HYBRID FLEX INVERTER SYSTEM

Slim Duct /Compact Cassette Compact Wall Mounted / Wall Mounted

INVERTER MULTI

SERVICE INSTRUCTION

Models

Indoor unit

Outdoor unit

AOU48RLXFZ

ARU9RLF ARU12RLF ARU18RLF ARU24RLF

AUU9RLF AUU12RLF AUU18RLF

ASU7RLF ASU9RLF ASU12RLF ASU18RLF ASU24RLF



CONTENTS

1	. DESCRIPTION OF EACH CONTROL OPERATION	
	1-1. COOLING AND DRY OPERATION	01-02 .01-03 01-05 01-09 01-11 .01-12 01-14 01-17 .01-18 .01-20 .01-20 .01-21 .01-21 .01-21 .01-21 .01-21 .01-25 .01-26 .01-26 .01-26 .01-27 .01-28 .01-29 .01-29
2	. TROUBLE SHOOTING	
	2-1. SERVICE MAINTENANCE FOR HYBRID FLEX INVERTER SYSTEM	02-05 02-07 02-16
3	2. HEATING OPERATION	
	3-1. DISASSEMBLY PROCESS FOR OUTDOOR UNIT	



Hybrid Flex Inverter System

1. DESCRIPTION OF EACH CONTROL OPERATION

1-1. COOLING AND DRY OPERATION

1-1-1. COOLING AND DRY CAPACITY CONTROL

A sensor (room temperature thermistor) built in the indoor unit body will usually perceive difference or variation between a set temperature and present room temperature, and controls the operation speed of the compressor.

The outdoor unit operates according to the highest request capacity of indoor unit to meet the demand capacity of all the indoor units.

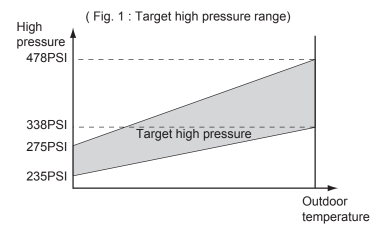
The capacity control of the low request capacity indoor unit is controlled by Branch box EEV.

(Table 1 : Compressor speed range)

	Minimum	Maximum
AOU48RLXFZ	18rps	90rps

< Target high pressure control >

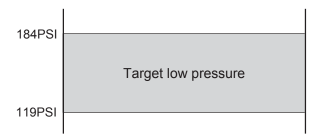
The outdoor fan speed is controlled to keep the high pressure to the constant range for stabilizing the distribution performance.



< Target low pressure control >

When the start-up control finished, the outdoor unit starts the target low pressure control. The outdoor unit selects the target low pressure within the following range, it is decided by the highest request capacity from indoor units.

(Fig. 2: Target low pressure range)



1-2-1. HEATING CAPACITY CONTROL

A sensor (room temperature thermistor) built in the indoor unit body will usually perceive difference or variation between a set temperature and present room temperature, and controls the operation speed of the compressor.

The outdoor unit operates according to the highest request capacity of indoor unit to meet the demand capacity of all the indoor units.

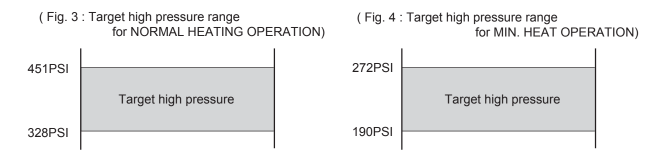
The capacity control of the low request capacity indoor unit is controlled by Branch box EEV.

(Table 2: Compressor speed range)

	Minimum	Maximum
AOU48RLXFZ	18rps	96rps

< Target high pressure control >

When the start-up control finished, the outdoor unit starts the target high pressure control. The outdoor unit selects the target high pressure within the following range, it is decided by the highest request capacity from indoor units.



< Target low pressure control >

The outdoor fan speed is controlled to keep the low pressure to the constant range for the following reasons.

- 1. Frost prevention
- 2. Low pressure over rise prevention

(Fig. 5: Target low pressure range)



1-3. AUTO CHANGEOVER OPERATION

When the air conditioner is set to the Auto mode by remote controller, operation starts in the optimum mode from among the Heating, Cooling, Dry and Monitoring mode. During operation, the optimum mode is automatically switched in accordance with temperature changes. The temperature can be set between 64°F(18°C) and 88°F(30°C) in 2°F(1°C) steps.

When operation starts, indoor fan and outdoor fan are operated for around 3 minutes. Room temperature and outdoor temperature are sensed, and the operation mode is selected in accordance with the table below. < Monitoring mode>

(Table 3: Operation mode selection table)

Room temperature (TR)	Operation mode
TR> Ts+4°F(+2°C)	Cooling (Autmatic dry)
$Ts+4^\circ F(+2^\circ C) \geqq TR \geqq Ts -4^\circ F(-2^\circ C)$	*Middle zone
TR < Ts -4°F(-2°C)	Heating

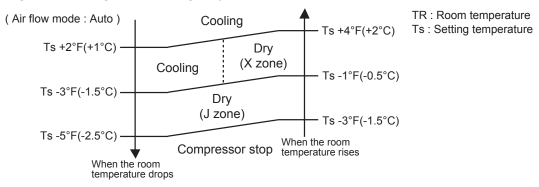
TR : Room temperature Ts : Setting temperature

- *If it's Middle zone, operation mode of indoor unit is selected as below.
 - (1). Same operation mode is selected as outdoor unit.
 If outdoor unit is operating in Cooling, Dry, and Heating mode, indoor unit will be operated by the same operation mode.
 - (2). Selected by the outdoor temperature.
 If outdoor unit is operating in other than Cooling, Dry, and Heating mode, indoor unit will be operated according to the outdoor temperature as below.

(Fig. 6 : Outdoor temperature zone selection)

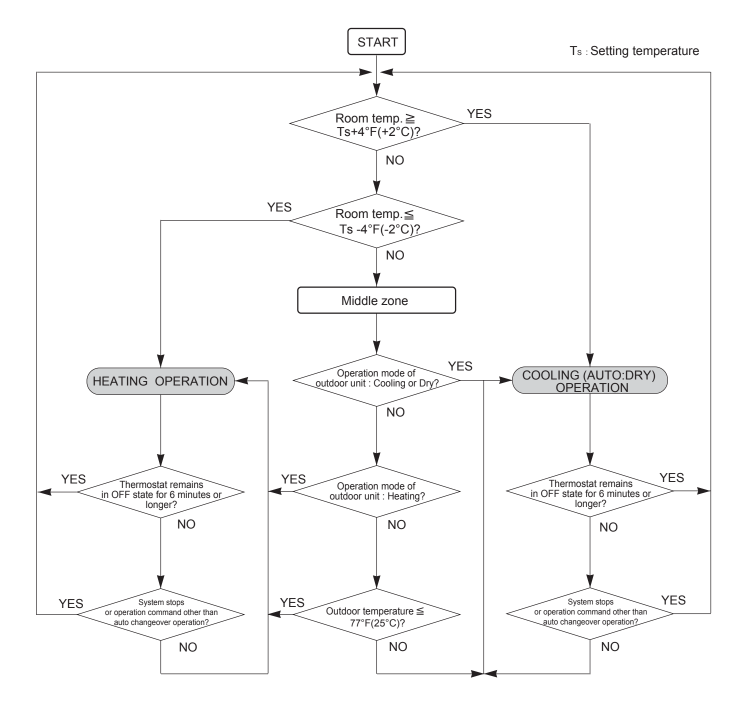
- ② When Cooling or Dry mode was selected at ① and air flow mode is Auto, the air conditioner operates as follow.
 - The same operation as COOLING OPERATION AND DRY OPERATION of page 01-01 is performed.
 - When the room temperature has remained at set temperature -3°F(-1.5°C), operation is automatically switched to Dry mode.
 - · If the room temperature reaches set temperature +4°F(+2°C) during Dry mode, operation returns to Cooling.

(Fig.7: Auto changeover: Cooling - Dry)



- When Heating was selected at ①, the same operation as HEATING OPERATION of page 01-02 is performed.

■ AUTO CHANGEOVER operation flow chart



1-4. INDOOR FAN CONTROL

1. Fan speed

(Table 4 : Indoor fan speed table) ASU7RLF

Operation mode	Air flow mode	Fan Speed
Heating	Hi	1050
	Me+	1000
	Me	950
	Lo	850
	Quiet	720
	Cool Air Prevention	600
	S-Lo	480
Cooling / Fan	Hi	1050
	Me	950
	Lo	850
	Quiet	710
	*Soft Quiet	600
Dry	Auto	X, J zone:710

ASU12RLF

Operation mode	Air flow mode	Fan Speed
Heating	Hi	1200
	Me+	1130
	Me	1050
	Lo	910
	Quiet	720
	Cool Air Prevention	600
	S-Lo	480
Cooling / Fan	Hi	1200
	Me	1050
	Lo	880
	Quiet	710
	*Soft Quiet	600
Dry	Auto	X, J zone:710

ASU24RLF

	I	
Operation mode	Air flow mode	Fan Speed
Heating	Hi	1430
	Me+	1320
	Me	1220
	Lo	1020
	Quiet	900
	Cool Air Prevention	720
	S-Lo	480
Cooling / Fan	Hi	1480
	Me	1220
	Lo	1020
	Quiet	900
	*Soft Quiet	720
Dry	Auto	X, J zone:900

ASU9RLF

Operation mode	Air flow mode	Fan Speed
Heating	Hi	1100
	Me+	1040
	Me	980
	Lo	850
	Quiet	720
	Cool Air Prevention	600
	S-Lo	480
Cooling / Fan	Hi	1100
	Me	980
	Lo	850
	Quiet	710
	*Soft Quiet	600
Dry	Auto	X, J zone:710

ASU18RLF

Operation mode	Air flow mode	Fan Speed
Heating	Hi	1260
	Me+	1120
	Me	1020
	Lo	900
	Quiet	790
	Cool Air Prevention	680
	S-Lo	480
Cooling / Fan	Hi	1260
	Me	1020
	Lo	900
	Quiet	770
	*Soft Quiet	680
Dry	Auto	X, J zone:770

AUU9RLF

Operation mode	Air flow mode	Fan Speed
Heating	Hi	590
	Me+	570
	Me	540
	Lo	490
	Quiet	440
	Cool Air Prevention	400
	S-Lo	300
Cooling / Fan	Hi	590
	Me	540
	Lo	490
	Quiet	440
	*Soft Quiet	400
Dry	Auto	X, J zone:440

^{*}Note, during Economy operation and operation mode is Fan, air flow is 1 step downs. (Hi > Me, Me > Lo, Quiet > Soft Quiet)

AUU12RLF

Operation mode	Air flow mode	Fan Speed
Heating	Hi	650
	Me+	620
	Me	580
	Lo	520
	Quiet	460
	Cool Air Prevention	400
	S-Lo	300
Cooling / Fan	Hi	660
	Me	580
	Lo	520
	Quiet	460
	Soft Quiet	400
Dry	Auto	X, J zone:460
I	ĺ	l

AUU18RLF

Operation mode	Air flow mode	Fan Speed
Heating	Hi	840
	Me+	800
	Me	750
	Lo	650
	Quiet	500
	Cool Air Prevention	400
	S-Lo	300
Cooling / Fan	Hi	790
	Me	660
	Lo	570
	Quiet	460
	Soft Quiet	400
Dry	Auto	X, J zone:460

ARU9RLF (Static pressure:25Pa)

Operation mode	Air flow mode	Fan Speed
Heating	Hi	1260
	Me	1160
	Lo	1060
	Quiet	960
	S-Lo	500
Cooling / Fan	Hi	1260
	Me	1160
	Lo	1060
	Quiet	960
	Soft Quiet	500
Dry	Auto	X, J zone:960

ARU12RLF (Static pressure:25Pa)

Operation mode	Air flow mode	Fan Speed
Heating	Hi	1340
	Me	1240
	Lo	1140
	Quiet	1030
	S-Lo	500
Cooling / Fan	Hi	1340
	Me	1240
	Lo	1140
	Quiet	1030
	Soft Quiet	500
Dry	Auto	X, J zone:1030

ARU18RLF (Static pressure:25Pa)

Operation mode	Air flow mode	Fan Speed
Heating	Hi	1380
l	Me	1300
	Lo	1220
	Quiet	1140
	S-Lo	600
Cooling / Fan	Hi	1380
	Me	1300
	Lo	1220
	Quiet	1140
	Soft Quiet	600
Dry	Auto	X, J zone:1140

ARU24RLF (Static pressure:25Pa)

Operation mode	Air flow mode	Fan Speed
Heating	Hi	1460
	Me	1360
	Lo	1260
	Quiet	1180
	S-Lo	600
Cooling / Fan	Hi	1460
	Me	1360
	Lo	1260
	Quiet	1180
	Soft Quiet	600
Dry	Auto	X, J zone:1180

2. FAN OPERATION

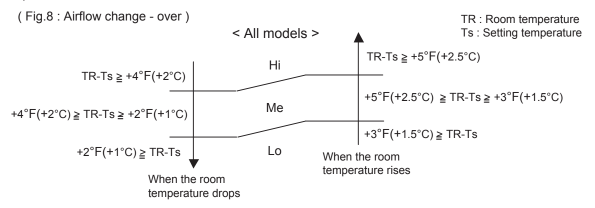
The airflow can be switched in 5 steps such as Auto, Quiet, Lo, Me, Hi, while the indoor fan only runs.

When Fan mode is set at (Auto), it operates on (Me) Fan Speed. < All models >

3. COOLING OPERATION (Auto: Cooling)

Switch the airflow [Auto], and the indoor fan motor will run according to a room temperature, as shown in Fig. 8.

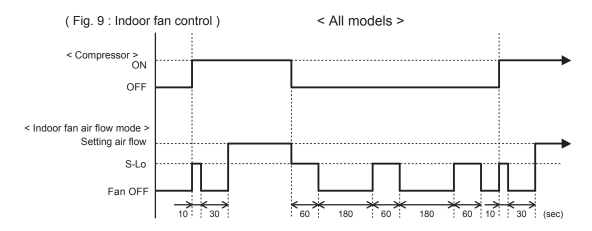
On the other hand, if switched in [Hi] \sim [Quiet], the indoor motor will run at a constant airflow of [Cooling] operation modes Quiet, Lo, Me, Hi.



4. DRY OPERATION (Auto: Dry)

During the dry operation, the fan speed setting can not be changed, it operates automatically as shown in Fig. 8

Room temperature variation which the room temperature sensor of the indoor unit body has detected.

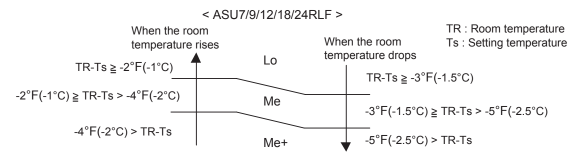


5. HEATING OPERATION

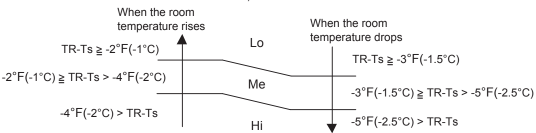
Switch the airflow [Auto], and the indoor fan motor will run according to a room temperature, as shown in Fig 10.

On the other hand, if switched in [Hi] \sim [Quiet], the indoor motor will run at a constant airflow of [Heat] operation modes Quiet, Lo, Me, Hi, as shown in Table 4.

(Fig.10: Airflow change - over (Heating: Auto))



< AUU9/12/18RLF, ARU9/12/18/24RLF >



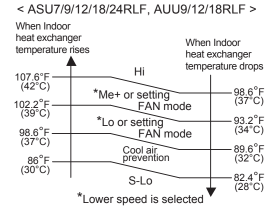
6. COOL AIR PREVENTION CONTROL (For Heating and Min. Heat operation)

The maximum value of the indoor fan speed is set as shown in Fig 10, based on the detected temperature by the indoor heat exchanger sensor in heating mode.

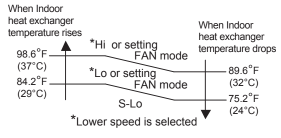
Field setting is necessary at AR and AU type as "Cool air prevention: effective"

(Fig.11: Airflow change - over for cool air prevention)

During NORMAL HEATING OPERATION

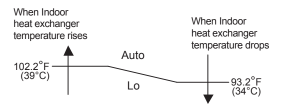


< ARU9/12/18/24RLF >

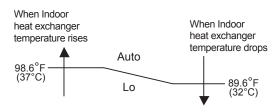


During MIN. HEAT OPERATION

< ASU7/9/12/18/24RLF, AUU9/12/18RLF >



< ARU9/12/18/24RLF >



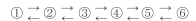
1-5. LOUVER CONTROL

For Compact Wall Mounted Type, Wall Mounted Type < ASU7/ 9/ 12/ 18/ 24RLF > 1. VERTICAL LOUVER CONTROL

(Function Range)

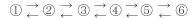
Each time the button is pressed, the air direction range will change as follow:

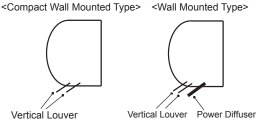
(Fig.12: Virtical Air Direction Range)



(Table9: Recommended Operation Range)

Cooling / Heating / Dry mode / Fan mode







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.

Cooling / Dry mode : Horizontal flow (1)

Heating mode : Downward flow ASU7/9/12: 6, ASU18/24: 5

- When the temperature of the air being blown out is low at the start of heating operation or during defrosting, the airflow direction temporarily becomes ① to prevent cold air being blown onto the body.
- During use of the Cooling and Dry modes, do not set the Air Flow Direction Louver in the Heating range ((4) \sim (6)) for long period of time, since water vapor many condense near the outlet louvers and drop of water may drip from the air conditioner. During the Cooling and Dry modes, if the Air Flow Direction Louvers are left in the heating range for around 30 minutes, they will automatically return to position (3).

2. HORIZONTAL LOUVER CONTROL (For ASU18/ 24RLF)

(Function Range)

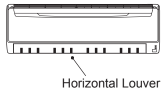
Each time the button is pressed, the air direction range will change as follows. ASU7/9/12RLF changes by manual.

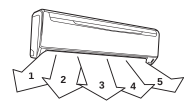
(Fig.13: Horizontal Air Direction Range)

Cooling / Heating / Dry mode / Fan mode

 $0 \stackrel{\rightarrow}{\sim} 2 \stackrel{\rightarrow}{\sim} 3 \stackrel{\rightarrow}{\sim} 4 \stackrel{\rightarrow}{\sim} 5$







Vertical Airflow Swing Operation

When the swing signal is received from the remote controller, the vertical louver starts to swing.

(Swinging Range)

Cooling mode / Dry mode / Fan mode($\textcircled{1} \sim \textcircled{3}) \ : \ \textcircled{1} \ \Leftrightarrow \ \textcircled{4}$

 $\text{Heating mode / Fan mode}(\textcircled{4} \sim \textcircled{6}) \hspace{1.5cm} : \hspace{0.1cm} \text{ASU7/9/12} \hspace{0.1cm} [\hspace{0.1cm} \textcircled{4} \hspace{0.1cm} \Leftrightarrow \hspace{0.1cm} \textcircled{6} \hspace{0.1cm}], \hspace{0.1cm} \text{ASU18/24} \hspace{0.1cm} [\hspace{0.1cm} \textcircled{3} \hspace{0.1cm} \Leftrightarrow \hspace{0.1cm} \textcircled{6} \hspace{0.1cm}]$

 When the indoor fan is S-Lo or Stop mode, the swing operation is interrupted and it stops at either upper end or bottom end.

Horizontal Airflow Swing Operation (For ASU18/24RLF)

When the swing signal is received from the remote controller, the horizontal louver starts to swing.

(Swinging Range)

All mode : \bigcirc \Leftrightarrow \bigcirc

• When the indoor fan is S-Lo or Stop mode, the swing operation is interrupted and it stops at either upper end or bottom end.

Vertical and Horizontal Airflow Swing Operation

- When the horizontal swing signal is input from remote control, the combination of the vertical and horizontal swing operation is performed.
- Power Diffuser doesn't swing in any swing operation.

For Compact Cassette Type < AUU9/ 12/ 18RLF >

1. VERTICAL LOUVER CONTROL

(Function Range)

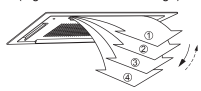
Each time the button is pressed, the air direction range will change as follows:

 $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$

(Fig.14: Air Direction Range)

(Operation Range)

During COOLING / HEATING / DRY / FAN mode : 1-2-3-4



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.

COOLING / DRY / FAN mode : Horizontal flow ①
HEATING mode : Downward flow ④

• During AUTO mode operation, for the first minute after start-up, air-flow will be horizontal ①; the air direction cannot be adjusted during this period.

2. SWING OPERATION

When the swing signal is received from the remote controller, the vertical louver starts to swing. The range of swing depends on the set airflow direction.

The type of operation	Range of swing
COOLING / HEATING / DRY / FAN	① to ④

 When the indoor fan is either at S-Lo or Stop mode, the swinging operation is interrupted and the louver stops at the memorized position.
 (Stop mode means Operation stop.)

1-6. OUTDOOR FAN CONTROL

1. Fan speed table

Table 5 shows the fan speed of the outdoor unit.

(Table 5 : Outdoor fan speed table)

AOU48RLXFZ	[rpm]

	[, ,]
Fan step	Fan speed
0	0
1	250
2	290
3	340
4	390
5	460
6	580
7	690
8	800
9	890
10	910
11	950

2. Limit of fan speed range

Fig.15 shows the limit of fan speed range changes by outdoor temperature.

(Fig.15: Limit of fan speed range)

< Cooling and Dry mode > < Heating mode > Outdoor Outdoor 890rpm temperature temperature 460 ~ 910rpm 86°F(30°C) -41°F(5°C) -580 ~ 890rpm 460 ~ 950rpm 68°F(20°C) -250 ~ 890rpm 50°F(10°C) -0 ~ 890rpm

3. Initial fan speed control

Initial fan speed is decided by outdoor temperature.

(Fig.16: Initial fan speed range)

- * If the fan motor is running over than 400rpm, it start up process is stopped in all conditions. [Prevent the big wind operation]
- * When the fan motor is stopped, it can not restart for 10 seconds.
- * Even if during EEV initialization, outdoor unit fan starts.

1-7. COMPRESSOR CONTROL

1. OPERATION SPEED RANGE

The operation speed of the compressor is different based on the operation mode as shown in the Table 6.

(Table 6 : Compressor operation speed range)

	Dry / Cooling		Hea	ating
	Minimum Maximum Minimum Maxir		Maximum	
AOU48RLXFZ	18rps	90rps	18rps	96rps

2. OPERATION SPEED CONTROL AT START-UP

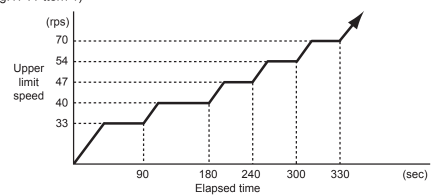
The compressor speed soon after the start-up is controlled for

2-1 Cooling and Dry start-up procces

< Pattern 1 >

If it does not meet the condition of pattern 2, the compressor will start at pattern 1.

(Fig.17: Pttern 1)

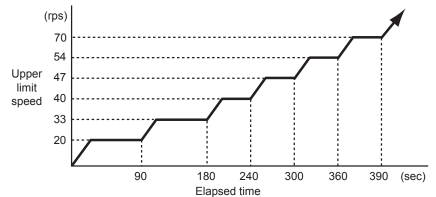


< Pattern 2 >

If it meets one of the following conditions, the compressor will start at pattern 2.

Condition	Compressor control before operation stops	Stop time of compressor	Compressor temperature
1	Target pressure control		
2	Start-up procces 2	up procces 2 Below 3 hours Over 32°C	
3	Oil recovery / Defrost		

(Fig.18: Pattern 2)

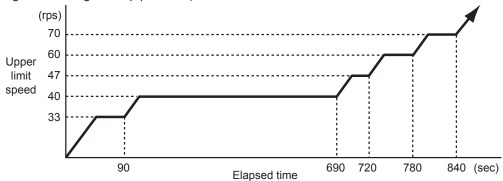


2-2 Heating start-up procces

< Pattern 1 >

If it does not meet the condition of pattern 2, the compressor will start at pattern 1.

(Fig.19: Heating start-up pattern 1)

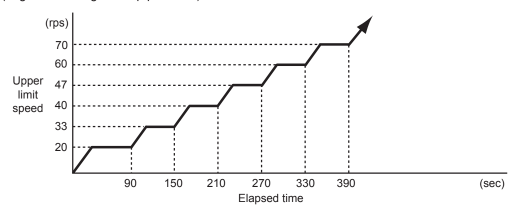


< Pattern 2 >

If it meets one of the following conditions, the compressor will start at pattern 2.

Condition	Compressor control before operation stops	Stop time of compressor	Compressor temperature
1	Target pressure control		
2	Start-up procces 2		
3	Oil recovery / Defrost		(32°C)

(Fig.20: Heating start-up pattern 2)



3. LIMIT OF THE COMPRESSOR SPEED RANGE

The compressor speed range is limited by outdoor temperature as shown in Fig.21

(Fig.21: Limit of the compressor speed range)

	oling and Dry mode >	0.11	< Heating mode >
Outdoor temperature 104°F(40°C) —	21 ~ 90rps	Outdoor temperature 53.6°F(12°C)	21 ~ 90rps
50°F(10°C) —	18 ~ 90rps	41°F(5°C)	18 ~ 96rps
, ,	25 ~ 90rps	5°F(-15°C)	23 ~ 96rps
23°F(-5°C) —	27 ~ 90rps	5 F(-15 C)	25 ~ 96rps
14°F(-10°C) —	* Orps		

^{*}Protection stop for low outdoor temperature. It will be released when outdoor temperature becomes over than 14°F(-10°C)

1-8. TIMER OPEARTION CONTROL

1-8-1 WIRELESS REMOTE CONTROLLER

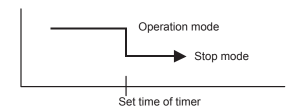
The table 7 shows the available timer setting based on the product model.

(Table 7: Timer setting)

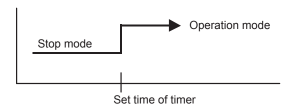
ON TIMER / OFF TIMER	PROGRAM TIMER	SLEEP TIMER
0	0	0

1. ON / OFF TIMER

• OFF timer: When the clock reaches the set time, the air conditioner will be turned off.

