



# Multi Air Conditioning System for Buildings

Large Capacity Multi VRF System
DC Inverter Control Compressor
Long Piping System Design
High Efficiency Refrigerant R410A



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# 6. DISASSEMBLY PROCESS





# 1. TEST RUN

# 1. TEST RUN

# 1-1 EXECUTION PROCEDURE AND EXECUTION PRECAUTIONS

#### Before execution

Execution zone decision	Execution procedure and precautions	Reason
Confirmation of refrigerant used Preparation of execution drawings	Check the characteristics of the refrigerant used and grasp the special features of the refrigerant. If refrigerant must be charged, always charge the refrigerant specified for the product.     Confirm the product design pressure.     R410A 4.20MPa	• Use of a refrigerant other than the specified refrigerant will invite equipment trouble.
Confirmation of installation site  Preparations before execution	Use new refrigerant piping of the thickness specified by the D&T manual.     Since R410A dedicated tools are necessary, prepare them in advance.     Absolutely avoid use of existing piping. If use of existing piping is unavoidable, the piping must be cleaned.	Secure the necessary pressure resistance.
Execution		
Sleeve and insert work	Always use a level and keep the indoor unit level. If the equipment is tilted toward the drain port, install it so that the tilt is within 10mm. Excessive tilt will cause water leakage.	Prevention of water leakage
Indoor unit installation  Refrigerant piping work  Drain piping work	When performing piping work, observe the following items so that the inside of the piping is clean and air tight.  ① Use pipe that is not dirty inside. ② When the pipe is left standing, protect it. ③ Finish flaring exactly. ④ Confirm the width across flats dimension and shape of flare nuts. ⑤ Always blow nitrogen while brazing. ⑥ Perform flushing before connecting the equipment.	<ul> <li>Foreign matter, water, etc. in the piping will cause faulty cooling and compressor trouble.</li> <li>Refrigerant leakage will cause low performance and abnormal stopping</li> </ul>
Heat insulation work	Always make the downward slope of the drain pipe 1/100 or greater and make the horizontal length within 20m.     Use hard polyvinylchloride pipe as the drain pipe.     Support the drain pipe between 1.5 to 2.0m.     Use pipe of 1 rank up (VP30 or greater) as central piping.	Prevention of water leakage
Outdoor unit foundation work	Select the size of the heat insulating material according to the ambient temperature and relative humidity of the refrigerant.  Use a heat insulating material having a heat conductivity of 0.043W/ (m·k) or less.	Prevention of water leakage
Outdoor unit installation	When making flare connections always use a torque wrench and tighten the flare nut positively to the specified torque.	Refrigerant leakage will cause low performance and abnormal stopping
Define and pinion and the unit	Pressurize the product with nitrogen gas up to the design pressure and conduct a 24Hr air tightness test.	Refrigerant leakage will cause low performance and abnormal stopping
Refrigerant piping connection work  Air tightness test	Install a vacuum pump with reverse flow check mechanism or a reverse flow check adaptor to a conventional vacuum pump and use.     Pump down sufficiently. Approximately 1 hour or longer after -0.10MPa reached.	Mixing in of vacuum pump oil by reverse flow will cause equipment trouble.     Prevents degradation of the oil by completely removing water and air.
Vacuum drying	Allow to stand for approximately 1 hour after stopping the vacuum pump and confirm that the needle does not return.  ③ Air purging using refrigerant is strictly prohibited.	*recommend the vacuuming mode

## \* Vaccuming mode

This function is used for vacuuming the indoor unit and the connection piping.

When the [vacuuming mode] is set, <Push switch setting, F3:21> EEV of connected all indoor units opens. So, the vacuuming indoor unit and piping becomes easier.

When the vacuuming ends, please turn off the power supply of the indoor and outdoor unit, [vacuuming mode] is released.

#### Execution (1) Confirm the additional refrigerant amount with the installation · If taken from the air phase, since the Addition refrigerant charging manual, etc. composition of the refrigerant which is Always take the R410A refrigerant from the cylinder liquid phase charged will change, low performance and charge it using the gas phase. and abnormal stop will occur easily. (Do not lay a cylinder with siphon pipe on its side.) Prevent erroneous sealing in of 3 Use an R410A dedicated gauge manifold and charging hose. refrigerant. · A leak tester for other than R410A Use an R410A dedicated leak tester to check for gas leaks. Gas leak test cannot detect leaks. Initial setting (1) Set the refrigerant circuit address. Arbitrary numbers can be set in range of 00-99 (ROTARY SW: REF AD × 10, ×1) ② Set the outdoor unit address. OFF / OFF: Master unit (DIP SW: SET3-1 / 3-2) OFF / ON : Slave unit 1 ON / OFF: Slave unit 2 3 Number of slave units setting. (Master unit only) OFF / OFF: 0 units (Master unit only) (DIP SW: SET3-3 / SET3-4) OFF / ON : 1 unit (1 slave unit connected) ON / OFF: 2 units (2 slave unit connected) 4 Number of outdoor units setting. OFF / OFF: 1 (Master unit only) (DIP SW: SET5-1 / 5-2) OFF / ON : 2 (1 master unit + 1 slave unit ) ON / OFF: 3 (1 master unit + 2 slave units) [Note] Perform in the power OFF state. Piping length setting Set according to the length of the connection piping. Set to "Standard (40 to 65m)" at the factory. Set using the push button SW on the outdoor unit PC board. (Technical Manual pages 06-101) [Note] Perform in the power ON state. Address setting Set the refrigerant circuit address and indoor unit address. Can be set by rotary SW on the indoor unit control PC board or from a remote controller or from a push button SW on the outdoor unit PC board (automatic address). Test run & adjustment [Note] Set the rotary SW on the PC board in the power OFF state.

outdoor unit PC board in the power ON state.

Turnover & explanation of operation

Perform setting by remote controller and setting from push button SW on the

# 1-2 TEST RUN METHOD

## 1-2-1 Check Items Before Power ON

Procedure	Check contents		Judgment standard	Check
	Circuit breaker capacity	Outdoor unit:	50A (AJ*144/126/108), 30A (AJ*90/72)	
		Indoor unit:	20A	
	Type of power source	Circuit breaker:	30A=4mm <sup>2</sup> , 50A=10mm <sup>2</sup> , 60A=16mm <sup>2</sup> , 80A=22mm <sup>2</sup> ,	
Davisa	wiring		100A=38mm <sup>2</sup>	
		Outdoor unit:	10mm <sup>2</sup> (AJ*144/126/108), 4.0mm <sup>2</sup> (AJ*90/72)	
Power source		Indoor unit:	2.5mm <sup>2</sup>	
334.33	Supply power source	Using a phase to	ester, etc., check the phase of the power source.	
		Outdoor unit side	e: Between R-S AC 400V (380-415V)	
			Between S-T AC 400V (380-415V)	
			Between T-R AC 400V (380-415V)	
		Indoor unit side:	AC 230V (220-240V)	

	Appearance	Shall be no scratches, deformation, etc. (Be careful of deformation of the front panel)	
	Serial No.	Shall be checked and entered in the check sheet.	
	Outside air temperature	Shall be checked and entered in the check sheet.	
	Power source wiring connection	Connection points check & loose terminal panel screws check	
	Type of communication line	0.33mm², shielded wire used (22AWG)	
	Communication line connection	Connection points check & loose terminal panel screws check	
	Connection piping	Check whether or not the heat insulation material is installed without a gap.	
	DIP-SW setting	Outdoor unit address setting (SET : 3-1, 2)	
Outdoor		Setting for number of slave units (SET : 3-3, 4)	
unit		Number of outdoor units installed (SET : 5-1, 2)	
		Terminal resistor setting (SET : 5-4)	
	Rotary SW setting	Refrigerant circuit address setting (SET : REF AD ×10 & ×1)	
	Additional refrigerant amount	Comparison of calculated value and value written on electrics box. Entered in check sheet.	
	3-way valve	MASTER: Gas pipe shall be full-open.	
		MASTER: Liquid pipe shall be full-open.	
		SLAVE1: Gas pipe shall be full-open.	
		SLAVE1: Liquid pipe shall be full-open.	
		SLAVE2: Gas pipe shall be full-open.	
		SLAVE2: Liquid pipe shall be full-open.	

[Note] If operated with the 3-way valve closed, the oil discharged from the compressor will not be returned and will lead to trouble.

	Appearance	There shall be no scratches, deformation, tilting, etc.	
	Serial No.	Shall be checked and entered in the check sheet.	
	Drain cap installation	Shall be installed positively.	
	Power source wiring connection	Connection points check & loose terminal panel screws check	
	Type of communication line	0.33mm², shielded wire used (22AWG)	
	Communication line connection	Connection points check & loose terminal panel screws check	
la da an	Type of remote controller wiring	0.33mm <sup>2</sup>	
Indoor unit	Remote controller wiring connection	Connection points check & loose terminal panel screws check	
uiiit	Connection piping	Check whether or not the heat insulation material is installed without a gap.	
	Rotary SW setting	Refrigerant circuit address (REF AD)	
		Indoor unit address (IU AD)	
		At automatic address setting, IU AD/REF AD shall be [0].	
		Remote controller address (RC AD)	
	DIP-SW setting	Function setting (Remote controller custom code/ external input switching/	·
		auxiliary heater ON-OFF)	

## 1-2-2 Check Items After Power ON

## [Note]

Cooling test run for each refrigerant circuit.

If multiple refrigerant circuits are test run at the same time, refrigerant circuit address setting errors cannot be detected.

Procedure	Check contents	Judgment standard	Check
5 011	Outdoor unit circuit breaker ON	Check lighting of PC board LED101 and 7-segment display.	
Power ON	Indoor unit circuit breaker ON	Check whether or not indoor unit OPERATION and TIMER lamps flash alternately.	
Outdoor unit PC board push button SW setting/check	Function setting	Are the necessary functions set?	
	Automatic address setting	Addresses shall be assigned to all indeer units	1
	Automatic address setting	Addresses shall be assigned to all indoor units.	
A al al a a a a	Address read	Check for unset or duplicated addresses.	
Address setting/	Address read	All the indoor units and outdoor units of the same refrigerant circuit can be checked on the service tool.	
check	Address record	Enter the set addresses in the check sheet.	
	Address hold check	Check whether or not the address setting is held by the service tool	
	Address fiold check	after indoor/outdoor circuit breakers were turned OFF ⇒ ON.	
		alter indoor/outdoor circuit breakers were turned OFF -> ON.	
Cooling test run	Outdoor unit (master) push button SW operation	All the indoor units in the same refrigerant circuit shall enter the cooling test run state. The outdoor units corresponding to the operation capacity of the indoor units shall operate. *See P01-05 described later.	
	<on service="" tool=""></on>		
	High pressure	HPS : 2.7 MPa *	
	Low pressure	LPS : 0.8 MPa *	
ľ	Discharge pipe temperature (outdoor unit)	TH1 (TH2): 87°C *	
	Suction pipe temperature (outdoor unit)	TH4:17°C *	
	Subcool (defference between inlet and outlet of SCHEX)	TH6 - TH7 : 10°C or greater ★	
	Inlet air temperature (indoor unit)	TH21: 27°C *	
	Heat exchange inlet temperature (indoor unit)	TH22:11°C *	
	Heat exchange outlet temperature (indoor unit)	TH24:13°C *	
	Compressor operation	Shall operate corresponding to the operation capacity of the indoor units.	
All of the indoor units	Data output	Service tool used, output (CSV⇒Excel)	İ
operation	<outdoor unit=""></outdoor>		
		The 7-segment display of all outdoor units of the same refrigerant circuit shall display	
	Operation voltage	Between R-S AC400V (380-415V)	
		Between S-T AC400V (380-415V)	
		Between T-R AC400V (380-415V)	
	Abnormal sound/	These shall be no abnormal sound or abnormal vibration.	
	abnormal vibration	The outdoor fan shall not make a moaning sound.	
		There shall be no discharge air leaking from the outdoor duct.	
		There shall be no pipe chattering sound or flute sound generated.	
	<indoor service="" td="" to<="" unit=""><td>ool + actual measurement&gt;</td><td></td></indoor>	ool + actual measurement>	
	Outlet air temperature	Inlet air temperature and outlet air temperature difference shall be 10°C or	
		greater.	
	Abnormal sound/abnormal vibration	There shall be no abnormal sound or abnormal vibration.	
	Water leakage check	There shall be no water leakage. There shall be no condensation on the drain,	
		cabinet, piping, and discharge port.	
	Remote controller operation	Shall operate according to the settings. (ON-OFF, set temperature change)	

Procedure	Check contents	Judgment standard	Check	
	<indoor +="" actual="" measurement="" service="" tool="" unit=""></indoor>			
	Fan operation	Shall be switched to all fan speeds in the cooling mode.		
	Louver operation (except duct)	Louver shall be switched to all positions. Shall also swing.		
Indoor unit	Outlet air temperature	e Inlet air temperature and outlet air temperature difference shall be 10°C or		
individual operation		greater		
operation	Abnormal sound/abnormal vibration	There shall be no abnormal sound or abnormal vibration.		
	Water leakage check	There shall be no water leakage. There shall be no condensation on the drain,		
		cabinet, piping, and discharge port.		
	Remote controller operation	Shall operate according to the settings. (ON-OFF, set temperature change)		

\* These are representative figures of AJYA90LALH at the standard condition. (Indoor: 27°C, Outdoor: 35°C)

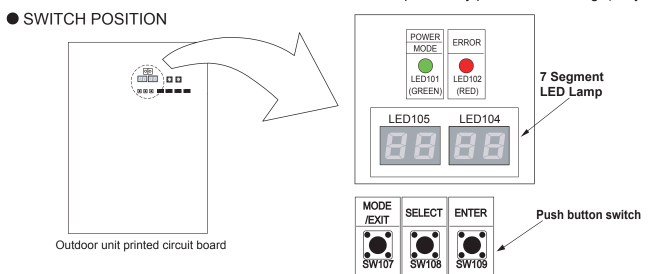
If conditions are different from those above mentioned, the figures will be changed slightly.

It depends on following conditions.

