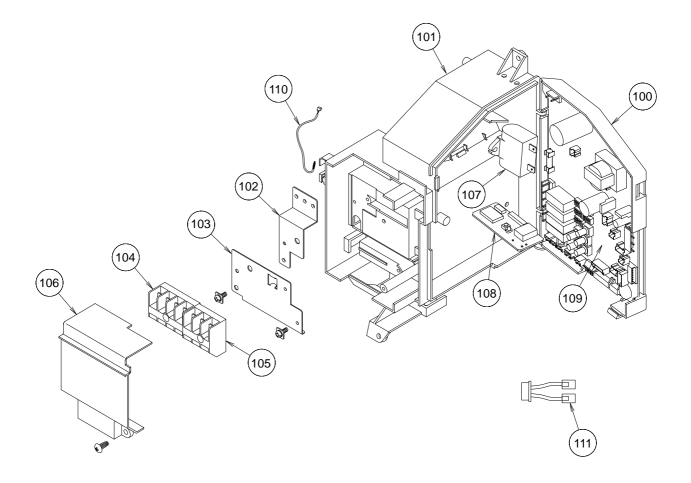
Ref	Description			Parts No.		Q'ty
No.	Description	AS*A18	AS*A24	AS*A30		QUY
34	LINK HOLDER	9368563004	9368563004	9368563004		
35	LOUVER SPRING	9368613006	9368613006	9368613006		
36	LOUVER LINK	9368562007	9368562007	9368562007		
37	MOTOR STEP	9900139032	9900139032	9900139032		
38	FLAP SPRING	9368612009	9368612009	9368612009		
39	SECTOR GEAR	9368556006	9368556006	9368556006		
40	PINION GEAR	9368557003	9368557003	9368557003		
41	MOTOR BASE	9368555009	9368555009	9368555009		
42	MOTOR STEP	9900139049	9900139049	9900139049		
43	MOTOR HOLDER C	9368769000	9368769000	9368769000		

MODELS : AS*A18, AS*A24

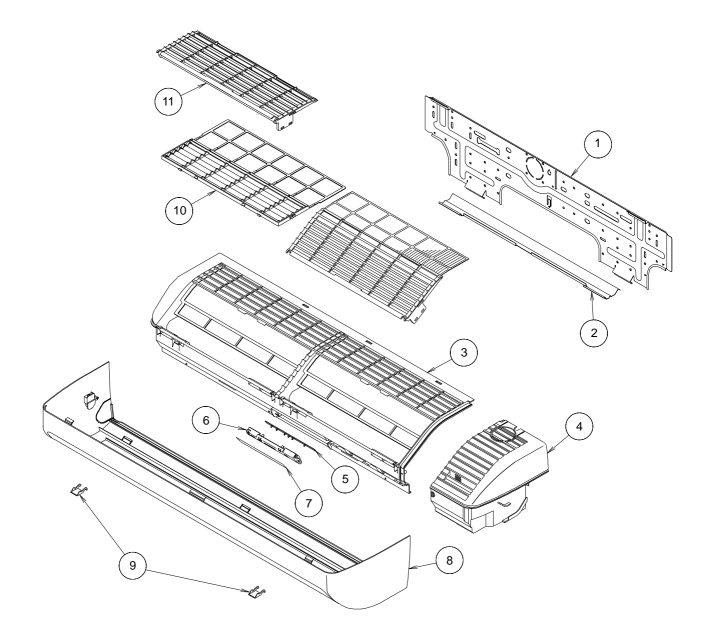


Ref	Description			Parts No.		Q'ty
No.	Description	AS*A18	AS*A24	AS*A30		QUY
44	KIT (EVA SUP L SA)	9371165011	9371165011	9371165011		
45	KIT(EVA BRKT SA)	9371166018	9371166018	9371166018		
46	EVAPORATOR TOTAL ASSY	9369202223	9369202223	-		
-	EVAPORATOR ASSY	9372102015	9368576011	-		
47	EVAPORATOR TOTAL ASSY	-	-	9369202230		
-	EVAPORATOR A ASSY	-	-	9369366000		
48	EVAPORATOR B ASSY	-	-	9369373008		
49	JOINT PIPE ASSY	9373768067	9373768067	9373768074		
50	DISTRIBUTOR ASSY	9371041001	9371041001	9371091006		
51	COUPLING PIPE ASSY	9369241000	9369241000	9369370007		
52	EVA HOLDER	-	-	9368775001		
53	WATER PLATE	-	-	9368569006		
54	THERMISTOR (PIPE-MID)	9900367015	9900367015	9900367015		
55	THERMISTOR (PIPE-IN)	9900220037	9900220037	9900220037		