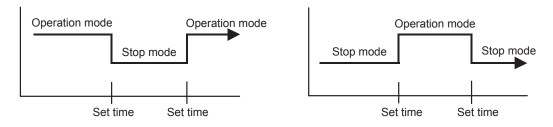


· ON timer: When the clock reaches the set time, the air conditioner will be turned on.



2. PROGRAM TIMER

• The program timer allows the OFF timer and ON timer to be used in combination one time.



- Operation will start from the timer setting (either OFF timer or ON timer) whichever is closest to the clock's current timer setting.
 - The order of operations is indicated by the arrow in the remote control unit's display.
- SLEEP timer operation cannot be combined with ON timer operation.

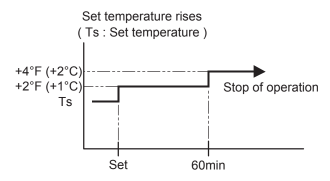
3. SLEEP TIMER

If the sleep is set, the room temperature is monitored and the operation is stopped automatically. If the operation mode or the set temperature is change after the sleep timer is set, the operation is continued according to the changed setting of the sleep timer from that time ON.

In the cooling operation mode

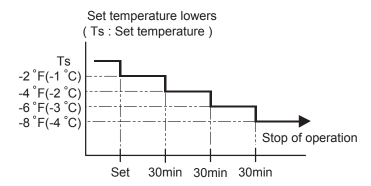
When the sleep timer is set, the setting temperature is increased $2^{\circ}F(1^{\circ}C)$. It increases the setting temperature another $2^{\circ}F(1^{\circ}C)$ after 1 hour.

After that, the setting temperature is not changed and the operation is stopped at the time of timer setting.



In the heating operation mode

When the sleep timer is set, the setting temperature is decreased $2^{\circ}F(1^{\circ}C)$. It decreases the setting temperature another $2^{\circ}F(1^{\circ}C)$ every 30 minutes. Upon lowering 4deg C, the setting temperature is not changed and the operation stops at the time of timer setting.



1-8-2 WIRED REMOTE CONTROLLER

The Table 8 shows the available timer setting based on the product model.

(Table 8: Timer setting)

ON TIMER / OFF TIMER	WEEKLY TIMER	TEMPERATURE SET BACK TIMER
0	0	0

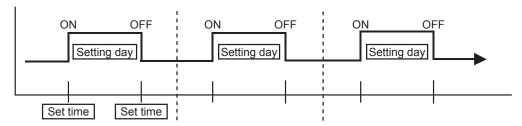
1. ON TIMER / OFF TIMER

Same to 1-8-1 ON / OFF TIMER and shown in those.

2. WEEKLY TIMER

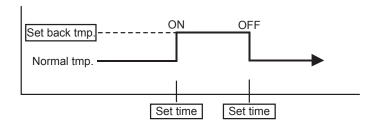
This timer function can set operation times of the each day of the week.

All days can be set together, the weekly timer can be used to repeat the timer setting for all of the days.



3. TEMPERATURE SET BACK TIMER

This timer function can change setting temperature of setting operation times of the each day of the week. This can be together with other timer setting.



1-9. ELECTRONIC EXPANSION VALVE CONTROL

The most proper opening of the electronic expansion valve is calculated and controlled under the present operating condition based on the following values.

The compressor frequency, the temperatures detected by the discharge temperature sensor, the indoor heat exchanger sensor, the outdoor heat exchanger sensor, and the outdoor temperature sensor.

1. Pulse range

(Table 9 : Pulse range of outdoor unit EEV)

Outdoor unit	Operation mode	Pulse range
Main EEV	Dry / Cooling	40 ~ 480
Subcool EEV	Heating	35 ~ 480

During heating operation, lower limit is 0 pulse.

(Table 10 : Pulse range of branch box EEV)

Branch box	Operation mode	Pulse range
Main EEV	Dry / Cooling	32 ~ 480
Bypass EEV	Heating	0 ~ 480

There is a case that EEV is full close at 32±10 pulse.

2. Initialization

Initialization (Input of 528 pulses toward closing direction) is operated under the following conditions. It apply to all of EEV.

- < Initialization conditions >
- · Power-on.
- · 4 hours has passed from the last initialization, and when the compressor starts.
- · If 12 hours has passed from the last initialization, the compressor is compulsorily stopped.
- · 3 minutes has passed from the protection stop of outdoor unit.

1-10. TEST OPERATION CONTROL

< Pre-test run check items >

Before the test run, refer to the figure and check the following items.

1. Is check run performed? Test run doesn't operate if check run is not performed. After checking that the above items are all in order, refer to Test run method "to test run the unit. If there are problems, adjust immediately and recheck.

< Test run method >

Be sure to configure test run settings only when the outdoor unit has stopped operating.

- Depending on the communication status between the indoor and outdoor units, it may take several minutes for the system to start operating after settings for the test run are complete.
- After the test run settings are complete, all the outdoor units and the connected indoor units will start operating. Room temperature control will not activate during test run (continuous operation).
- Test run set with the outdoor unit doesn't stop automatically. Be sure to stop the operation according to the
 operation method.
- All indoor units will operate when test run is performed from the outdoor unit. At this time, the remote controller of the indoor unit is unavailable.
- Operation mode cannot be changed during the test run. To change the operation mode, please stop the test run first, and then perform the test run again. At this time, the compressor cannot be restarted for three minutes after it stops in order to protect the indoor unit. Please restarte it after three minutes.

With Wired Remote Controller

Under the condition where the air conditioner stops, press the MODE button and the FAN button simultaneously for 2 seconds or more, and the test operation control mode will appear.

During test running, "a!" will display on the remote controller display.

Set the test operation mode, and the compressor will continue to run regardless of whatever the room temperature sensor detects.

With Wireless Remote Controller

Under the condition where the air conditioner runs, press the TEST RUN button, and the test operation control mode will appear.

During test running, the Operation LED and Timer LED of the air conditioner body blinks simultaneously. Set the test operation mode, and the compressor will continue to run regardless of whether the room temperature sensor detects.

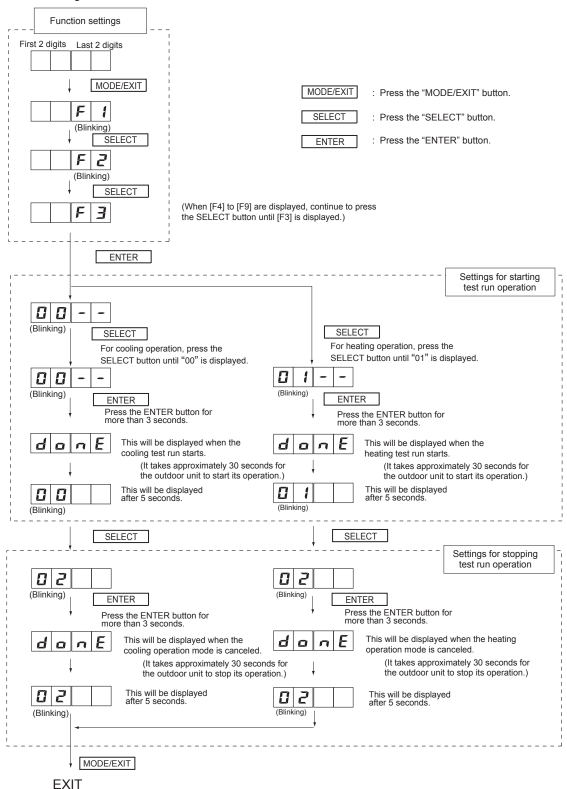
With Outdoor Unit

All the indoor units connected to the outdoor unit can be test-operated by push button as next page.

Perform test run for refrigerant system.

You can set "cooling test run" or "heating test run" with the push-button switch on the outdoor unit print circuit board.

Test run setting method



After the test run is complete, turn off the power. Attach the cover of the electrical component box and the front panel of the outdoor unit.

1-11. 4-WAY VALVE EXTENSION SELECT

At the time when the air conditioner is switched from the Cooling mode to Heating mode, the compressor is stopped, and the 4-way valve is switched in 3 minutes later after the compressor stopped.

1-12. AUTO RESTART

When the power was interrupted by a power failure, etc. during operation, the operation contents at that time are memorized and when power is recovered, operation is automatically resumed with the memorized operation contents.

(Table 11 : Operation contents memorized when the power is interrupted)

	Wireless remote controller	Wired remote controller (When Memory Backup : Disable)	Wired remote controll (When Memory Backup : E	
Operation mode	0	0	0	
Set temperature	0	0	0	
Set air flow	0	0	0	
Thermistor detected position	_	×	0	
			OFF TimerON Timer	X
			WEEKLY Timer	X
Timer mode	0	×	Temperature	0
			SET BACK Timer	0

○ : MemorizeX : Not memorize

1-13. MANUAL AUTO OPERATION

If MANUAL / AUTO Button is pushed continuous from 3 seconds to 10 seconds, manual auto operation will starts.

If the remote control is lost or battery power dissipated, this function will work without the remote control.

(Table 12: Manual auto operation control)

Functions	All models
OPERATION MODE	Auto changeover
SETTING TEMP.	75.2°F(24°C)
FAN MODE	Auto
VERTICAL LOUVER	NORMAL
HORIZONTAL LOUVER	NORMAL
TIMER MODE	Continuous (No timer setting available)
SWING OPERATION	OFF
ECONOMY	OFF

^{*}It is necessary to set on the DIP-SW1-No,6 of the wired remote controller, to enable the memory backup. Refer to the installation manual of wired remote controller for details.

1-14. FORCED COOLING OPERATION

Forced cooling operation is started when pressing MANUAL AUTO button for 10 seconds or more. During the forced cooling operation, it operates regardless of room temperature sensor. Operation LED and timer LED blink during the forced cooling operation. They blink for 1 second ON and 1 second OFF on both operation LED and timer LED (same as test operation). Forced cooling operation is released after 60 minutes of starting operation. FORCED COOLING OPERATION will start as shown in Table12.

(Table 13 : Detail of forced cooling operation)

	Forced cooling operation
OPERATION MODE	Cooling
FAN CONT. MODE	Hi
TIMER MODE	-
SETTING TEMP.	Room temperature is not controlled
SETTING LOUVER	Horizontal
SWING	OFF

1-15. COMPRESSOR PREHEATING

The compressor temperature is maintained more than ambient temperature (other refrigerant cycle parts) for the following reasons.

- 1.To Prevent the compressor damage by the cold start.
- 2. Speed up the ascent rate of the refrigerant, and the separation of the refrigerant and oil is furthered.

(Table 14 : Detail of compressor preheating operation)

	Judgment condition	Operation
Start condition	Outdoor temperature ≤ 89.6°F (32°C) and 30 minutes after the compressor stop	Crankcase heater : ON
Release condition	Outdoor temperature ≧ 93.2°F (34°C) or Operating instruction to outdoor unit	Crankcase heater : OFF

1-16. MINIMUM HEAT OPERATION

MINIMUM HEAT OPERATION functions by pressing MIN HEAT button on the remote controller. It is almost the same operation as below settings.

(Table 15 : Detail of MINIMUM HEAT OPERATION)

Operation mode	Heating	
Setting temperature	50°F (10°C)	
Defrost operation	Normal operation	
Oil recovery operation	Normal operation	
Fan mode	×	
Louver setting	0	
Swing setting	×	
LED indication	Only ECONOMY LED (Green)	
ON / OFF timer	×	

1-17. DEFROST OPERATION CONTROL

1. CONDITION OF STARTING THE DEFROST OPERATION

The defrost operation starts as shown in the following Table 16, 17 and 18.

(Table 16 : Condition of normal defrost operation)

		Compressor integrating operation time
	Less than 35 minutes	Over 35 minutes
Normal defrost	Does not operate	Outdoor temperature ≧14°F (-10°C) and Heat exchanger temperature ≦ 23°F (-17°C)
Normal deliost		Outdoor temperature < 14°F (-10°C) and Heat exchanger temperature ≦ -14°F (7°C)
		Outdoor temperature < 14°F (-10°C) and Heat exchanger temperature ≦ -4°F (-20°C)

(Table 17 : Condition of integrating defrost operation)

		Compressor integrating operatio	n time
Integrating defrost	Less than 210 minutes	Over 210 minutes	Over 240 minutes
	Does not operate	Compressor stop and Outdoor temperature ≦ 35.6°F (2°C)	Outdoor unit heat exchanger ≤ 26.6°F (-3°C) temperature

(Table 18 : Condition of Integrating (OFF count) defrost operation)

	Compressor continuous operation time
Integrating defrost	Less than 10 minutes
(OFF count defrost)	Outdoor temperature ≦ 35.6°F (2°C)
	and
	Compressor OFF count : 40 times

^{*} If any defrost operated, "compressor integrating operation time" and "compressor OFF count" are cleared.

2. CONDITION OF THE DEFROST OPERATION COMPLETION

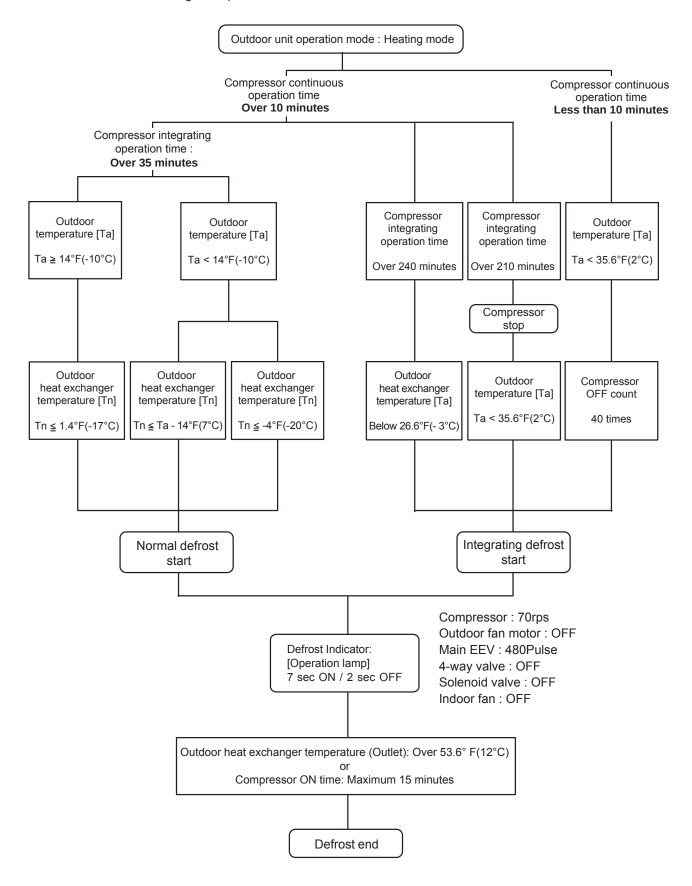
Defrost operation is released when the conditions becomes as shown in Table 19.

(Table 19: Condition of defrost release)

Release Condition
Outdoor heat exchanger temperature is higher than 53.6°F(12°C)
or
Compressor operation time has passed 15 minutes.

3. Defrost Flow Chart

The defrosting shall proceed by the integrating operation time, outdoor temperature and outdoor heat exchanger temperature as follows.



1-18. OFF DEFROST OPERATION CONTROL

When operation stops in the [Heating operation] mode, if frost is adhered to the outdoor unit heat exchanger, the defrost operation will proceed automatically. In this time, the outdoor unit will allow the heat exchanger to defrost, and then stop.

1. OFF DEFROST OPERATION CONDITION

When heating operation stops, all of following conditions are met, OFF defrost operation starts.

- 1. Compressor operation integrating time lasts for more than 30 minutes.
- 2. Compressor countinuous operation time lasts for more than 10 minutes.
- 3. Outdoor unit heat exchanger temperature is less than 24.8°F(-4°C).

If the operation stops in defrost operation, defrost operation is kept untill the it is completed.

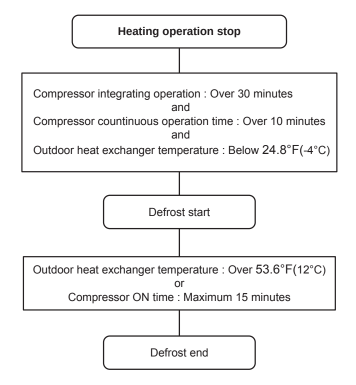
2. OFF DEFROST RELEASE CONDITION

OFF defrost operation is released when the conditions becomes as shown in Table 31

(Table 20 : OFF Defrost Release Condition)

Release Condition Outdoor heat exchanger temperature is higher than 53.6°F(12°C) or Compressor operation time has passed 15 minutes.

OFF Defrost Flow Chart



1-19. OIL RECOVERY OPERATION

Outdoor unit operates by cooling refrigerant cycle for recover the refrigerant oil to the compressor

1. Cooling oil recovery operation

< Start condition >

It operates forcibly from the compressor integrating time in Cooling and Dry mode.

(1) Condition of the oil recovery operates after 1 hour

- (1). First time after power ON
- (2). When the operation mode changes from Heating to Cooling. (only first time)

2 Condition of the oil recovery operates after 3 hour

Without condition 1

< Operation >

Compressor: Over 50rps Outdoor fan : Normal operation

4 way valve : OFF

< Release condition >

*2~7 minutes has passed from the start of oil recovery operation.

2. Heating oil recovery operation

< Start condition >

It operates forcibly when the compressor integrating operation time becomes 12 hours.

< Operation >

Refrigerant cycle is changed to the cooling cycle temporarily.

Compressor: Fixed 50rps Outdoor fan: Step2 (290rpm)

4 way valve : OFF

< Release condition >

*1~5 minutes has passed from the start of oil recovery operation.

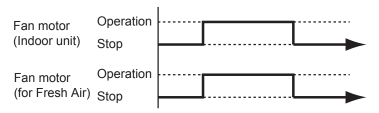
During the oil recovery operation, appears on the display of wired and central remote controller, and ______ appears on the simple remote controller. The operation indicators (LED) of the indoor units flash slowly.

^{*}Operation time changes from the progress status of oil recovery.

1-20. FRESH AIR CONTROL(For AU / AR type)

The fan motor for Fresh Air is operated in synchronization with the indoor fan operation as shown in Figure 22.

(Fig. 22 : Fresh Air control)



^{*}It needs the external relay and power supply.

1-21. EXTERNAL ELECTRICAL HEATER CONTROL (For AR type)

The External Electrical Heater is operated as below.

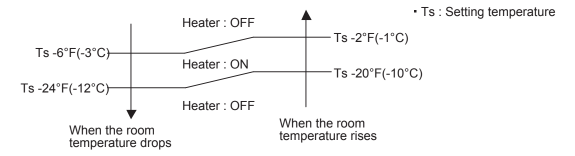
< Heater : ON condition >

When all of the following conditions are met, external elecrtical heater will operate according to Figure 23.

System type	Heatpump
Operation mode	Heating
Compressor	ON
Indoor fan	ON (S-Lo is excluded)

- < Heater : OFF condition >
- 1). When one of the ON conditions is not met.
- 2). When Defrost operation or Oil recovery operation starts

(Fig. 23 : External electrical heater control)

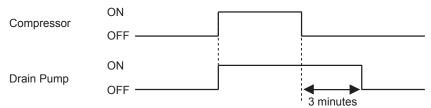


1-22. DRAIN PUMP OPERATION

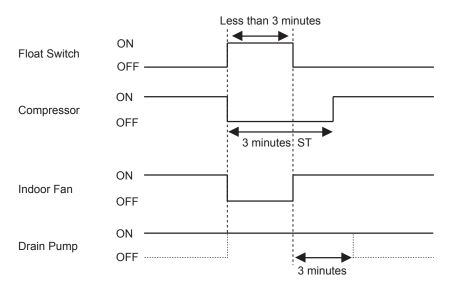
During Cooling / Dry mode

- 1. When the compressor starts, the drain pump starts simultaneously.
- 2. The drain pump operates continuously for 3 minutes after the compressor is turned off.
- 3. When the compressor stops by the "Anti- freezing protection", the drain pump is turned off in 1 hour after the compressor stops.
- 4. When the water level in the drain pan rises up and then the float switch functions:
 - ① The compressor, indoor and outdoor fan motor operation are stopped.
 - ② Drain pump operates continuously for 3 minutes after the float switch is turned off. (Almost condensing water may be drained)
 - 3 The indoor unit fan motor operates after the float switch is turned off.
- 5. When the float switch turns ON continuously for 3 minutes, "FAILURE INDICATION" operates. (It is necessary to turn off power for release it.)
- 6. When the float switch turns OFF less than 3 minutes, the unit starts Cooling operation.

(Fig. 24: Detail of Drain Pump Operation in Cooling / Dry)



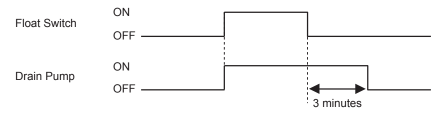
<Float Switch turns OFF less than 3 minutes>



During HEATING / FAN mode / Stop operation

- 1. When the water level in the drain pan rises up and then the float switch functions:
 - ① Drain pump operates continuously for 3 minutes after the float switch is turned off. (Almost condensing water may be drained)
- 2. When the float switch turns ON continuously for 3 minutes, "FAILURE INDICATION" operates. Thereafter, even if the float switch turns OFF, the "FAILURE INDICATION" is not released. (It is necessary to turn off power for release it.)

(Fig. 25: Detail of Drain Pump Operation in Heating)



1-23. ECONOMY OPERATION

ECONOMY OPERATION functions by pressing ECONOMY button on the remote controller or Home controller, it is almost the same operation as below settings.

(Table 20: Detail of ECONOMY OPERATION)

Ts: Setting temperature

Operation mode	Outdoor unit limit current value	Setting temperature correction	Indoor fan speed	Indoor unit LED	Wired remote controller display
Cooling		Ts + 2°F (Ts+1°C)			
Heating		Ts - 2°F (Ts-1°C)	Normal	OPERATION : Lighting	
Dry	*17.0A	Ts + 2°F (Ts+1°C)	operation		ECO : Lighting
Auto		Cooling : Ts + 2°F (Ts+1°C)	operation	ECONOMY : Lighting	
		Heating : Ts -2°F (Ts-1°C)	(When only fan mode, air flow downs 1 step)		

During ECONOMY OPERATION,

*limit current value of outdoor unit is changed to 17.0A

When also "ENERGY SAVING PEAK CUT FUNCTION" mode is effective, the outdoor unit will operate by lower current.

ECONOMY OPERATION does not operate in following conditions.

- · Compressor start-up process
- Defrost operation
- Oil recovery operation
- · Minimum heat operation
- < Release conditions of ECONOMY OPERATION >
- 1, When the ECONOMY button on the remote controller is pressed.
- 2, When the indoor unit start-up by MANUAL AUTO button on the indoor unit. (When the operation is stopped by MANUAL AUTO button, it is not released.)

1-24. ENERGY SAVING PEAK CUT FUNCTION

The current value is limited to reduce the power consumption by external input terminal 3(CN933). When this function, "CURRENT OVERLOAD OPERATION", "ECONOMY OPERATION" and "LOW NOISE OPERATION" are effective, the outdoor unit will operate by lowest current of them.

(Table 21: Outline of ENERGY SAVING PEAK CUT FUNCTION)

	MODE1 0% (Forced thermostat-OFF)	MODE2 50%	MODE3 75%	MODE4 100% (Rated)
Cooling mode Dry mode Heating mode	Compressor stop	11.0A	17.0A	22.5A

^{*}Percentage is rated electrical power ratio

ENERGY SAVING PEAK CUT OPERATION does not operate in following conditions.

- · Compressor start-up process
- Defrost operation
- · Oil recovery operation
- · Check run

1-25. LOW NOISE MODE

The outdoor unit operation changes from the capacity priority to the low noise priority by external input 1(CN931).

The compressor speed and outdoor fan speed are limited as following table.

When "CURRENT OVERLOAD OPERATION", "ECONOMY OPERATION" and "PEAK CUT OPERATION" are effective, the outdoor unit will operate by lowest current of them.

(Table 22 : Detail of LOW NOISE OPERATION)

		MODE1	MODE2	MODE3
Cooling mode Dry mode	Limit compressor speed	52rps	45rps	36rps
	Limit fan speed	690rpm	580rpm	390rpm
I looting woods	Limit compressor speed	55rps	49rps	42rps
Heating mode	Limit fan speed	690rpm	580rpm	390rpm

(Relative to the rated sound pressure level)

LOW NOISE OPERATION does not operate in following conditions.

- Compressor start-up process
- Defrost operation
- Oil recovery operation
- Check run

^{*}The performance drops when operating in the LOW NOISE OPERATION.

1-26. VARIOUS PROTECTIONS

1. DISCHARGE GAS TEMPERATURE OVER RISE PREVENTION CONTROL

During the compressor in operation,

the discharge thermistior will detect discharge gas temperature.

The discharge gas temperature is controlled in the following protections.

Discharge temperature protection 1

<Start condition>

Discharge temperature becomes more than 221°F(105°C).

(Fig. 26 : Discharge temperature control)

Discharge

<Operation>

The compressor speed -20rps every 120 seconds. If the compressor operates at minimum speed for 120 seconds, and the release condition isn't met, it will be stopped.

<Release condition>

When the discharge temperature becomes lower than 212°F(100°C), the compressor returns to the normal operation. If the compressor was stopped by protection, it will restart after 3 minutes ST.

temperature 239°F	Comp. stop
(115°C)	
	Comp. speed -20rps every 120 sec
221°F	
(105°C)	
	Hold
158°F	
(70°C)	

Release protection 2

Discharge temperature protection 2

<Start condition>

Discharge temperature becomes more than 239°F(115°C).

<Operation>

The compressor is stopped, and it does not restart for 7 minutes.

<Release condition>

When the discharge temperature becomes lower than 158°F(70°C), the compressor restarts.

If the Discharge temperature protection 2 operates 2 times within 24 hours, discharge temperature error will occur. **<Permanent stop>**

An error code is displayed each controller, it is reset by only the main power supply reset.

2. COMPRESSOR TEMPERATURE PROTECTION CONTROL

<Start condition>

When the compressor temperature thermistor detects more than 233.6°F (112°C).

<Operation>

The compressor is stopped at once.

<Release condition>

The compressor temperature becomes lower than 176°F(80°C) after 3 minutes ST.

If the Compressor temperature protection operates 2 times within 24 hours, discharge temperature error will occur. **<Permanent stop>**

An error code is displayed each controller, it is reset by only the main power supply reset.