- Outdoor unit capacity
- Indoor and outdoor temperature
- Indoor unit capacity
- Pipe length
- etc

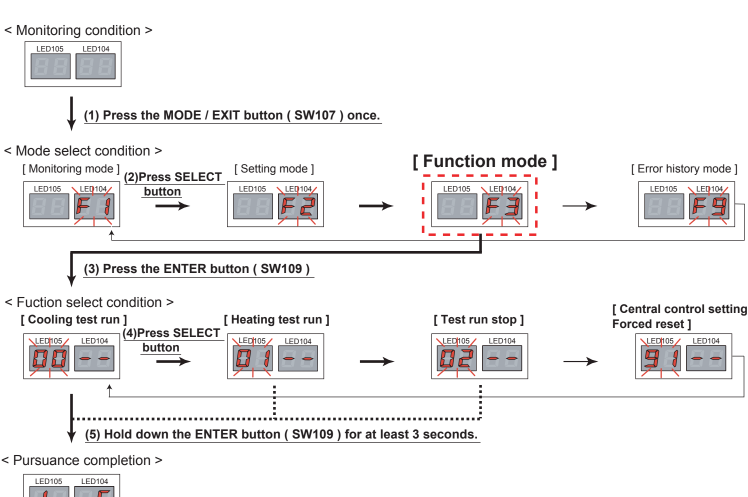
#### 1-2-3 Test Run From Outdoor PC Board

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



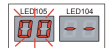
#### TEST RUN SETTING

For a detailed description of push button operation, refer to the [D&T manual Chapter 6. SYSTEM DESIGN]





< Return to mode select condition > < Return to monitoring condition >



(7) Press the MODE / EXIT button



example, Normal indicate : [ Cooling mode ]

#### 1-2-4 Test Run From Remote Controller

#### 1. Standard wired remote controller

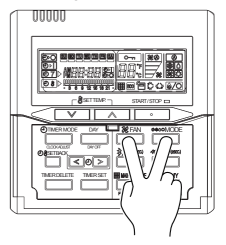
Stop the indoor unit. Push the  $\,lpha\,$  button and

The air conditioner will start to conduct a test run and "a \( \) " will display on the remote controller display.

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

- Perform the test operation for 60 minutes.
- To stop test run, push the START / STOP button of the standard wired remote controller.
- For the operation method, refer to the operating manual and perform operation check.
- Check that there are no abnormal sounds or vibration sounds during test run operation.

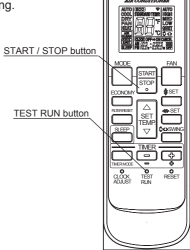
UTY - RNK \*



#### 2. Standard wireless remote controller

- Press the TEST RUN button on the remote controller, while the air conditioner is running.
- To end test run operation, press the remote controller START / STOP button.

When the air conditioner is being test run, the OPERATION and TIMER lamps of indoor unit flash slowly at the same time.



UTY - LNH \*

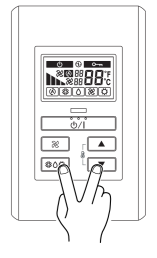
#### 3. Simple remote controller

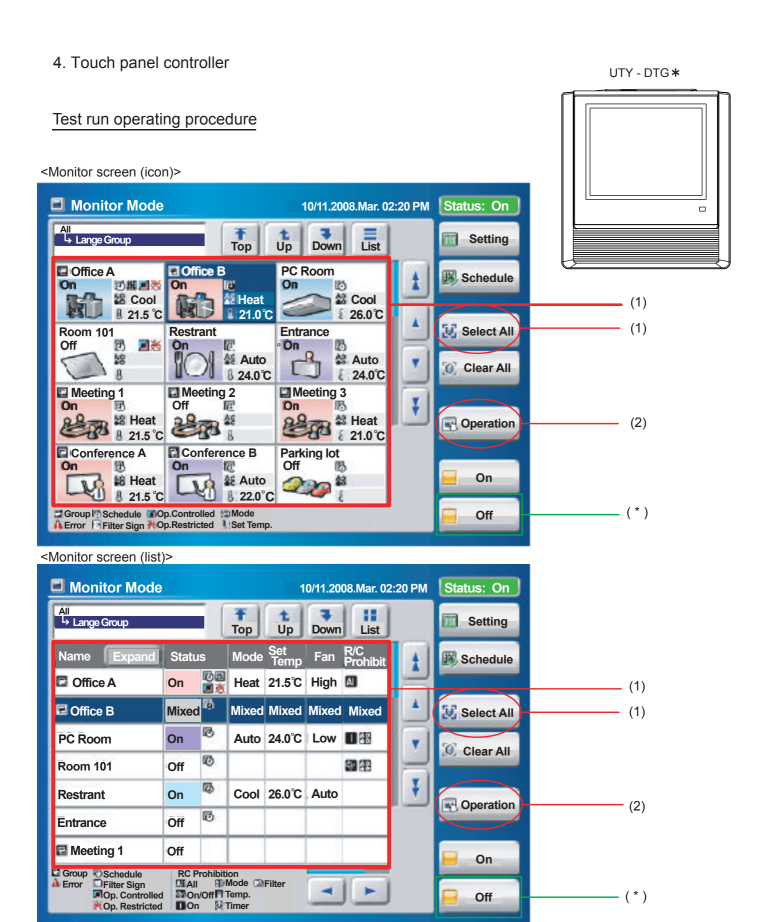
Stop the indoor and outdoor units. Push the remote controller vector button and button simultaneously for more than three seconds. The air conditioner will start to conduct a test run and "a f" will display on the temperature display.

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

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

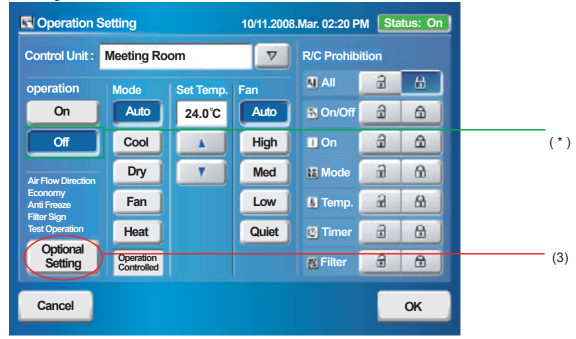






- (1) Select the objective you want to test run.
  - Select the objective icon or list at the monitor screen. (Multiple selections is possible) Select all the devices registered as objectives by pressing "Select All" on the monitor screen.
- (2) After objective selection at (1), switch to the <Setting screen> by pressing "Operation".

#### <Setting screen>

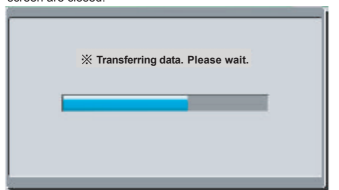


(3) Switch to the <Details setting screen> by pressing "Optional Setting" on the setting screen.

<Details setting screen>



(4) Send (start) test run by pressing "Start" and then pressing "OK" on the details setting screen. Test run continues for 60 minutes. During sending, the slave screen shown below is displayed. When sending is completed, the sending slave screen and details setting screen are closed.



To interrupt test run, select the device being test run and execute an operation stop command.

- (\*) At the monitor screen, test run is reset by stopping operation of the objective devices by pressing "OFF".
- (\*) Or test operation is reset by stopping operation of the objective devices by pressing "Off" of Operation and then pressing "OK" on the setting screen.

## 1-3 TEST RUN CONTROL

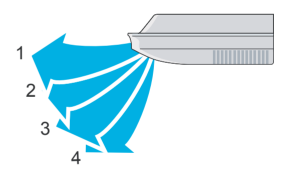
- 1. When the test run signal is transmitted from standard wired, wireless remote controller, simple remote controller, transmitted network, and outdoor unit.
  - (1) The test run operation starts and the electric expansion valve is controlled to a maximum flow, regardless of the temperature condition.
  - (2) Frost prevention operation has priority over item(1).
  - (3) Whether state of the indoor unit operates or stops, All units in the same refrigerant circuit will start to conduct a test run in accordance with the operation mode set by push switch of outdoor unit ( see 1 2 3 ).
  - (4) After 60 minutes passes, the test run stops.
  - (5) Test running initialization is shown below.

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

#### \*EXAMPLE



■ COMPACT CASSETTE TYPE



**■** CEILING TYPE



**■ COMPACT WALL MOUNTED TYPE** 

# 1-4 Field Setting And Monitor Mode List

	Classification	ITEM CODE No.	Setting Mode	ITEM CODE No.	Information contents
Push switch on outdoor unit PCB	Device and system	00	Connected number of indoor unit		The number of the communicating unit is displayed
		01	Software version of outdoor unit		
Monitor mode		00	Coffware version of INIV DCD		Software version : E●●●V○○☆■□L△△-⊚
[ F1 ]		02	Software version of INV PCB		[E●●●] [VOO] [☆■□] [L△△] [-◎] displays by five items
		03	Software version of communication PCB		It skips when there is no suffix「-⊚」
	Operation of	10	Rotational speed of outdoor unit		The rotational speed of the outdoor unit fan motor is displayed
	each part		fan motor		[rpm]
		11	Rotational speed of INV compressor		The rotational speed of the compressor is displayed [rps]
		12	Current value of INV compressor		Current value of INV compressor is displayed [A]
		13	Current value of CONST speed compressor		Current value of CONST speed compressor is displayed [A]
		14	Pulse of EEV1		Pulse of EEV1 is displayed [ pls ]
		15	Pulse of EEV2		Pulse of EEV2 is displayed [ pls ]
	Time guard	20	Accumulated current time		Accumulated current time is displayed [×10 hour]
		21	INV compressor accumulated time [ Cooling ]		Accumulated time is displayed in the cooling operation of the INV compressor [×10 hour]
		22	INV compressor accumulated time [ Heating ]		Accumulated time is displayed in the heating operation of the INV compressor [×10 hour]
		23	CONST speed compressor accumulated time		Accumulated time is displayed of the CONST speed compressor [×10 hour ]
	Refrigerant cycle data 1	30	Information on Thermistor 1		The value of the Thermistor 1 is displayed [°C] or [°F]
		31	Information on Thermistor 2		The value of the Thermistor 2 is displayed  [°C ] or [°F ]
		32	Information on Thermistor 3		The value of the Thermistor 3 is displayed  [°C ] or [°F ]
		33	Information on Thermistor 4		The value of the Thermistor 4 is displayed  [°C] or [°F]
		34	Information on Thermistor 5		The value of the Thermistor 5 is displayed [°C] or [°F]
		35	Information on Thermistor 6		The value of the Thermistor 6 is displayed  [°C ] or [°F ]
		36	Information on Thermistor 7		The value of the Thermistor 7 is displayed  [°C ] or [°F ]
		37	Information on Thermistor 8		The value of the Thermistor 8 is displayed  [°C ] or [°F ]
		38	Information on Thermistor 9		The value of the Thermistor 9 is displayed  [°C ] or [°F ]
		39	Information on Thermistor 10		The value of the Thermistor 10 is displayed  [°C ] or [°F ]
	Refrigerant cycle data 2	40	Information on Thermistor 11		The value of the Thermistor 11 is displayed  [°C ] or [°F ]
	Refrigerant cycle data 3	50	Information on pressure sensor 1		The value of the pressure sensor 1 is displayed [MPa] or [psi]
		51	Information on pressure sensor 2		The value of the pressure sensor 2 is displayed [MPa] or [psi]
					<u> </u>

	Classification	CODE No.	Setting Mode	ITEM CODE No.	Setting Function	Default
Indoor unit field setting	Address	01	Indoor unit address	00~63	00~63	00
setting by		02	Refrigerant circuit address	00~99	00~99	00
remote controller	Filter	11	Filter indicator Interval	00	Default	0
Terriote controller				01	Longer	
		40	len e e	02	Shorter	+ _
		13	Filter sign display	00	Enable	0
				01 02	Disable Display only on control remote central	
	Airflow	20	Ceiling airflow	00	Display only on central remote control  Default	0
	All llow	20	(Cassette type only)	01	High ceiling	$+$ $\overline{}$
		23	Vertical airflow direction	00	Default	0
1		23	Vertical airliow direction	01	Raise	$+$ $\stackrel{\smile}{-}$
		24	Horizontal swing airflow direction	00	Default	0
			l lonzontal swing aimow direction	01	Left half	$+$ $\overset{\smile}{}$
				02	Right half	
	Correction	30	Cool air temperature trigger	00	Default (0°C)	0
			1	01	+2°C	
				02	-2°C	
		31	Heat air temperature trigger	00	Default (-4°C)	0
				01	+2°C	
				02	0°C	
				03	-8°C	
	Change of	40	Auto restart	00	Enable	
	Function 1			01	Disable	0
		43	Cool air prevention	00	Enable	0
				01	Disable (Ventilation mode)	
		46	External control	00	Start / Stop	0
1				01	Emergency stop	
1		47	Error report target	00	All	0
	1 ( )	- 00	I	01	Display only for central remote control	
Push switch on	Install	00	Pipe length setting	00	40-65m	0
outdoor unit PCB				01	0-40m	
1				02	65-90m	_
Setting mode				03 04	90-120m 120-150m	-
	Correction	10	Sequential start shift	00	Normal	0
[F2]	Correction	10	Sequential start stillt	01	21sec. Delay	$+$ $\overline{}$
				02	42sec. Delay	
1				03	63sec. Delay	+
1		11	Cooling capacity shift	00	Normal mode	0
1		''	Cooming dupatory of me	01	Save energy mode 1 (+2°C)	+ $$
1				02	High power mode 1 (-2°C)	
1				03	High power mode 2 (-4°C)	1
		12	Heating capacity shift	00	Normal mode	0
1				01	Save energy mode (-2°C)	
1				02	High power mode 1 (+2°C)	
1				03	High power mode 2 (+4°C)	
1		13	Defrost setting shift	00	End temperature:Normal	0
			G	01	End temperature:Higher	
1	Change of	20	Switching between forced stop or	00	Forced stop	0
1	function 1		emergency stop	01	Emergency stop	
		21	Operation mode selecting method	00	Priority given to the first command	0
1				01	Priority given to the external input of outdoor unit	
				02	Priority given to the master indoor unit	
		22	Snow falling protection fan mode	00	Normal operation	0
			Interval action for any 5 "	01	Snow falling protection fan mode	+ ~
		23	Interval setting for snow falling	00	Standard (30min)	0
			protection fan mode	01	Short 1 (5min)	-
				02	Short 2 (10min)	
		24	High static process made	03	Short 3 (20min)	+ ~
		24	High static pressure mode	00	Standard High static pressure 1 (equivalent to 30Pa)	0
				02	High static pressure 1 (equivalent to 30Pa)	+
		28	Change of unit (Temperature)	00	Celsius(°C)	0
		20	onange or unit (Temperature)	01	Fahrenheit (°F)	$+$ $\stackrel{\smile}{-}$
		29	Change of unit (Pressure)	00	MPa	0
		23	onange of unit (i leasure)	01	psi	$\top$
	Change of	30	Energy saving level setting	00	Level 1 (stop)	0
	function 2			01	Level 2 (operated at 40% capacity)	1 <u> </u>
				02	Level 3 (operated at 40% capacity)	1
	Ī			03	Level 4 (operated at 80% capacity)	1
			Capacity priority setting	00	Off (quiet priority)	0
	Low noise	40	Capacity Dijunty Setting			
	Low noise setting 1	40				
	Low noise setting 1		(in low noise mode)	01	On (capacity priority)	0
		41		01 00	On (capacity priority) Off (Normal)	0
			(in low noise mode)	01	On (capacity priority)	0