MODELS : AS*A18, AS*A24 AS*A30

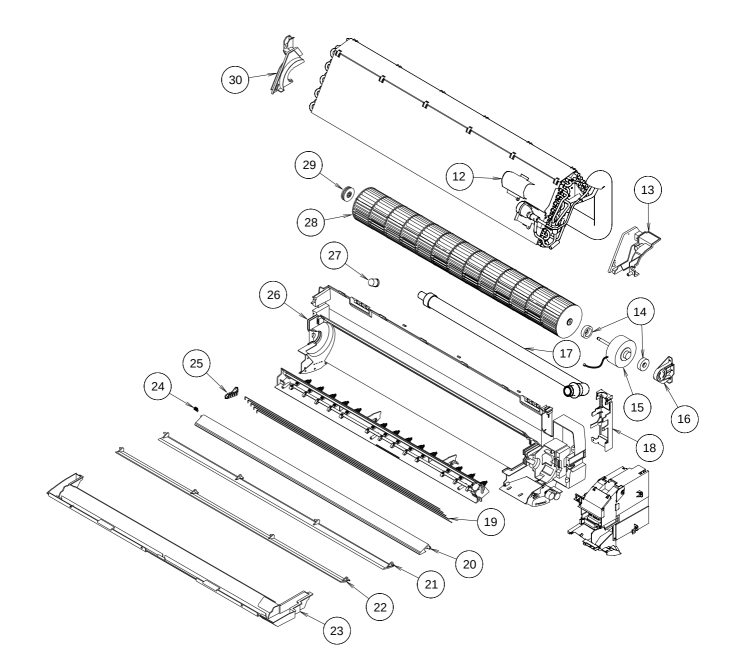


Ref	Description		Parts No.						
No.	Description	AS*A18	AS*A24	AS*A30			Q'ty		
100	CONTROL BOX COVER R	9369631009	9369631009	9369631009					
101	CONTROL BOX	9368543006	9368543006	9368543006					
102	EARTH PLATE	9368580001	9368580001	9368580001					
103	TERMINAL PLATE	9374875016	9374875016	9374875016					
104	TERMINAL 4P	9306488086	9306488086	9306488086					
105	TERMINAL 3P	9703345029	9703345029	9703345029					
106	CORD HOLDER	9368566005	9368566005	9368566005					
107	CAPACITOR (FAN MOTOR)	9704305060	9704305060	9704305060					
108	COMMUNICATION PCB	9704424044	9704424044	9704424044					
109	CONTROLLER PCB	9704815033	9704815033	9704815033					
110	THERMISTOR (ROOM)	9900368012	9900368012	9900368012					
111	THERMISTOR CONNECTION WIRE	9705465015	9705465015	9705465015					
-	FUSE 250V 3.15A	0600222512	0600222512	0600222512					
-	FUSE HOLDER	0500158072	0500158072	0500158072					