3. HEAT SINK TEMPERATURE PROTECTION CONTROL

During the compressor in operation,

heat sink temperature thermistor (Built-in IPM) will detect heatsink temperature.

It is controlled in the following protections.

Heat sink protection 1 and 2 operates at the same time, if each conditions are met.

Heatsink temperature protection 1

<Start condition> When the heat sink temperature becomes more than 185°F(85°C).

<Operation>

Outdoor unit fan +1 STEP (rise) every 30 seconds.

<Release condition>

When the heat sink temperature becomes lower than 176°F(80°C). and the outdoor fan returns to the normal operation.

Heatsink temperature protection 2

<Start condition>

When the heat sink temperature becomes more than 194°F(90°C).

<Operation>

Compressor speed -10rps every 30 seconds.

If the compressor operates at minimum speed for 120 seconds,

and the release condition isn't met, it will be stopped.

<Release condition>

When the heat sink temperature becomes lower than 185°F(85°C), the outdoor fan to the normal operation. If the compressor was stopped by protection, it will restart after 3 minutes ST.

Heatsink temperature protection 3

<Start condition>

When the heat sink temperature becomes more than 212°F(100°C).

<Operation>

Compressor is stopped

<Release condition>

When the heat sink temperature becomes lower than 185°F(85°C) and after 3 minutes ST, the compressor restarts.

Heat sink temperature Comp. stop 212°F (100°C) Comp. speed -10rps every 120 sec. 194°F (90°C) Outdoor unit fan +1 step every 30 sec. 185°F (85°C)

(Fig. 27 : Heat sink temperature control)

Release protection 2,3

(80°C) Release protection 1

176°F

4. CURRENT RELEASE CONTROL

The compressor speed is controlled so that the outdoor unit input current does not exceeds the current limit value is decided by the outdoor temperature.

When "ECONOMY OPERATION" or "PEAK CUT OPERATION" are effective, the outdoor unit will operate by lowest current.

When the outdoor unit input current reaches to the control value, the compressor speed -1rps every 1 second till the release value.

Then, if the compressor operates at minimum speed and the input current doesn't reach to the release value, the compressor is stopped.

(Table 23 : Current release operation value / Release value)

Ta: Outdoor temperature

	Outdoor	Current value [A] (Conrtol / Release)			
	temperature [Ta]		Low noise mode 1	Low noise mode 2	Low noise mode 3
	122°F(50°C) ≦ Ta	17.0 / 16.5	14.0 / 13.5	13.0 / 12.5	10.5 / 10.0
	116.6°F(47°C) ≤ Ta < 122°F(50°C)	18.0 / 17.5	16.5 / 16.0	15.0 / 14.5	12.5 / 12.0
	104°F(40°C) ≤ Ta < 116.6°F(47°C)	22.0 / 21.5	17.0 / 16.5	15.5 / 15.0	13.0 / 12.5
Cooling	104°F(35°C) ≤ Ta < 104°F(40°C)	26.0 / 25.5	22.0 / 21.5	17.0 / 16.5	14.0 / 13.5
Dry	86°F(30°C) ≤ Ta < 104°F(35°C)	22.0 / 21.5	22.0 / 21.5	17.0 / 16.5	14.0 / 13.5
,	20°F(30°C) ≤ Ta < 86°F(30°C)	22.0 / 21.5	22.0 / 21.5	19.0 / 18.5	16.0 / 15.5
	50°F(10°C) ≤ Ta < 20°F(30°C)	*20.5 / 20.0	*20.5 / 20.0	*20.5 / 20.0	*20.5 / 20.0
	23°F(-5°C) ≤ Ta < 50°F(10°C)	*20.5 / 20.0	*20.5 / 20.0	*20.5 / 20.0	*20.5 / 20.0
	Ta < 23°F(-5°C)	*20.5 / 20.0	*20.5 / 20.0	*20.5 / 20.0	*20.5 / 20.0
	75.2°F(24°C) <u>≤</u> Ta	19.0 / 18.5	19.0 / 18.5	19.0 / 18.5	19.0 / 18.5
	62.6°F(17°C) ≤ Ta < 75.2°F(24°C)	26.0 / 25.5	26.0 / 25.5	26.0 / 25.5	23.5 / 23.0
	53.6°F(12°C) ≤ Ta < 62.6°F(17°C)	26.0 / 25.5	26.0 / 25.5	26.0 / 25.5	23.5 / 23.0
Heating	41°F(5°C) ≤ Ta < 53.6°F(12°C)	26.0 / 25.5	26.0 / 25.5	26.0 / 25.5	23.5 / 23.0
	30.2°F(-1°C) ≤ Ta < 41°F(5°C)	26.0 / 25.5	26.0 / 25.5	26.0 / 25.5	23.5 / 23.0
	5°F(-15°C) ≤ Ta < 30.2°F(-1°C)	26.0 / 25.5	26.0 / 25.5	26.0 / 25.5	23.5 / 23.0
	Ta < 5°F(-15°C)	26.0 / 25.5	26.0 / 25.5	26.0 / 25.5	23.5 / 23.0

^{*}Current value(Control / Release) is different from the operating fan step of the outdoor unit. (Above case is more than 4 STEP, refer to outdoor unit fan table.)

Cooling	50°F(10°C) ≤ Ta < 20°F(30°C)	STEP 0, 1 : 11.0 / 10.5
Cooling	23°F(-5°C) ≤ Ta < 50°F(10°C)	STEP 2 : 13.5 / 13.0
Dry	≤ Ta < 23°F(-5°C)	STEP 3 : 16.5 / 16.0

5. HIGH PRESSURE PROTECTION CONTROL

During the compressor in operation,

When the discharge high pressure sensor will detect the high pressure sensor.

The high pressure is controlled in the following protections.

HIGH PRESSURE PROTECTION 1

· During Cooling / Dry mode

<Start and Release condition>

When the compressor speed meets following conditions.

(Table 24 : Cooling / Dry high pressure protection control)

	Cooling Compressor speed [rps]	High pressure	
Cooling		Control	Release
Dry	rps ≤ 20	HP ≥ 478PSI	HP ≤ 451PSI
	20 < rps ≤ 30	HP ≥ 543PSI	HP ≤ 530PSI
	30 < rps	HP ≥ 580PSI	HP ≤ 551PSI

<Operation>

The compressor speed -5rps every 60 seconds.

If the compressor operates at minimum speed for 60 seconds and the release condition isn't met, it will be stopped.

· During Heating mode

<Start and Release condition 1>

When the compressor speed meets following conditions.

(Table 25 : Heating high pressure protection control)

	Compressor speed [rps]	High pressure	
		Control	Release
Heating	rps <u>≤</u> 20	HP ≥ 478PSI	HP ≤ 451PSI
	20 < rps ≤ 90	HP ≥ 507PSI	HP ≤ 530PSI
	90 < rps	HP ≥ 478PSI	HP ≦ 451PSI

<Operation>

The compressor speed -5rps every 60 seconds.

If the compressor operates at minimum speed for 60 seconds.

<Release condition 2>

If the compressor was stopped by protection, it will restart after 3 minutes ST and high pressure is lower than 435PSI.

HIGH PRESSURE PROTECTION 2

<Start condition>

High pressure sensor detects more than 594PSI.

<Operation>

Compressor is stopped.

<Release condition>

When the high pressure sensor detects lower than 435PSI and after 3 minutes ST, the compressor restarts.

High pressure 594PSI	Compressor stop
00 ii 0i	Hold
435PSI	Release of protection

HIGH PRESSURE PROTECTION 3

<Start condition>

When the pressure switch becomes OFF (Open: more than 609.2 PSI), the compressor is stopped.

<Operation>

Compressor is stopped.

<Release condition>

When the pressure switch becomes ON (Close: lower than 464.1 PSI) and after 3 minutes ST, the compressor restarts.

6. LOW PRESSURE PROTECTION CONTROL

LOW PRESSURE PROTECTION 1 (For Cooling, Dry and Heating mode)

<Start condition>

After the compressor operates for 1 minute, and low pressure sensor detects lower than 7.25PSI for 5 minutes.

(Fig. 29: Low pressure protection 1)

(When continues for 5 minutes)

<Operation>

Compressor is stopped.

Low pressure 7.25PSI Release protection 1

Compressor stop

<Release condition>

Compressor restarts after 3 minutes ST.

If the Low pressure protection 1 operates 5 times within 2 hours, Low pressure error will occur. <Permanent stop>

An error code is displayed each controller, it is reset by only the main power supply reset.

LOW PRESSURE PROTECTION 2 (For Heating mode)

<Start condition>

The compressor operates for 10 minutes, and low pressure sensor detects lower than 23.2PSI for 1 minute.

<Operation>

The compressor speed -5rps every 60 seconds till the release condition.

If the compressor operates at minimum speed for 60 seconds, and the release condition isn't met, the compressor is stopped.

<Release condition>

Low pressure sensor detects more than 26.0PSI, and after 3 minutes ST.

(Fig. 30: Low pressure protection 2)

Low pressure 26 OPSI	e Release protection 2
20.0531	
	Compressor speed -5 every 60 sec.
23.2PSI	
	Compressor stop (When continues for 1 minutes)

LOW PRESSURE PROTECTION 3 (For Cooling / Dry mode)

<Start condition>

During the compressor in operation, low pressure sensor detects lower than 21.7PSI.

<Operation>

Main EEV of Branch Box opens untill the release condition.

<Release condition>

Low pressure sensor detects more than 24.6PSI. If the compressor stopped, it restarts after 3 minutes ST.

(Fig. 31: Low pressure protection 3)

Low pressure 24 6PSI	Release protection 3
21.7PSI	Hold
21.7751	Main EEV of Branch Box opens

7. ANTIFREEZING CONTROL (Cooling and Dry mode)

To prevent the indoor unit heat exchenger freezing.

<Start condition>

When the indoor heat exchanger temperature sensor detects lower than 37.4°F(3°C).

<Operation>

Main EEV of branch box is closed.

<Release condition>

When indoor heat exchanger becomes more than 44.6°F(7°C).

8. EEV FULL CLOSE PROTECTION CONTROL (Heating mode)

Operation condition of EEV is checked from the temperature difference indoor heat exchanger and room temperature.

<Start condition>

When all the following conditions are met for the 2 times in a row.

- 1. During compressor in operation
- 2. After 20 minutes from compressor start-up.
- 3. Indoor unit heat exchanger temperature Room temperature < 8°F(4°C)

<Operation>

Outdoor unit is stopped and EEV is initialized.

<Release condition>

After 3 minutes ST, compressor will restart.



Hybrid Flex Inverter System

2. TROUBLE SHOOTING

2. TROUBLESHOOTING

2-1 Service maintenance for Hybrid Flex Inverter System

2-1-1 Features

Enhanced installability and maintenance.

<Product>

- 1) Multi-room --> Many pipes and lines
- 2) Branch box --> Pipes and line
- 3) Increased power supply points --> Outdoor units and branch boxes

<Functions>

- The conditions of each lines are automatically checked.
- Controller in outdoor units.
- 7-segment lamp in outdoor units.

Check operation

- Lines and pipes of branch boxes are automatically checked.
- Check result (Fault and right lines) is shown.

Controller in outdoor units

[Available]

- Cooling and heating test running
- Refrigerant recovery mode
- Local setteing function (Outdoor unit function)

Display in outdoor units

[Available]

- Cooling and heating running condition
- Detail and unit number of error
- Speed of compressor and outdoor fan
- Value detected from sensor

2-1-1 Error code

1) New error codes are adopted.

Lamp flashing, wired remote control, outdoor unit 7-segment (number). Checked by alphabet.

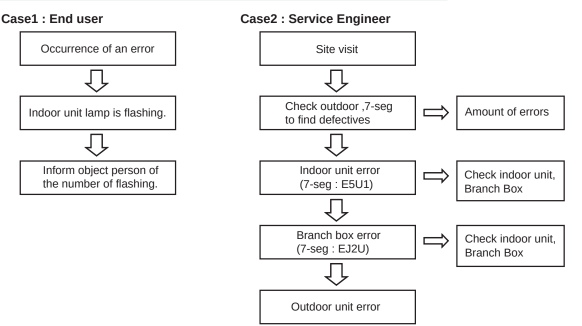
Current "EE" --> New "Er"

X Shown in wired remote control, temperature setting.

2) Hybrid Flex Inverter System, error codes

	Error code display	Defective component	Appearance	Object person	
Indoor unit	Indoor units lamps, flashing of operation and timer lamps. and continuous flashing of economy lamp.	- Indoor unit error - Abnormal units	OPERATION (Green) TIMER (Orange) ECONOMY (Green)	- End user - Installer	
Wired remote control	LCD, 7-segment display	except indoor units		- Service engineer	
Outdoor unit	Four 7-segment lamps on PCB	Outdoor unit error Abnormal units except outdoor units (Indoor unit, Branchbox)	LEDGE LEDGEZ ERROR LEDGE ERROR LEDGE ERROR LEDGE STREET ERROR MOST SELECT ENTER MOST SWEET SWEET SWEET SWEET SWEET SWEET SWEET SWEET SWEET	- Service engineer - Installer	
Branch box	Four lamps on PCB	- Branch box error, *No exception	LED401 LED402 LED403 LED404 LED405		

2-1-3 Response procedure at error code display



Case3: Error at construction

After performing the below-described work, repairs, inspections etc., always carry out the Check operation. Normal operation will not be possible without performing the Check operation.

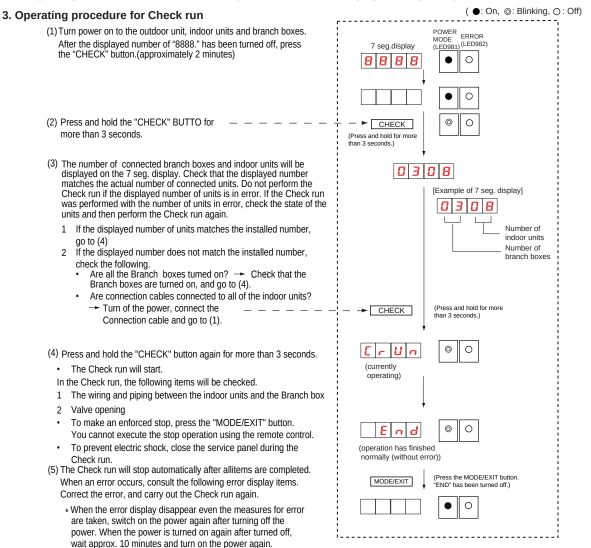
1. Things to comfirm before starting the Check operation

To ensure safety, check that the following work, inspections and operations have been completed.

- 1 Check that all work on the piping connecting the outdoor unit, indoor units and branch box has been completed
- 2 Check that all work on the wiring connecting the outdoor unit, indoor units and branch box has been completed
- 3 Is there a gas leakge? (At pipe connections {flang connections and brazed areas})
- 4 Is the system changed with the specifed volume of refrigerant?
- 5 Is a breaker installed at the power supply cable of outdoor unit and every branch boxes?
- 6 Are the wires connected to the terminals without looseness, and in accordance with the specifications?
- 7 Is the 3-way valve of the outdoor unit open?(Gas pipe and liquid pipe)
- 8 Is power supplied to the crank case heater for more than 12 hours?
- 9 Has the power supply of the all indoor units turned off?(Remote controller)

2. Restrictions applicable when performing the Check operation

- When the Check run starts, all indoor units connected to the outdoor unit will start to run automatically. During
 the Check run, you cannot check the operation of the indoor units separately. After the Check run, check the
 operation of the indoor units separately in normal operation.
- The operable temperature ranges for the Check run are: external temperature -15 to 46°C(5 to 115°F); room temperature for cooling 18 to 46°C(64 to 114°F); room temperature for heating -15 to 37°C(5 to 98°F).
- In the check run, the conditioner will automatically switch between cooling and heating depending on the external temperature and internal temperature.
- If the external temperature or internal temperature is outside the above operable temperature range, wait until the temperature is within the operable range and then perform the Check run.
- The Check run can be completed within 1 hour, but may take several hours depending on the external and internal temperature conditions etc.
- Please do not conduct the Check run with all the windows in the room closed. Otherwise the room temperature could get too low or too high.
- Depending on the difference of the room temperature of each room, a judgment may be impossible.



4. Error display

(●: On, ⊚: Blinking, ○:				
Error display		Error item	Contents	
7 seg. display	LED lamp			
(blinking)	00	Indeterminable	The external or room temperature is outside the operablerange. The air conditioner will temporarily permit normal operation, but the Check run should be carried out again at a later date when the temperatures are within the operable ranges.	
PJL		Wiring number error	The number of wirings between indoor unit and branch box is not correct. Turn off all the units, and check number of connected wires. After correcting the error, turn on the power and carry out the Check run again.	
P ∈ F	0 0	Pipe number error	The number of wirings between indoor unit and branch box is not correct. Turn off all the units, and check number of connected wires. After correcting the error, turn on the power and carry out the Check run again. If the number of pipes is correct, the internal heat-exchanger thermistor or branch box piping thermistor may have come out of its holder, or a coil may have come out of an expansion valve. In this case, please contact Service personnel.	
(example)		Wiring error	A wiring error has occurred. The location at which the wiring error has been determined will be displayed 7 seg. display. If there are multiple wiring error locations, the display will cycle through the locations. switching every 2 seconds. After performing the following operation, turn off the power and correct the wiring. Note down the content of the wiring error. Note down the number of blinks of the green LED on the PCB of the branch box. (The number of blinks indicates the device number of the Branch box) After correcting the wiring, turn on the power and carry out the Check run again. (In the case of the diagram) Connect the connection cable which is connected to the terminal A of Branch box (Primary) to the terminal B on Branch box (Secondary 2).	
Err	• 0	unit error	This is a unit error. * For error content, please refer to "11.2. Error display mode".	

2-2 NORMAL OPERATION

2-2-1 Normal status for Indoor Unit Display

Indication type	Indication Lamp	Flashing Pattern		
Operation	Operation LED	Continuous lighting		
Timer	Timer LED	Continuous lighting		
Filter Sign	Economy LED	ON 21 sec 0.8 sec ON OFF 1 cycle		
Power Failure	Operation LED	ON 0.5 sec 0.5 sec OFF		
T Grief I dilate	Timer LED	ON 0.5 sec 0.5 sec 0.5 sec		
Test Operation	Operation LED	ON 1 sec 1 sec 0 1 sec 1 sec		
Compulsion Cooling	Timer LED			
Defrosting	Operation LED	ON 7 sec 2 sec		
Oil Recovery	- Operation LED	OFF —		
Mode Mismatch	Operation LED	ON 1 sec 1 sec OFF		
	Operation LED	k-d 1 coo		
Maintenance Mode	Timer LED	ON + 1 sec + 1 sec OFF OFF		
	Economy LED			

2-2-2 Normal status for Outdoor Unit Display

Indication type	7 Segment LED Pattern	Description
Idling(stop)	Blank	
Cooling Mode	"C" OO "L"	During Cooling Mode
Heating Mode	"H" EA "T"	During Heating Mode
Oil Recovery Operation	"O" IL "R" ECOVERY	During Oil Recovery Operation
Defrost Operation	"D" E "F" ROST	During Defrost Operation
Power Saving Operation	"P" eak "C" ut	During Power Saving Operation
Low Noise Operation	"L" OW "N" OISE	During Low Noise Operation

2-2-3. Normal status for Branch Box Display

Green		R	ed	Comment		
LED401	LED402	LED403	LED404	LED405	Comment	
•	0	0	0	0	The branch box is functioning properly.	

: LitO : Unlit

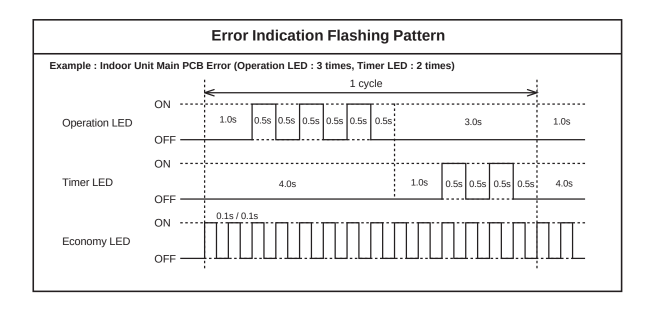
2-3 ABNORMAL OPERATION

2-3-1 Error status for Indoor Unit Display

Please refer the flashing pattern as follows.
Indoor Unit: ASU7 / 9 / 12 / 18 / 24RLF, AUU9 / 12 / 18RLF, ARU9 / 12 / 18 / 24RLF
The OPERATION, TIMER, ECONOMY lamps operate as follows according to the error contents.

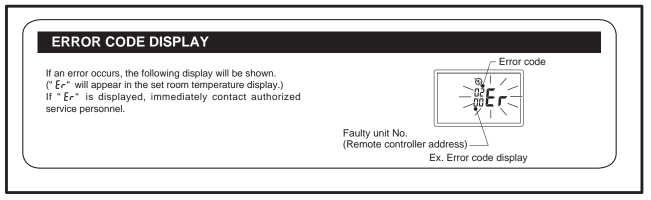
Error Contents	Operation LED	Timer LED	Economy LED	Trouble shooting
Serial Communication Error	1 times flash	1 times flash	Continuous flash	1, 37 ~ 39
Wired Remote Controller Communication Error	1 times flash	2 times flash	Continuous flash	2
Check Run Unfinished	1 times flash	5 times flash	Continuous flash	
Number of Wires and Pipes Error	2 times flash	1 times flash	Continuous flash	3
Indoor Unit Capacity Error	2 times flash	2 times flash	Continuous flash	4
Connected Combination Error	2 times flash	3 times flash	Continuous flash	5
Number of Indoor Units Error Number of Branch boxes Error	2 times flash	4 times flash	Continuous flash	6,7
Indoor Unit Model Information Error EEPROM Access Abnormal	3 times flash	2 times flash	Continuous flash	8
Manual Auto Switch Error	3 times flash	5 times flash	Continuous flash	9
Indoor Room Thermistor Error	4 times flash	1 times flash	Continuous flash	10
Indoor Heat Ex. Thermistor Error	4 times flash	2 times flash	Continuous flash	11
Indoor Unit Fan Motor Error	5 times flash	1 times flash	Continuous flash	12
Drainage Error	5 times flash	3 times flash	Continuous flash	13
Outdoor Unit Model Information Error	6 times flash	2 times flash	Continuous flash	14
Inverter Error	6 times flash	3 times flash	Continuous flash	15
A. F. Voltage Error	6 times flash	4 times flash	Continuous flash	16
Display P.C.B. Communication Error	6 times flash	10 times flash	Continuous flash	46
Discharge Thermistor Error	7 times flash	1 times flash	Continuous flash	17
Compressor Thermistor Error	7 times flash	2 times flash	Continuous flash	18
Heat Ex. Liquid Outlet Thermistor Error	7 times flash	3 times flash	Continuous flash	19
Outdoor Thermistor Error	7 times flash	4 times flash	Continuous flash	20
Suction Gas Thermistor Error	7 times flash	5 times flash	Continuous flash	21
Heat Sink Thermistor Error	7 times flash	7 times flash	Continuous flash	22

Error Contents	Operation LED	Timer LED	Economy LED	Trouble shooting
Sub-Cool Heat Ex.Gas Inlet Thermistor Error Sub-Cool Heat Ex.Gas Outlet Thermistor Error	8 times flash	2 times flash	Continuous flash	23, 24
Liquid Pipe Thermistor Error	8 times flash	3 times flash	Continuous flash	25
Current Sensor Error	8 times flash	4 times flash	Continuous flash	26
Discharge Pressure Sensor Error Suction Pressure Sensor Error High Pressure Switch Error	8 times flash	6 times flash	Continuous flash	27, 28, 29
Over Current Error	9 times flash	4 times flash	Continuous flash	30
Compressor Control Error	9 times flash	5 times flash	Continuous flash	31
Outdoor Unit Fan Motor Error	9 times flash	7 times flash	Continuous flash	32
4 Way Valve Error	9 times flash	9 times flash	Continuous flash	33
Discharge Temp. Error	10 times flash	1 times flash	Continuous flash	34
Compressor Temp. Error	10 times flash	3 times flash	Continuous flash	35
Low Pressure Error	10 times flash	5 times flash	Continuous flash	36
Branch Box Error	13 times flash	2 times flash	Continuous flash	1, 40 ~ 45

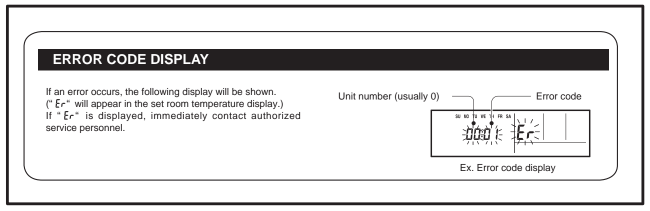


2-3-2 Remote Controller Display

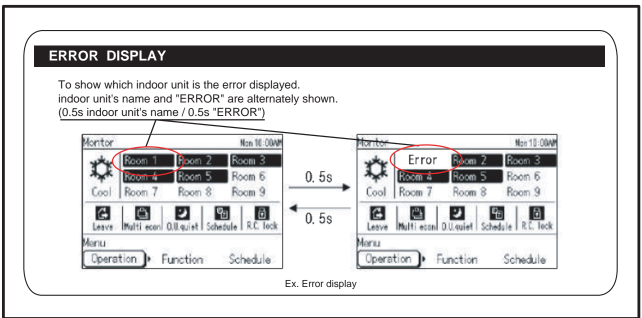
<< SIMPLE REMOTE CONTROLLER >>



<< WIRED REMOTE CONTROLLER >>



<< HOME CONTROLLER >>



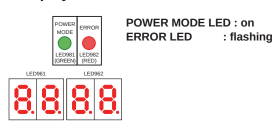
2-3-3 Error Code List for Simple and Wired Remote Controller

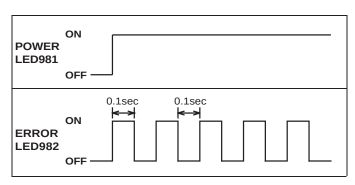
Error Code	Error Contents	Trouble shooting
1 1	Serial Communication Error	1,37 ~ 39
1 2	Wired Remote Controller Communication Error	2
1 5	Check Run Unfinished	
2 1	Number of Wires and Pipes Error	3
2 2	Indoor Unit Capacity Error	4
2 3	Connected Combination Error	5
2 4	Number of Indoor Units Error Number of Branch boxes Error	6, 7
3 2	Indoor Unit Model Information Error EEPROM Access Abnormal	8
3 5	Manual Auto Switch Error	9
4 1	Indoor Room Thermistor Error	10
4 2	Indoor Heat Ex. Thermistor Error	11
5 1	Indoor Unit Fan Motor Error	12
5 3	Drainage Error	13
6 2	Outdoor Unit Model Information Error	14
6 3	Inverter Error	15
6 A	Display P.C.B. Communication Error	46
7 1	Discharge Thermistor Error	17
7 2	Compressor Thermistor Error	18
7 3	Heat Ex. Liquid Outlet Thermistor Error	19
7 4	Outdoor Thermistor Error	20
7 5	Suction Gas Thermistor Error	21
7 7	Heat Sink Thermistor Error	22

Error Code	Error Contents	Trouble shooting				
8 2	Sub-Cool Heat Ex.Gas Inlet Thermistor Error Sub-Cool Heat Ex.Gas Outlet Thermistor Error	23, 24				
8 3	Liquid Pipe Thermistor Error	25				
8 4	Current Sensor Error					
8 6	Discharge Pressure Sensor Error Suction Pressure Sensor Error High Pressure Switch Error	27,28,29				
9 4	Over Current Error	30				
9 5	Compressor Control Error	31				
9 7	Outdoor Unit Fan Motor Error	32				
9 9	4 Way Valve Error	33				
A 1	Discharge Temp. Error	34				
A 3	Compressor Temp. Error	35				
A 5	Low Pressure Error	36				
J 2	Branch Box Error	1,40 ~ 45				

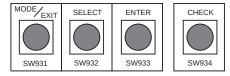
2-3-4 Outdoor Unit Display

LED display

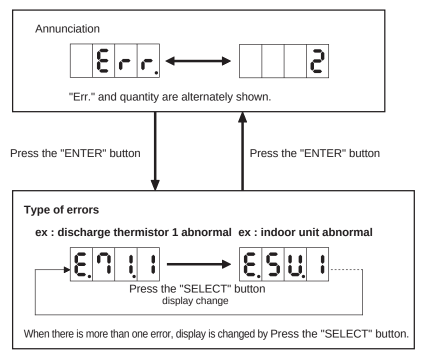




Operation button



ERROR transition



If some error is newly occured or resolved during transition, it is reflected after going back to "Annunciation".