		ITEM CODE No.	Setting Mode	Setting Function	Default
Push switch on outdoor unit PCB	Forced operation	00	Cooling test run	Forced thermostat-ON in Cooling	-
Function mode		01	Heating test run	Forced thermostat-ON in Heating	
[F3]		02	Test run stop	Test run is stopped	
	Install and maintenance 1	10	Signal amplifier automatic address	Automatic address setting operates for signal amplifier	
		11	Indoor unit automatic address	Automatic address setting operates for indoor unit of same refrigerant circuit	
	Install and maintenance 2	21	Vacuuming mode	Vacuuming mode operatesRefer to page 01-01 for the function	-
	Clear	30	Error history clear	All the abnormal code histories are cleared	
		32	Current time clear	Accumulated current time becomes [ 0 ]	
		33	INV compressor accumulated timeclear	Accumulated time of the INV compressor becomes [ 0 ]	
		34	CONST speed compressor accumulated time clear	Accumulated time of the CONST compressor becomes [ 0 ]	
		35	Field setting all clear	Return to default the all set items	-
	Abnormal	40	*Abnormal reset	It was displayed when abnormality occurs, and abnormal code is reset  This is a function that uses to clear abnormal display	
				after the repair is completed Please operate the switch after power off or power on the outdoor unit	
	Specialtyfunction	91	Central control forced release	When the centralized control device failure, and the centralized control setting cannot be released, this function is used	-
				All the limitations set with the centralized control device are released	
		ITEM CODE No.	Meaning of Error History Number	Information contents	
Push switch on outdoor unit PCB	Error history	00	1 time ago (Newest)		
		01	2 times ago		
Error History Mode		02	3 times ago	Refer to Chapter 4.TROUBLE SHOOT	ING
[F9]		03	4 times ago	· ·	ING
[, ]		04	5 times ago	4-2-3 Error Code List for Outdoor Unit	
		05	6 times ago	and	
		06	7 times ago	4-2-8 Error History Mode	
		07	8 times ago	7	
		08	9 times ago	_	
	1		10 times ago (Oldest)		

# \*< Reset Error Item List By Abnormal Reset Setting >

- Compressor 2 Error
  Compressor 2 Overcurrent Error
  Compressor Motor Loss of Synchronization
  Compressor 1 or 2 Temperature Abnormal
  Inverter Compressor Start Up Error
  Discharge Temperature 1 or 2 Abnormal
  Low Pressure Abnormal
  Current Sensor 1 Error

- Trip Detection
  Outdoor Unit Fan Motor Lock Error
  Rush Current Limiting Resistor Temp Rise Protection
  Magnetic Relay Error





# 2. OUTDOOR UNIT OPERATION CONTROL

# 2. OUTDOOR UNIT

# 2-1 INPUT / OUTPUT LIST

		. , , , ,	
		Input / output or kind of detail	Control range
I N P U T	Discharge pressure sensor Suction pressure sensor Discharge temperature sensor 1 Discharge temperature sensor 2 Outdoor temperature sensor Suction temperature sensor Heat exchanger temperature sensor Liquid temperature sensor 1 Liquid temperature sensor 2 Sub-cool heat exchanger (inlet) sensor Sub-cool heat exchanger (outlet) sensor Compressor temperature sensor 1 Compressor temperature sensor 2 Operation current sensor Pressure switch 1 (Inverter comp) Pressure switch 2 (constant speed comp)	Pressure sensor Pressure sensor Themistor	Measure range 0.0 to 5.0MPa Measure range 0.0 to 1.7MPa Measure range 10 to 130°C Measure range 10 to 130°C Measure range -25 to 58°C Measure range -35 to 70°C Measure range 10 to 130°C Measure range 10 to 130°C Open 4.2MPa Short 3.2MPa Open 4.2MPa Short 3.2MPa
	Rotary SW & DIP-SW & Push SW	Address and function setting	
OUTPUT	Compressor 1 (Inverter) Compressor 2 Electronic expansion valve 1 (Main) Electronic expansion valve 2 (SC-Hex) Fan motor 4-way valve 1 Solenoid valve 1 Solenoid valve 2 Solenoid valve 3 Solenoid valve 5 Solenoid valve 6 Crank case heater 1 Crank case heater 2 Base heater	Magnetic relay Magnetic relay EEV coil EEV coil DC Brushless motor 4-way valve coil Hot gas bypass INV Comp pressure equalizing valve ACM oil return valve1. EEV1 bypass valve INV comp oil release valve For Inverter Compressor For Constant speed Compressor Field supply	Operation coil AC220-240V, 50Hz Operation coil AC220-240V, 50Hz Operating voltage DC12V Operating voltage DC12V  AC220-240V, 50/60Hz 6/5 W AC220-240V, 50Hz, 8W AC220-240V, 50Hz, 6W AC240V, 25W AC240V, 35W AC220-240V, 35W
Communication Input / Output	LON WORKS Inverter communication Outdoor unit communication	Indoor unit ←→ Outdoor unit Outdoor unit ←→ Outdoor unit	
External Input / Output	External input 1 (CN131) (Low noise mode operation) External input 2 (CN132) (Cooling / Heating priority) External input 3 (CN133) (Outdoor unit operation peak control) External input 4 (CN134) (Emergency stop operation)	Non-voltage contact input	
	External output 1 (CN136) (Error display) External output 2 (CN137) (Operation display)	ON (Error) / OFF (Normal) ON (Operation) / OFF (Stop)	Control output: DC 0/12-24V, Max.30mA Control output: DC 0/12-24V, Max.30mA
LED display	Single LED 101 Single LED 102 7 Segment LED	Display the information on operation, error and setting with single LED and 7 segment LED.	

## 2-2 COMPRESSOR OPERATION

## 2-2-1 Operation / Stop Condition

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

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

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

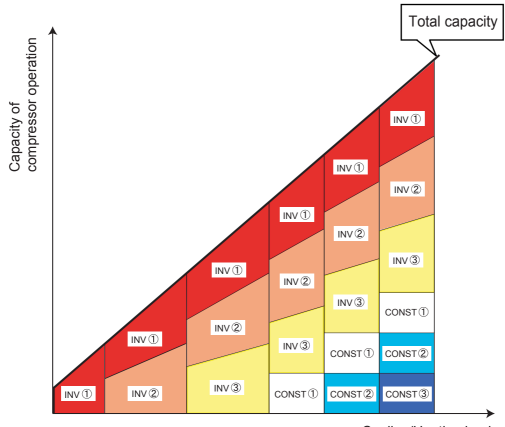
- · During 3 minute restart prevention operation
- · Icing protection
- Failure (Refer to chapter 4, TROUBLE SHOOTING)
- · Oil recovery
- · Under expansion valve initialization
- · At protective operation
- · Emergency stop
- · Defrost operation
- · Peak cut stop operation

## 2-2-2 Capacity Control

#### (1) Capacity of compressor operation

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

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



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

#### <Cooling>

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

#### <Heating>

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

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

# 2-2-3 Speed Range of Start, Stop, And Operation (For DC Inverter Rotary Compressor)

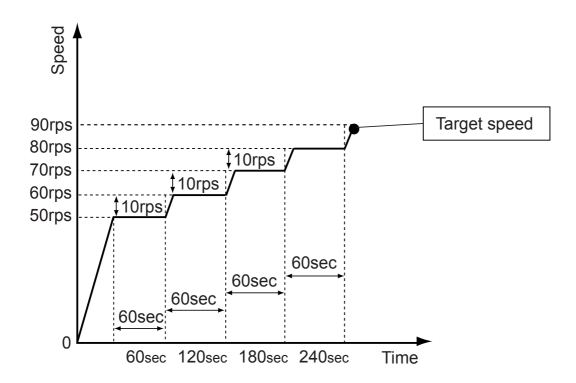
· On stop mode: 0 rps

- On operating mode: 30 - 100 rps

Master and slave inverter compressors rotational speed are controlled the same
 (In the case of multi outdoor unit)

#### (1) Cooling starting process

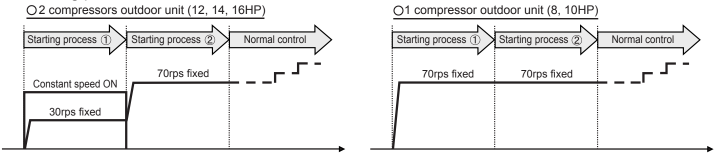
- For cooling operation only, the upper limit speed at starting is made 50rps and is raised in +10rps increments every 60 seconds.
- The compressor operates at the upper limit speed if the target speed is higher than the upper limit speed.
- The compressor operates at the target speed if the target speed is lower than the upper limit speed.



#### (2) Heating starting process

At the start of heating, the compressor is started by the following process. All compressors start-up to change the 4 way valve. Capacity control returns to normal control after the end of the starting process. (target high-pressure control)

#### < Starting process >



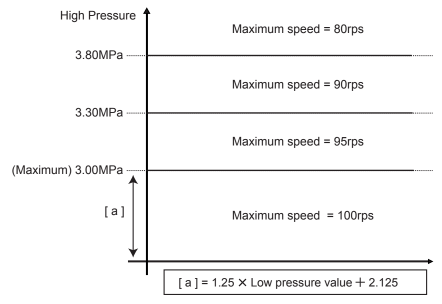
	End conditions
Starting process ①	7 minutes elapsed from start of process ① or 1 minute elapsed from start of process ① and high-pressure of all outdoor units ≥ 2.50MPa Compression ratio of any outdoor unit > 8
Starting process ②	30 minutes elapsed from start of process ② or high-pressure of all outdoor units ≧ 2.63MPa or discharge SH of all operating compressors >12°C

<sup>\*</sup>However, when the following condition (A) or (B) are satisfied, starting process is not performed.

- < Conditions under which starting process is not performed >
- (A) When outside air temperature > 20°C
- (B) When the starting process at heating before stopped at the start of heating (including thermostat OFF stop) within 30 minutes after heating stopped.
- < Operation >

Inverter compressor of all outdoor unit is started at 40rps and normal control immediately begins. (target high-pressure control)

(3) Limits the upper limit speed of the INV compressor according to the present high-pressure value.



## 2-2-4 Compressor Sequence Operation

Make a starting sequence and start and stop the compressors in accordance with that sequence.

Starting sequence (n): Compressors are started at nth and stopped nth from the end

Example) Starting sequence ①: Compressor started first, compressor stopped last Starting sequence ②: Compressor started 2nd, compressor stopped 2nd from the end

- Make a sequence such that the INV compressors are always started before constant speed compressors.
- Operate so that the speed of the operating INV compressors is the same.
   (May also vary with the upper limit & lower limit speed restriction)
- Rotate the stating sequence under the following conditions:
  - (1) Defrosting
- (2) Oil recovery

(3)

3

INV CONST.

Run command

(3) When cooling discharge temperature is high

Stop

Start

Start

Start

Start

Stop

Stop

Stop

Stop

4

4

INV CONST

INV CONST

4

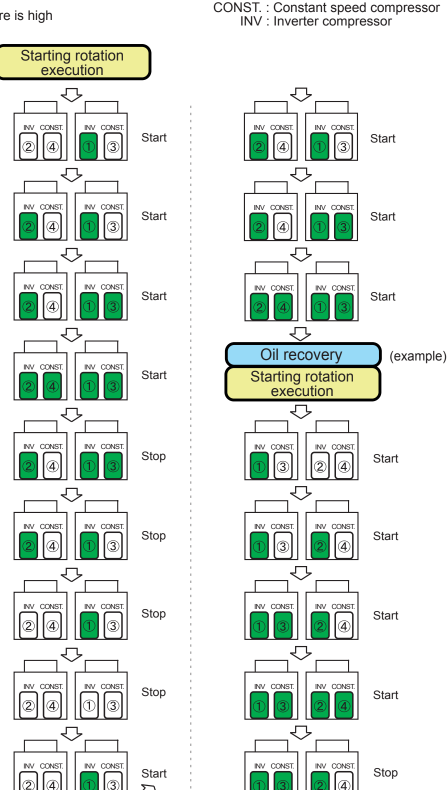
4

INV CONST

4

4

4



Stop Compressor

Operation Compressor

## 2-3 FAN CONTROL

## 2-3-1 Cooling Operation

Fan step	Fan speed (rpm)					
1 dir step	AJ*A72LALH	AJ*A90LALH	AJ *A108LALH	AJ *A126LALH	AJ*A144LALH	
16	880	880	880	920	920	
15	860	860	860	870	870	
14	810	810	810	820	820	
13	720	720	720	720	720	
12	600	600	600	600	600	
11	500	500	500	500	500	
10	420	420	420	420	420	
9	360	360	360	360	360	
8	320	320	320	320	320	
7	300	300	300	300	300	
6	intermittent 6	intermittent 6	intermittent 6	intermittent 6	intermittent 6	
5	intermittent 5	intermittent 5	intermittent 5	intermittent 5	intermittent 5	
4	intermittent 4	intermittent 4	intermittent 4	intermittent 4	intermittent 4	
3	intermittent 3	intermittent 3	intermittent 3	intermittent 3	intermittent 3	
2	intermittent 2	intermittent 2	intermittent 2	intermittent 2	intermittent 2	
1	intermittent 1	intermittent 1	intermittent 1	intermittent 1	intermittent 1	
0	0	0	0	0	0	

#### Switching conditions of step

The initial speed of the outdoor unit is detected by out door temperature sensor.

Outside air temperature sensor detected value	Fan step
TAOUT > 30°C	16
30°C ≥ TAOUT > 20°C	10
20°C ≥ TAOUT > 10°C	7
10°C≧ TAOUT	0

The fan is controlled to keep high puressure saturation temperature within the target range as follows

Thereafter, the high-pressure is monitoring at a set time interval and the fan speed is changed by the following conditions.

(Conditions which lower the fan speed) — High-pressure saturation < low limit of target high-pressure

saturation range and heat sink temperature  $\leq 75^{\circ}$ C

Target high-pressure saturation temp.

40.4°C

Low limit of target high-pressure saturation temp.

Low limit of target high-pressure saturation temp.

20.4°C

Low limit of target high-pressure saturation temp.

Contact the saturation temp.