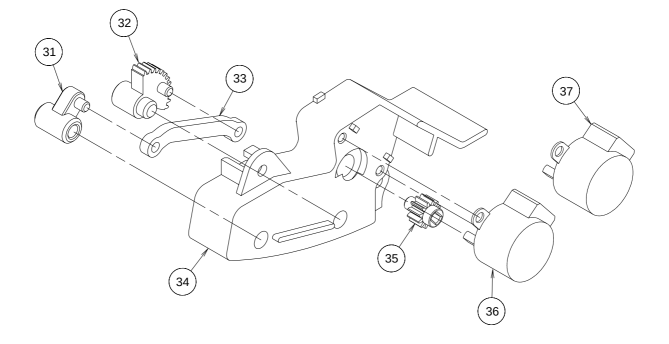
Ref	Description				Parts N	lo.			Q'ty
No.	Description	AW*A07	AW*A09	AW*A12	AW*A14	AW*A18	AW*A24	AW*A30	Gety
1	FIXING PLATE	9367987009	9367987009	9367987009	9367987009	9367987009	9367987009	9367987009	
2	PIPE BRACKET	9367844005	9367844005	9367844005	9367844005	9367844005	9367844005	9367844005	
3	KIT (INTAKE CVR SUB ASSY)	9371163017	9371163017	9371163017	9371163017	9371163017	9371163017	9371163017	
4	SERVICE CVR SUB ASSY	9368837013	9368837013	9368837013	9368837013	9368837013	9368837013	9368837013	
5	DISPLAY PCB	9704368010	9704368010	9704368010	9704368010	9704368010	9704368010	9704368010	
6	PWB (DISP) HOLDER	9367679003	9367679003	9367679003	9367679003	9367679003	9367679003	9367679003	
7	DIFFUSION SHEET	9368006013	9368006013	9368006013	9368006013	9368006013	9368006013	9368006013	
8	KIT (FRONT CVR SA)	9371132013	9371132013	9371132013	9371132013	9371132013	9371132013	9371132013	
9	SCREW COVER	9367717019	9367717019	9367717019	9367717019	9367717019	9367717019	9367717019	
10	FILTER	9367680016	9367680016	9367680016	9367680016	9367680016	9367680016	9367680016	
11	FILTER FRAME	9367681013	9367681013	9367681013	9367681013	9367681013	9367681013	9367681013	