Indication type	7 Segment LED Pattern	Description
Idling(stop)	Blank	
Cooling mode	,C, OO, IT,	During Cooling mode
Heating mode	HEA TE	During Heating mode
Oil recovery operation	"O' IL "R" ECOVERY	During Oil recovery operation. Refer to 01-25 page for operation.
Defrost operation	"D' E "F" ROST	During Defrost operation. Refer to 01-22 page for operation.
Power saving operation	"P" eak "C" ut	During Power saving operation. Refer to 01-29 page for operation.
Low noise operation	"L" OW "N" OISE	During Low noise operation. Refer to 01-29 page for operation.
Error display mode (Number of errors occured)	ex. Err Alternating display	Number of errors occured are displayed. (Ex. Two error codes present.) Refer to 02-11 page for details.
Error display mode (Error code)	ex. E. 1 1 1	Error codes are displayed. (Ex. Discharge thermistor error) Refer to 02-11 page for details.
Running the vacuum/ pump down mode	"RUN"	Vacuum/ Pump down mode running.
End of the function	donE.	The function is finished normally. (Function is "Test-run start/ stop" and "EEPROM memory clear".)
Performing function failed	FAIL L	The function can not be performed.
Power off	POFF POWER OFF	When "P.oFF" is displayed, turn off the power supplies of all units.
Preparation display	8888	Number of "8888" is displayed for 2 minutes after power on.
Connected units display (Only for Check run)	ex. 0308 Number of Branch boxes LNumber of Indoor units	
Running Check.	C' HECK 'RUN'	Wiring check in Check run is performing.
End of Check run	End.	Check run is finished.
Memory clear	DOO O Blinking	Number "0000" is blinking for 1 minute when the memory is cleared after Check run is finished.
Error display for Check run (Wiring number error)	P" IPE ">" "L" INE	Number of wirings between indoor unit and branch box is not correct.
Error display for Check run (Pipe number error)	*P" IPE "<" "L" INE	Number of pipes between indoor unit and branch box is not correct.
Error display for Check run (Wiring error)	ex. 1836	Wiring error has occured. (Ex. Connection of Terminal A on the primary BB to Terminal B on secondary 2 BB is wrong.)
Indeterminable	Blinking	The external or room temperature is outside the operating range of Check run.
	-	

2-3-5 Error Code List for Outdoor Unit Display

Error Code	Error Contents	Trouble shooting
E. 1 1. 3	Serial communication error	1, 37 ~ 39
E. 1 1. 4	Serial communication error	1, 37 ~ 39
E. 1 5. 6	Check run unfinished	
E. 2 1. 2	Number of wires and pipes error	3
E. 2 2. 1	Indoor unit capacity error	4
E. 2 4. 2	Number of indoor units error	6
E. 2 4. 3	Number of Branch boxes error	7
E. 5 U. 1	Indoor Unit error	8 ~ 13
E. 6 2. 1	Outdoor unit model information error	14
E. 6 3. 1	Inverter error	15
E. 6 4. 1	A.F. voltage error	16
E. 7 1. 1	Discharge thermistor error	17
E. 7 2. 1	Compressor thermistor error	18
E. 7 3. 3	Heat Ex. Liquid outlet thermistor error	19
E. 7 4. 1	Outdoor thermistor error	20
E. 7 5. 1	Suction gas thermistor error	21
E. 7 7. 1	Heat sink thermistor error	22

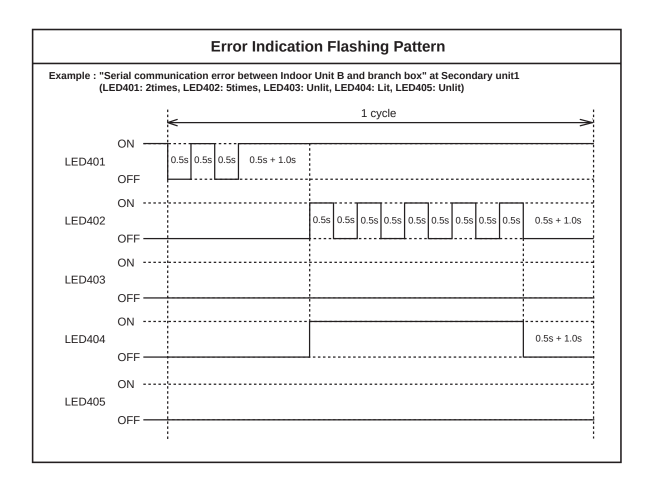
Error Code	Error Contents	Trouble shooting					
E. 8 2. 1	Sub cool heat EX. gas inlet thermistor error	23					
E. 8 2. 2	Sub cool heat EX. gas outlet thermistor error□	24					
E. 8 3. 1	1 Liquid pipe thermistor error						
E. 8 4. 1	Current sensor error	26					
E. 8 6. 1	Discharge pressure sensor error						
E. 8 6. 3	Suction pressure sensor error						
E. 8 6. 4	High pressure switch error	29					
E. 9 4. 1	Over current error	30					
E. 9 5. 1	5. 1 Compressor control error						
E. 9 7. 3	Outdoor unit fan motor error	32					
E. 9 9. 1	4-way valve error	33					
E. A 1. 1	Discharge temp. error	34					
E. A 3. 1	3. 1 Compressor temp. error						
E. A 5. 1	E. A 5. 1 Low pressure error						
E. J 2. U	E. J 2. U Branch box error						

2-3-6 Error status for Branch Box Display

When an error occurs, an error description displays in the LED (No.401 - 405).

•	Lit
⊚(n)	Flashing (number of flashing)
0	Unlit

Green		R	ed		Comment	Trouble	
LED401	LED402	LED403	LED404	LED405	Comment	shooting	
•	•	•	•	•	Connected combination error	37	
•	•	•	•	0	Power frequency error	38	
•	•	•	0	•	Fower frequency error	39	
	⊚(1)	0	0	0	EEPROM access error	40	
	⊚(2)	0	0	0	Model information error	41	
	O (0)		_		Serial communication error between Outdoor Unit and branch box	1	
Branch box identifying	⊚(3)	0	0	0	Serial communication error between branch boxes	1	
display	⊚(4)	0	0	0	Serial communication error between branch boxes	1	
		•	0	0	Serial communication error between Indoor Unit A and branch box	1	
Primary unit	⊚(5)	0	•	0	Serial communication error between Indoor Unit B and branch box	1	
: (0(1)		0	0	•	Serial communication error between Indoor Unit C and branch box	1	
		•	0	0	Indoor Unit A, liquid pipe thermistor error (CN309)		
Secondary unit1	⊚(6)	0	•	0	Indoor Unit B, liquid pipe thermistor error (CN309)	42	
: (2)		0	0	•	Indoor Unit C, liquid pipe thermistor error (CN310)		
		•	0	0	Indoor Unit A, gas pipe thermistor error (CN309)		
Secondary unit2	⊚(7)	0	•	0	Indoor Unit B, gas pipe thermistor error (CN309)	43	
: (3)		0	0	•	Indoor Unit C, gas pipe thermistor error (CN310)		
		•	0	0	Indoor Unit A, EEV control error (CN305)		
	⊚(8)	0	•	0	Indoor Unit B, EEV control error (CN306)	44	
		0	0	•	Indoor Unit C, EEV control error (CN307)		
	⊚(9)	0	0	0	Remote controller communication error	45	



2-4 TROUBLE SHOOTING

Trouble shooting 1
ALL UNIT Error Method:

Serial Communication Error

(Serial Forward / Reverse Transfer Error)

Indicate or Display:

Outdoor Unit:

Indoor Unit : Refer to Connection line and Serial signal error list

Error Code : (Page 13)

Detective Actuators:

Outdoor Unit Indoor Unit Branch Box (Primary / secondary)

Detective details:

NO

- When the branch box cannot properly receive the serial signal from Outdoor unit / Indoor unit / Branch Box.
- When the Outdoor unit / Indoor unit cannot properly receive the serial signal from Branch Box.
 - When power is turn-on: 2 minutes.
 - In operation: 15 seconds.

Forecast of Cause:

- 1. Connection failure 2. External cause 3. Main PCB(Outdoor unit) failure
- 4. Controller PCB(Indoor unit / Branch Box) failure

Check Point 1-1: Reset the power and operate

· Does error indication reappear?



Check Point 2: Check connection

- · Check for loose or removed connection line of error.
- >> If there is an abnormal condition, correct it by referring to Installation Manual or Design& Technical Manual.

Check connection condition in control unit.

· (If there is loose connector, open cable or mis-wiring)



Check Point 3: Check the error unit of indoor unit

Check the which case?

- Case 1. When only one indoor unit error
- Case 2. When more than one indoor unit error
- Case 3. When all indoor unit error

Check Point 1-2: Check external cause such as noise

- · Check if the ground connection.
- 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).

Case 1. When only one indoor unit error

Check the error display of indoor unit

Replace Controller PCB of indoor unit of error.



Check the error display of each Branch Box(Primary / secondary)

• Replace Controller PCB of Branch Box (Primary or Secondary) of error and execute the check operation again.



Check the error display of each Branch Box (Primary or Secondary)

· Replace Controller PCB of Branch Box (Primary or Secondary) of error and execute the check operation again.



Check the error display of Indoor unit

· Replace Controller PCB of indoor unit of error

Case 3. When all indoor unit error

Replace Controller PCB

· Replace Controller PCB of Branch Box(Primary) and execute the check operation again.



Check the error of Branch Box(Primary)

· Check the error of Branch Box(Secondary) or error of Outdoor unit





When Outdoor unit error

Check the error display of Outdoor unit

• Replace Main PCB of Outdoor unit and execute the check operation again.



Check Point 1: Check the Outdoor Unit Filter PCB

- · Check F502 Fuse in Outdoor Unit Filter PCB.
- >> If Fuse is open, replace F502 Fuse and Main PCB.

When Branch Box(Secondary) error

Check the error display of each Branch Box(Secondary)

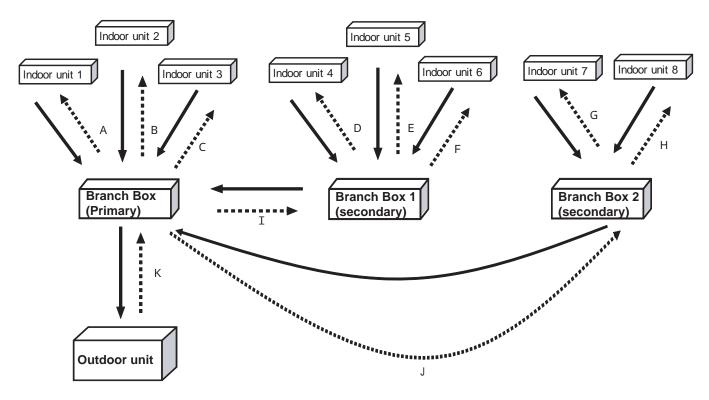
 Replace Controller PCB of Branch Box(Secondary) of error and execute the check operation again.

When there is no LED display of outdoor unit

Check the LED display of outdoor unit

- · Check F380 Fuse in Outdoor Unit Inverter PCB.
- >> If Fuse is open, replace F380 Fuse and Main PCB. If does not improve the symptom,
- >> Replace F380 Fuse and Main PCB.
- >> Replace Inverter PCB and Protector P501 of Filter PCB.(If Destruction of IPM or DB)
- >> Replace Inverter PCB, ACTPM and Protector P501 of Filter PCB.

Connection Line (example)



- **Serial Forward Transfer Error**
- **K** Serial Reverse Transfer Error

Serial signal error list

		Inc	loor unit	1 In	door u	ınit 2	Indo	or un	it 3	Indo	or unit	4 Inc	door	unit 5	Ind	00r U	nit 6	Ind	00r u	nit 7	Indo	nu 100	it 8		Brand	h Box(P	rimary)			Branch	Box 1(se	condary)		Branch E	Box 2(se	condary)		Ou	ıtdoor	unit
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LED Display pattern of Indoor unit

- 1st Operation LED · 2nd - Timer LED
- O Number of flashes (0.5sec) $\boldsymbol{\cdot} \ \, \bigcirc \ \, \text{Continuous flash}$
- 3rd Economy LED
- · No display

LED Display pattern of Branch Box

- (n) Flashing(number of flashing)
- Lit
- Unlit

Trouble shooting 2 INDOOR UNIT Error Method: Wired Remote Controller Communication Error	Indicate or Display: Outdoor Unit : E.5 U.1 Indoor Unit : Operation LED 1 times Flash, Timer LED 2 Times Flash, Economy LED Continuous Flash. Error Code : 1 2
Detective Actuators: Indoor unit controller PCB Wired Remote Controller	Detective details: Upon receiving the signal more than 1 time from Wired Remote or other Indoor unit, but the same signal has not been received more than 1 minute.

Forecast of Cause: 1. Terminal connection abnormal 2. Wired Remote Controller failure 3. 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 controller and Indoor unit, and check if there is a disconnection or short of the cable.



Check Point 2: Check Remote controller and Controller PCB

☐ Check terminal voltage of controller PCB Connector. (Power supply for Remote) Cassette / Duct Type \Rightarrow CN14 , Wall mount Type \Rightarrow CN6 , Small size Wall mount Type \Rightarrow CN305(UTY-XCBXZ14) If DC12V, Remote Controller failure (Controller PCB is OK) >>> Replace Remote Controller If DC0V, Controller PCB failure (Remote is OK) >>> Replace Controller PCB and execute the check operation again.

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

Trouble shooting 3 **INDOOR UNIT Error Method:** Indicate or Display: Outdoor Unit: E. 15. 6

Indoor Unit : Operation LED 1 times Flash, Timer LED 5 Times Flash,

Economy LED Continuous Flash. Error Code

Check run unfinished

Detective Actuators:

Outdoor unit Branch BOX

Detective details:

When the operation command is input by remote controller without check operation completion.

Forecast of Cause:

1. Check operation not complete 2. Outdoor Main PCB changed 3. Branch BOX PCB changed

Check Point 1: Check the indoor unit number connection

- Check the number of indoor unit connected.
- >> If the check operation not complete, execute it by referring to Installation Manual or Design & Technical Manual.
- >> Upon correcting incorrect setting, reset the power.



Check Point 2: Replace Main PCB

- Replace Main PCB, and execute the check operation again.

INDOOR UNIT Error Method:

Indicate or Display:

Outdoor Unit: E.2 1.2

Number of Wires and Pipes Error

Indoor Unit : Operation LED 2 times Flash, Timer LED 1 Times Flash,

Economy LED Continuous Flash.

Error Code

Detective Actuators:

Detective details:

Indoor unit

When the operation command is input by remote controller without check operation completion.

When a PCB has been replaced.

Forecast of Cause:

1. Check operation not complete 2. Indoor Controller PCB changed 3. Branch BOX PCB changed

Check Point 1: Check the indoor unit number connection

- · Check the number of indoor unit connected.
- >> If the check operation not complete, execute it by referring to Installation Manual or Design & Technical Manual.
- >> Upon correcting incorrect setting, reset the power.



Check Point 2: Replace Controller PCB

- Replace Controller PCB, and execute the check operation again.

Trouble shooting 4 INDOOR UNIT Error Method: Indoor Unit Capacity Error	Indicate or Display: Outdoor Unit : E. 22. 1 Indoor Unit : Operation LED 2 times Flash, Timer LED 2 Times Flash, Economy LED Continuous Flash. Error Code : 22						
Detective Actuators:	Detective details:						
All indoor unit	When the total capacity of indoor units is outside of range between 38,000BTU and 63,000BTU.						

Forecast of Cause:

1. The selection of indoor units is incorrect 2. Main PCB(Outdoor unit) failure

Check Point 1: Check the total capacity of indoor unit

- · Check the total capacity of the connected indoor units.
- >> If abnormal condition is found, correct it by referring to Installation Manual or Design & Technical Manual.



Check Point 2: Replace Main PCB

▶ If Check Point 1 do not improve the symptom, replace Main PCB(Outdoor unit), and execute the check operation again.

Trouble shooting 5 **INDOOR UNIT Error Method: Connected Combination Error**

Indicate or Display: Outdoor Unit: E.5 U.1 or E.J 2.U

Indoor Unit : Operation LED 2 times Flash, Timer LED 3 Times Flash,

Economy LED Continuous Flash.

Error Code

Detective Actuators: Detective details: When power is on and one of the below occurs. Indoor Unit 1. When the wirring is mistake **Branch Box** 2. When the connection outdoor unit different. 3. When the connection indoor unit of unsupported multi.

Forecast of Cause:

1. connections condition in Controller PCB(Indoor unit / Branch Box)

Check Point 1: Check the Indoor unit / Branch Box

- □ Check the Indoor unit / Branch Box
 - >> If there is abnormal connect, correct it by referring to Installation Manual or Design & Technical Manual.
 - >> Upon correcting incorrect setting, and execute the check operation again.

Trouble shooting 6

INDOOR UNIT Error Method:

Indicate or Display:
Outdoor Unit: E. 24. 2
Indoor Unit: Operation

Indoor Unit : Operation LED 2 times Flash, Timer LED 4 Times Flash,

Economy LED Continuous Flash.

Error Code : 24

Detective Actuators:

Indoor Unit

Detective details:

When the total connection number of indoor units is outside of range between 2 and 8.

Forecast of Cause:

Number of Indoor Units Error

1. Indoor unit connection failure

Check Point 1: Check the indoor unit number connection

- · Check the indoor unit number connection.
- >> If there is an abnormal condition, correct it by referring to Installation Manual or Design & Technical Manual.
- >> Upon correcting incorrect setting, reset the power.

Trouble shooting 7 Branch Box Error Method: Number of Branch Boxes Error	Indicate or Display: Outdoor Unit : E. 24. 3 Indoor Unit : Operation LED 2 times Flash, Timer LED 4 Times Flash, Economy LED Continuous Flash. Error Code : 24
Detective Actuators:	Detective details:
Branch Box	When the number of branch boxes ① and ② are different, and the operation command is input to the outdoor unit.
	Memorized number at the check operation. Number of Serial forward signal.

Forecast of Cause:

- 1. Branch box power failure
- 2. Branch box connection failure

Check Point 1: Check the Branch box power

- · Check the Branch Box power
- >> If there is an abnormal condition, power turned on.



OK

Check Point 2: Check the Branch box connection

- · Check the Branch Box connection.
- >> If there is an abnormal condition, correct it by referring to Installation Manual or Design & Technical Manual.
- >> Upon correcting incorrect setting, reset the power.

Trouble shooting 8

INDOOR UNIT Error Method:

Indoor Unit Model Information Error EEPROM Access Abnormal

Indicate or Display:

Outdoor Unit : E.5 U.1

Indoor Unit : Operation LED 3 times Flash, Timer LED 2 Times Flash,

Economy LED Continuous Flash.

Error Code : 32

NO

Detective Actuators:

Indoor Unit

Detective details:

3 continuous failure of read 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. External cause

2. connections condition in Controller PCB

3. Controller PCB failure

Check Point 1-1: Reset power supply and operate

Does error indication show reappear?

YES

Check Point 2:

Check connections condition in Controller PCB

- Check all connectors.
 (loose connector or incorrect wiring)
- · Check any shortage or corrosion on PCB.



Check Point 3: Replace Controller PCB

► Change Controller PCB and execute the check operation again.

Check Point 1-2: Check external cause such as noise

- · Check if the ground connection is proper.
- 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).

Trouble shooting 9 **INDOOR UNIT Error Method:**

Manual Auto Switch Error

Outdoor Unit: No Display

Indicate or Display:

: Operation LED 3 times Flash, Timer LED 2 Times Flash, **Indoor Unit**

Economy LED Continuous Flash.

Error Code : 35

Detective Actuators:

Indoor Unit Controller PCB Indicator PCB Manual Auto Switch

Detective details:

When the Manual Auto Switch becomes ON for consecutive 30 or

more seconds.

Forecast of Cause:

1. Manual Auto Switch failure 2. Controller PCB and Indicator PCB failure

Check Point 1: Check the Manual Auto Switch

- · Check if Manual Auto Switch is kept pressed.
- · Check ON/OFF switching operation by using a meter.
- >> If Manual Auto Switch is disabled (on/off switching), replace it.



Check Point 2: Replace Controller PCB and Indicator PCB

▶ If Check Point 1 do not improve the symptom, replace Controller PCB and Indicator PCB and execute the check operation again.

Trouble shooting 10 INDOOR UNIT Error Method:

Indicate or Display: Outdoor Unit: E.5 U.1

Indoor Room Thermistor Error

Indoor Unit : Operation LED 4 times Flash, Timer LED 1 Times Flash,

Economy LED Continuous Flash.

Error Code : 41

Detective Actuators:

Indoor Unit Controller PCB Circuit Indoor Temperature Thermistor

Detective details:

Indoor unit thermistor is open or short is detected always.

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

Check Point 1: Check connection of Connector

- ☐ 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: Remove connector and check Thermistor resistance value



Thermistor Characteristics (Rough value)

Temperature (°F)	32	41	50	59	68	77	86	95
Resistance Value (k Ω)	33.6	25.2	20.1	15.8	12.5	10.0	8.0	6.5

Temperature (°F)	104	113	122
Resistance Value (_{k Ω})	5.3	4.3	3.5

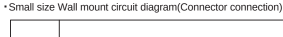
▶ If Thermistor is either open or shorted, replace it and reset the power.

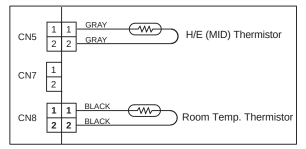


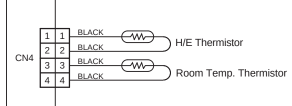
Check Point 3: Check voltage of Controller PCB (DC5.0V)

Make sure circuit diagram of each indoor unit and check terminal voltage at Thermistor (DC5.0V)

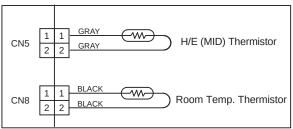
Duct circuit diagram (Connector connection)



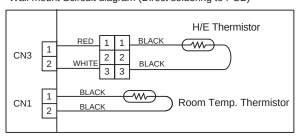




Cassette circuit diagram (Connector connection)



- Wall mount Scircuit diagram (Direct soldering to PCB)



▶ If the voltage does not appear, replace Controller PCB and execute the check operation again,

Trouble shooting 11 INDOOR UNIT Error Method:

Indoor Heat Ex. Thermistor Error

Indicate or Display:

Outdoor Unit: E.5 U.1

Indoor Unit : Operation LED 4 times Flash, Timer LED 2 Times Flash,

Economy LED Continuous Flash.

Error Code : 42

Detective Actuators:

Indoor Unit Controller PCB Heat Exchanger (MID) Thermistor

Detective details:

Indoor unit thermistor is open or short is detected always.

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

Check Point 1: Check connection of Connector

- ☐ 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: Remove connector and check Thermistor resistance value



Thermistor Characteristics (Rough value)

Temperature (°F)	32	41	50	59	68	77	86	95
Resistance Value (k Ω)	168.6	129.8	100.9	79.1	62.5	49.8	40.0	32.4

Temperature (°F)	104	113	122
Resistance Value (k Ω)	26.3	21.2	17.8

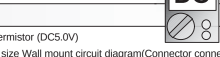
▶ If Thermistor is either open or shorted, replace it and reset the power.



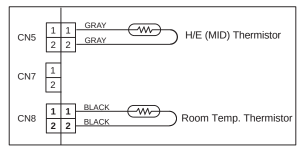
Check Point 3: Check voltage of Controller PCB (DC5.0V)

Make sure circuit diagram of each indoor unit and check terminal voltage at Thermistor (DC5.0V)

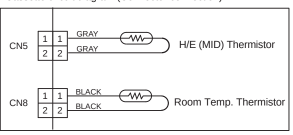
- Duct circuit diagram (Connector connection)



- Small size Wall mount circuit diagram(Connector connection)



Cassette circuit diagram (Connector connection)

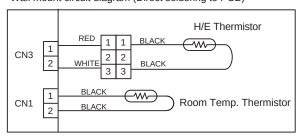


CN4

1 1 BLACK W H/E Thermistor

2 2 BLACK Room Temp. Thermistor

Wall mount circuit diagram (Direct soldering to PCB)



▶ If the voltage does not appear, replace Controller PCB and execute the check operation again.