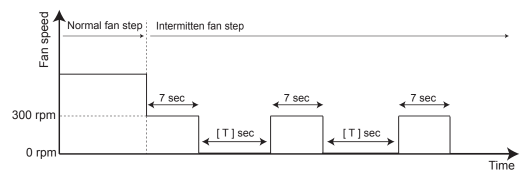
(Conditions which raise the fan speed)

High-pressure saturation >upper limit of target high-pressure saturation or heat sink temperature ≥ 80°C

High-pressure saturation

#### Intermittent fan mode

Fan step	Fan mode	Fan speed 0 rpm duration time T ( sec )	Fan speed 300 rpm duration time ( sec )
6	intermittent 6	6	
5	intermittent 5	12	
4	intermittent 4	19	7
3	intermittent 3	26	•
2	intermittent 2	33	
1	intermittent 1	40	



When switched from normal fan step to intermittent fan step, always start from 300rpm/7sec. When there was a change during intermittent step 1-6, switching is performed at the time the current speed duration time reaches time-up.

## 2-3-2 Heating Operation

Fan step	Fan speed (rpm)					
1 dil step	AJ*A72LALH	AJ*A90LALH	AJ *A108LALH	AJ *A126LALH	AJ*A144LALH	
16	880	880	880	920	920	
15	860	860	860	870	870	
14	830	830	830	820	820	
13	700	700	700	700	700	
12	600	600	600	600	600	
11	500	500	500	500	500	
10	420	420	420	420	420	
9	360	360	360	360	360	
8	320	320	320	320	320	
7	300	300	300	300	300	

#### Switching conditions of step

The initial speed of the first boot outdoor unit is detected by outdoor air temperature sensor value (TAOUT).

Outside air temperature sensor detected value	Fan step
TAOUT < 10°C	16
10°C ≦ TAOUT < 15°C	12
15°C ≦ TAOUT < 20°C	7
20°C≦ TAOUT	7

Thereafter, the high-pressure is monitoring at a set time interval and the fan speed is changed by the following conditions. Other outdoor units are normally operated at fan step 16.

(Condition which lowers the fan speed)

High-pressure ≥ 3.30MPa and heat sink temperature ≤75°C

(Condition which raises the fan speed)

High-pressure saturation ≤ 3.20MPa or heat sink temperature ≥ 80°C

#### 2-3-3 Low noise mode

When the low noise mode setting ON from PUSH SW or EXTERNAL INPUT, the outdoor unit operates in the low noise mode as follows.

#### ≪Settings and corresponding operations»

Capacity priority setting (PUSH SW)	Low noise level setting (PUSH SW)	Operation mode
OFF	LEVEL 1	LOW NOISE MODE ①
011	LEVEL 2	LOW NOISE MODE 2
ON	LEVEL 1	* Automatic switching ①
ON	LEVEL 2	* Automatic switching ②

#### «Low noise mode and operation contents»

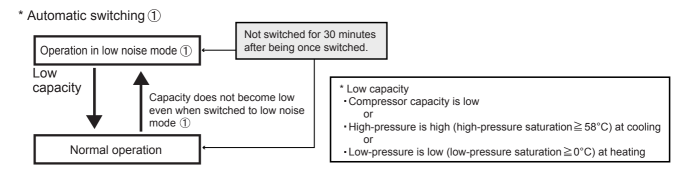
			8HP	10HP	12HP	14HP	16HP
LOW NOISE MODE ①	COOL	Fan upper limit speed	600rpm	600rpm	600rpm	600rpm	600rpm
	COOL	Upper limit compressor capacity	INV 45rps	INV 53rps	INV 60rps	INV 72rps	INV 72rps
	HEAT	Fan upper limit speed	600rpm	600rpm	600rpm	600rpm	600rpm
		Upper limit compressor capacity	INV 46rps	INV 47rps	INV 61rps	INV 100rps	INV 100rps
LOW NOISE MODE ②	COOL	Fan upper limit speed	500rpm	500rpm	500rpm	500rpm	500rpm
	COOL	Upper limit compressor capacity	INV 45rps	INV 50rps	INV 60rps	INV 62rps	INV 62rps
	HEAT	Fan upper limit speed	500rpm	500rpm	500rpm	500rpm	500rpm
	TILAI	Upper limit compressor capacity	INV 45rps	INV 45rps	INV 55rps	INV 62rps	INV 62rps

The constant speed compressor is stopped in the LOW NOISE MODE ① and ②

The operating noise is reduced by limiting the rotational speed of the inverter compressor and fan motor

LOW NOISE MODE ① • • • The operating sound lowers from about 3 to 5 dB more than the rated value

LOW NOISE MODE ② • • • The operating sound lowers from about 3 to 5 dB more than the LOW NOISE MODE ①



\* Automatic switching (2) Not switched for 30 minutes Operation in low noise mode 2 after being once switched. Low capacity Capacity does not become low \* Low capacity even when switched to low noise · Compressor capacity is low mode (2) - High-pressure is high (high-pressure saturation ≥ 58°C) at cooling Operation in low noise mode (1) - Low-pressure is low (low-pressure saturation ≥ 0°C) at heating capacity Capacity does not become low even when switched to low noise mode (1) Normal operation

## 2-3-4 Snow Falling Protection Fan Mode

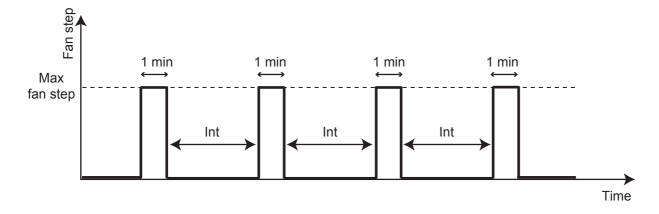
The fan rotates compulsorily at the maximum speed when the outdoor temperature becomes 5°C or less when snow falling protection fan mode is set on.

The fan is rotated for 1 minute at the fan step upper limit at the interval set by PUSH SW.

This mode ends when the outdoor temperature becomes 7°C or more or operation starts.

#### (Operation contents)

Interval setting	PUSH SW setting (F2 - 23)	Interval time Int (min)	
setting 4 (standard)	00	30	
setting ①	01	5	
setting ②	02	10	
setting ③	03	20	



### 2-3-5 Other Control

To accurately detect the outside air temperature, the fan is operated while the outdoor unit is stopped.

## 2-4 EXPANSION VALVE CONTROL

	Initialization	Operation mode	Control range		
	conditions		operation	stop	
EEV 1		Cooling	0 pulses	0 pulses	
	① When power turned on	Heating	55 - 500 pulses		
	② When operation stopped	Cooling	55 500 pulsos	0 pulses	
	оторроз.	Heating	55 - 500 pulses		

<sup>&</sup>lt; Cooling mode >

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

<sup>0</sup> pulses basically.

<sup>&</sup>lt; Heating mode >

### 2-5 SPECIAL OPERATION

## 2-5-1 Oil Recovery Operation

#### (1) Purpose of the operation

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

- ① Simple oil recovery operation < Oil recovery from the gas main pipe > (Only cooling mode)
  - < Start condition >

Suction temperature — low pressure saturation temperature ≥ 10°C continues for 30 minutes

< End condition >

Suction temperature — low pressure saturation temperature ≤ 7°C

< Operation >

Indoor unit: Expansion valve of operating indoor unit gradually opened

Outdoor unit: Normal cooling operation

#### 2 Cooling oil recovery operation

< Start condition >

Compressor accumulated operation time since last cooling oil recovery operation exceeds 3 hours (first time: 1hour)

< End condition >

30 seconds have elapsed since the start and "suction temperature - low pressure saturation temperature ≤ 5deg" at all outdoor units or 6 minutes have elapsed since the start.

< Operation >

COMPRESSOR: Performed by all INV compressors and the constant speed compressors operating up until now INV speed varies depending on the operation state.

EEV Opening (Indoor/Outdoor unit): Controlled pulse (as normal operation mode). FAN speed (Indoor/Outdoor unit) : Controlled fan speed (as normal operation mode).

#### (3) Heating oil recovery operation

< Start condition >

Compressor accumulated operation time since the last heating oil recovery exceeds 8 hours (first time: 1hour)

< End condition >

After 4 minutes have elapsed

< Operation >

COMPRESSOR: Performed by all INV compressors and the constant speed compressors operating up until now

INV speed varies depending on the operation state.

EEV Opening (Indoor/Outdoor unit) : Controlled pulse (as normal operation mode)
FAN speed (Indoor/Outdoor unit) : Controlled fan speed (as normal operation mode)

#### Others

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

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

## 2-5-2 Pre-heat Operation

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

Crankcase heater ON: 30 minutes elapsed since installed compressors stopped (However, ON when power turned on)

OFF: Installed compressors operation

\*It doesn't control according to the temperature.

Inverter use: Decided by INV compressor ON-OFF

Constant speed use: Decided by constant speed compressor ON-OFF

## 2-5-3 Defrost Operation Control

## < Defrosting start condition >

Accumulated heating operation time is 40 minutes or longer [Accumulated heating operation time is reset at the end of cooling operation or defrosting operation.] and

an outdoor unit satisfies condition (1) or (2) below

- Condition ①: "Heat exchange temperature  $\leq$  -2°C" accumulated operating time is 180 minutes or longer (75 minutes for indoor unit connection capacity  $\leq$  90% at 1 outdoor unit connection)
- Condition②: After the following all condition satisfied, "heat exchange temperature ≦ defrosting start judgment temperature and during heat exchange liquid temperature drop" accumulated time:10minutes
  - (a) accumulated heating operation time  $\geq$  30 minutes
  - (b) 10 minutes have elapsed after outdoor unit starting
  - (c) 5 minutes have elapsed since oil recovery
- \* Defrosting start and end judgment temperature are determined by the outdoor temperature.

#### ⇒ Defrosting start judgment temperature = 0.8 x outdoor temperature - 11.6 (However, -27.6°C to - 6°C)

If the calculated result is lower than -27.6°C, the judgment temperature is defined as -27.6°C If the calculated result is higher than -6°C, the judgment temperature is defined as -6°C

#### < Defrosting end condition >

- ① At all outdoor units, heat exchange liquid temperature ≧ end judgment temperature or
- ② when 10 minutes have elapsed from the start (When the indoor unit connection capacity is 90% or less, after 15 minutes have elapsed.)

#### ⇒ Defrosting end judgment temperature = 0.39 x outdoor temperature + 12.7 (However, 5 to 12°C range)

If the calculated result is lower than 5°C, the judgment temperature is defined as 5°C If the calculated result is higher than 12°C, the judgment temperature is defined as 12°C

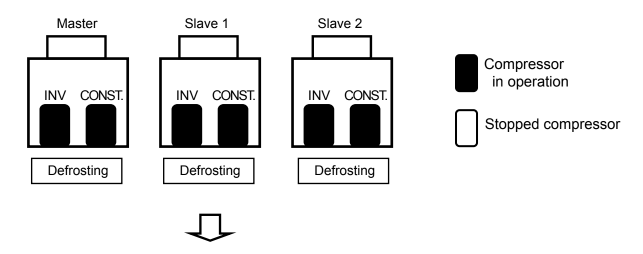
## < Operating state of each part during defrosting operation >

Indoor unit EEV: Open FAN: Stop

Outdoor unit FAN: Stop Compressor: In operation

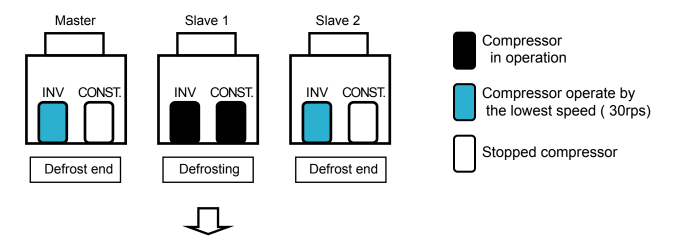
[STEP 1]

All compressors operates and it defrosting.



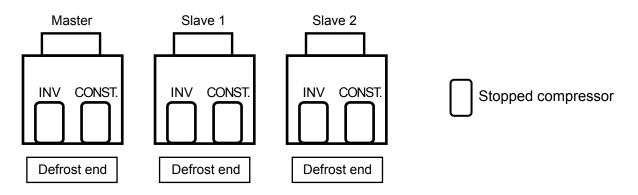
[STEP 2]

Outdoor units which satisfied the defrosting end judgment temperature are stopped for constant speed compressor and are operated at the lowest speed (30rps) for inverter compressor.



[STEP3]

When the defrosting of all outdoor units ends, all outdoor unit stop. The start rotation execution is done, and restarts.