MODELS : AW*A07, AW*A09, AW*A12, AW*A14 AW*A18, AW*A24, AW*A30

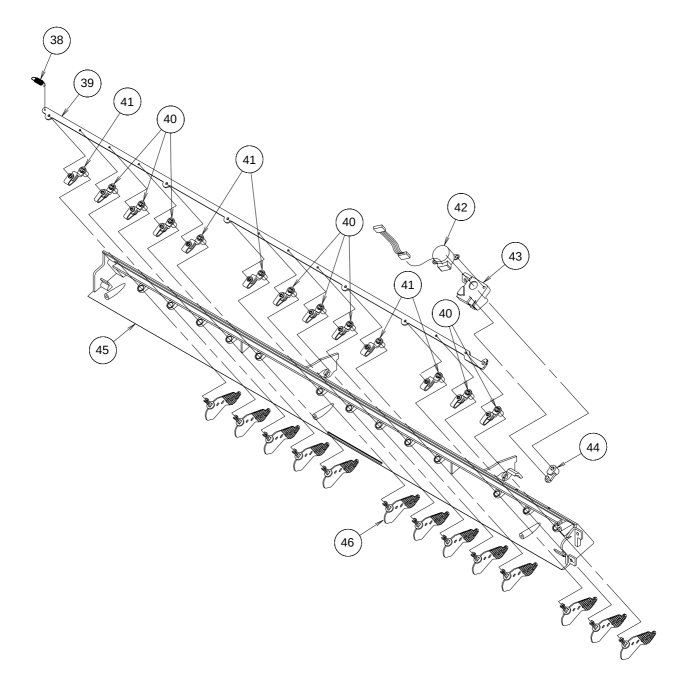


Ref	Description				Parts N	lo.			Q'ty
No.	Description	AW*A07	AW*A09	AW*A12	AW*A14	AW*A18	AW*A24	AW*A30	QU
12	WIRE COVER	9377817013	9377817013	9377817013	9377817013	9377817013	9377817013	9377817013	
13	EVA SUPPORT R	9367684007	9367684007	9367684007	9367684007	9367684007	9367684007	9367684007	
14	RUBBER (MOTOR)	9367676002	9367676002	9367676002	9367676002	9367676002	9367676002	9367676002	
15	MOTOR DC BRUSHLESS	9601385011	9601385011	9601385011	9601385011	9601385011	9601385011	9601385011	
16	MOTOR HOLDER	9367798001	9367798001	9367798001	9367798001	9367798001	9367798001	9367798001	
17	DRAIN HOSE	9367695003	9367695003	9367695003	9367695003	9367695003	9367695003	9367695003	
18	KIT (PIPE HOLDER)	9371135045	9371135045	9371135045	9371135045	9371135045	9371135045	9371135045	
19	FAN GUARD	9368015008	9368015008	9368015008	9368015008	9368015008	9368015008	9368015008	
20	DIFFUSER SUB ASSY	9368840013	9368840013	9368840013	9368840013	9368840013	9368840013	9368840013	
21	KIT (LOWER FLAP)	9371134024	9371134024	9371134024	9371134024	9371134024	9371134024	9371134024	
22	KIT (UPPER FLAP)	9371133027	9371133027	9371133027	9371133027	9371133027	9371133027	9371133027	
23	DRAIN PAN SUB ASSY	9368835026	9368835026	9368835026	9368835026	9368835026	9368835026	9368835026	
24	DIFFUSER SPRING	9368824006	9368824006	9368824006	9368824006	9368824006	9368824006	9368824006	
25	FAN GUARD HOLDER	9367707003	9367707003	9367707003	9367707003	9367707003	9367707003	9367707003	
26	KIT (BASE SA)	9371162027	9371162027	9371162027	9371162027	9371162027	9371162027	9371162027	
27	DRAIN CAP	9367677009	9367677009	9367677009	9367677009	9367677009	9367677009	9367677009	
28	CROSS FAN ASSY	9367708000	9367708000	9367708000	9367708000	9367708000	9367708000	9367708000	
29	RUBBER (BEARING) ASSY	9368998004	9368998004	9368998004	9368998004	9368998004	9368998004	9368998004	
30	KIT (EVA SUPPORT L SA)	9371129020	9371129020	9371129020	9371129020	9371129020	9371129020	9371129020	

MODELS : AW*A07, AW*A09, AW*A12, AW*A14 AW*A18, AW*A24, AW*A30

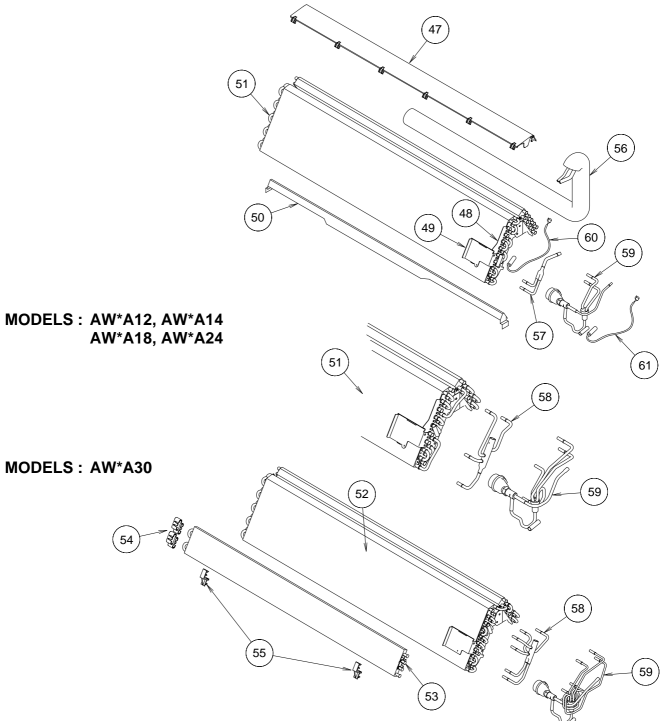


Ref	Description				Parts N	lo.			Q'ty
No.	Description	AW*A07	AW*A09	AW*A12	AW*A14	AW*A18	AW*A24	AW*A30	QU
31	LINK ARM	9367694006	9367694006	9367694006	9367694006	9367694006	9367694006	9367694006	
32	GEAR B	9367692002	9367692002	9367692002	9367692002	9367692002	9367692002	9367692002	
33	LINK	9367693009	9367693009	9367693009	9367693009	9367693009	9367693009	9367693009	
34	GEAR BOX	9367690008	9367690008	9367690008	9367690008	9367690008	9367690008	9367690008	
35	GEAR A	9367691005	9367691005	9367691005	9367691005	9367691005	9367691005	9367691005	
36	MOTOR STEP (UP/DOWN)	9900020019	9900020019	9900020019	9900020019	9900020019	9900020019	9900020019	
37	MOTOR STEO (DIFFUSER)	9900020019	9900020019	9900020019	9900020019	9900020019	9900020019	9900020019	