Trouble shooting 12 INDOOR UNIT Error Methoo	l:
Indoor Unit Fan Motor Error	

Indicate or Display: Outdoor Unit: E.5 U.1

Indoor Unit : Operation LED 5 times Flash, Timer LED 1 Times Flash,

Economy LED Continuous Flash.

Error Code : 51

Detective Actuators:

Indoor Unit Controller PCB Indoor Fan Motor

Detective details:

When Indoor fan control is either phase control or DC control and rotation feed back control is ON, the feed back rotation value becomes 0 and lasts for more than 1 minute at motor operation condition. Or, the feed back rotation value continues at 1/3 of target value for more than 1 minute.

<u>Forecast of Cause:</u> 1. Fan MOTOR failure 2. Fan motor winding open 3. Motor protection by surrounding temp. increase 4. Controller PCB failure

Check Point 1: Check rotation of Fan

□ Rotate the fan by hand when operation is off.

(Check if fan is caught, dropped off or locked motor)

>>If Fan or Bearing is abnormal, replace it.



Check Point 2: Check Motor winding

□ Check Indoor Fan motor

>>If Fan motor is abnormal, replace it.



Check Point 3: Check ambient temp. around motor

☐ Check excessively high temperature around the motor.
(If there is any surrounding equipment that causes heat)
>>Upon the temperature coming down, restart operation...



Check Point 4: Replace Controller PCB

☐ Change Controller PCB and execute the check operation again.

Trouble shooting 13

INDOOR UNIT Error Method:

Drainage Error

Indicate or Display:

Outdoor Unit: E.5 U.1

Indoor Unit : Operation LED 5 times Flash, Timer LED 3 Times Flash,

Economy LED Continuous Flash.

Error Code : 53

Detective Actuators:

Indoor Unit Controller PCB Circuit Float Switch

Detective details:

When Float switch is ON for more than 3 minutes.

Forecast of Cause: 1. Float switch failure 2. Shorted connector/wire 3. Controller PCB failure

4. Drain pump failure 5. Hose clogging

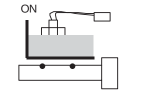
Check Point 1: Check Float Switch

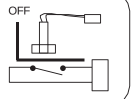
☐ Check operation of float switch. (any blocking by dust, etc.)

□ Remove Float switch and check ON/OFF switching operation by using a meter.

>>If Float switch is abnormal, replace it.







ок

Check Point 2: Check Connector (CN 9) / Wire

□ Check loose contact of CN9 /shorted wire (pinched wire).
>>Replace Float switch if the wire is abnormal



Check Point 3: Check Drain Hose

□ Check Drain Hose .
>>If there is Hose clogging. Please clear the clog.



Check Point 4: Check Controller PCB

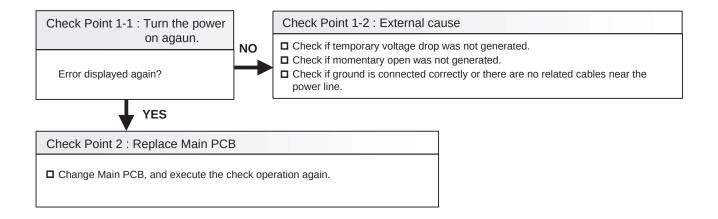
If Check Point 1 ~ 3 do not improve the symptom, change Controller PCB and execute the check operation again.

Attention!!

Wall mount / Small size wall mount type does not have a float switch. In this case, replace Controller PCB and set up the original address. Please refer to.

Trouble shooting 14 OUTDOOR UNIT Error Method: Outdoor Unit Model Information Error	Indicate or Display: Outdoor Unit : E. 62. 1 Indoor Unit : Operation LED 6 times Flash, Timer LED 2 Times Flash, Economy LED Continuous Flash. Error Code : 62
Detective Actuators:	Detective details:
Outdoor unit Main PCB	Access to EEPROM failed due to some cause after outdoor unit started.

Forecast of Cause: 1. External cause (Noise, temporary open, voltage drop) 2. Main PCB failure



Trouble shooting 15 OUTDOOR UNIT Error Method: **Inverter Error**

Indicate or Display: Outdoor Unit: E. 63. 1

: Operation LED 6 times Flash, Timer LED 3 Times Flash, Indoor Unit

Economy LED Continuous Flash.

Error Code : 63

Detective Actuators:

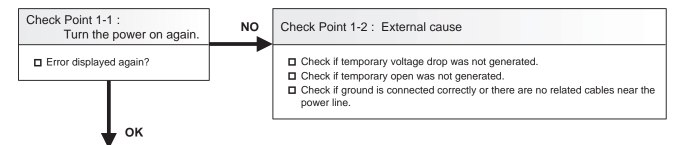
Inverter PCB Main PCB Filter PCB

Detective details:

Error information received from Inverter PCB

Forecast of Cause: 1. External cause

- 2. Power supply line & Communication line to Filter PCB to Inverter PCB wiring disconnection, open
- 3. Inverter PCB failure 4. Main PCB failure
- 5. Filter PCB failure



Check Point 2: Check the wiring

(Inverter PCB to Main PCB, Inverter PCB to Filter PCB)

- ☐ Connector and wiring connection state check
- □ Cable open check



Check Point 3: Replace Inverter PCB

▶ If Check Point 1,2 do not improve the symptom, replace Inverter PCB(Outdoor unit), and execute the check operation again.



OK

Check Point 4: Replace Main PCB

▶ If Check Point 3 do not improve the symptom, replace Main PCB(Outdoor unit), and execute the check operation again.



OK

Check Point 5: Replace Filter PCB

▶ If Check Point 4 do not improve the symptom, replace Filter PCB(Outdoor unit), and execute the check operation again.

Trouble shooting 16
OUTDOOR UNIT Error Method:

A.F Voltage Error

Indicate or Display: Outdoor Unit: E. 64. 1

Indoor Unit : Operation LED 6 times Flash, Timer LED 4 Times Flash

Economy LED Continuous Flash.

Error Code : 64

Detective Actuators:

Outdoor Unit Main PCB Outdoor Unit ACTPM PCB **Detective details:**

· Inverter low voltage protection

· Inverter overvoltage protection

Forecast of Cause:

1. Connector connection failure 2. Inverter PCB failure 3. ACTPM failure

Check Point 1: Check connections condition in control unit

- · Check if the terminal connection is loose.
- · Check if connector is removed.
- · Check if connector is erroneous connection.
- · Check if cable is open.
- >> Upon correcting the removed connector or mis-wiring, reset the power.



Check Point 2: Check ACTPM

· Check ACTPM (PARTS INFORMATION 8).

► If ACTPM is abnormal, replace it.



Check Point 3: Replace Inverter PCB

► If Check Point 1,2 do not improve the symptom, replace Inverter PCB, and execute the check operation again.

Trouble shooting 17 OUTDOOR UNIT Error Method:

Indicate or Display: Outdoor Unit: E. 71.1

Indoor Unit : Operation LED 7 times Flash, Timer LED Times Flash,

Economy LED Continuous Flash.

Discharge Thermistor Error

Error Code

Detective Actuators:

Detective details:

Discharge temperature thermistor

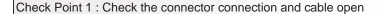
· Discharge temperature thermistor short detected

· Discharge thermistor open detected

Forecast of Cause: 1. Connector connection failure, open

2. Thermistor failure

3. Main PCB failure



- Connector connection state check
- Cable open check



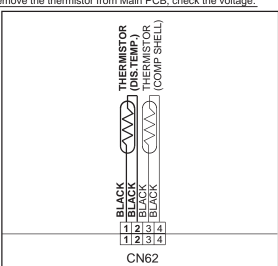
Check Point 2: Check the thermistor

☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.) * For the thermistor characteristics, refer to the "Service Parts Information 5".



Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN62:1-2) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Discharge temperature thermistor (CN62:1-2)

▶ If the voltage does not appear, replace Main PCB, and execute the check operation again.



Trouble shooting 18 **OUTDOOR UNIT Error Method:**

Compressor Thermistor Error

Indicate or Display: Outdoor Unit: E. 72. 1

Indoor Unit : Operation LED 7 times Flash, Timer LED 2 Times Flash,

Economy LED Continuous Flash.

Error Code : 72

Detective Actuators:

Compressor temperature thermistor

Detective details:

- · Compressor temperature thermistor short detected
- Compressor thermistor open detected

- Forecast of Cause: 1. Connector connection failure, open
 - 2. Thermistor failure
 - 3. Main PCB failure

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the thermistor

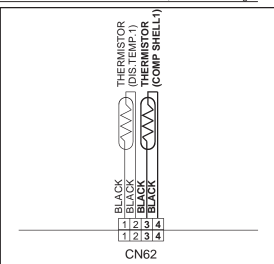
☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)

* For the thermistor characteristics, refer to the "Service Parts Information 14".



Check Point 3: Check voltage of Main PCB (DC5.0V)

☐ Main PCB (CN62:3-4) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Compressor temperature thermistor (CN62:3-4)

▶ If the voltage does not appear, replace Main PCB, and execute the check operation again.

Trouble shooting 19 OUTDOOR UNIT Error Method: Heat Ex. Liquid Outlet Temp.

Indicate or Display: Outdoor Unit: E. 73.3

Indoor Unit : Operation LED 7 times Flash, Timer LED 3 Times Flash,

Economy LED Continuous Flash.

Error Code

Detective Actuators:

Thermistor Error

Heat exchanger liquid temperature thermistor

Detective details:

Heat exchanger outlet temperature thermistor short or open detected

Forecast of Cause: 1. Connector connection defective, open

2. Thermistor failure

3. Main PCB failure



- Connector connection state check
- Cable open check



Check Point 2: Check the thermistor

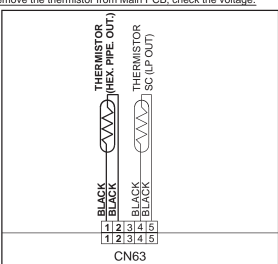
☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)

* For the thermistor characteristics, refer to the "Service Parts Information 5".



Check Point 3: Check voltage of Main PCB (DC5.0V)

■ Main PCB (CN63:1-2) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Heat exchanger outlet temperature thermistor (CN63:1-2)

▶ If the voltage does not appear, replace Main PCB, and execute the check operation again.

Trouble shooting 20 OUTDOOR UNIT Error Method:

Indicate or Display:

Outdoor Unit: E. 74. 1

Indoor Unit : Operation LED 7 times Flash, Timer LED 4 Times Flash,

Economy LED Continuous Flash.

Error Code

Outdoor Thermistor Error

Detective Actuators:

Detective details:

Outdoor temperature thermistor

Outdoor temperature thermistor short or open detected

- Forecast of Cause: 1. Connector connection defective, open
 - 2. Thermistor failure
 - 3. Main PCB failure



- Connector connection state check
- □ Cable open check



Check Point 2: Check the thermistor

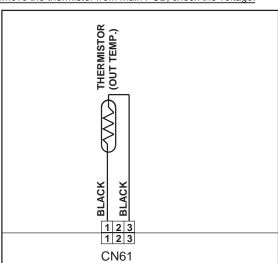
☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)

* For the thermistor characteristics, refer to the "Service Parts Information 5".



Check Point 3: Check voltage of Main PCB (DC5.0V)

■ Main PCB (CN61:1-3) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Outdoor temperature thermistor (CN61:1-3)

▶ If the voltage does not appear, replace Main PCB, and execute the check operation again.

Trouble shooting 21 **OUTDOOR UNIT Error Method: Suction Gas Thermistor Error**

Indicate or Display: Outdoor Unit: E. 75. 1

Indoor Unit : Operation LED 7 times Flash, Timer LED 5 Times Flash,

Economy LED Continuous Flash.

Error Code : 75

Detective Actuators:

Detective details:

Suction gas temperature thermistor

Suction gas temperature thermistor short or open detected

- Forecast of Cause: 1. Connector connection defective, open
 - 2. Thermistor failure3. Main PCB failure



- Connector connection state check
- □ Cable open check



Check Point 2: Check the thermistor

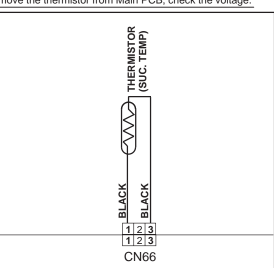
☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)

* For the thermistor characteristics, refer to the "Service Parts Information 5".



Check Point 3: Check voltage of Main PCB (DC5.0V)

■ Main PCB (CN66:1-3) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Suction gas temperature thermistor (CN66:1-3)

▶ If the voltage does not appear, replace Main PCB, and execute the check operation.

Trouble shooting 22 OUTDOOR UNIT Error Method:	Indicate or Display: Outdoor Unit : E. 77. 1 Indoor Unit : Operation LED 7 times Flash, Timer LED 7 Times Flash,
Heat Sink Thermistor Error	Economy LED Continuous Flash.
	Error Code : 77

Detective Actuators:	Detective details:
Inverter PCB	Heat sink temperature thermistor (Built-in IPM) open/short detected

Forecast of Cause: 1. Inverter PCB failure

▶ If this error is displayed, replace Inverter PCB

Trouble shooting 23 OUTDOOR UNIT Error Method: Sub-cool Heat EX. Gas Inlet **Thermistor Error**

Indicate or Display: Outdoor Unit: E. 82. 1

Indoor Unit : Operation LED 8 times Flash, Timer LED 2 Times Flash,

Economy LED Continuous Flash.

Error Code

Detective Actuators:

Sub-cooling heat exchanger gas inlet temperature thermistor

Detective details:

· Sub-cooling heat exchanger gas inlet temperature thermistor short or open detected

- Forecast of Cause: 1. Connector connection defective, open
 - 2. Thermistor failure3. Main PCB failure



- Connector connection state check
- □ Cable open check



Check Point 2: Check the thermistor

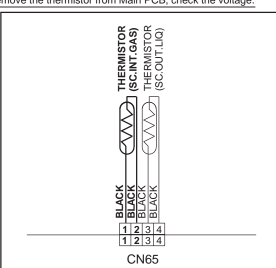
☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)

* For the thermistor characteristics, refer to the "Service Parts Information 5".



Check Point 3: Check voltage of Main PCB (DC5.0V)

■ Main PCB (CN65:1-2) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Sub-cooling heat exchanger gas inlet thermistor (CN65:1-2)

▶ If the voltage does not appear, replace Main PCB, and execute the check operation again.

02-40

Trouble shooting 24 **OUTDOOR UNIT Error Method:**

Sub-cool Heat Ex. Gas Outlet

Thermistor Error

Indicate or Display: Outdoor Unit: E. 82. 2

Indoor Unit : Operation LED 8 times Flash, Timer LED 2 Times Flash,

Economy LED Continuous Flash.

Error Code

Detective Actuators:

Sub-cooling heat exchanger gas outlet temperture thermistor

Detective details:

Sub-cooling heat exchanger gas outlet temperture thermistor short or open detected

- Forecast of Cause: 1. Connector connection failur, open
 - 2. Thermistor failure
 - 3. Main PCB failure

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the thermistor

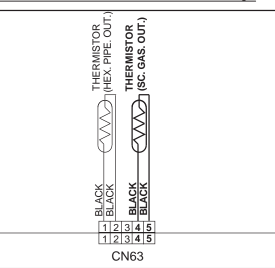
☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)

* For the thermistor characteristics, refer to the "Service Parts Information 5".



Check Point 3: Check voltage of Main PCB (DC5.0V)

■ Main PCB (CN63:4-5) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Heat exchanger liquid outlet thermistor (CN63:4-5)

▶ If the voltage does not appear, replace Main PCB, and execute the check operation again.



Trouble shooting 25 **OUTDOOR UNIT Error Method:**

Liquid Pipe Thermistor Error

Indicate or Display:

Outdoor Unit: E. 83. 1

Indoor Unit : Operation LED 8 times Flash, Timer LED 3 Times Flash,

Economy LED Continuous Flash.

Error Code

Detective Actuators:

Heat exchanger liquid outlet thermistor

Detective details:

· Heat exchanger liquid pipe thermistor short or open detected

Forecast of Cause: 1. Connector connection failur, open

2. Thermistor failure

3. Main PCB failure

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the thermistor

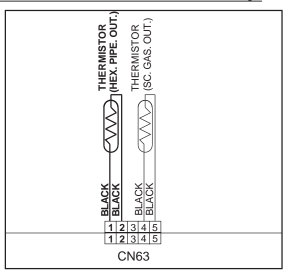
☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)

* For the thermistor characteristics, refer to the "Service Parts Information 5".



Check Point 3: Check voltage of Main PCB (DC5.0V)

■ Main PCB (CN63:1-2) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Heat exchanger liquid outlet thermistor (CN63:1-2)

▶ If the voltage does not appear, replace Main PCB, and execute the check operation again.



Trouble shooting 26 **OUTDOOR UNIT Error Method:**

Current Sensor Error

Indicate or Display: Outdoor Unit : E. 84. 1

Indoor Unit : Operation LED 8 times Flash, Timer LED 4 Times Flash,

Economy LED Continuous Flash.

Error Code

Detective Actuators:

Judgment from value sensed by current sensor (current sensor for inverter)

* Current sensor is mounted on Filter PCB

Detective details:

• When the compressor stops and 30seconds has passed, and the current value from INVERTER is over than 15A, outdoor unit is stopped permanently by protection.

- Forecast of Cause: 1. Filter PCB to Inverter PCB CT system wiring connector disconnection, open
 - 2. Filter PCB failure (Power supply section, current sensor section)
 - 3. Inverter PCB failure

Check Point 1: Filter PCB to Inverter PCB CT system wiring connection state

- Connector and wiring connection state check
- ☐ Cable open check



OK

Check Point 2: Check Filter PCB and Inverter PCB

▶ If Check Point 1 do not improve the symptom, replace Filter PCB.



NG

Check Point 3: Check Filter PCB and Inverter PCB

If Check Point 2 do not improve the symptom, replace Inverter PCB.

Trouble shooting 27 OUTDOOR UNIT Error Method: Discharge Pressure Sensor Error Detective Actuators: Discharge pressure sensor Forecast of Cause: ■ Connector connection state check ■ Cable open check OK

Indicate or Display: Outdoor Unit : E. 86. 1

: Operation LED 8 times Flash, Timer LED 6 Times Flash, Indoor Unit

Economy LED Continuous Flash.

Error Code : 86

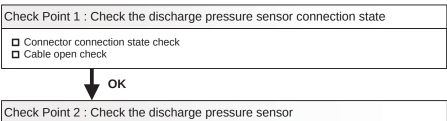
Detective details:

· When any of the following conditions is satisfied, a discharge pressure sensor error is generated.

- 1. 30 seconds or more have elapsed since the outdoor unit power was turned on and pressure sensor detected value < 0.3V continued for 30 seconds
- 2. 30 seconds or more have elapsed since the outdoor unit power was turned on and pressure sensor detected value \geq 5.0V was detected.

1. Discharge pressure sensor connector disconnection, open

2. Discharge pressure sensor failure3. Main PCB failure

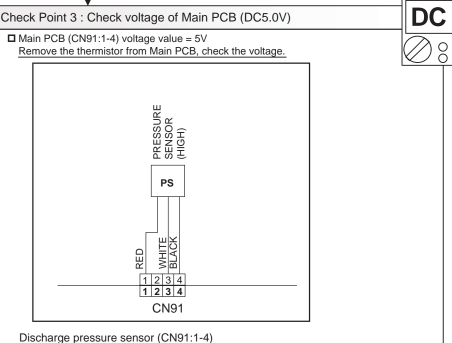


■ Sensor characteristics check

* For the characteristics of the discharge pressure sensor, refer to the "Service Parts Information 6".



the check operation again.



▶ If the voltage does not appear, replace Main PCB, and execute

Indicate or Display: Trouble shooting 28 Outdoor Unit: E. 86.3 **OUTDOOR UNIT Error Method: Indoor Unit** : Operation LED 8 times Flash, Timer LED 6 Times Flash, **Suction Pressure Sensor Error Economy LED Continuous Flash. Error Code Detective details: Detective Actuators:** · When any of the following conditions is satisfied, a suction pressure Suction pressure sensor sensor error is generated. 1. 30 seconds or more have elapsed since the outdoor unit power was turned on and pressure sensor detected value < 0.06V continued for 30 seconds or more. 2. 30 seconds or more have elapsed since the outdoor unit power was turned on and pressure sensor detected value ≥ 5.0V was detected. Forecast of Cause: 1. Suction pressure sensor connector disconnection, open 2. Suction pressure sensor failure3. Main PCB failure Check Point 1: Check the suction pressure sensor connection state ■ Connector connection state check ■ Cable open check OK Check Point 2: Check the suction pressure sensor ■ Sensor characteristics check * For the characteristics of the suction pressure sensor, refer to the "Service Parts Information 6". OK Check Point 3: Check voltage of Main PCB (DC5.0V) ■ Main PCB (CN92:1-3) voltage value = 5V Remove the thermistor from Main PCB, check the voltage. PRESSURE SENSOR PS

Suction pressure sensor (CN92:1-3)

► If the voltage does not appear, replace Main PCB, and execute the check operation again.

Trouble shooting 29

OUTDOOR UNIT Error Method:

High Pressure Switch Error

Indicate or Display:

Outdoor Unit: E. 86.4

Indoor Unit : Operation LED 8 times Flash, Timer LED 6 Times Flash,

Economy LED Continuous Flash.

: 86 Error Code

Detective Actuators:

Detective details:

High pressure switch

• When the power was turned on, "high pressure switch : open" was detected.

Forecast of Cause: 1. High pressure switch connector disconnection, open

2. High pressure switch characteristics failure3. Main PCB failure

Check Point 1: Check the high pressure switch connection state

■ Connector and wiring connection state check

■ Cable open check



Check Point 2: Check the high pressure switch characteristics

■ Switch characteristics check

* For the characteristics of high pressure switch, refer to below.

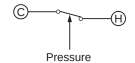


OK

Check Point 3: Replace Main PCB

☐ Change Main PCB, and execute the check operation again.

Type of contact



Characteristics of pressure switch (CN101)

	Pressure switch 1
Contact : Short ⇒ Open	608.7±14.5 PSI
Contact : Open ⇒ Short	463.8±21.7 PSI

Trouble shooting 30 OUTDOOR UNIT Error Method: Over Current Error	Indicate or Display: Outdoor Unit : E. 94. 1 Indoor Unit : Operation LED 9 times Flash, Timer LED 4 Times Flash, Economy LED Continuous Flash. Error Code : 94
---	--

Detective Actuators:	Detective details:
Inverter PCB	"Protection stop by "overcurrent generation after inverter compressor start processing completed"" generated consecutively 10 times. * The number of generations is reset if the start-up of the compressor succeeds.

Forecast of Cause:
1. Outdoor unit fan operation defective, foreign matter on hear exchanger, excessive rise of ambient temperature
2. Inverter PCB failure

3. Inverter compressor failure (lock, winding short)

Check Point 1 : Check the outdoor unit fan operation, heat exchanger, ambient temperature

No obstructions in air passages?
Heat exchange fins clogged
Outdoor unit fan motor check
Ambient temperature not raised by the effect of other heat sources?
Discharged air not sucked in?

OK

Check Point 2 : Check the Inverter PCB
Inverter PCB check

OK

Check Point 3 : Replace the Inverter compressor

Trouble shooting 31
OUTDOOR UNIT Error Method:

Compressor Control Error

Indicate or Display: Outdoor Unit: E. 95. 1

Indoor Unit : Operation LED 9 times Flash, Timer LED 5 Times Flash

Economy LED Continuous Flash.

Error Code : 95

Detective Actuators:

Outdoor Unit Inverter PCBCompressor

Detective details:

When "compressor location detection error" is detected consecutively 5 times, within 40 seconds after start-up.

(Compressor location detection becomes over than 90°)

Forecast of Cause:

1. Connector connection failure

2. Inverter PCB failure

3.Compressor failure

Check Point 1: Check connections condition in control unit

- · Check if the terminal connection is loose.
- · Check if connector is removed.
- · Check if connector is erroneous connection.
- · Check if cable is open.
- >> Upon correcting the removed connector or mis-wiring, reset the power.



Check Point 2: Check the Inverter PCB to inverter compressor connection state

- Wiring connection state check
- □ Cable open check



Check Point 3 : Check the Inverter compressor

☐ Inverter compressor check (Refer to Service Parts Information 1. 2)



OK

Check Point 4: Replace the Inverter PCB

► If Check Point 1~3 do not improve the symptom, replace Inverter PCB.



NG

Check Point 5: Replace the Inverter compressor

If Check Point 4 do not improve the symptom, replace Inverter compressor.

Trouble shooting 32 **OUTDOOR UNIT Error Method:**

Outdoor Unit Fan Motor Error

Indicate or Display: Outdoor Unit: E. 97. 3

Indoor Unit : Operation LED 9 times Flash, Timer LED 7 Times Flash,

Economy LED Continuous Flash.

Error Code

Detective Actuators:

Outdoor unit fan motor Outdoor unit Main PCB

Detective details:

- ① When fan speed <100rpm within 20 seconds after fan motor operation issued, fan motor is stopped by protection stop.
- ② When protection ① repeats 3 times within 60minutes, compressor and fan motor are stopped by protection stop.
- * The number of generations is reset if the protection ① not detects within 60 seconds.
- ③ When protection ② repeats 5 times, compressor and fan motor are stopped by protection stop.
- The number of generations is reset if the protection ① not detects within 60 seconds after protection stop 2

- Forecast of Cause: 1. Rotation obstruction by foreign object
 - 2. Motor wiring, connector disconnected, open
 - 3. Fan motor failure (winding open, lock)
 - 4. Main PCB failure (drive circuit, speed detection circuit)

Check Point 1 : Fan rotation state check

☐ Check for the absence of foreign matter around the fan.



OK

Check Point 2: Check the motor wiring, connector disconnection, open

☐ Check for motor wiring connector disconnection, open.



OK

Check Point 3: Fan motor defective

- ☐ Check if fan can be rotated by hand.
- Motor winding resistance check(PARTS INFORMATION 7)
- Motor operation check

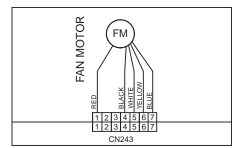


OK

Check Point 4: Check output voltage of Main PCB

· Check outdoor unit circuit diagram and the voltage. (Measure at Main PCB side connector 243)

>>1 pin(Red) - 4 pin(Black) DC250V ~ 400V >>4 pin(Black) - 5 pin(White) DC15V \pm 2V



If the voltage is not correct, replace Main PCB, and execute the check operation again.