# 2-6 PROTECTIVE FUNCTION

## 2-6-1 Protective Function List

Protective Function	Detect Parts	COOL	HEAT	DISPLAY	Operating Condition	Operation
Discharge Temp Protection 1	Discharge Temp Thermistor	0		_	<starting conditions=""> 3 minutes have elapsed since the start of operation and (discharge temperature ≥ 100°C or suction SH ≥ 10°C accumulated time 30 minutes)  <reset conditions=""> Discharge temperature ≤ 95°C and suction ≤ 7°C</reset></starting>	EEV of operating indoor unit gradually opened
Discharge Temp Protection 2	Discharge Temp Thermistor	0	0	_	<starting conditions=""></starting>	EEV2 + 30pls/30 secs
Discharge Temp Protection 3	Discharge Temp Thermistor	0		_	<starting conditions=""> Discharge temperature ≥107°C  <pre></pre></starting>	Outdoor unit rotation execution * After rotation has been executed once; it is executed every 15 minutes.
Discharge Temp Protection 4	Discharge Temp Thermistor	0	0	_	<pre>&lt; starting condition&gt;</pre>	INV compressor speed -6rps every 30 secs Speed rise prohibited, when discharge temperature becomes lower than 105°C, prohibit the rotational speed rise of the compressor.
Discharge Temp Protection 5	Discharge Temp Thermistor		0	_	<starting conditions=""> Discharge temperature ≥ 95°C and EEV1=500pls  <reset conditions=""> 2 minutes have elapsed and (discharge temperature ≤ 90°C or EEV1 ≤ 400pls)</reset></starting>	Expansion valve of stopped indoor unit gradually opened (upper limit 200pls)
Discharge Temp Protection 6	Discharge Temp Thermistor		0	_	<starting conditions=""></starting>	EEV1: Forcefully OPEN
Discharge Temp Protection Stop	Discharge Temp Thermistor	0	0	P1	<pattern condition="" starting="" ①=""> Discharge temperature ≥ fixed value (INV: 110°C, constant speed: 115°C) <pattern condition="" reset="" ①=""> 3 minutes have elapsed and discharge temperature ≤ 80°C</pattern></pattern>	Corresponding compressor stopped
				EA11 (INV) EA21 (CONST)	<pattern condition="" starting="" ②=""> Pattern ① generated 2 times within 40 minutes  <pattern condition="" reset="" ②=""> Error reset (push button SW) executed after power turned on again</pattern></pattern>	Corresponding compressor stopped (permanent stop) Error display
High Pressure Protection 1	High Pressure Sensor	0		<u>—</u>	<starting conditions=""> High-pressure ≧ 3.94MPa  <reset conditions=""> Fixed time has elapsed and high-pressure ≦ 3.70MPa  * Fixed time when SV1: ON 180 secs, when SV2: ON 30 secs</reset></starting>	At INV independent operation: SV2 ON At constant speed independent operation: SV1 ON
High Pressure Protection 2	High Pressure Sensor		0		<starting conditions=""> High-pressure ≥3.60MPa  <reset conditions=""> 3 minutes have elapsed and high-pressure ≤ 2.80MPa</reset></starting>	At INV independent operation: SV2 ON When still insufficient: SV1 ON + SV2 ON  At INV + constant speed operation, constant speed independent operation: SV1 ON
High Pressure Protection 3	High Pressure Sensor	0		_	<pre><starting conditions=""> Fixed time has elapsed and high-pressure ≥ 3.50MPa (* Fixed time at start of operation: 10 secs, after operation execution: 20 secs) <reset conditions=""> Operation (fan speed 1 step increase) complete</reset></starting></pre>	Fan speed 1 step increase
High Pressure Protection 4	High Pressure Sensor		0	_	<pattern condition="" starting="" ①=""> High-pressure ≧ 3.30MPa  <pre></pre></pattern>	Fan speed lowered/every 30 secs
					<pattern condition="" starting="" ②=""> High-pressure ≥ 3.50MPa  Pattern ② reset condition&gt; High-pressure &lt; 3.5MPa</pattern>	Fan lowest speed (300rpm) fixed
High Pressure Protection 5	High Pressure Sensor		0	_	<starting conditions=""></starting>	Compressor capacity lowered/every 15 secs
Abnormal High Pressure Protection Control	High Pressure Sensor	0		_	<pattern condition="" starting="" ①=""> High-pressure ≧ 3.78MPa  <pattern condition="" reset="" ①=""> After 25 seconds have elapsed and high-pressure &lt; 3.70MPa</pattern></pattern>	Compressor capacity rise prohibited
				_	<pattern condition="" starting="" ②=""> High-pressure ≧ 3.90MPa  <pattern condition="" reset="" ②=""> After 25 seconds have elapsed and high-pressure &lt; 3.78MPa</pattern></pattern>	Compressor capacity lowered every 30 secs

Protective Function	Detect Parts	COOL	HEAT	DISPLAY	Operating Condition	Operation
High Pressure Protection Stop 1 High Pressure Sensor		0	0	P2	<pattern condition="" starting="" ①=""> High-pressure ≧ 4.00MPa</pattern>	All compressors in outdoor unit stopped
					<pattern condition="" reset="" ①=""> 5 minutes have elapsed and high-pressure ≦ 3.50MPa</pattern>	
				EA41	<pattern condition="" starting="" ②=""> Pattern ① generated 3 times within 60 minutes.</pattern>	All compressors in outdoor unit stopped Error display
					<pattern condition="" reset="" ②=""> 10 minutes have elapsed and high-pressure ≦ 3.50MPa</pattern>	
High Pressure Protection Stop 2	Pressure Switch	0	0	P2	<pattern condition="" ①starting=""> Pressure SW operated (Operated by high-pressure ≧4.20MPa)</pattern>	Corresponding compressor stopped
					<pattern condition="" ①reset=""> 5 minutes have elapsed and pressure SW operation reset (Reset by high-pressure ≦3.2MPa)</pattern>	
				EA42 (INV)	<pattern② condition="" starting=""> Pattern① generated 3 times within 60 minutes.</pattern②>	Corresponding compressor stopped Error display
				EA43 (CONST)	<pattern② condition="" reset=""> 10 minutes have elapsed and pressure SW operation reset (Reset by high-pressure ≦ 3.2MPa)</pattern②>	
Low Pressure Protection 1	Low Pressure Sensor	0		_	<starting conditions=""> Low-pressure ≤ 0.20MPa</starting>	SV1 ON
					<reset conditions=""> 5 minutes have elapsed and low-pressure <math>\geqq</math> 0.30MPa</reset>	
Low Pressure Protection 2	Low Pressure Sensor		0	_	<starting conditions=""> Low-pressure ≦ 0.10MPa</starting>	SV1 ON
					<reset conditions=""> 3 minutes have elapsed and low-pressure <math>\geqq</math> 0.17MPa</reset>	
Low Pressure Protection 3	Low Pressure Sensor	0		_	<starting conditions=""> One operating outdoor unit and INV compressor operating at 30rps and low-pressure ≤ 0.65MPa</starting>	SV1 ON
					<reset conditions=""> 5 minutes have elapsed and INV compressor operating at 40rps or faster</reset>	
Low Pressure Protection 4	Low Pressure Sensor		0	_	<starting conditions=""> 3 minutes have elapsed and low-pressure ≦ 0.18MPa</starting>	EEV of stopped indoor unit opened quickly (450pls)
					<reset conditions=""> 3 minutes have elapsed and low-pressure ≧ 0.22MPa</reset>	
Abnormal Low Pressure Protection Control	Low Pressure Sensor		0	_	<pre><starting condition=""> Low-pressure ≤ 0.16MPa</starting></pre>	Compressor capacity lowered every 180 secs, when the Low-pressure becomes more than 0.17MPa, prohibit compressor capacity rise.
Low Pressure Protection Stop	Low Pressure Sensor	0	0	P3	<pattern condition="" starting="" ①=""> Low-pressure ≦ 0.05MPa or low-pressure ≦ 0.10MPa continues for 10 mins</pattern>	All compressors in outdoor unit stopped
·					<pattern condition="" reset="" ①=""> 3 minutes have elapsed and low-pressure ≧ 0.17MPa</pattern>	
				EA51	<pattern condition="" starting="" ②=""> Pattern ① generated 5 times within 180 minutes.</pattern>	All compressors in outdoor unit stopped (permanent stop)
					<pattern condition="" reset="" ②=""> Error reset (push button SW) executed after power turned on again.</pattern>	Error display
Compressor Temp Protection Stop	Compressor Temp	0	0	P4	<pattern condition="" starting="" ①=""> Compressor temperature ≧ fixed value (INV: 112°C, Constant speed: 120°C)</pattern>	Corresponding compressor stopped
	Thermistor				<pattern condition="" reset="" ①=""> 3 minutes have elapsed and discharge temperature ≤ 80°C</pattern>	
				EA31 (INV)	<pattern condition="" starting="" ②=""> Pattern ① generated 2 times within 40 minutes</pattern>	Corresponding compressor stopped (permanent stop) Error display
				EA32 (CONST)	<pattern @="" condition="" reset=""> Error reset (push button SW) executed after power turned on again</pattern>	

Protective Function	Detect Parts	COOL	HEAT	DISPLAY	Operating Condition	Operation
Overcurrent Break Stop (INV compressor)	Overcurrent Protection Circuit	0	0	E941 (permanent stop)	Inverter compressor is stopped when the over currernt protectioncircuit in the inverter PCBoad detects an abnormal current duringthe operation.  If it repeated 5 times, the inverter compressor becomes permanentstop.	INV compressor stopped
				E931 (permanent stop)	Inverter compressor is stopped when the over current protection circuit in the inverter PC Board detects an abnormal current at the time of start up. Inverter compressor becomes permanent stop if it repeated over the number of set time.	
				_	<reset condition=""> Error reset (push button SW) executed after power turned on again.</reset>	
Overcurrent Break Stop (Constant speed compressor)	Carrent Detector Circuit	0	0	_	<pattern condition="" starting="" ①=""> Constant speed compressor current value ≧ 19.5A continues for 2 secs</pattern>	Constant speed compressor stopped
Compressory					<pattern condition="" reset="" ①=""> 10 minutes have elapsed since compressor was stopped.</pattern>	
				E922	<pattern condition="" starting="" ②=""> Pattern ① generated 2 times within 60 minutes.</pattern>	Constant speed compressor stopped (permanent stop) Error display
					<pattern condition="" reset="" ②=""> Error reset (push button SW) executed after power turned on again.</pattern>	
Heatsink Temp Protection Stop	Heatsink Temp Thermistor	0	0	_	<pattern condition="" starting="" ①=""> Heat sink temperature ≥ 88°C</pattern>	INV compressor stopped
					<pattern condition="" reset="" ①=""> 3 minutes have elapsed and heat sink temperature ≤ 75°C</pattern>	
				EAC4	<pattern② condition="" starting=""> Pattern① generated 3 times within 60 minutes.</pattern②>	INV compressor stopped Error display
					<pattern condition="" reset="" ②=""> 10 minutes have elapsed and heat sink temperature ≦ 75°C</pattern>	
Frequency Maximum Setting Protection (INV compressor)	Current Detector Circuit	0	0	_	<pattern condition="" starting="" ①=""> Current value ≧ 18.2A</pattern>	INV compressor speed rise prohibited
( compresser)					<pattern condition="" reset="" ①=""> Current value &lt; 18.2A</pattern>	
				_	<pattern condition="" starting="" ②=""> Current value ≧ 19.2A</pattern>	INV compressor speed lowered
					<pattern condition="" reset="" ②=""> Current value &lt; 19.2A</pattern>	
					Pattern ① and ② start current value changed by outside temperature	





# 3. INDOOR UNIT OPERATION

# 3. INDOOR UNIT OPERATION

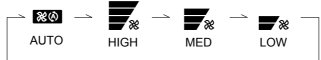
# **3-1 FAN CONTROL**

# 3-1-1 Fan Speed Setting

Fan speed setting

Press the FAN CONTROL button to set the fan speed.





#### 3-1-2 "AUTO" Position

#### 1. COOLING OPERATION

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

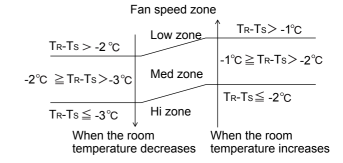
- (1) When the Ts is changed.
- (2) When the operation mode is changed from other mode to "COOL".
- (3) When the fan control is changed from other position to "AUTO".

# Fan speed zone Hi zone $T_{R}$ - $T_{S} \ge 3^{\circ}C$ $T_{R}$ - $T_{S} < 3^{\circ}C$ Med zone $T_{R}$ - $T_{S} < 3^{\circ}C$ $T_{R}$ - $T_{S} < 3^{\circ}C$ Low zone $T_{R}$ - $T_{S} < 2^{\circ}C$

When the room When the room temperature decreases temperature increases

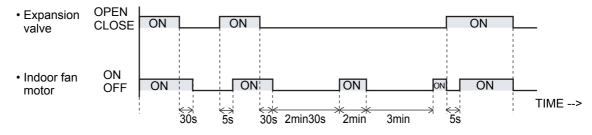
#### 2. HEAT OPERATION

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



#### 3. DRY OPERATION

The indoor fan always rotates at "Lo" speed.



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

# **3-2 MASTER CONTROL**

# 3-2-1 Operation Mode Control

Each operation mode is controlled as below.

(1) Stop mode

Indoor fan motor : OFF Electric expansion valve : Stop pulse

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

#### (2) Cool, Dry and Heat Mode

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

#### (3) Priority mode

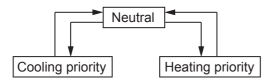
The purpose of the priority mode is to restrict operation commands (heating, cooling, dry) from the connected indoor units. There are 3 priority modes of Neutral, Cooling Priority, and Heating Priority. The operation modes restricted by each of these modes are as follows:

Priority mode	Restricted operation mode
Neutral	No restrictions
Cooling priority	Heating
Heating priority	Cooling, dry

#### 1. Priority mode decision methods

Method 1. (Default value)

The initial priority mode is made Neutral and is shifted to Cooling Priority when cooling and to Heating Priority when heating depending on which operation mode (cooling, heating) was input first. After shifting to Cooling Priority or Heating Priority, the priority mode shifts to Neutral only when there was a Stop input from all the indoor units.



#### Method 2. (Management by outdoor unit)

Operation mode management is made "Management by outdoor unit" by outdoor unit PUSH-SW (field setting).

The priority mode shifts to Cooling Priority or Heating Priority in accordance with input from the outdoor unit regardless of the current mode.



Method 3. (Management by indoor unit)

Operation mode management is made "Management by indoor unit" by outdoor unit PUSH-SW (field setting).

Then the master indoor unit is set by wired remote controller.

Thereupon the priority mode shifts to Cooling Priority or Heating Priority in accordance with input from the master indoor unit regardless of the current priority mode.

The priority mode is fixed at either cooling or heating even if the master indoor unit stops Cooling/heating switching can be performed by the master indoor unit only.



#### (4) Opposite operation mode

When the operation mode commanded from an indoor unit (remote controller) and the operation mode allowed by the system (cooling and dry operation for cooling only type and operation mode allowed by priority mode for heat pump type) do not match, it is indicated by blinking of an LED.

Timer lamp: 3 secs ON/1 sec OFF repeated

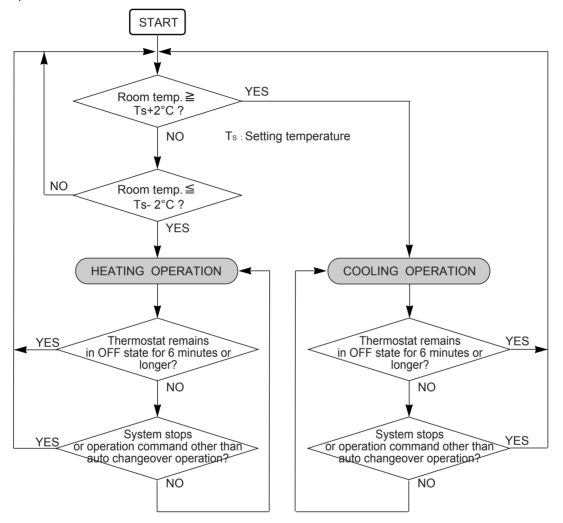
# 3-2-2 Auto Changeover

#### [Method]

- 1. Switch operation mode management to "Management by indoor unit" by outdoor unit DIP-SW.
- 2. Set the master indoor unit by wired remote controller.
- 3. Judge cooling/heating by the difference between the master indoor unit's setting temperature and the room temperature.