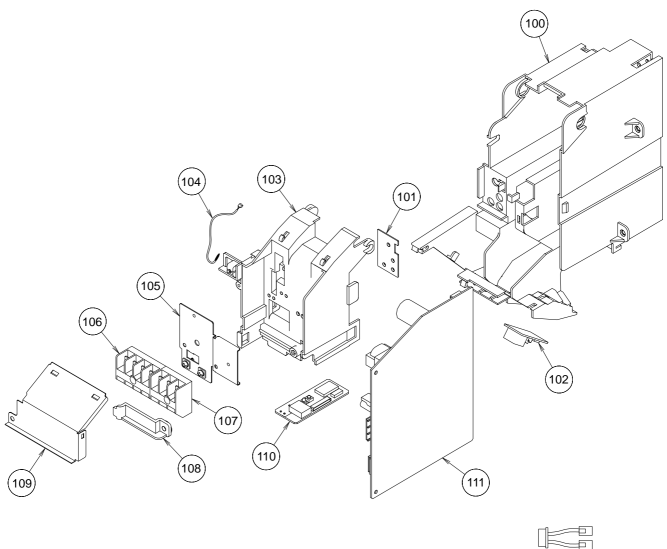


Ref	Description				Parts N	lo.			Q'ty
No.	Description	AW*A07	AW*A09	AW*A12	AW*A14	AW*A18	AW*A24	AW*A30	αty
38	LOUVER SPRING	9369030000	9369030000	9369030000	9369030000	9369030000	9369030000	9369030000	
39	LOUVER ROD	9367698004	9367698004	9367698004	9367698004	9367698004	9367698004	9367698004	
40	LOUVER LINK	9367697007	9367697007	9367697007	9367697007	9367697007	9367697007	9367697007	
41	LOUVER LINK B	9368789008	9368789008	9368789008	9368789008	9368789008	9368789008	9368789008	
42	MOTOR STEP	9900020019	9900020019	9900020019	9900020019	9900020019	9900020019	9900020019	
43	MOTOR BOX	9367718009	9367718009	9367718009	9367718009	9367718009	9367718009	9367718009	
44	MOTOR LINK	9367696000	9367696000	9367696000	9367696000	9367696000	9367696000	9367696000	
45	KIT (BASE B SUB ASSY)	9371161013	9371161013	9371161013	9371161013	9371161013	9371161013	9371161013	
46	LOUVER	9367706013	9367706013	9367706013	9367706013	9367706013	9367706013	9367706013	

MODELS : AW*A07, AW*A09



Ref	Description				Parts N	lo.			Q'ty
No.	Description	AW*A07	AW*A09	AW*A12	AW*A14	AW*A18	AW*A24	AW*A30	QUY
47	KIT (FILTER GUIDE)	9371130019	9371130019	9371130019	9371130019	9371130019	9371130019	9371130019	
48	THERMISTOR GUARD	9377815019	9377815019	9377815019	9377815019	9377815019	9377815019	-	
49	BRACKET (COVER)	9377816016	9377816016	9377816016	9377816016	9377816016	9377816016	9377816016	
50	BRACKET (EVA) SA	9369317019	9369317019	9369317019	9369317019	9369317019	9369317019	9369317019	
51	EVAPORATOR TOTAL ASSY	9368832261	9368832261	9368832254	9368832254	9368832247	9368832247	9368832230	
-	EVAPORATOR ASSY	9371355009	9371355009	9369223006	9369223006	9368853006	9368853006	-	
52	EVAPORATOR A ASSY	-	-	-	-	-	-	9369123009	
53	EVAPORATOR B ASSY	-	-	-	-	-	-	9369124006	
54	EVA HOLDER	-	-	-	-	-	-	9367711000	
55	EVA HOLDER B	-	-	-	-	-	-	9368783006	
56	JOINT PIPE ASSY	9373586098	9373586098	9373586104	9373586104	9373586111	9373586111	9373586128	
57	EXIT PIPE (EVA) ASSY	9371622026	9371622026	-	-	-	-	-	
58	COUPLING PIPE ASSY	-	-	9368865009	9368865009	9368865009	9368865009	9369136009	
59	DISTRIBUTOR ASSY	9373585084	9373585084	9373585077	9373585077	9373585060	9373585060	9373585053	
60	THERMISTOR (PIPE-MID)	9703297038	9703297038	9703297038	9703297038	9703297038	9703297038	9703297038	
61	THERMISTOR (PIPE-IN)	9900220020	9900220020	9900220020	9900220020	9900220020	9900220020	9900220020	