Trouble shooting 33

OUTDOOR UNIT Error Method:

4-way valve error

Indicate or Display: Outdoor Unit: E. 99. 1

Indoor Unit : Operation LED 9 times Flash, Timer LED 9 Times Flash

Economy LED Continuous Flash.

Error Code : 99

Detective Actuators:

Indoor Unit Controller PCB Circuit Heat Exchanger Temperature Thermistor Room Temperature Thermistor 4-way valve

Detective details:

When the indoor heat exchanger temperature is compared with the room temperature, and either following condition is detected continuously two times, the compressor stops.

Cooling or Dry operation

[Indoor heat exchanger temp.] - [Room temp.] > 50degF

Heating operation

[indoor heat exchanger temp.] - [Room temp.] < -50degF

If the same operation is repeated 2 times, the compressor stops permanently.

Forecast of Cause:

- 1. Connector connection failure 2. Thermistor failure 3. Coil failure 4. 4-way valve failure
- 5. Main PCB failure

Check Point 1: Check connection of Connector

- · Check if connector is removed.
- · Check erroneous connection.
- · Check if thermistor cable is open.
- >> Upon correcting the removed connector or mis-wiring, reset the power.



Check Point 2 : Check thermistor

- · Isn't it fallen off the holder?
- · Is there a cable pinched?
- >> Check characteristics of thermistor, If defective, replace the thermistor.



Check Point 3: Check the solenoid coil and 4-way valve

[Solenoid coil]

• Remove CN30 from PCB and check the resistance value of coil.

Resistance value is about 1.4kΩ

>> If it is Open or abnormal resistance value, replace Solenoid Coil.

[4-way valve]

· Check each piping temperature,

and the location of the valve by the temperature difference.

>> If the value location is not proper, replace 4-way valve.



Check Point 4: Replace Main PCB

► If Check Point 1-3 do not improve the symptom, replace Main PCB, and execute the check operation again.

Trouble shooting 34 OUTDOOR UNIT Error Method: Discharge Temp. Error	Indicate or Display: Outdoor Unit : E. A1. 1 Indoor Unit : Operation LED 10 times Flash, Timer LED 1 Times Flash, Economy LED Continuous Flash. Error Code : A1					
Detective Actuators:	Detective details:					
Discharge temperature thermistor	"Protection stop by "discharge temperature ≥ 239degF during compressor operation" generated 2 times within 24 hours.					
	rainer clogged ration failure, foreign matter on heat exchanger rature thermistor failure					
<cooling operation=""></cooling>	<heating operation=""></heating>					
Check Point 1 : Check if 3-way valve(gas side) is	is open. Check Point 1 : Check if 3-way valve(liquid side) is open.					
☐ If the 3-way valve(gas side) was closed, open 3-way valve(gas side) and check operation.	n the ☐ If the 3-way valve(liquid side) was closed, open the 3-way valve(liquid side) and check operation.					
ок	ок					
Check Point 2 : Check the EEV, strainer	Check Point 2 : Check the EEV, strainer					
 □ EEV (EEV2, indoor unit EEV) open? □ Strainer clogging check (before and after EEV oil return) Refer to "Service Parts Information 3, 4" 	 □ EEV (EEV1, EEV2) open? □ Strainer clogging check (before and after EEV, ACM oil return) Refer to "Service Parts Information 3, 4" 					
↓ ок						
Check Point 3 : Check the outdoor unit fan,heat	t exchanger OK					
☐ Check for foreign object at heat exchanger☐ Check if fan can be rotated by hand.☐ Motor check(PARTS INFORMATION 7)						
ОК						
Check Point 4 : Check the discharge thermistor						
 □ Discharger thermistor characteristics check (Check by disconnecting thermistor from PCB * For the characteristics of the thermistor, refer 	,					
↓ ок						
Check Point 5 : Check the refrigerant amount						
□ Leak check						

Detective Actuators: Compressor temperature thermistor Detective details: · "Protection stop by "compressor temperature" ≥ 233/degF during compressor operation" generated 2 times within 24 hours Forecast of Cause: 1.3-way valve not opened 2. EEV defective, strainer clogged 3. Outdoor unit operation failure, foreign matter on heat exchanger 4. Compressor temperature thermistor failure 5. Insufficient refrigerant Cooling operations Check Point 1: Check if 3-way valve(gas side) is open. If the 3-way valve(gas side) was closed, open the 3-way valve(gas side) and check operation. Check Point 2: Check the EEV, strainer □ EEV (EEV2, indoor unit EEV) open? □ Strainer clogging check (before and after EEV, ACM oil return) Refer to "Service Parts Information 3, 4". Check Point 3: Outdoor unit fan, heat exchanger chek □ Check if fan can be rotated by hand. □ Motor check(PARTS INFORMATION 7) Check Point 4: Check the compressor temperature thermistor □ Compressor temperature thermistor, refer to the "Service Parts Information 5. Check Point 5: Check the refrigerant amount □ Leak check □ Check if fan can be rotated by hand. □ Compressor temperature thermistor, refer to the "Service Parts Information 5. Check Point 5: Check the refrigerant amount □ Leak check	Trouble shooting 35 OUTDOOR UNIT Error Method: Compressor Temp. Error	Indicate or Display: Outdoor Unit : E. A3. 1 Indoor Unit : Operation LED 10 times Flash, Timer LED 3 Times Flash, Economy LED Continuous Flash.
- "Protection stop by "compressor temperature" ≥ 233degF during compressor operation" generated 2 times within 24 hours Forecast of Cause: 1.3-way valve not opened 2. EEV defective, strainer clogged 3. Outdoor unit operation failure, foreign matter on heat exchanger 4. Compressor temperature termistor failure 5. Insufficient refrigerant Cooling operation> Check Point 1: Check if 3-way valve(gas side) is open. If the 3-way valve(gas side) was closed, open the 3-way valve(fiquid side) and check operation. Check Point 2: Check the EEV, strainer EEV (EEV2, indoor unit EEV) open? Strainer clogging check (before and after EEV, ACM oil return) Refer to "Service Parts Information 3, 4". Check Point 3: Outdoor unit fan, heat exchanger chek Check Ker foreign object at heat exchanger chek Check Ker foreign object at heat exchanger chek Check Ker Service Parts Information 7, 4". Check Point 4: Check the compressor temperature thermistor Compressor temperature thermistor characteristics check (Check by disconnecting thermistor from PCB) *For the characteristics of the thermistor, refer to the "Service Parts Information 5. Check Point 5: Check the refrigerant amount		
- "Protection stop by "compressor temperature" ≥ 233degF during compressor operation" generated 2 times within 24 hours Forecast of Cause: 1.3-way valve not opened 2. EEV defective, strainer clogged 3. Outdoor unit operation failure, foreign matter on heat exchanger 4. Compressor temperature termistor failure 5. Insufficient refrigerant Cooling operation> Check Point 1: Check if 3-way valve(gas side) is open. If the 3-way valve(gas side) was closed, open the 3-way valve(fiquid side) and check operation. Check Point 2: Check the EEV, strainer EEV (EEV2, indoor unit EEV) open? Strainer clogging check (before and after EEV, ACM oil return) Refer to "Service Parts Information 3, 4". Check Point 3: Outdoor unit fan, heat exchanger chek Check Ker foreign object at heat exchanger chek Check Ker foreign object at heat exchanger chek Check Ker Service Parts Information 7, 4". Check Point 4: Check the compressor temperature thermistor Compressor temperature thermistor characteristics check (Check by disconnecting thermistor from PCB) *For the characteristics of the thermistor, refer to the "Service Parts Information 5. Check Point 5: Check the refrigerant amount		Detective detaile.
Cooling operation Ecrecast of Cause: 1. 3-way valve not opened 2. EEV defective, strainer clogged 3. Outdoor unit operation failure, foreign matter on heat exchanger 4. Compressor temperature thermistor failure 5. Insufficient refrigerant Cooling operation> Check Point 1: Check if 3-way valve(gas side) is open. If the 3-way valve(gas side) was closed, open the 3-way valve(gas side) was closed, open the 3-way valve(gas side) and check operation. Check Point 2: Check the EEV, strainer EEV (EEV2, indoor unit EEV) open? Strainer clogging check (before and after EEV, ACM oil return) Refer to "Service Parts Information 3, 4". Check Point 3: Outdoor unit fan, heat exchanger Check if fan can be rotated by hand. Motor check(PARTS INFORMATION 7) OK Check Point 4: Check the compressor temperature thermistor characteristics check (Check by disconnecting thermistor, refer to the "Service Parts Information 5. OK Check Point 5: Check the refrigerant amount	Detective Actuators:	Detective details:
2. EEV defective, strainer clogged 3. Outdoor unit operation failure 5. Insufficient refrigerant Cooling operation> Check Point 1: Check if 3-way valve(gas side) is open. If the 3-way valve(gas side) was closed, open the 3-way valve(gas side) and check operation. Check Point 2: Check the EEV, strainer EEV (EEV2, indoor unit EEV) open? Strainer clogging check (before and after EEV, ACM oil return) Refer to "Service Parts Information 3, 4". OK Check Point 3: Outdoor unit fan, heat exchanger Check Point 4: Check the compressor temperature thermistor Check Point 4: Check the compressor temperature thermistor Check Point 4: Check the compressor temperature thermistor her characteristics check (Check by disconnecting thermistor, refer to the "Service Parts Information 5. Check Point 5: Check the refrigerant amount	Compressor temperature thermistor	
Check Point 1 : Check if 3-way valve(gas side) is open. If the 3-way valve(gas side) was closed, open the 3-way valve(gas side) and check operation. OK Check Point 2 : Check the EEV, strainer EEV (EEV2, indoor unit EEV) open? Strainer clogging check (before and after EEV, ACM oil return) Refer to "Service Parts Information 3, 4". OK Check Foint 3 : Outdoor unit fan, heat exchanger Check Foint 3 : Outdoor unit fan, heat exchanger Check Foint 3 : Outdoor unit fan, heat exchanger Check Foint 3 : Outdoor unit fan, heat exchanger Check Foint 4 : Check the compressor temperature thermistor Check Point 4 : Check the compressor temperature thermistor Check Point 5 : Check the refrigerant amount	2. EEV defective, s 3. Outdoor unit ope 4. Compressor tem	strainer clogged eration failure, foreign matter on heat exchanger nperature thermistor failure
☐ If the 3-way valve(gas side) was closed, open the 3-way valve(gas side) and check operation. ☐ Check Point 2: Check the EEV, strainer ☐ EEV (EEV2, indoor unit EEV) open? ☐ Strainer clogging check (before and after EEV, ACM oil return) ☐ Refer to "Service Parts Information 3, 4". ☐ Check Foint 3: Outdoor unit fan, heat exchanger ☐ Check if fan can be rotated by hand. ☐ Motor check(PARTS INFORMATION 7) ☐ Compressor temperature thermistor characteristics check (Check by disconnecting thermistor from PCB) ☐ Compressor temperature thermistor from PCB ☐ Check Point 5: Check the refrigerant amount	Cooling operation>	<heating operation=""></heating>
3-way valve(gas side) and check operation. OK Check Point 2 : Check the EEV, strainer EEV (EEV2, indoor unit EEV) open? Strainer clogging check (before and after EEV, ACM oil return) Refer to "Service Parts Information 3, 4". OK Check Point 3 : Outdoor unit fan, heat exchanger chek Check for foreign object at heat exchanger Check if fan can be rotated by hand. Motor check(PARTS INFORMATION 7) OK Check Point 4 : Check the compressor temperature thermistor Compressor temperature thermistor characteristics check (Check by disconnecting thermistor, refer to the "Service Parts Information 5. OK Check Point 5 : Check the refrigerant amount	Check Point 1 : Check if 3-way valve(gas side) i	is open. Check Point 1 : Check if 3-way valve(liquid side) is open.
Check Point 2 : Check the EEV, strainer □ EEV (EEV2, indoor unit EEV) open? □ Strainer clogging check (before and after EEV, ACM oil return) Refer to "Service Parts Information 3, 4". OK Check Point 3 : Outdoor unit fan, heat exchanger chek □ Check for foreign object at heat exchanger □ Check if fan can be rotated by hand. □ Motor check(PARTS INFORMATION 7) OK Check Point 4 : Check the compressor temperature thermistor □ Compressor temperature thermistor characteristics check (Check by disconnecting thermistor from PCB) * For the characteristics of the thermistor, refer to the "Service Parts Information 5. Check Point 5 : Check the refrigerant amount		
□ EEV (EEV2, indoor unit EEV) open? □ Strainer clogging check (before and after EEV, ACM oil return) Refer to "Service Parts Information 3, 4". OK Check Point 3 : Outdoor unit fan, heat exchanger chek □ Check for foreign object at heat exchanger □ Check if fan can be rotated by hand. □ Motor check(PARTS INFORMATION 7) OK Check Point 4 : Check the compressor temperature thermistor □ Compressor temperature thermistor characteristics check (Check by disconnecting thermistor from PCB) * For the characteristics of the thermistor, refer to the "Service Parts Information 5. Check Point 5 : Check the refrigerant amount	ок	ок
Strainer clogging check (before and after EEV, ACM oil return) Refer to "Service Parts Information 3, 4". Check Point 3: Outdoor unit fan, heat exchanger chek Check for foreign object at heat exchanger Check if fan can be rotated by hand. Motor check(PARTS INFORMATION 7) OK Check Point 4: Check the compressor temperature thermistor Check by disconnecting thermistor characteristics check (Check by disconnecting thermistor, refer to the "Service Parts Information 5. OK Check Point 5: Check the refrigerant amount	Check Point 2 : Check the EEV, strainer	Check Point 2 : Check the EEV, strainer
Check Point 3 : Outdoor unit fan, heat exchanger chek Check for foreign object at heat exchanger Check if fan can be rotated by hand. Motor check(PARTS INFORMATION 7) OK Check Point 4 : Check the compressor temperature thermistor Compressor temperature thermistor characteristics check (Check by disconnecting thermistor from PCB) * For the characteristics of the thermistor, refer to the "Service Parts Information 5. OK Check Point 5 : Check the refrigerant amount	☐ Strainer clogging check (before and after EE\ oil return)	V, ACM Strainer clogging check (before and after EEV, ACM oil return)
□ Check for foreign object at heat exchanger □ Check if fan can be rotated by hand. □ Motor check(PARTS INFORMATION 7) OK Check Point 4 : Check the compressor temperature thermistor □ Compressor temperature thermistor characteristics check (Check by disconnecting thermistor from PCB) * For the characteristics of the thermistor, refer to the "Service Parts Information 5. OK Check Point 5 : Check the refrigerant amount		
Check Point 4 : Check the compressor temperature thermistor Compressor temperature thermistor characteristics check (Check by disconnecting thermistor from PCB) * For the characteristics of the thermistor, refer to the "Service Parts Information 5. Check Point 5 : Check the refrigerant amount	Check Point 3 : Outdoor unit fan, heat exchange	er chek OK
Check Point 4 : Check the compressor temperature thermistor Compressor temperature thermistor characteristics check (Check by disconnecting thermistor from PCB) * For the characteristics of the thermistor, refer to the "Service Parts Information 5. OK Check Point 5 : Check the refrigerant amount	☐ Check if fan can be rotated by hand.	
Compressor temperature thermistor characteristics check (Check by disconnecting thermistor from PCB) * For the characteristics of the thermistor, refer to the "Service Parts Information 5. OK Check Point 5 : Check the refrigerant amount	ок	
(Check by disconnecting thermistor from PCB) * For the characteristics of the thermistor, refer to the "Service Parts Information 5. OK Check Point 5 : Check the refrigerant amount	Check Point 4 : Check the compressor temperate	iture thermistor
Check Point 5 : Check the refrigerant amount	(Check by disconnecting thermistor from PCE	B)
		r to the "Service Parts Information 5.
	Check Point 5 : Check the refrigerant amount	
	-	

Trouble shooting 36 OUTDOOR UNIT Error Method: Low Pressure Error		it : E. A5. 1					
Detective Actuators:	Detective deta	ails:					
Suction pressure sensor	 "Protection stop by suction pressure ≤ 7.35PSI continued for 5 minutes" repeats 5 times within 2 hours. 						
EEV defective, stra	eration defective iner clogged 5. S	unit ambient temperature too low , foreign matter at heat exchanger Solenoid valve defective defective 7. Insufficient refrigerant					
:Cooling operation>		<heating operation=""></heating>					
Check Point 1 : Check if 3-way valve(gas side) is	open.	Check Point 1 : Check if 3-way valve(liquid side) is open.					
☐ If the 3-way valve(gas side) was closed, open t 3-way valve(gas side) and check operation.	he	☐ If the 3-way valve(liquid side) was closed, open the 3-way valve(liquid side) and check operation.					
		OK Check Point 2 : Check the outdoor unit ambient temperature					
		□ Outdoor ambient temperature lower than operating range?					
		Check Point 3 : Check the outdoor unit fan operation, heat exchanger					
		☐ No foreign oblect in air passage?					
₩ ок		☐ Heat exchange fins clogged					
strainer clogging		☐ Fan rotates? ☐ Outdoor unit fan motor check					
☐ Indoor unit EEV operation check☐ Strainer not clogged?		ок					
J ok		Check Point 4 : Check the outdoor unit EEV, strainer cloggir Outdoor unit EEV1 operation check					
Check Point 5 : Check the solenoid valve (SV1)		☐ Strainer not clogged?					
☐ Solenoid valve operation check		Refer to "Sevice Parts Information 3"					
ок							
Check Point 6 : Check the suction pressure sensor	or						
□ Suction pressure sensor characteristics che * For the characteristics of the suction pressure (PARTS INFORMATION 5)							

OK

Check Point 7: Check the refrigerant amount

■ Leak check

Trouble shooting 37

Branch Box Error Method:

Connected combination error

Indicate or Display: Outdoor Unit: E. 11. 3

Branch Box : LED401/402/403/404/405 Lit

Indoor Unit : Operation LED 1times Flash, Timer LED 1times Flash,

Economy LED Flashing (0.1s ON / 0.1s OFF)

Error Code : 11

Detective Actuators:

Detective details:

Outdoor unit

• When another outdoor unit in the future is connected to the terminal "Outdoor unit" of Primary branch box.

Forecast of Cause: 1. Connected outdoor unit

Check Point 1: Check the outdoor unit

□ Check the outdoor unit

- >> If there is another outdoor unit, correct it by referring to Installation Manual or Design & Technical Manual.
- >> Upon correcting incorrect setting, reset the power.

Trouble shooting 38

Branch Box Error Method:

Power frequency error 1

Indicate or Display:

Outdoor Unit: E. 11. 3 or E. 11. 4

Branch Box : LED401/ 402/ 403/ 404 Lit, LED405 Unlit

Indoor Unit : Operation LED 1times Flash, Timer LED 1times Flash,

Economy LED Flashing (0.1s ON / 0.1s OFF)

Error Code : 11

Detective Actuators:

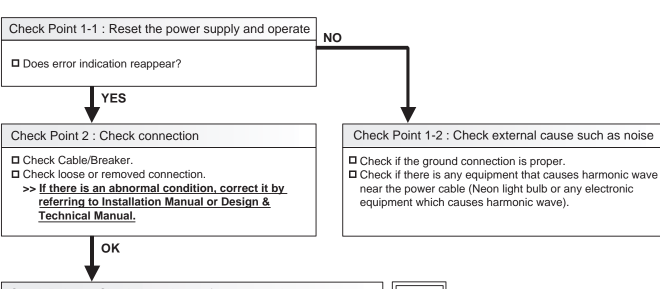
Branch Box Controller PCB

Detective details:

• When 4 continuous failures occurred at Power frequency test.

(Power supply of Branch Box)

Forecast of Cause: 1. Connection failure 2. External cause 3. Controller PCB failure



Check Point 3: Check the voltage of power supply

□ Check the voltage of power supply

>> Check if AC187V(AC208V-10%) - 253V(AC230V+10%) appears at Branch Box terminal "Power" L1 - L2.



Ток

Check Point 4: Replace Controller PCB.

► If Check Point 1 ~ 3 do not improve the symptom, replace Controller PCB.

Trouble shooting 39
Branch Box Error Method:

Power frequency error 2

Indicate or Display:

Outdoor Unit: E. 11. 3 or E. 11. 4

Branch Box : LED401/402/403 Lit, LED404 Unlit, LED405 Lit

Indoor Unit : Operation LED 1times Flash, Timer LED 1times Flash,

Economy LED Flashing (0.1s ON / 0.1s OFF)

Error Code : 11

Detective Actuators:

Branch Box Controller PCB Outdoor unit Main PCB Outdoor Filter PCB

Detective details:

• When 4 continuous failures occurred at Power frequency test.

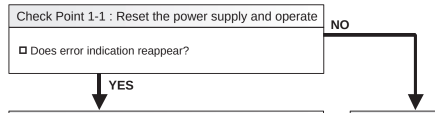
(Branch Box (Primary) : Power supply for communication to outdoor unit.

Branch Box (Secondary) : Power supply for communication to

primary branch box.)

Forecast of Cause: 1. Connection failure 2. External cause 3. Controller PCB failure 4. Outdoor Main PCB failure

5. Outdoor Filter PCB failure



Check Point 2: Check connection

- □ Check Cable/Breaker.
- □ Check loose or removed connection.
 - >> If there is an abnormal condition, correct it by referring to Installation Manual or Design & Technical Manual.

Check Point 1-2: Check external cause such as noise

- □ Check if the ground connection is proper.
- □ 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).



Check Point 3: Check the voltage of power supply

- ☐ Check the voltage of power supply [Primary branch box]
 - >> Check if AC187V(AC208V-10%) 253V(AC230V+10%) appears at Branch box terminal "Outdoor unit" 1 2 (CN105).
 - If the voltage does not appear, replace Outdoor Filter PCB.

[Secondary branch box]

- >> Check if AC187V(AC208V-10%) 253V(AC230V+10%) appears at Branch box terminal "Branch box" 1 2 (CN105).
 - If the voltage does not appear, replace Branch box controller PCB

Trouble shooting 40
Branch Box Error Method:
EEPROM access error

nch Box Error Method: Outdoor Unit : E. J2. U

Branch Box : LED402 1time Flash, LED403/ 404/ 405 Unlit

Indoor Unit : Operation LED 13times Flash, Timer LED 2times Flash,

Economy LED Flashing (0.1s ON / 0.1s OFF)

Error Code : J2

Indicate or Display:

Detective Actuators:

Branch Box Controller PCB

Detective details:

• When power is on and the access to EEPROM failed.

Forecast of Cause: 1. External cause 2. Defective for connection in controller unit 3. Controller PCB failure

NO

Check Point 1-1: Reset power supply and operate

□ Does error indication show reappear?

YES

Check Point 2: Check connections condition.

- □ Check all connectors.
 (loose connector or incorrect wiring)
- ☐ Check any shortage or corrosion on PCB.

Ток

Check Point 3: Replace Controller PCB

► If Check Point 1, 2 do not improve the symptom, replace Controller PCB.

Check Point 1-2: Check external cause such as noise

- ☐ Check if the ground connection is proper.
- □ 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).

Trouble shooting 41

Branch Box Error Method:

Model information error

Indicate or Display:

Outdoor Unit: E. J2. U

Branch Box : LED402 2times Flash, LED403/ 404/ 405 Unlit

Indoor Unit : Operation LED 13times Flash, Timer LED 2times Flash,

Economy LED Flashing (0.1s ON / 0.1s OFF)

Error Code : J2

Detective Actuators:

Branch Box Controller PCB

Detective details:

• When power is on and model information of EEPROM is incorrect.

Forecast of Cause: 1. External cause 2. Defective for connection in controller unit 3. Controller PCB failure

Check Point 1-1 : Reset power supply and operate

Does error indication show reappear?

YES

Check Point 2 : Check connections condition.

Check all connectors.
(loose connector or incorrect wiring)
Check any shortage or corrosion on PCB.

ОК

Check Point 3: Replace Controller PCB

► If Check Point 1, 2 do not improve the symptom, replace Controller PCB.

Check Point 1-2: Check external cause such as noise

- ☐ Check if the ground connection is proper.
- □ 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).

Trouble shooting 42
Branch Box Error Method:

Indoor Unit A, B, C, liquid pipe thermistor error (CN309 / 310)

Indicate or Display:

Outdoor Unit: E. J2. U

Branch Box : LED402 6times Flash

(Indoor unit A): LED403 Lit, LED404/ 405 Unlit

(Indoor unit B): LED403 Unlit, LED404 Lit, LED405 Unlit

(Indoor unit C): LED403/404 Unlit, LED405 Lit

Indoor Unit : Operation LED 13times Flash, Timer LED 2times Flash,

Economy LED Flashing (0.1s ON / 0.1s OFF)

Error Code : J2

Detective Actuators:

Branch Box Controller PCB Indoor unit A,B,C Liquid pipe Thermistor

Detective details:

• When open or shorted Liquid pipe Thermistor is detected.

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

Check Point 1: Check connection of Connector

- □ 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: Remove connector and check Thermistor resistance value

Thermistor Characteristics (Rough value)

Temperature (°F)	32	41	50	59	68	77	86	95
Resistance Value (kΩ)	168.6	129.8	100.9	79.1	62.5	49.8	40.0	32.4



Temperature (°F)	104	113	122
Resistance Value (kΩ)	26.3	21.2	17.8

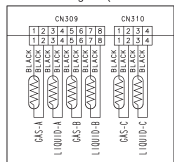
If Thermistor is either open or shorted, replace it and reset the power.



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)

- Schematic Diagram (Connector connection)



- Liquid pipe Thermistor (Unit A) (CN309 Wire:Black)
 Liquid pipe Thermistor (Unit B) (CN309 Wire:Black)
 Gas pipe Thermistor (Unit A) (CN309 Wire:Black)
 Gas pipe Thermistor (Unit B) (CN309 Wire:Black)
- Liquid pipe Thermistor (Unit C) (CN310 Wire:Black)
 Gas pipe Thermistor (Unit C) (CN310 Wire:Black)



▶ If the voltage does not appear, replace Controller PCB.