#### ■ AUTO CHANGEOVER operation

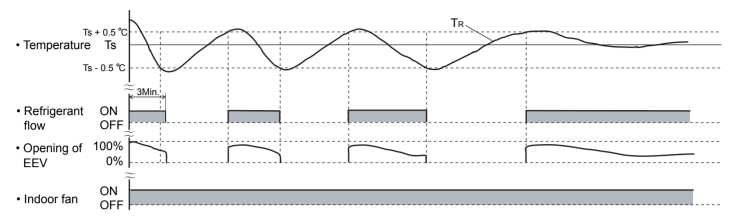
Operation flow chart



#### 3-2-3 "COOL" Position

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

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



Ts: Corrected setting temperature

Ts + 0.5 ℃: The thres hold temperature of start of refrigrant flow

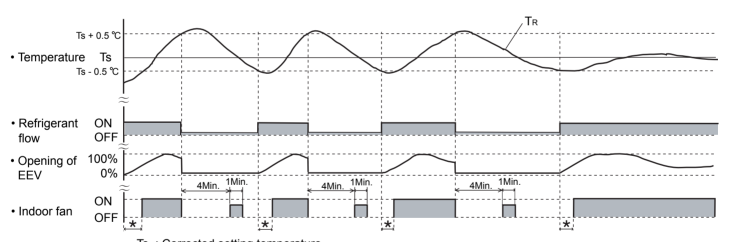
TR: Corrected room temperature

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

# 3-2-4 "HEAT" Position

- (1) When using the heating mode, set the temperature to a value higher than the current room temperature, otherwise the indoor unit will not start the heating operation.
- (2) After the start of heating operation, the fan of indoor unit will not rotate until the heater exchange is warmed up to blow out warm air.
- (3) During defrosting, the OPERATION indicator lamp flashes 6 sec. ON and 2 sec. OFF, and repeat. The heating operation will be temporarily interrupted.

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



Ts: Corrected setting temperature

TR: Corrected room temperature

\* : Duration of cold air prevention

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

# **3-3 LOUVER CONTROL**

#### (1) ADJUSTING THE DIRECTION OF AIR CIRCULATION

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

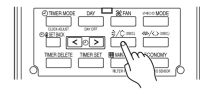
Begin air conditioner operation before performing this procedure.

#### **Vertical Air Direction Adjustment**

This instructions are applicable to "LARGE CEILING TYPE",

"UNIVERSAL FLOOR/CEILING TYPE", "CASSETTE TYPE",

"WALL MOUNTED TYPE" and "COMPACT WALL MOUNTED TYPE".



**Example**: When set to vertical air direction.

#### Press the VERTICAL AIR FLOW DIRECTION SET button.

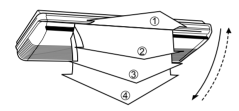
Press the VERTICAL AIRFLOW DIRECTION button.

The temperature display will change to the vertical airflow direction setting display.

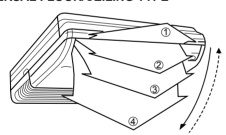
• Press the VERTICAL AIRFLOW DIRECTION button to change the vertical louvre position. The position number will appear on the display.

Cooling & Dry: (1), (2), (3), (4)Heating : (1), (2), (3), (4)

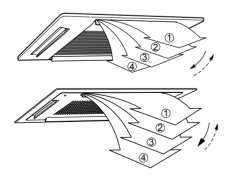
#### **■ LARGE CEILING TYPE**



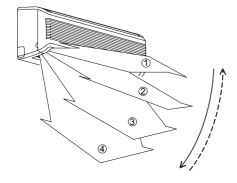
#### ■ UNIVERSAL FLOOR/CEILING TYPE



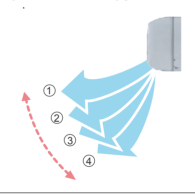
#### ■ CASSETTE TYPE



#### **■ WALL MOUNTED TYPE**



#### **■ COMPACT WALL MOUNTED TYPE**



#### **⚠** DANGER!

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

- Always use the remote control umit's AIR FLOW DIRECTION button to adjust the UP/DOWN air direction flaps or RIGHT/LEFT air direction louvers. Attempting to move them manually could result in improper operation; in this case, stop operation and restart. The louvers should begin to operate properly again.
- When used in a room with infants, children, elderly or sick persons, the air direction and room temperature should be considered carefully when making settings.
- Use the air direction adjustments within the ranges shown above.
- The vertical airflow direction is set automatically as shown, in accordance with the type of operation selected.

During Cooling mode: Horizontal flow 1

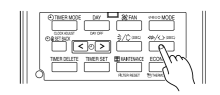
- \* During Heating mode : Downward flow 4
- During AUTO mode operation, for the first minute after beginning operation, airflow will be horizontal ①, the air direction cannot be adjusted during this period.

#### **Horizontal Air Direction Adjustment**

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

#### Press the HORIZONTAL AIR FLOW DIRECTION SET button.

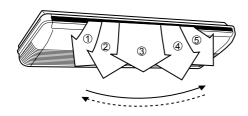
- Press the HORIZONTAL AIRFLOW DIRECTION button. The temperature display will change to the horizontal airflow direction setting display.
- •Press the HORIZONTAL AIRFLOW DIRECTION button to change the horizontal louvre position. The position number will appear on the display.



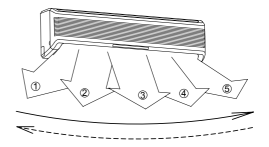
**Example**: When set to horizontal air direction.

Cooling & Dry : (1), (2), (3), (4), (5)Heating : (1), (2), (3), (4), (5)

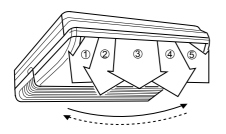
#### **■ LARGE CEILING TYPE**



#### **■ WALL MOUNTED TYPE**



#### **■ UNIVERSAL FLOOR/CEILING TYPE**



#### (2) SWING OPERATION

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

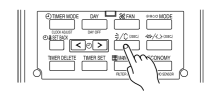
Begin air conditioner operation before performing this procedure.

#### To select Vertical airflow SWING Operation

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

#### Press the VERTICAL SWING button for more than two seconds.

The remote controller's Vertical Swing Display will light up. In this mode, the UP/DOWN air direction flaps will swing automatically to direct the air flow both up and down.



**Example**: When set to vertical swing.

#### To Stop Vertical airflow SWING Operation

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

The remote controller's Vertical Swing Display will go out. Airflow direction will return to the setting before swing was begun.

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

#### **About Vertical Airflow SWING Operation**

- The SWING operation may stop temporarily when the air conditioner's fan is not operating, or when operating at very low speeds.
- The swing operation is not available depending on the model.
   Please refer to the operating manual for the indoor unit.

#### Air swing range

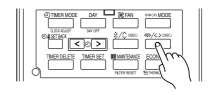
Air flow direction set	Range of swing
1	
2	① to ④
3	(All range)
4	

#### To select Horizontal Airflow SWING Operation

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

#### Press the HORIZONTAL SWING button for more than two seconds.

The remote controller's Horizontal Swing Display will light up. In this mode, the RIGHT/LEFT air direction louvers will swing automatically to direct the airflow both right and left.



Example: When set to horizontal swing.

#### To stop Horizontal airflow SWING Operation

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

The remote controller's Horizontal Swing Display will go out. Airflow direction will return to the setting before swing was begun.

#### **About Horizontal Airflow Swing Operation**

- Left and right swing range can be changed in 3 steps by field setting.
- The SWING operation may stop temporarily when the air conditioner's fan is not operating, or when operating at very low speeds.
- The swing operation is not available depending on the model.
   Please refer to the operating manual for the indoor unit.

	Left and right swing ran	(♦ Factory setting)	
	Range of swing	Function Number	Setting Value
•	1 to 5 (All range)		00
	① to ③	24	01
	(3) to (5)		02

# 3-4 ELECTRONIC EXPANSION VALVE CONTROL

#### 1. Initialization

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

#### 2. Operation Control

· When indoor unit stopping

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

· When starting up

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

Automatic operatic control

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

· Room temperature control

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

#### 3. Special Control

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

# 3-5 DRAIN PUMP OPERATION

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

# **3-6 FUNCTION**

#### 3-6-1 Auto Restart

The air conditioner restarts with the previous setting operation.

# 3-6-2 Icing Protection Control

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

#### (1) Starting Condition

Compressor is operation more than 3 minutes.

When "Heat exchanger inlet temperature ≤ TA" continues \*4 minutes or more.

• Compressor is operation more than 3 minutes.

When "Heat exchanger outlet temperature ≤ TA" continues 4 minutes or more.

#### (2) Operation

EEV is closed.

Fan is at the setting amount.

#### (3) Completing Condition

Heat exchanger inlet and middle temperature  $\geqq \mathsf{TB}$ 

After more than 5 minutes

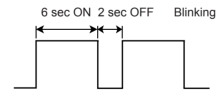
★ Drain pump turns off at 60 minutes past the completion of the icing protection operation.

TA	Тв	
1°C	7°C	

# 3-6-3 Oil Recovery Operation

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

Indoor unit LED: Operation LED



Indoor fan: Same operation before oil recovery operation.

Indoor EEV : Control pulse

\* During the above operation, a refrigerant noise may be from the indoor unit.

#### **3-7 TIMER CONTROL**

#### 3-7-1 Wireless Remote Controller

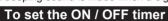
UTY - LNH\*

There are following 4 kinds of timer modes are available.

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

#### 1. ON / OFF TIMER

The timer functions cannot be used when this controller is used together with the remote controller (Wired type). A beeping sound is made when a signal is received.



Press the START/ STOP button to start the air conditioner, and then proceed as follows.





Press the TIMER MODE button to select "OFF TIMER" or "ON TIMER"







Adjust the OFF or ON time. (About 5 seconds later, the entire display will reappear.)

#### 2. PROGRAM TIMER

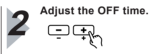
#### To set the PROGRAM timer

Press the START/ STOP button to start the air conditioner, and then proceed as follows.





Select "OFF TIMER"





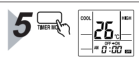
Select "ON TIMER"



#### Adjust the ON time.

(About 5 seconds later, the entire display. will reappear.)





Select "PROGRAM TIMER" (Either OFF → ON or OFF ← ON will display.)

(If the ON timer has been selected to operate first, the unit will stop operating at this point.)

#### To cancel the TIMER



Select "CANCEL".

The air conditioner will return to normal operation

#### \*To change operating conditions

If you wish to change the operating conditions (ON/OFF, Mode, Fan Speed, Temperature Setting), after making the time setting, wait until the entire display reappears, then press the appropriate buttons to change to the desired operating condition.

\* Even ON/OFF and Sleep timer are valid.

#### 3. SLEEP TIMER

#### To set the SLEEP timer

Unlike other timer functions, the SLEEP timer is designed to set the duration of time in which the unit does not operate. The SLEEP timer can be set regardless of whether the indoor unit is operating or stopped.





(Both the indoor unit's OPERATION indicator lamp (green) and the TIMER indicator lamp (orange) will light.)



#### Adjust the OFF time.

(About 5 seconds later,the entire display will reappear.)

#### To change the timer settings





Press the SLEEP button once again.



Set the time using the TIMER SET buttons.

#### \*To cancel the TIMER



# Select "CANCEL".

The air conditioner will return to normal operation.

#### \*To stop air conditioner operation during timer operating

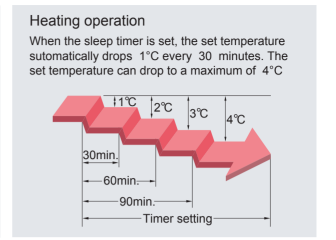


<sup>\*</sup> Even ON/OFF and Program timer are valid.

#### Sleep timer

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

# Cooling operation / dry operation When the sleep timer is set, the set temperature automatically rises 1°C every hour. The set temperature can rise up to a maximum of 2°C Timer setting 60min. 2°C



# 3-7-2 Group Remote Controller

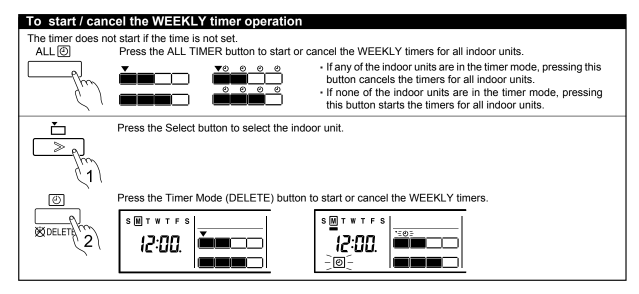
UTY - CGG \* Different schedules can be set for each day of the week.

WEEKLY TIMER
 Four timers can be set for each day

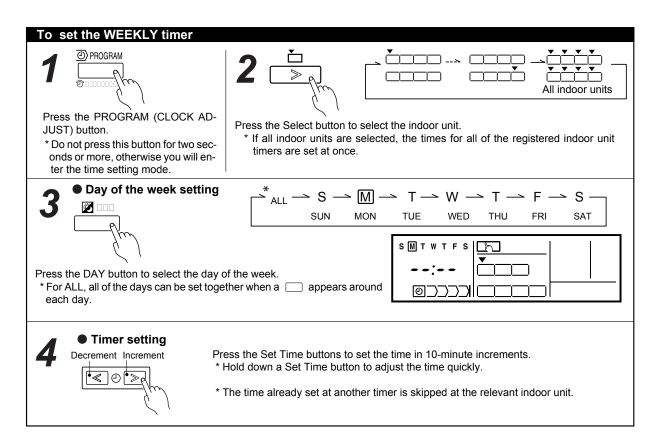
#### 1. WEEKLY TIMER

The timer function is not available depending on the initial setting.

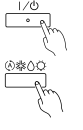
- Different schedules can be set for each day of the week.
- · Four timers can be set for each day.
- · Operation on/off time, operation mode, and temperature can be specified for each timer.



Note: When a time is not set, the weekly timer cannot be started.



# **5** • Operating setting



Press the Start/Stop button or the Mode button or the Set Temperature button to set the operation.

- \* For the operations that can be set, refer to "Operation mode setting", "Room temperature setting", and "To start /stop operation", in "OPERATION".
- \* Only the current operation settings are displayed.

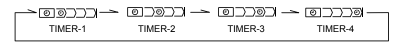


ex.TIMER-1 will start operation at 8:00 on COOL.

# Setting the next timer for the same day:

Lower





Then press the ENTER button to proceed to the time setting, and repeat steps from  ${m 4}$  to  ${m 5}$ .

- lacktriangle Repeat steps  $m{3}$  to  $m{5}$  to set the timer for another day of the week.
- Be careful for pressing the ENTER button without any operation setting because the time that is set will be cancelled.

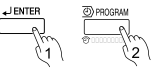
# Setting the timer for the other indoor units:



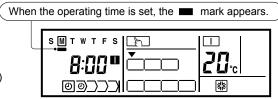
Before setting the timer for other indoor units, press the ENTER button to confirm the settings.