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Ref	Description				Parts N	lo.			Q'ty
No.	Description	AW*A07	AW*A09	AW*A12	AW*A14	AW*A18	AW*A24	AW*A30	QUY
100	CONTROL BOX	9367663002	9367663002	9367663002	9367663002	9367663002	9367663002	9367663002	
101	EARTH PLATE	9368017002	9368017002	9368017002	9368017002	9368017002	9368017002	9368017002	
102	RECEIVER PCB	9705907010	9705907010	9705907010	9705907010	9705907010	9705907010	9705907010	
103	CONTROL BOX CVR	9367664009	9367664009	9367664009	9367664009	9367664009	9367664009	9367664009	
104	THERMISTOR (ROOM)	9703299148	9703299148	9703299148	9703299148	9703299148	9703299148	9703299148	
105	TERMINAL PLATE	9375020019	9375020019	9375020019	9375020019	9375020019	9375020019	9375020019	
106	TERMINAL 4P	9306488086	9306488086	9306488086	9306488086	9306488086	9306488086	9306488086	
107	TERMINAL 3P	9703345012	9703345012	9703345012	9703345012	9703345012	9703345012	9703345012	
108	WIRE HOLDER	9368016005	9368016005	9368016005	9368016005	9368016005	9368016005	9368016005	
109	TERMINAL CVR	9368022006	9368022006	9368022006	9368022006	9368022006	9368022006	9368022006	
110	COMMUNICATION PCB	9704424044	9704424044	9704424044	9704424044	9704424044	9704424044	9704424044	
111	CONTROLLER PCB	9704989024	9704989024	9704989024	9704989024	9704989024	9704989024	9704989024	
112	THERMISTOR CONNECTION WIRE	9705465015	9705465015	9705465015	9705465015	9705465015	9705465015	9705465015	
-	FUSE 250V 3.15A	0600222512	0600222512	0600222512	0600222512	0600222512	0600222512	0600222512	
-	FUSE HOLDER	0500158072	0500158072	0500158072	0500158072	0500158072	0500158072	0500158072	

8-3 STANDARD ACCESSORIES

MODELS : AUXB07, AUXB09, AUXB12, AUXB14, AUXB18

				Parts No.	
Name and Shape	Q'ty	Application	AUXB07 AUXB09	AUXB12 AUXB14	AUXB18
Manual (Operation)					
OPERATION	1		9369313028	9369313028	9369313028
Manual (Installation)					
NGTALLATION	1		9371022031	9371022031	9371022031
Coupler heat Insulation					
(Large)	1	For indoor unit installation	9350716029	9350716029	9350716029
Coupler heat Insulation					
(Small)	1	For indoor unit installation	9352766015	9352766015	9352766015
Adapter D					
	1	Use as needed ø12.7-ø9.52 (AU07/09)	9370244007	-	-
Adapter B					
	1	Use as needed ø9.52-ø6.35 (AU18)	-	-	9370242003
Special nut A (Large flange)					
	4	For indoor unit installation	313005446653	313005446653	313005446653
Special nut B (Small flange)					
	4	For indoor unit installation	313005446759	313005446759	313005446759

MODELS : UTG-UD*D-W

Name and Shape	Q'ty	Parts No.
Bolt	4	0700139116
Washer		
	4	0700132216
Blower cover Insulation	2	9360047007

MODELS : AU*A20, AU*A25, AU*A30, AU*A36, AU*A45, AU*A54

			Parts No.				
Name and Shape	Q'ty	Application	AU*A20 AU*A25	AU*A30 AU*A36	AU*A45 AU*A54		
Manual (Operation)	1		9369313028	9369313028	9369313028		
Manual (Installation)	1		9371022024	9371022024	9371022024		
Coupler heat Insulation (Large)	1	For indoor unit installation	9350716029	9350716029	9350716029		
Coupler heat Insulation (Small)	1	For indoor unit installation	9352766015	9352766015	9352766015		
Adapter B	1	Use as needed ø9.52-ø6.35 (AU*A20 /25)	9370242003	-	-		
Special nut A (Large flange)	4	For indoor unit installation	313005446653	313005446653	313005446653		
Special nut B (Small flange)	4	For indoor unit installation	313005446759	313005446759	313005446759		
Blower cover Insulation	2	Use for static pressure more than 40 Pa	9363265002	9363265002	9363265002		
Hook wire	2	For Installing intake grille	9363168006	9363168006	9363168006		