Trouble shooting 43
Branch Box Error Method:

Indoor Unit A, B, C, gas pipe thermistor error (CN309 / 310) **Indicate or Display:**

Outdoor Unit: E. J2. U

Branch Box : LED402 7times Flash

(Indoor unit A): LED403 Lit, LED404/ 405 Unlit

(Indoor unit B): LED403 Unlit, LED404 Lit, LED405 Unlit

(Indoor unit C): LED403/404 Unlit, LED405 Lit

Indoor Unit : Operation LED 13times Flash, Timer LED 2times Flash,

Economy LED Flashing (0.1s ON / 0.1s OFF)

Error Code : J2

Detective Actuators:

Branch Box Controller PCB Circuit Indoor unit A,B,C Gas pipe Thermistor

Detective details:

• When open or shorted Liquid pipe Thermistor is detected.

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

Check Point 1: Check connection of Connector

- ☐ 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: Remove connector and check Thermistor resistance value

Thermistor Characteristics (Rough value)

Temperature (°F)	32	41	50	59	68	77	86	95
Resistance Value (kΩ)	168.6	129.8	100.9	79.1	62.5	49.8	40.0	32.4
Temperature (°F)	104	113	122					



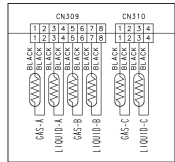
If Thermistor is either open or shorted, replace it and reset the power.



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)

- Schematic Diagram (Connector connection)



- Liquid pipe Thermistor (Unit A) (CN309 Wire:Black)
 Liquid pipe Thermistor (Unit B) (CN309 Wire:Black)
 Gas pipe Thermistor (Unit A) (CN309 Wire:Black)
 Gas pipe Thermistor (Unit B) (CN309 Wire:Black)
- Liquid pipe Thermistor (Unit C) (CN310 Wire:Black)
 Gas pipe Thermistor (Unit C) (CN310 Wire:Black)



▶ If the voltage does not appear, replace Controller PCB.

Trouble shooting 44
Branch Box Error Method:

Indoor Unit A, B, C, EEV control error (CN305 / 306 / 307)

Indicate or Display:

Outdoor Unit: E. J2. U

Branch Box : LED402 8times Flash

(Indoor unit A): LED403 Lit, LED404/ 405 Unlit

(Indoor unit B): LED403 Unlit, LED404 Lit, LED405 Unlit

(Indoor unit C): LED403/404 Unlit, LED405 Lit

Indoor Unit : Operation LED 13times Flash, Timer LED 2times Flash,

Economy LED Flashing (0.1s ON / 0.1s OFF)

Error Code : J2

Detective Actuators:

Branch Box Controller PCB FFV

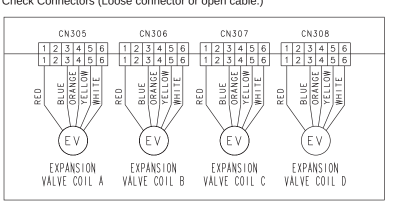
Detective details:

- ① In cooling or dry operation, when the Indoor unit heat exchanger temperature becomes lower than 3degC for 5minutes,the compressor stops and EEV is initialized.
- ② After the compressor restarts, if the same protection is repeated within 1hr, the compressor stops permanently.

Forecast of Cause: 1. Connection failure 2. EEV failure 3. Controller PCB failure

Check Point 1: Check Connections

☐ Check Connectors (Loose connector or open cable.)





Check Point 2: Check Coil of EEV

□ Remove connector, check each winding resistance of Coil.

	•	<u> </u>
	Read wire	Resistance value (68°F)
	White - Red	46 Ω ± 4 Ω
	Yellow - Red	
	Orange - Red	
	Blue - Red	



► If Resistance value is abnormal, replace EEV.



Check Point 3: Check Voltage from Controller PCB

■ Remove Connector and check Voltage (DC12V).

>> If it does not appear, replace Controller PCB.







Check Point 4: Check Noise at start up

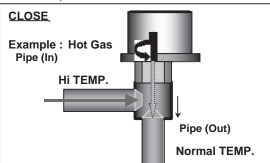
- Turn on Power and check operation noise.
- >> If an abnormal noise does not show, replace Controller PCB.



Check Point 5: Check Opening and Closing Operation of Valve

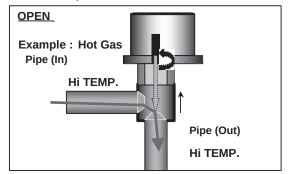
When Valve is closed,

it has a temp. difference between Inlet and Outlet.



If it is open,

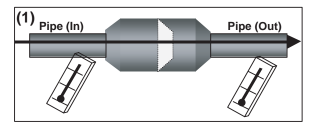
it has no temp. difference between Inlet and Outlet.

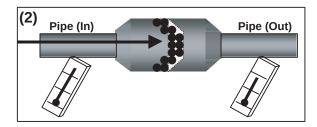




Check Point 6: Check Strainer

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.





Trouble shooting 45 **Branch Box Error Method:**

Remote controller communication

Indicate or Display: Outdoor Unit: E. J2. U

Branch Box : LED402 9times Flash, LED403/404/405 unlit

Indoor Unit : Operation LED 13times Flash, Timer LED 2times Flash,

Economy LED Flashing (0.1s ON / 0.1s OFF)

Error Code : J2

Detective Actuators:

Branch Box Controller PCB Home controller

Detective details:

 More than 1 time of signal from Home controller and other Branch box is received, but it was not received more than 1 minute.

• Upon receiving the signal more than 1 time from Home controller, but the same signal has not been received more than 1 minute.

Forecast of Cause: 1. Terminal connection abnormal 2. Home Controller failure 3. Controller PCB failure

Check Point 1: Check the connection of terminal

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

□ Branch box - Check the connection of terminal between Home controller and Branch box, or between other Branch boxes, and check if there is a disconnection or short of the cable.



Check Point 2: Check Home controller and Controller PCB

□ Check terminal voltage of controller PCB Connector (CN304). (Power supply for Home controller) If DC12V, Home controller failure (Controller PCB is OK) >>> Replace Home controller If DC0V, Controller PCB failure (Remote is OK) >>> Replace Controller PCB



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

Trouble shooting 46

OUTDOOR UNIT Error Method:

Display P.C.B. Communication Error

Indicate or Display:

Outdoor Unit: E. 6A. 1

Indoor Unit : Operation LED 6 times Flash, Timer LED 10 Times Flash,

Economy LED Continuous Flash.

Error Code

Detective Actuators:

Outdoor unit Main PCB Outdoor unit I/O PCB

Detective details:

- Communication not received from I/O PCB for 10 seconds or more

Forecast of Cause: 1. Main to I/O PCBs wiring connection defective

2. I/O PCB defective 3. Main PCB defective

Check Point 1: Check the I/O to Main PCB wiring

□ Connector and wiring connection state check

□ Cable open check



OK

Check Point 2: Check I/O PCB and Main PCB

☐ If there is the error display at the I/O PCB

- >> I/O PCB or Main PCB is defective
- >> Replace I/O PCB or Main PCB
- ☐ If there is not the error display at the I/O PCB
 - >> I/O PCB is defective
 - >> Replace I/O PCB
- ☐ If Outdoor unit error code is "E.6A.1" and Indoor unit error code is "E.11.1" or "E.11.2" (E.11.1 and E.11.2 is Serial reverse transfer error)
 - >> Main PCB is defective
 - >> Replace Main PCB

SERVICE PARTS INFORMATION 1

Replace Compressor

Compressor Diagnosis method of Compressor (If outdoor unit LED displays error, refer to Trouble shooting) Abnormal noise Does not start up Stops soon after starting up Check if vibration noise by - Is there open or loose connection · Is there open or loose connection cable? cable? loose bolt or contact noise of piping is happening. Check - Is Gas Pipe Valve open? **▶** Defective Compressor connection of Compressor, and winding (Low Pressure is too low) can be considered. resistance. (Refer to the next page). (due to inside dirt clogging >> If there is no failure, the defect of or broken component) PSI) (PSI) Compressor is considered (Locked · Check if Refrigerant is leaking. compressor due to clogged dirt or (Recharge Refrigerant) less oil) Replace Compressor Check if Strainer is clogged. (PARTS INFORMATION 3)

Check Inverter PCB

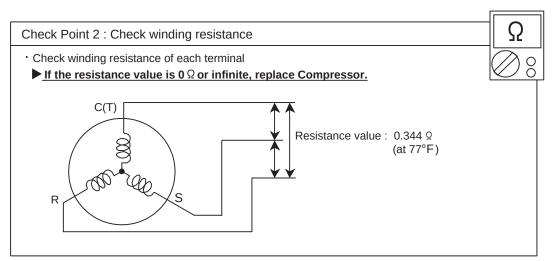
connection of Compressor, and winding resistance. (Refer to the next page).

>> If there is no failure, the defect of Compressor can be considered. (Compression part broken or valve defective.)

Replace Compressor

Compressor

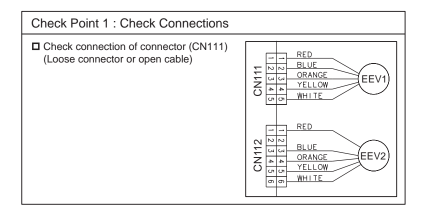
Check Point 1: Check connection · Check terminal connection of Compressor Check connection of Inverter PCB (Loose or incorrect wiring) (Loose or incorrect wiring) **Inverter PCB** ďÖ TM400 (RED) TM401 (WHITE) TM402 (BLACK) C(T): BLACK compressor S: WHITE R: RED



Check Point 3: Replace Inverter PCB

▶ If Check Point 1, 2 do not improve the symptom, replace Inverter PCB.

Outdoor Unit Electronic Expansion Valve (EEV1)



Check Point 2: Check Coil of EEV

■ Remove connector, check each winding resistance of Coil.

Read wire	Resistance value (68°F)
White - Red	
Yellow - Red	46 Ω ± 4 Ω
Orange - Red	40 % = 4 %
Blue - Red	

► If Resistance value is abnormal, replace EEV.

Check Point 3: Check Voltage from Controller PCB

□ Remove Connector and check Voltage (DC12V).

>> If it does not appear, replace Controller PCB.



Check Point 4: Check Noise at start up

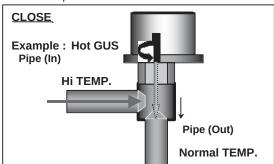
☐ Turn on Power and check operation noise.

>> If an abnormal noise does not show, replace Controller PCB.

Check Point 5: Check Opening and Closing Operation of Valve

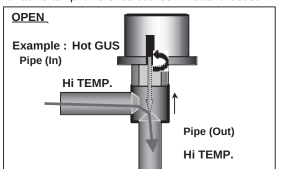
When Valve is closed,

it has a temp. difference between Inlet and Outlet.



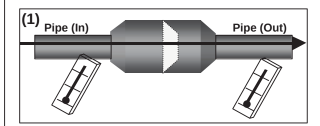
If it is open,

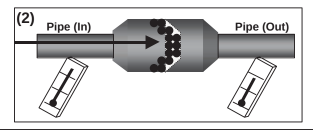
it has no temp. difference between Inlet and Outlet.



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.





Outdoor Unit Electronic Expansion Valve (EEV2)

Check Point 1 : Check Connections Check connection of connector (CN112) (Loose connector or open cable) Check connection of connector (CN112) (Loose connector or open cable) RED RED ORANGE WHITE RED RED ORANGE WHITE ORANGE ORANGE WHITE ORANGE WHITE ORANGE WHITE ORANGE WHITE

Check Point 2: Check Coil of EEV

☐ Remove connector, check each winding resistance of Coil.

Read wire	Resistance value (68°F)
White - Red	
Yellow - Red	46 Ω + 4 Ω
Orange - Red	40 32 ± 432
Blue - Red	

► If Resistance value is abnormal, replace EEV.

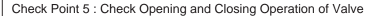
Check Point 3: Check Voltage from Controller PCB

- Remove Connector and check Voltage (DC12V).
- >> If it does not appear, replace Controller PCB.



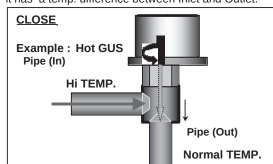
Check Point 4: Check Noise at start up

- □ Turn on Power and check operation noise.
- >> If an abnormal noise does not show, replace Controller PCB.



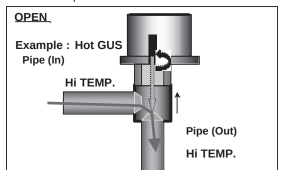
When Valve is closed,

it has a temp. difference between Inlet and Outlet.



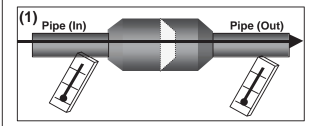
If it is open,

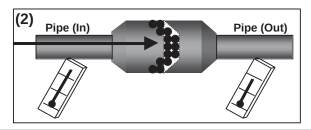
it has no temp. difference between Inlet and Outlet.



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.





2.0

Heat exchanger. TH

Suction temp. TH
Sub-cool heat exchanger
LP gas (inlet) TH
Sub-cool heat exchanger
LP gas (outlet) TH
Sub-cool heat exchanger
HP liquid (outlet) TH

Discharge temp. TH

Comprssor temp. TH

Thermistor

248

Applicable Thermistors

Check Point: Check Thermistor resistance value ☐ Remove connector and check Thermistor resistance value. Resistance Value [kΩ] Temperature Thermistor A Thermistor B Thermistor C Thermistor D - 4 105.4 27.8 27.4 58.2 14 23 ---21.0 44.0 20.7 168.6 15.8 16.1 33.6 32 41 129.8 12.4 25.9 12.2 100.9 9.6 20.2 9.5 50 7.5 59 79.1 7.6 15.8 62.6 6.0 5.9 12.5 68 4.7 49.8 4.8 10.0 77 40.0 3.8 8.0 3.8 86 26.3 2.5 2.5 104 5.3 122 17.8 3.6 1.7 1.2 12.3 1.2 140 ---158 8.7 8.0 0.6 6.3 ---176 0.4 194 4.6 3.4 0.3 212 230 2.6 ------

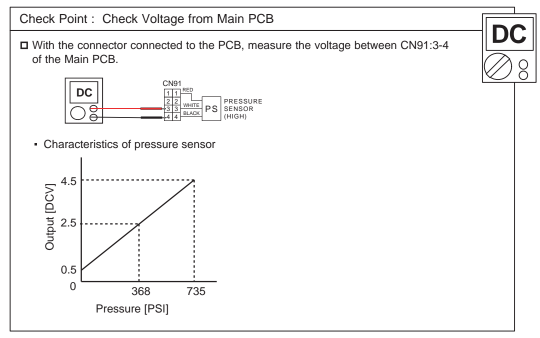
Outdoor temp. TH

Heat sink temp. TH

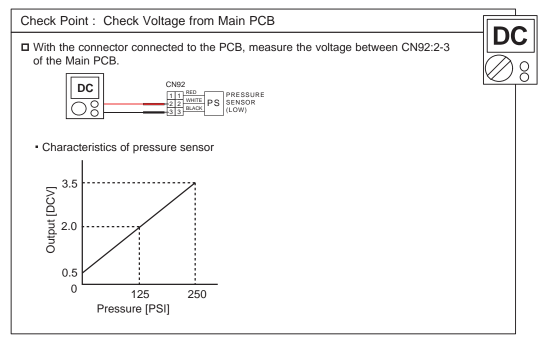
SERVICE PARTS INFORMATION 6

Discharge Pressure Sensor Suction Pressure Sensor

1. Discharge Pressure Sensor



2. Suction Pressure Sensor



SERVICE PARTS INFORMATION 7

Outdoor Fan Motor

Check Point 1: Check rotation of Fan

- Rotate the fan by hand when operation is off. (Check if fan is caught, dropped off or locked motor)
- >>If Fan or Bearing is abnormal, replace it.

Check Point 2: Check resistance of Outdoor fan motor

· Refer to below. Circuit-test "Vm" and "GND" terminal. (Vm: DC voltage, GND: Earth terminal)

>>If they are short-circuited (below 300 k Ω), replace Outdoor fan motor and Main PCB.

Pin number (wire color)	Terminal function (symbol)
1 (Red)	DC voltage (Vm)
2	No function
3	No function
4 (Black)	Earth terminal (GND)
5 (White)	Control voltage (Vcc)
6 (Yellow)	Speed comand (Vsp)
7 (Brown)	Feed back (FG)

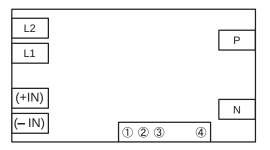
SERVICE PARTS INFORMATION 8

Active Filter Module

Check Point 1: Check Open or Short-circuit and Diode

·Remove connector, check the open or short-circuit and the diode in the module





Check the open or short-circuit				
Terminal		Resistance value		
Tester(+)	Tester(-)	Tresistance value		
(+IN)	(-IN)	360kΩ ±20%		
(-IN)	N	0 Ω		
Р	(+IN)	900kΩ ±20%		
L1	L2	2.03MΩ±20%/4.83MΩ±20% (Ref. value 1) (Ref. value 2)		
Р	N	540kΩ ±20%		
L1,L2	Control Box	Ω∞		
L2	N	1.69MΩ±20%/1.23MΩ±20% (Ref. value 1) (Ref. value 2)		

Check the diode

Terminal		Resistance value	
Tester(+)	Tester(-)	ixesistance value	
L2	Р	1.12MΩ±20%/ 504kΩ±20% (Ref. value 1) (Ref. value 2)	
Р	L2	2.23MΩ±20%/ 503kΩ±20% (Ref. value 1) (Ref. value 2)	

Ref. value 1 -

Specifications for Multimeter Manufacturer : FLUKE Model name : FLUKE11 Power source : DC9V. Ref. value 2 -

Specifications for Multimeter Manufacturer : Sanwa Model name : PM3 Power source : DC3V.

▶ If it is abnormal,replace ACTIVE FILTER MODULE

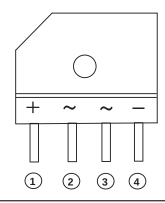
Check Point 2: Check the Output DC voltage (between P and N)

- · Check the Output DC voltage (between P and N) of compressor stopping and operating.
 - >> If the output voltage of compressor operating is less than the output voltage of compressor stopping, Active Filter Module is detective. >> Replace Active Filter Module

SERVICE PARTS INFORMATION 10 Diode Bridge (on the Inverter PCB)

Check Point 1: Check OPEN / SHORT of Diode Bridge

• Remove each terminal, and check open / short of the Diode Bridge.



(+),(-) shows the terminal of the meter

Read wire	Resistance Value	
	2 Pin (+)	
1 pin (-)	3 Pin (+)	4140
(pin ())	2 Pin (-)	1MΩ greater
4 pin (+)	3 Pin (-)	

► If it is abnormal, replace Inverter PCB



Hybrid Flex Inverter System

3. DISASSEMBLY PROCESS

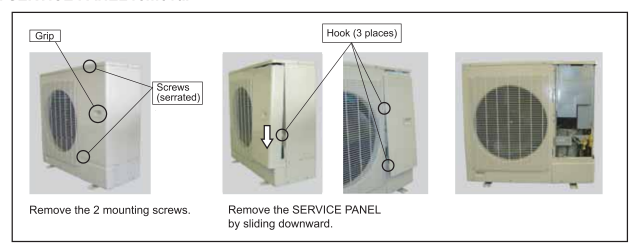
3-1 . DISASSEMBLY PROCESS for Outdoor Unit

Before servicing the unit, turn the power supply switch OFF, Then, do not touch electric parts for 10 minutes due to the risk of electric shock.

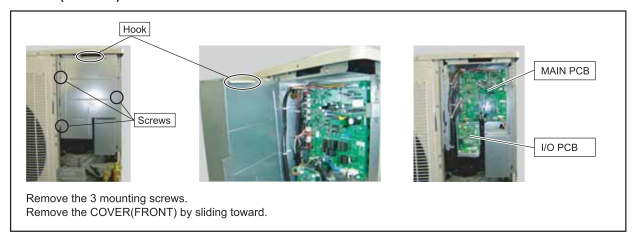
1. Appearance



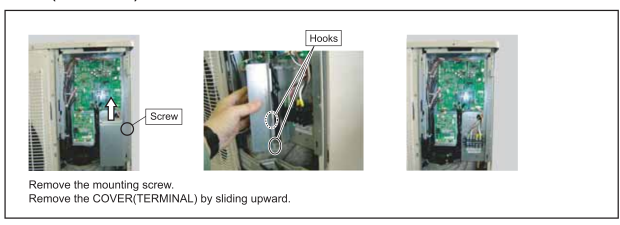
2. SERVICE PANEL removal



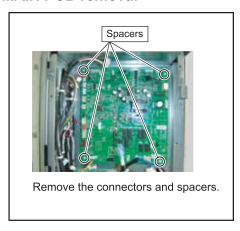
3. COVER(FRONT) removal



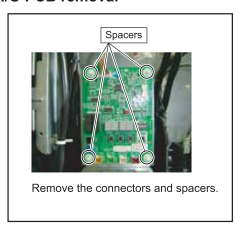
4. COVER(TERMINAL) removal



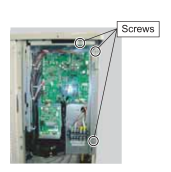
5. MAIN PCB removal



6. I/O PCB removal



7. INVERTER PCB, POWER SUPPLY PCB and Active Filter Module removal

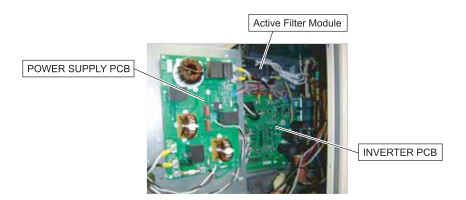




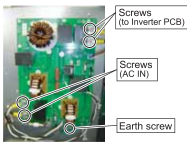


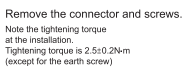
Remove the 3 mounting screws.

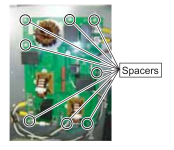
Open the CASE(MAIN) with handle.



7-1. POWER SUPPLY PCB removal

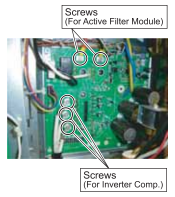






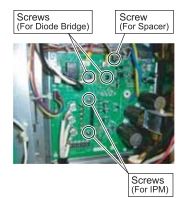
Remove the spacers. (8 places)

7-2. INVERTER PCB removal



Remove the 5 mounting screws and wires.

Note the tightening torque at the installation. Tightening torque is 2.5±0.2N-m.



Remove the 5 mounting screws.

For screws of IPM and Spacer,

Note the tightening torque at the installation.

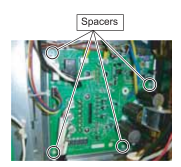
1. Temporary tightening: 0.2 to 0.4N-m. : 0.98 to 1.47N·m. 2. Final tightening

For screws of Diode Bridge,

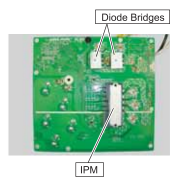
Note the tightening torque at the installation.

1. Temporary tightening : 0.2 to 0.4N·m.

2. Final tightening : 0.5 to 0.8N·m.



Remove the connectors and spacers.



Spread the Heat Transfer Compound on the other side of IPM and Diode Bridges when you exchange INVERTER PCB by the repair.

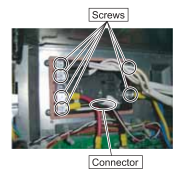
Specifications for the Heat Transfer Compound • Manufacturer : Shin-Etsu Chemical Co.,Ltd.

Grade G746

- Manufacturer : Dow Corning Toray Co.,Ltd.

Grade : SC102

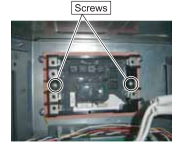
7-3. Active Filter Module removal



Remove the 6 mounting screws and wires.

Remove the connector.

Note the tightening torque at the installation. Tightening torque is 1.27 to 1.47N-m.



Remove the 2 mounting screws. Note the tightening torque at the installation. 1. Temporary tightening : 0.2 to 0.4N·m. 2. Final tightening : 0.6 to 0.9N·m.



Spread the Heat Transfer Compound on the other side of Active Filter Module when you exchange Active Filter Module by the repair.

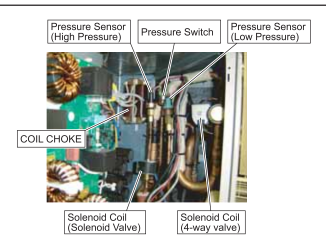
Specifications for the Heat Transfer Compound

Manufacturer : Shin-Etsu Chemical Co.,Ltd.

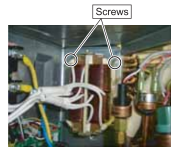
: G746 Grade

• Manufacturer : Dow Corning Toray Co.,Ltd.
Grade : SC102

8. COIL CHOKE, PRESSURE SENSOR, and SOLENOID COIL removal



8-1. COIL CHOKE removal



Remove the wires from the terminal of Active Filter Module.
Remove the 2 mounting screws.

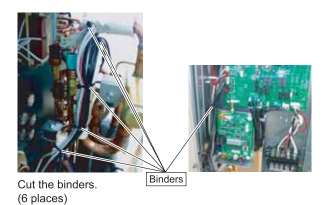


Remove the COIL CHOKE by sliding upward.

8-2. PRESSURE SENSOR removal

ACAUTION -

Wear gloves to prevent the frostbite, because a small amount of refrigerant leaks during work.



Remove the PRESSURE SENSOR with wrench.

Note the tightening torque at the installation.

Tightening torque is 15±1.5N·m.

8-3. SOLENOID COIL (4way valve) removal



Remove the mounting screw.



Remove the SOLENOID COIL.

Note at the installation.

Bind all wires with binders (cable ties) at the location shown in the picture of "WIRING MANUAL".

8-4. SOLENOID COIL (Solenoid valve) removal



Remove the mounting screw.



Remove the SOLENOID COIL.

Note at the installation.

Bind all wires with binders (cable ties) at the location shown in the picture of "WIRING MANUAL".

9. EEV COIL removal



Remove the EEV COIL by hand.

Note at the installation.

Bind all wires with binders (cable ties) at the location shown in the picture of "WIRING MANUAL".

10. THERMISTOR removal



Remove the THERMISTOR SPRING.

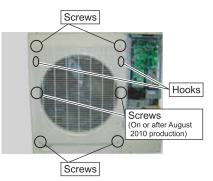


Remove the THERMISTOR.

Note at the installation.

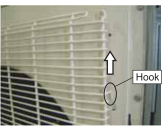
Bind all wires with binders (cable ties) at the location shown in the picture of "WIRING MANUAL".