- \* The display switches to the next timer.
- Repeat steps 2 to 6 to set the timer for other indoor units.



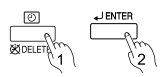


- 1. Press the ENTER button to confirm the set timer.
- Press again the PROGRAM (CLOCK ADJUST) button to complete the weekly timer setting.
  - \* In flashes for two seconds.



ex. TIMER-1 will start operation at 8:00 on COOL with a setting of 20  $^{\circ}\text{C}$ 

#### To delete the operating time



- 1. If the Timer Mode (DELETE) button is pressed during steps  ${\bf 3}$  to  ${\bf 7}$ , the operating time for the selected day will be deleted.
- \* If all the days are selected, the operating times for all of the days of the selected timer will be deleted.
- 2. Press the ENTER button to confirm the deletion.

#### 1 NOTES

- (1) The WEEKLY timer does not operate when the HEAT timer is set if a HEAT PUMP MODEL in the air conditioning system is operating in the cooling mode. In addition, the WEEKLY timer does not operate when the COOL or DRY timer is set if a HEAT PUMP MODEL in the air conditioning system is operating in the heating mode.
- (2) Even if the timer operation is set, the timer lamp of the indoor unit does not light up. (The timer lamp is used for wireless remote controller only.)
- (3) If the same time is set in Timer-1 to Timer-4 of an indoor unit, the timer setting of the smallest number will be effective.

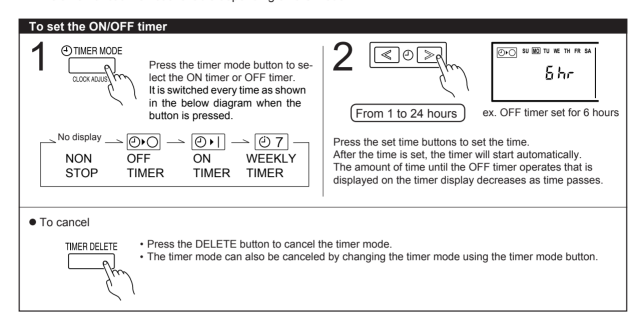
#### 3-7-3 Wired Remote Controller

UTY - RNK \*

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

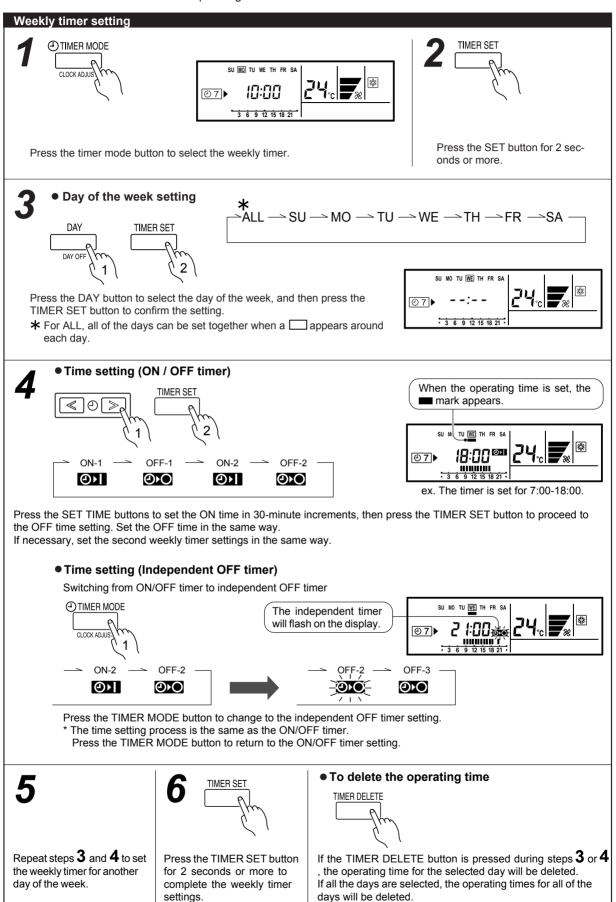
#### 1. ON / OFF TIMER

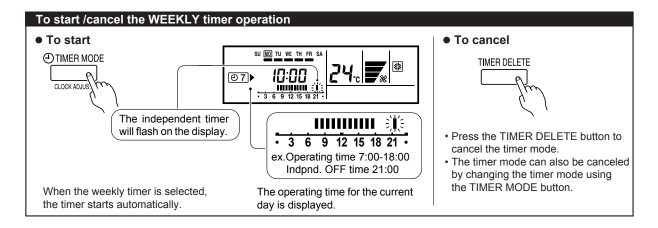
The timer function is not available depending on the model.



#### 2. WEEKLY TIMER

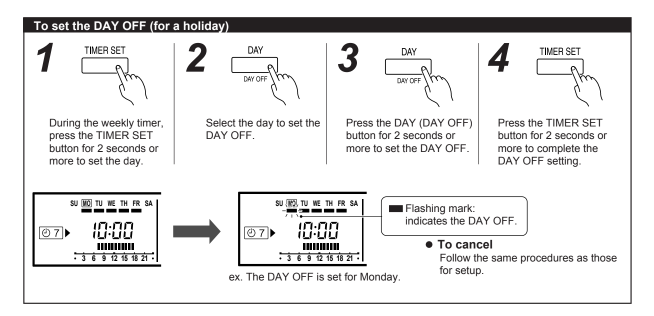
The timer function is not available depending on the model.





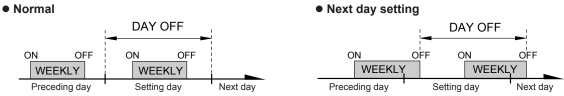
#### **I** NOTES

- (1) PRECAUTIONS DURING WEEKLY TIMER SETUP Setup is not possible in the following cases, so amend the time.
  - Be sure to set the ON time first, then the OFF time. If either the ON time or the OFF time is not set cor rectly, the timer will not operate properly.
  - The WEEKLY 2 settings cannot be set earlier than the WEEKLY 1 settings.
  - The WEEKLY 1 and WEEKLY 2 time spans cannot overlap.
- (2) The earliest OFF time you can set is 30 minutes after the ON time.
- (3) The OFF time can be carried over to the next day.
- (4) The earliest independent OFF time you can set is 30 minutes after the last OFF time.
- (5) An independent OFF time can be set up to 0:00 hours of the next day.
- (6) Even if the timer operation is set, the timer indicator lamp of the indoor unit does not light up. (The timer indicator lamp is used for wireless remote controllers only.)



#### **II** NOTES

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

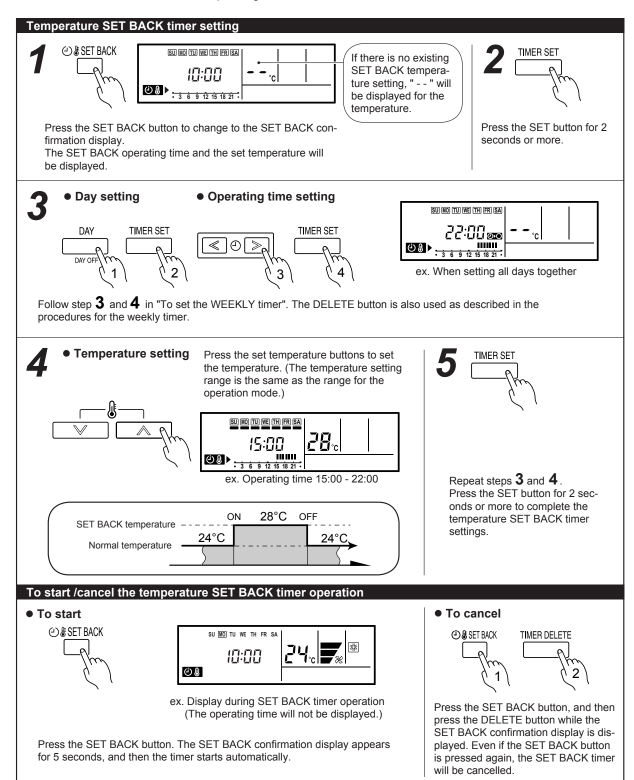


• The DAY OFF setting can only be set one time.

The DAY OFF setting is cancelled automatically after the set day has passed.

#### 3. TEMPERATURE SET BACK TIMER

The timer function is not available depending on the model.



#### **II** NOTES

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





# 4. TROUBLE SHOOTING

# 4. TROUBLESHOOTING

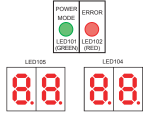
# **4-1 NORMAL OPERATION**

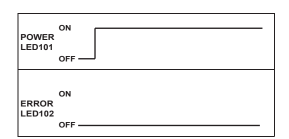
# 4-1-1 Indoor Unit Display

Indication type	Indication Lamp	Flashing Pattern		
Operation	Operation LED	Continuous lighting		
Anti Freeze	Operation LED	Continuous lighting(lowered light)		
Timer	Timer LED	Continuous lighting(lowered light)		
Filter	Filter LED	Continuous lighting		
Power Failure	Operation LED	ON 1 sec 1 sec OFF		
	Timer LED	ON 1 sec 1 sec OFF		
Test Operation	Operation LED	ON   1 sec   1 sec   ON   1 sec   ON   1 sec   ON   ON   ON   ON   ON   ON   ON   O		
	Timer LED	OFF		
Defrosting	Operation LED	ON 6 sec 2 sec		
Oil Recovery	Operation LLD	OFF		
Opposite Operation Mode	Timer LED	ON OFF 1 sec		
	Operation LED			
Maintenance Mode	Timer LED	ON 1 sec 1		
	Filter LED			

# **4-1-2 OUTDOOR UNIT DISPLAY**

Indication type	7 Segment LED Pattern	Description
Idling(stop)	Blank	
Cooling Mode	"C" OO "L"	
Heating Mode	"H" EA "T"	
Oil Recovery Operation	"O" IL "R" ECOVERY	Refer to 02-10 page for operation.
Defrost Operation	"D" E "F" ROST	Refer to 02-11 page for operation.
Discharge Temp. Protection is stopped	"P" ROTECT "1"	<starting condition=""> Discharge temp ≧ fixed value (INV:110°C, constant speed:115°C) <release condition=""> 3 minutes have elapsed and discharge temperature ≦ 80°C</release></starting>
High Pressure Protection is stopped	"P" ROTECT "2"	<starting condition=""> High pressure ≥ 4.00MPa <release condition=""> 5 minutes have elapsed and high pressure ≤ 3.50MPa</release></starting>
Low Pressure Protection is stopped	"P" ROTECT "3"	<starting condition=""> Low pressure ≤ 0.05MPa or low pressure ≤ 0.10MPa continues for 10 mins <release condition=""> 3 minutes have elapsed and low pressure ≥ 0.17MPa</release></starting>
Compressor Temperature Protection is stopped	"P" ROTECT "4"	<starting condition=""> Compressor temp ≧ fixed value (INV:112°C, Constant speed:120°C) <release condition=""> 3 minutes have elapsed and discharge temperature ≤ 80°C</release></starting>
Peak Cut Mode	"P" eak "C" ut	
Low Noise Mode	"L" OW "N" OISE	Refer to 02-08 page for operation.
Snow Falling Protection Fan mode	"SN" OW	Refer to 02-09 page for operation.
Inverter Compressor Operation Indication	Blinking	ON 1 sec 1 sec OFF
Constant Speed Compressor Operation Indication	Blinking	ON    0.5 sec    0.5 sec
Inverter Compressor and Constant Speed Compressor Operation Indication	Blinking	ON H 0.24 sec H 0.24 sec OFF





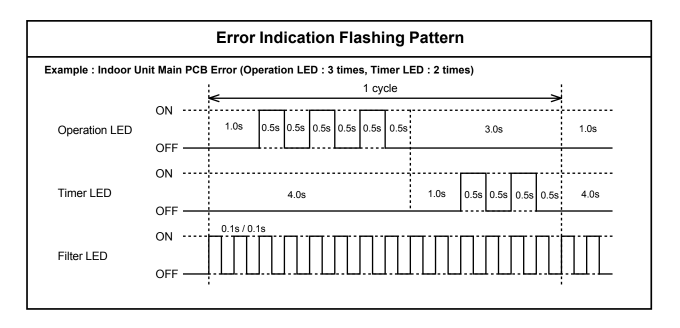
# **4-2 ABNORMAL OPERATION**

# 4-2-1 Indoor Unit Display

Please refer the flashing pattern as follows.

Error Contents	Operation LED	Timer LED	Filter LED	Trouble shooting
Remote Controller Communication Error	1 times flash	2 times flash	Continuous flash	9,10
Network Communication Error	1 times flash	4 times flash	Continuous flash	12
Indoor Unit Parallel Communication Error	1 times flash	6 times flash	Continuous flash	11
Indoor Unit Power Frequency Abnormal	3 times flash	1 times flash	Continuous flash	2
Indoor Unit Main PCB Error	3 times flash	2 times flash	Continuous flash	1,3
Room Temperature Sensor Error	4 times flash	1 times flash	Continuous flash	4
Indoor Unit Heat Ex. Sensor Error	4 times flash	2 times flash	Continuous flash	5,6
Indoor Unit Fan Motor Error	5 times flash	1 times flash	Continuous flash	8
Water Drain Abnormal	5 times flash	3 times flash	Continuous flash	7
Outdoor Unit Error	9 times flash	15 times flash	Continuous flash	13 ~ 62

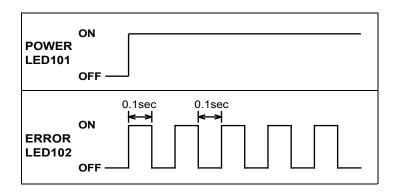
Depending on contents of Outdoor unit, it may not indicate. (Refer to "TROUBLE LEVEL OF SYSTEM")



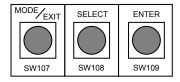
# 4-2-2 Outdoor Unit Display

#### **LED** display





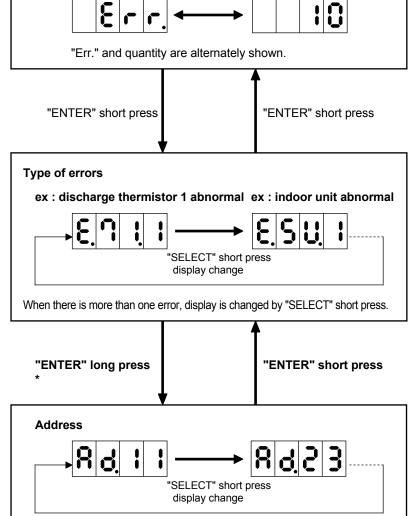
#### **Operation button**



#### **ERROR** transition

Annunciation

Short press : less than 3 seconds Long press : more than 3 seconds



When more than one indoor unit is abnormal, display is changed by "SELECT" short press.