MODELS : ARXB07, ARXB09, ARXB12, ARXB14, ARXB18

Name and Shape	Q'ty	Application	ARXB07 ARXB09	ARXB12 ARXB14	ARXB18
Manual (Operation)	1		9374343027	9374343027	9374343027
Manual (Installation)	1		9374342020	9374342020	9374342020
Coupler heat Insulation (Large)	1	For indoor unit installation	9350716029	9350716029	9350716029
Coupler heat Insulation (Small)	1	For indoor unit installation	9352766015	9352766015	9352766015
Adapter D	1	Use as needed ø12.7-ø9.52 (AR07 /09)	9370244007	-	-
Adapter B	1	Use as needed ø9.52-ø6.35 (AR18)	-	-	9370242003
Special nut A (Large flange)	4	For indoor unit installation	313005446653	313005446653	313005446653
Special nut B (Small flange)	4	For indoor unit installation	313005446759	313005446759	313005446759
Drain pipe insulation	1	Insulation the drain hose and vinyl hose conne- ction	313806217708	313806217708	313806217708
Wire	1	Use for static pressure more than 25 Pa	9707503012	9707503012	9707503012
Insulation (outlet)	2	For outlet flange H16 × W410 mm	9374341030	-	-
	2	For outlet flange H16 × W610 mm	-	9374341047	9374341047
	2	For outlet flange H16 × W150 mm	9374340026	9374340026	9374340026

MODELS : ARXB25, ARXB30, ARXB36, ARXB45 ARXA25, ARXA30, ARXA36, ARXA45

			Parts No.				
Name and Shape	Q'ty	Application	ARXB25 ARXA25	ARXB30 ARXA30	ARXB36 ARXA36	ARXB45 ARXA45	
Manual (Operation)	1		9373384021	9373384021	9373384021	9373384021	
Manual (Installation)	1		9373385035	9373385035	9373385035	9373385035	
Coupler heat Insulation (Large)	1	For indoor unit installation	9350716029	9350716029	9350716029	9350716029	
Coupler heat Insulation (Small)	1	For indoor unit installation	9352766015	9352766015	9352766015	9352766015	
Adapter B	1	Use as needed ø9.52-ø6.35 (ARXA25 /ARXB25)	9370242003	-	-	-	
Special nut A (Large flange)	4	For indoor unit installation	313005446653	313005446653	313005446653	313005446653	
Special nut B (Small flange)	4	For indoor unit installation	313005446759	313005446759	313005446759	313005446759	
Drain pipe insulation	1	Insulation the drain hose and vinyl hose conne- ction	313806217708	313806217708	313806217708	313806217708	
Wire	1	Attached only ARXB25/ 30/36/45 model. Use for static pressure more than 40 Pa.	9707003024	9707003024	9707003024	9707003024	

MODELS: ARXC36, ARXC45, ARXC60

			Parts No.			
Name and Shape	Q'ty	Application	ARXC36	ARXC45	ARXC60	
Manual (Operation)	1		9373384021	9373384021	9373384021	
Manual (Installation)	1		9373870029	9373870029	9373870029	
Coupler heat Insulation (Large)	1	For indoor unit installation	9350716029	9350716029	9350716029	
Coupler heat Insulation (Small)	1	For indoor unit installation	9352766015	9352766015	9352766015	
Special nut A (Large flange)	4	For indoor unit installation	313005446653	313005446653	313005446653	
Special nut B (Small flange)	4	For indoor unit installation	313005446759	313005446759	313005446759	

MODELS: ARXC90

			Parts No.
Name and Shape	Q'ty	Application	ARXC90
Manual (Operation)	1		9373384021
Manual (Installation)	1		9365748053
Coupler heat Insulation (Large)	1	For indoor unit installation	9350716029
Coupler heat Insulation (Small)	1	For indoor unit installation	9359141051
Special nut A (Large flange)	4	For indoor unit installation	313005446653
Special nut B (Small flange)	4	For indoor unit installation	313005446759
Washer	8	For indoor unit installation	0700132278