11. FAN MOTOR removal



Remove the 4 mounting screws.

(On or after August 2010 production) Remove the 6 mounting screws.

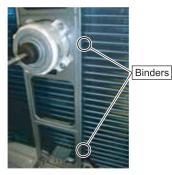


Remove the FAN GUARD by sliding upward.

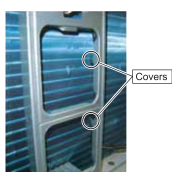


Remove the nut. And remove the PROPELLER FAN.

Note at the installation.
Insert propeller Fan and Moter shaft reference
D cutting position.
And the tightening torque at the installation.
Tightening torque is from 10 to 12N-m.



Cut the binders. (2 places)



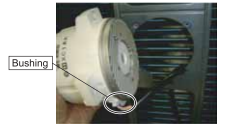
Open the covers. (2 places)



Loose the clamp, and remove the lead wires.

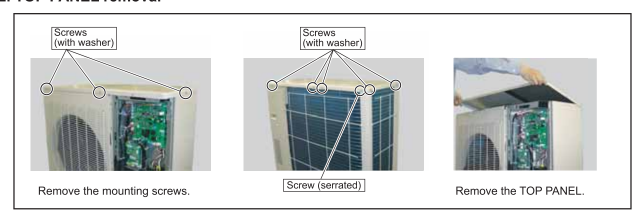


Remove the 4 mounting screws.

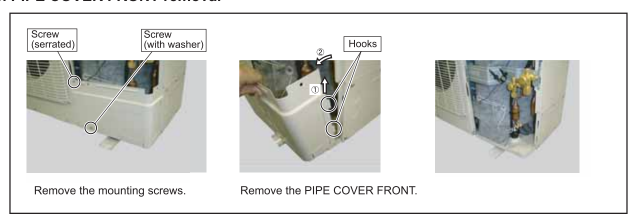


Remove the FAN MOTOR. Note at the installation.
The position of the bushing must be downward.

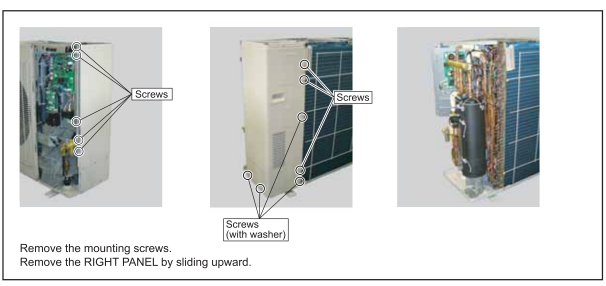
12. TOP PANEL removal



13. PIPE COVER FRONT removal



14. RIGHT PANEL removal



15. COMPRESSOR removal

Precautions for exchange of Compressor.

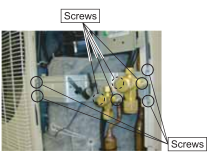
Do not allow moisture or debris to get inside refrigerant pipes during work.

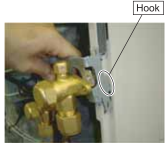
Procedure for compressor removal.

- (1) Turn off power.
- (2) Remove the SERVICE PANEL.
- (3) Fully close the 3WAY VALVE(GAS) and 3WAY VALVE(LIQUID).
- (4) Collect the refrigerant from the 3WAY VALVE.

Start the following work after completely collecting the refrigerant.

Do not reuse the refrigerant that has been collected.







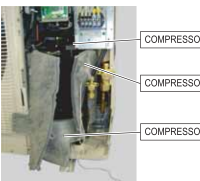
Remove the 8 mounting screws.

Remove the VALVE PLATE.





Remove the THERMISTOR SPRING with the THERMISTOR (Compressor temp.)



COMPRESSOR COVER -TOP

COMPRESSOR COVER -A

COMPRESSOR COVER -B



Remove the COMPRESSOR COVER-A, -B, and -TOP







Cut the binder, and remove the heat insulation.

Remove the Thermistor(Discharge).



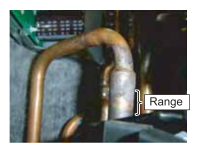
HEATER (CRANK CASE)

-

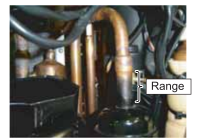
Loose the HEATER (CRANK CASE).



Remove the COMP BOLTs. (3 places)



Cut the Discharge pipe in this range.



Cut the Suction pipe in this range. Remove the COMPRESSOR.

Caution -

- $\cdot \text{Keep their shape better.}$
- ·There is a possibility of catching fire to oil when removing by the welding without cutting it.

Procedure for compressor installation.

Reverse procedure to removing the compressor.

Precautions for installation of Compressor.

- (1) When brazing, do not apply the flame to the terminal.
- (2) When brazing, be sure to replace the air in the pipe with nitrogen gas to prevent forming oxidization scale.

16. Precautions for exchange of refrigerant-cycle-parts

- (1) During exchange the following parts shall be protected by wet rag and not make the allowable temperature or more.(2) Remove the heat insulation when there is the heat insulation near the welding place.Move and cool it when its detaching is difficult.
- (3) Cool the parts when there are parts where heat might be transmitted besides the replacement part.(4) Interrupt the flame with the fire-retardant board when the flame seems to hit the following parts directly.
- (5) Do not allow moisture or debris to get inside refrigerant pipes during work.(6) When brazing, be sure to replace the air in the pipe with nitrogen gas to prevent forming oxidization scale.

Part name	Allowable temperature	Precautions in work
SOLENOID VALVE	248°F	Remove the coil before brazing. And install the coil after brazing.
EXPANSION VALVE	248°F	Remove the coil before brazing. And install the coil after brazing.
4WAY VALVE	248°F	Remove the suction temp. sensor before brazing. And install the suction temp. sensor after brazing.
3WAY VALVE (GAS)	248°F	
3WAY VALVE (LIQUID)	240 F	
UNION JOINT	212°F	Remove the pressure sensor before brazing. And install the pressure sensor after brazing.
PRESSURE SENSOR	212°F	Tighten the flare part gripping it. (Tightening torque :15±1.5N·m) Do the static electricity measures.
PRESSURE SWITCH	212°F	

WIRING MANUAL APPLICABLE MODEL AOU48RLXFZ AO*G45LAT8 ROG45LAT8 HOG45LAT8

Bind all wires with binders (cable ties) at the location shown in the picture of this manual.

CAUTION

If replacing a component/part, bind all wire with cable ties. Loose wires may come in contact with PCB and overheat causing electric shock or fire.

PARTS LIST

XThe following list is the necessary quantity of Binders (cable ties) for each service parts replacement.

WIRE	SURVICE PARTS	ATTACHED WIR		BINDER (Q'ty)			MANUAL
VVIRE	SURVICE PARTS			small size (80mm) middle size (150mm		large size (200mm)	WANUAL
а	THERMISTOR ASSY A(SERVICE) 9380229001	THERMISTOR ASSEMBLY 9900599003		3	7	0	
b	THERMISTOR(HEX) ASSY(SERVICE) 9380229032	HEAT EXCHANGER THERMISTOR 9900600006	1	0	7	0	
С	THERMISTOR(OUT) ASSY(SERVICE) 9380229049	THERMISTOR(OUTDOOR TEMP) 9900210052	1	2	6	0	
d	SENSOR ASSY A(SERVICE) 9380229056	SENSOR 9900505059	1	0	6	0	
е	SENSOR ASSY B(SERVICE) 9380229063	SENSOR 9900505066	1	0	6	0	
f-1	SOLENOID ASSY A(SERVICE) 9380229094	SOLENOID 9970109010 1 SOLENOID 9900189228 1			•		
f-2	SOLENOID ASSY C(SERVICE) 9380229131			0 2		0	WIRING MANUAL
g	SOLENOID ASSY B(SERVICE) 9380229100	SOLENOID 9970055072	1	0	2	0	9380230007
h-1	HTR(CRANK) ASSY(SERVICE) 9380229117	HEATER(CRANK CASE) 9900132088	1				
h-2	BELT HEATER ASSY(SERVICE) 9380229124	BELT HEATER 9361140301	1	0	3	1	
i	THERMISTOR ASSY B(SERVICE) 9380229018	THERMISTOR ASSEMBLY 9900599010	1	2	6	0	
j	THERMISTOR ASSY C(SERVICE) 9380229025	THERMISTOR ASSEMBLY 9900598006	1	0	6	0	
k	COIL(EXP VLV)ASSY A(SERVICE) 9380229070	COIL(EXPANSION VALVE) 9970098031	1	0	4	0	
I	COIL(EXP VLV)ASSY B(SERVICE) 9380229087	COIL(EXPANSION VALVE) 9970096068	1	0	4	0	

\[
\text{\colored}\] f-1 : SOLENOID ASSY A is applied only to the following models
\[
[AOU48RLXFZ]/[AOBG45LAT8]
\]

%f-2: SOLENOID ASSY C is applied only to the following models [AOYG45LAT8]/ [AOHG45LAT8]/[ROG45LAT8]/[HOG45LAT8]

%h-2 : BELT HEATER ASSY is applied only to the following models [AOYG45LAT8]/ [AOHG45LAT8]/ [AOBG45LAT8] /[ROG45LAT8]/[HOG45LAT8]

CHANGE BINDER LIST

When changing parts, the following Binder Numbers shown in the picture must be replaced at the same location.

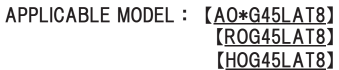
WIRE	SURVICE PARTS	REMARK	change BINDER NO.			
VVIRE	SURVICE PARTS	KEWAKK	small size	middle size	large size	
а	THERMISTOR ASSY A(SERVICE) 9380229001	TAPE COLOR : RED / NO MARK (2 WIRES 1 CONNECTOR)	4,6,7	5,10,12,13,14,15,18		
b	THERMISTOR(HEX) ASSY(SERVICE) 9380229032	TAPE COLOR : WHITE		3,10,12,13,14,15,18		
С	THERMISTOR(OUT) ASSY(SERVICE) 9380229049	OUTDOOR TEMP	1,2	10,12,13,14,15,18		
d	SENSOR ASSY A(SERVICE) 9380229056	CONNECTOR : WHITE		10,12,13,14,16,18		
е	SENSOR ASSY B(SERVICE) 9380229063	CONNECTOR : RED		10,12,13,14,16,18		
f-1	SOLENOID ASSY A(SERVICE) 9380229094	CONNECTOR : BLUE		11,19		
f-2	SOLENOID ASSY C(SERVICE) 9380229131	CONNECTOR : BLUE		11,19		
g	SOLENOID ASSY B(SERVICE) 9380229100	CONNECTOR : WHITE		11,17		
h-1	HTR(CRANK) ASSY(SERVICE) 9380229117	HEATER(CRANK CASE) (2 WIRES)		11,19,23	28	
h-2	BELT HEATER ASSY(SERVICE) 9380229124	CONNECTOR : BLUE		11,19,23	20	
i	THERMISTOR ASSY B(SERVICE) 9380229018	TAPE COLOR : BLUE / YELLOW (2 WIRES 1 CONNECTOR)	8,9	10,18,20,22,24,25		
j	THERMISTOR ASSY C(SERVICE) 9380229025	TAPE COLOR : BROWN / GRAY (2 WIRES 1 CONNECTOR)		10,18,20,22,26,27		
k	COIL(EXP VLV)ASSY A(SERVICE) 9380229070	CONNECTOR : RED		10,18,20,21		
I	COIL(EXP VLV)ASSY B(SERVICE) 9380229087	CONNECTOR : WHITE		10,18,20,21		
m	WIRE(PRESSURE) SW	CONNECTOR : RED (2 WIRES)		10,12,13,14,16,18		

※m: WIRE(PRESSURE SW) are not service parts.

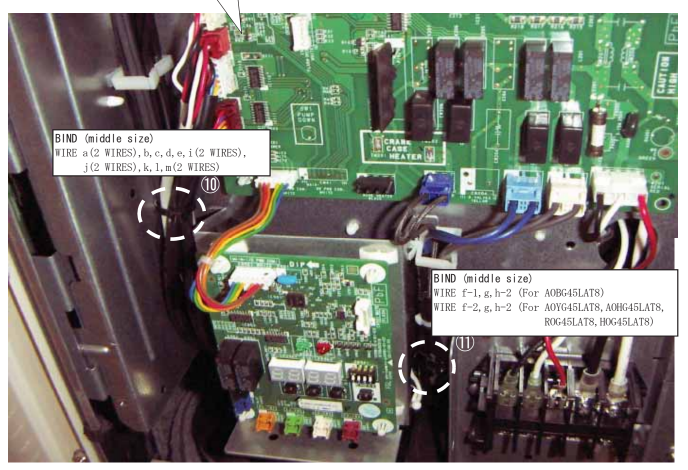
FRONT VIEW (MAIN BOARD SIDE)

Please refer to below picture and attached table.
Please remove the binders where necessary and replace the wires.

**We have removed the "Right panel" when taking the pictures.

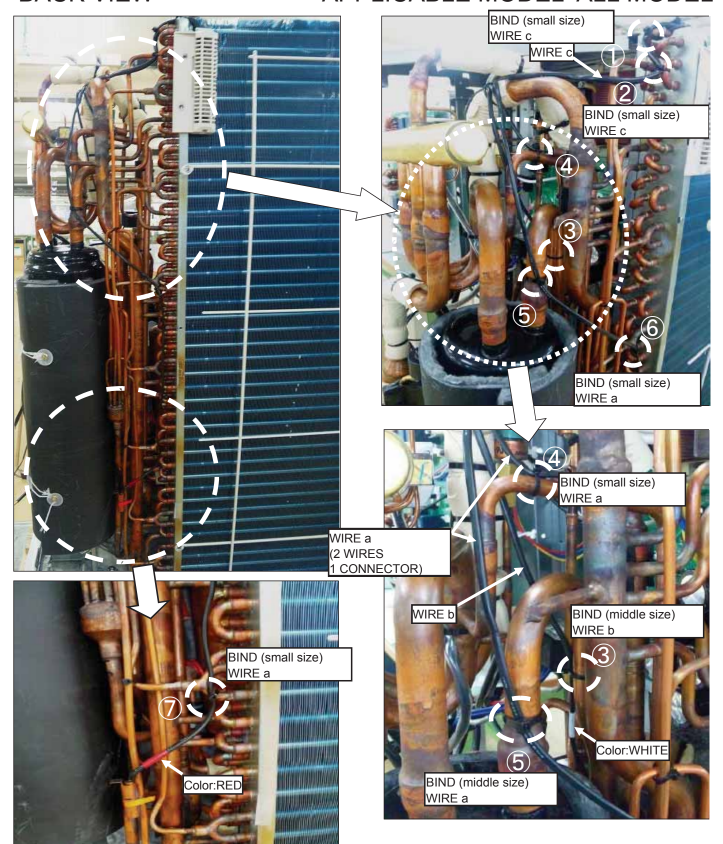






BACK VIEW

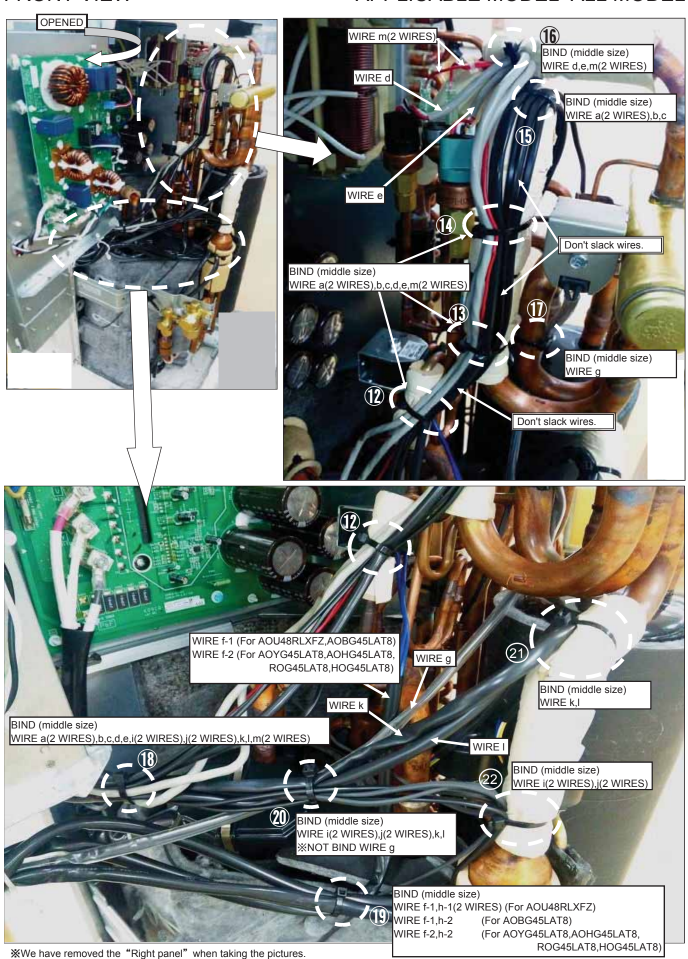
APPLICABLE MODEL: ALL MODEL



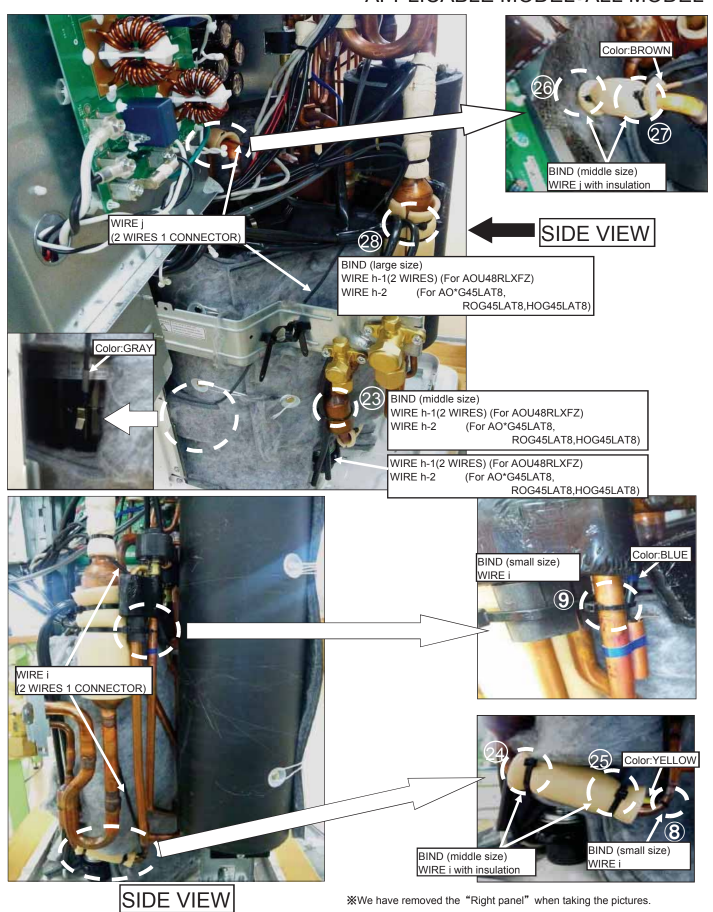
*We have removed the "Right panel" when taking the pictures.

FRONT VIEW

APPLICABLE MODEL: ALL MODEL



APPLICABLE MODEL: ALL MODEL



3-2. DISASSEMBLY PROCESS for Branch Box

┌─ 🗘 WARNING -

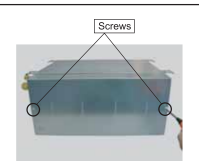
Before servicing the unit, turn the power supply switch OFF, Then, do not touch electric parts for 10 minutes due to the risk of electric shock.

1. Appearance





2. CONTROLLER BOX COVER removal



Remove the mounting screws.

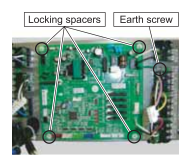


Remove the CONTROL BOX COVER by sliding toward.

3. CONTROLLER PCB removal



Remove the connectors.



Remove the earth screw and the locking spacers.

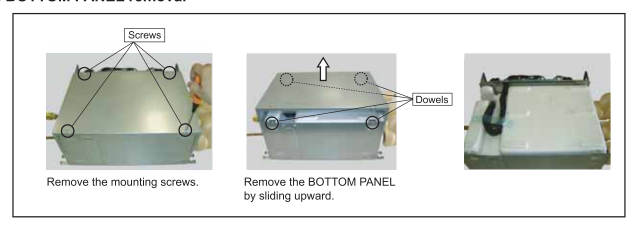


[REFERENCE DATA]

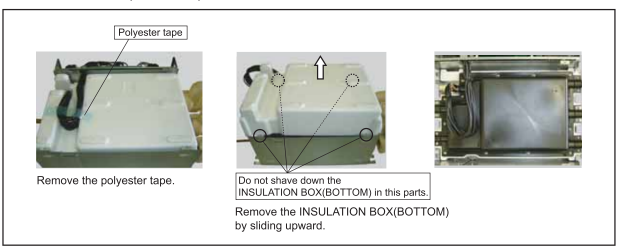
Model: UTP-PU03B (Secondary type)



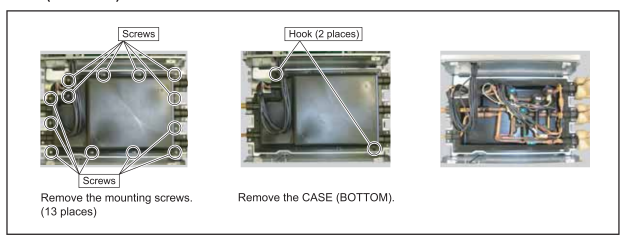
4. BOTTOM PANEL removal



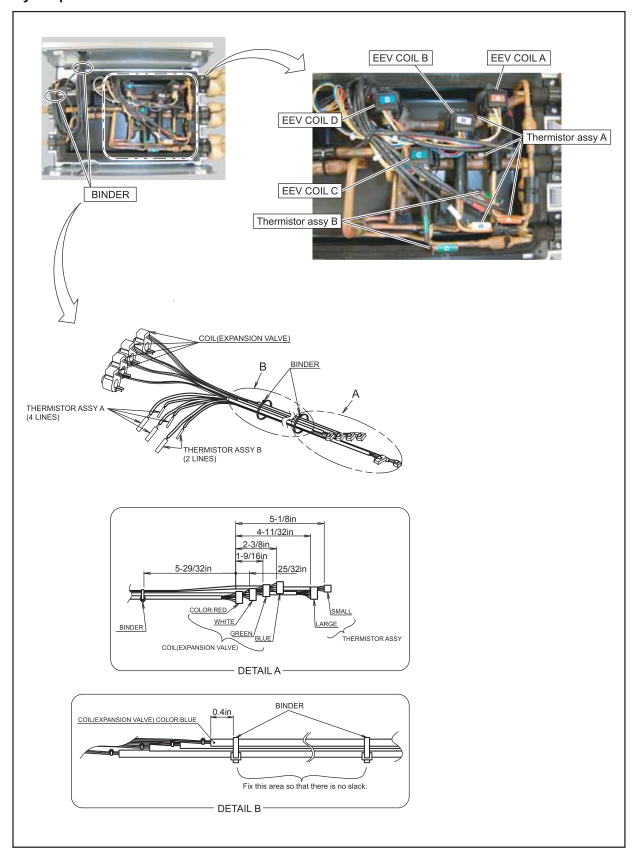
4. INSULATION BOX (BOTTOM) removal

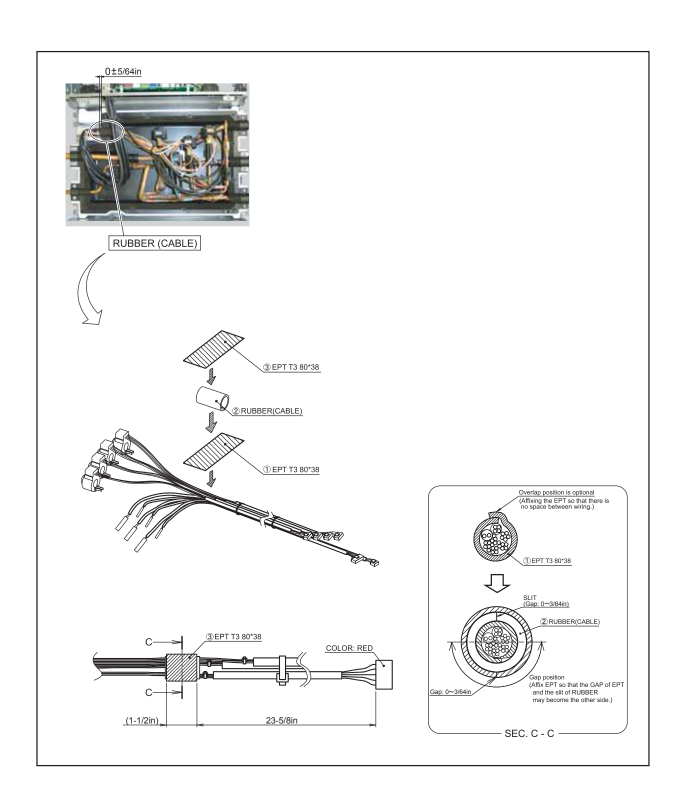


5. CASE (BOTTOM) removal



6. Layout plan in CASE





7. THERMISTOR removal

- THERMISTOR (Liquid)



Remove the THERMISTOR SPRING with the THERMISTOR.

-THERMISTOR (Gas)





Remove the THERMISTOR SPRING. Remove the THERMISTOR.

8. EEV COIL removal



Remove the EEV coil by hand.

9. Precautions for exchange of refrigerant-cycle-parts

- (1) During exchange the following parts shall be protected by wet rag and not make the allowable temperature or more. (2) Remove the heat insulation when there is the heat insulation near the welding place.
- Move and cool it when its detaching is difficult.
- (3) Cool the parts when there are parts where heat might be transmitted besides the replacement part.
- (4) Interrupt the flame with the fire-retardant board when the flame seems to hit the following parts directly.
- (5) Do not allow moisture or debris to get inside refrigerant pipes during work.
- (6) When brazing, be sure to replace the air in the pipe with nitrogen gas to prevent forming oxidization scale.

Part name	Allowable temperature	Precautions in work
EXPANSION VALVE	248°F	Remove the coil before brazing. And install the coil after brazing.
UNION JOINT	212°F	Remove the pressure sensor before brazing. And install the pressure sensor after brazing.