MODELS : AB*A12, AB*A14, AB*A18, AB*A24

			Parts No.				
Name and Shape	Q'ty	Application	AB*A12	AB*A14	AB*A18	AB*A24	
Manual (Operation)	1		9369308024	9369308024	9369308024	9369308024	
Manual (Installation)	1		9367701032	9367701032	9367701032	9367701032	
Coupler heat Insulation	2	For indoor unit installation	9350716012	9350716012	9350716012	9350716012	
Adapter B	1	Use as needed ø9.52-ø6.35 (AB18/24)	-	-	9370242003	9370242003	
Insulation (drain hose)	1	Adhesive type 70×230	9359225003	9359225003	9359225003	9359225003	
Insulation (pipe)	1	Adhesive type 160×110	9377924049	9377924049	9377924049	9377924049	
Silencer pipe	1		9375132026	9375132026	9375132033	9375132033	
Wall bracket	2	For suspending the Indoor unit on the wall	9358597002	9358597002	9358597002	9358597002	

OPTIONAL PARTS FOR INDOOR UNIT

Description	Parts No.	Application
Auxiliary pipe	9374714025	For indoor side pipe joint (AB18/24 model)

MODELS : AB*A30, AB*A36, AB*A45, AB*A54

			Parts No.				
Name and Shape	Q'ty	Application	AB*A30	AB*A36	AB*A45	AB*A54	
Manual (Operation)	1		9369308024	9369308024	9369308024	9369308024	
Manual (Installation)	1		9367702039	9367702039	9367702039	9367702039	
Coupler heat Insulation (Large)	2	For indoor unit installation	9350716029	9350716029	9350716029	9350716029	
Coupler heat Insulation (Small)	1	For indoor unit installation	9352766015	9352766015	9352766015	9352766015	
Special nut A (Large flange)	4	For indoor unit installation	313005446653	313005446653	313005446653	313005446653	
Special nut B (Small flange)	4	For indoor unit installation	313005446759	313005446759	313005446759	313005446759	
Drain hose insulation	1	For indoor unit installation	9360464002	9360464002	9360464002	9360464002	
Auxiliary pipe assembly	1	For connecting the piping	9374714025	9374714049	9374714049	9374714049	

MODELS : AS*E07, AS*E09, AS*E12, AS*E14

Name and Shana	0.44	Application		Parts	s No.	
Name and Shape	Q'ty	Application	AS*E07	AS*E09	AS*E12	AS*E14
Manual (Operation)	1		9377772015	9377772015	9377772015	9377772015
Manual (Installation)	1		9377773012	9377773012	9377773012	9377773012
Cloth tape	1	For indoor unit installation	9310519004	9310519004	9310519004	9310519004
Adapter D	1	Use as needed ø12.7-ø9.52 (AS7/9)	9370244007	9370244007	-	-
Wire assebly	1	For wired remote control installation	9707476019	9707476019	9707476019	9707476019
Seal A	1	For indoor unit installation	9304536000	9304536000	9304536000	9304536000

MODELS : AS*A18, AS*A24, AS*A30

			Parts No.			
Name and Shape	Q'ty Application AS*A18		AS*A24	AS*A30		
Manual (Operation)						
OPERATION	1		9371056029	9371056029	9371056029	
Manual (Installation)						
INSTALLATION	1		9371057026	9371057026	9371057026	
Adapter B						
	1	Use as needed ø9.52-ø6.35 (AS18/24)	9370242003	9370242003	-	
Insulation (Drain hose)						
	1	For indoor unit installation	9361756007	9361756007	9361756007	

MODELS : AW*A07, AW*A09, AW*A12, AW*A14 AW*A18, AW*A24, AW*A30

				s No.		
Name and Shape	Q'ty	Application	AW*A07 AW*A09	AW*A12 AW*A14	AW*A18 AW*A24	AW*A30
Manual (Operation)	1		9371039022	9371039022	9371039022	9371039022
Manual (Installation)	1		9371040028	9371040028	9371040028	9371040028
Adapter D	1	Use as needed ø12.7-ø9.52 (AW07/09)	9370244007	-	-	-
Adapter B	1	Use as needed ø9.52-ø6.35 (AW18/24)	-	-	9370242003	-
Insulation (Drain hose)	1	For indoor unit installation	9361756007	9361756007	9361756007	9361756007





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Product specifications are subject to change without notice.

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