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

\* Only in the case of "indoor unit abnormal (E.5U.1)", indoor unit address is shown by ENTER long press.

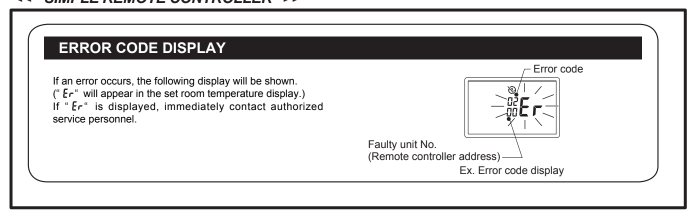
# 4-2-3 Error Code List for Outdoor Unit

Error Code	Error Contents	Trouble shooting
	Initial Setting Error	13
1 3.1	Communication Error Between Outdoor Unit	14
1 4.1	Outdoor Unit Network communication 1 Error	15
1 4.2	Outdoor Unit Network communication 2 Error	16
2 8.1	Auto Address Setting Error	61
2 8.4	Signal Amplifier Auto Address Setting Error	62
5 U.1	Indoor Unit Error	1 ~ 12
6 1.5	Outdoor Unit Reverse Phase, Missing Phase Wire Error	17
6 2.3	Outdoor Unit EEPROM Access Error	18
6 2.6	Inverter Communication Error	19
6 2.8	Outdoor Unit EEPROM Data Error	20
6 3.1	Inverter Error	21
6 7.2	Inverter PCB Momentary Power Failure Detection	22
6 8.1	Magnetic Relay Error	23
6 8.2	Rush Current Limiting Resistor Temp Rise Protection	24
6 9.1	Outdoor Unit Communication PCB Parallel Communication Error	25
7 1.1	Discharge Temp Sensor 1 Error	26
7 1.2	Discharge Temp Sensor 2 Error	27
7 2.1	Compressor Temp Sensor 1 Error	28
7 2.2	Compressor Temp Sensor 2 Error	29
7 3.3	Outdoor Unit Heat Ex. Liquid Temp. Sensor Error	30
7 4.1	Outdoor Temp Sensor Error	31
7 5.1	Suction Gas Temp Sensor Error	32
7 7.1	Heat Sink Temp Sensor Error	33
8 2.1	Sub-cool Heat Ex. Gas Inlet Temp. Sensor Error	34
8 2.2	Sub-cool Heat Ex. Gas Outlet Temp. Sensor Error	35
8 3.1	Liquid Pipe Temp. Sensor 1 Error	36
8 3.2	Liquid Pipe Temp. Sensor 2 Error	37
8 4.1	Current Sensor 1 Error	38
8 6.1	Discharge Pressure Sensor Error	39

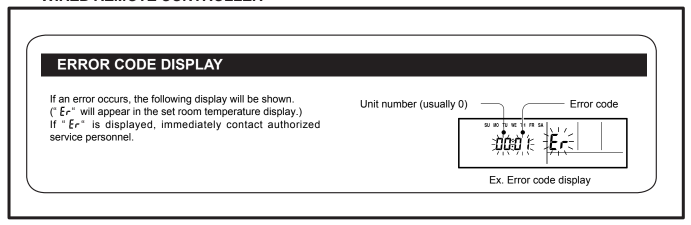
Error Code	Error Contents	Trouble shooting
8 6.3	Suction Pressure Sensor Error	40
8 6.4	High Pressure Switch 1 Error	41
8 6.5	High Pressure Switch 2 Error	42
9 2.1	Compressor 2 Error	43
9 2.2	Compressor 2 Current Value Error	44
9 3.1	Inverter Compressor Start Up Error	45
9 4.1	Trip Detection	46
9 5.5	Compressor Motor Loss of Synchronization	47
9 7.1	Outdoor Unit Fan Motor Lock Error	48
9 7.4	Outdoor Unit Fan Motor Undervoltage	49
9 7.5	Outdoor Unit Fan Motor Temperature Abnormal	50
9 U.2	Slave Unit Error	51
A 1.1	Discharge Temperature 1 Abnormal	52
A 2.1	Discharge Temperature 2 Abnormal	53
A 3.1	Compressor 1 Temperature Abnormal	54
A 3.2	Compressor 2 Temperature Abnormal	55
A 4.1	High Pressure Abnormal	56
A 4.2	High Pressure Protection 1	57
A 4.3	High Pressure Protection 2	58
A 5.1	Low Pressure Abnormal	59
A C.4	Heat Sink Temperature Abnormal	60

# 4-2-4 Remote Controller Display

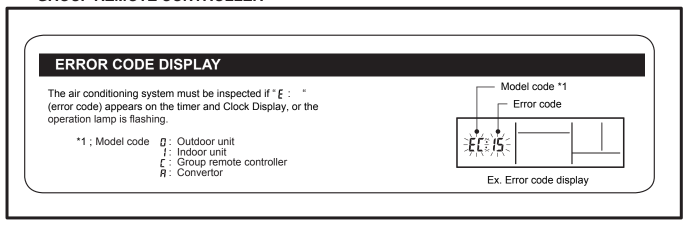
#### << SIMPLE REMOTE CONTROLLER >>



#### << WIRED REMOTE CONTROLLER >>



#### << GROUP REMOTE CONTROLLER >>



# 4-2-5 Error Code List for Simple and Wired Remote Controller

Error Code	Error Contents	Trouble shooting
1 2	Remote Controller Communication Error	9, 10, 97
1 4	Network Communication Error	12
1 5	Scan Error	98
1 6	Indoor Unit Parallel Communication Error	11
3 1	Indoor Unit Power Frequency Abnormal	2
3 2	Indoor Unit Main PCB Error	1, 3

Error Code	Error Contents	Trouble shooting
4 1	Room Temperature Sensor Error	4
4 2	Indoor Unit Heat Ex. Sensor Error	5, 6
5 1	Inddor Unit Fan Motor Error	8
5 3	Water Drain Abnormal	7
9 U	Outdoor Unit Error	14 ~ 62

# 4-2-6 Error Code List for Group Remote Controller

Error Code	Error Contents	Trouble shooting
	Initial Setting Error	13
1 2	Remote Controller  Communication Error	7,9,10,86,92
1 3	Communication Error Between Outdoor Unit	14
1 4	Network Communication Error	12,15,16,95
1 5	Scan Error	92
1 6	Indoor Unit Parallel Communication Error	11,89
2 6	Address Setting Error	90
2 8	Other Setting Error	61, 62, 91
3 1	Indoor Unit Power Frequency Abnormal	2
3 2	Indoor Unit Main PCB Error	1, 3
4 1	Room Temperature Sensor Error	4
4 2	Indoor Unit Heat Ex. Sensor Error	5, 6
5 1	Inddor Unit Fan Motor Error	8
5 3	Water Drain Abnormal	7
6 1	Outdoor Unit Reverse Phase, Missing Phase Wire Error	17
6 2	Outdoor Unit Main PCB Error	18 ~ 20
6 3	Inverter Error	21
6 7	Inverter PCB Momentary Power Failure Detection	22
6 8	Magnetic Relay Error	23, 24
6 9	Outdoor Unit Communication PCB Error	25
7 1	Discharge Temperature Sensor Error	26, 27
7 2	Compressor Temperature Sensor Error	28, 29
7 3	Outdoor Unit Heat Ex. Temperature Sensor Error	30
7 4	Outdoor Temperature Sensor Error	31
7 5	Suction Gas Temperature Sensor Error	32
7 7	Heat Sink Temperature Sensor Error	33

Error Code	Error Contents	Trouble shooting
8 2	Sub-cool Heat Ex. Gas Temperature Sensor Error	34, 35
8 3	Liquid Pipe Temperature Sensor Error	36, 37
8 4	Current Sensor Error	38
8 6	Pressure Sensor Error	39~42
9 2	Compressor 2 Error	43, 44
9 3	Compressor Start Up Error	45
9 4	Trip Detection	46
9 5	Compressor Motor Control Error	47
9 7	Outdoor Unit Fan Motor Error	48~50
A 1	Discharge Temperature 1 Abnormal	52
A 2	Discharge Temperature 2 Abnormal	53
A 3	Compressor Temperature Abnormal	54, 55
A 4	High Pressure Abnormal	56 ~ 58
A 5	Low Pressure Abnormal	59
A C	Heat Sink Temperature Abnormal	60
C 4	PCB Error	91
СА	Software Error	82, 89
C 1	PCB Error 1	80, 85

# 4-2-7 TROUBLE LEVEL OF SYSTEM

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

			Troubl	e Level
	Outdoor unit Condition		1 2	
System Condition			(1) Not indicated on Indoor Unit. Not indicated on Peripheral Unit. Indicated on Service Tool.	(2) Indicated on Indoor Unit. Indicated on Peripheral. Indicated on Service Tool.
System is not stopped compulsorily.	>Abnormal >LED indication >Outdoor unit does not stop	Operation continues. (Only the subject unit stops)	>Temporary blackout detection protection (Inverter compressor stop) >Outdoor network communication abnormal 1	Compressor 2 current value error (Constant speed compressor stops) Compressor 2 error (Constant speed compressor stops) Discharge temperature 1 abnormal (Inverter compressor stops) Discharge temperature 2 abnormal (Constant speed compressor stops) Compressor 1 temperature abnormal (Inverter compressor stops) Compressor 2 temperature abnormal (Constant speed compressor stops) Compressor 2 temperature abnormal (Constant speed compressor stops) High pressure switch 1 error (Inverter compressor stops) High pressure switch 2 error (Constant speed compressor stops) Discharge Temp sensor 1 error (Inverter compressor stops) Discharge Temp sensor 2 error (Constant speed compressor stops) Discharge Temp sensor 2 error (Constant speed compressor stops) Oliquid pipe Temp sensor 2 Error Suction gas Temp sensor error Sub-cool heat Ex. gas inlet Temp sensor error Cutdoor Temp sensor error Sub-cool heat Ex. gas outlet Temp sensor error Compressor Temp sensor 1 error (Inverter compressor stop) Compressor Temp sensor 2 error (Constant speed compressor stop) Compressor Temp sensor 2 error (Inverter compressor stop) Heat sink Temp sensor error (Inverter compressor stop) High pressure switch 1 error (Inverter compressor stop) High pressure switch 2 error (Constant speed compressor stop) Heat sink temperature abnormal (Inverter compressor stop) High pressure switch 2 error (Constant speed compressor stop) Heat sink temperature abnormal (Inverter compressor stop) High pressure switch 2 error (Constant speed compressor stop) High pressure switch 2 error (Constant speed compressor stop) High pressure switch 2 error (Constant speed compressor stop) High pressure switch 2 error (Constant speed compressor stop) High pressure switch 2 error (Constant speed compressor stop) High pressure switch 2 error (Inverter compressor stop) High pressure switch 2 error (Constant speed compressor stop) High pressure switch 2 error (Inverter compressor stop)
	>Abnormal >LED indication >Outdoor unit stops >Recoverable >Operation continuable	Only the subject unit stops	(Not available)	(Not available)

This will not be displayed on indoor unit which Error Report Target(function setting 47 of indoor unit) is set "for administrator".

O System will shut down when all compressors are in abnormal stop due to some sort of defect.

			Trouble Level	
System Condition	Outdoor unit Condition		1	2
			(1) Not indicated on Indoor Unit. Not indicated on Peripheral Unit. Indicated on Service Tool.	(2) Indicated on Indoor Unit. Indicated on Peripheral. Indicated on Service Tool.
	>Abnormal >LED indication >Outdoor unit stops >Recoverable >Operation continuable	Subject refrigerant circuit stops	(Not available)	(Not available)
System is compulsorily stopped.	>Abnormal >LED indication >Outdoor unit stops >Not recoverable >Need to repair >secondary accident is possible.	Subject refrigerant circuit stops	(Not available)	>High pressure abnormal >Low pressure abnormal >Magnetic relay error >Fan motor lock error >Fan motor temperature abnormal >Heat Ex. liquid Temp sensor error >Discharge pressure sensor error >Suction pressure sensor error >Outdoor unit communication PCB parallel communication errrel >Outdoor unit network communication 2 error >Outdoor uniot reverse phase, Missing phase wire error >Outdoor unit fan moter undervoltage >Communication error between outdoor unit

#### <Important>

Even if power is reset, the following Error cannot release.

- Compressor 2 overcurrent error
- Compressor 2 error
- Discharge temperature 1 abnormal
- Discharge temperature 2 abnormal
- Compressor 1 temperature abnormal
- Compressor 2 temperature abnormal
- Current sensor error
- Inverter compressor start up error
- Trip detection
- Rush current limiting resister Temp rise protection
- Comp. motor loss of synchronization
- Low pressure abnormal
- Magnetic relay error
- Fan motor lock error

These errors can not be judged without operating the system, and the serviceman would not be able to check it if the system power is turned off before visiting the site for repair. In Error release, you need to operate push switch and apply "Error reset" (F3-40) after power restart.

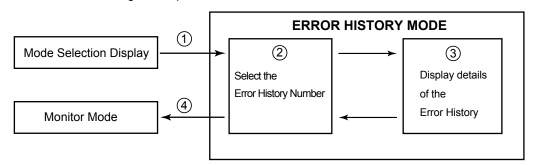
#### 4-2-8 ERROR HISTORY MODE

When the abnormality occurred, the V2 system memorizes the history of error codes up to 10 and it can be displayed on 7 segments LED.

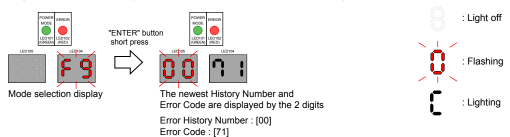
It is an effective means to examine abnormality that occurred in the past.

\*The error history can be cleared by setting to F3-30.

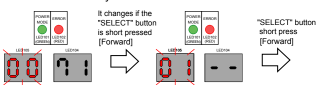
Refer to the following for the procedure.

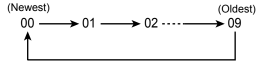


1 Change to the Error History Mode from the Mode Selection Display



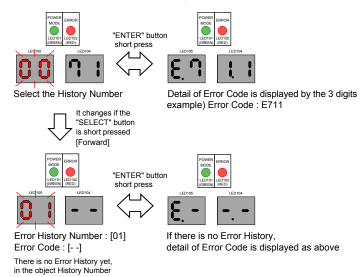
2 Select the Error History Number



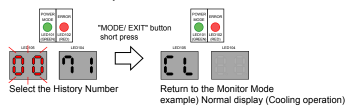


The History Number changes sequentially from "00" to "09" by the "SELECT" button

3 Check the detail of the Error History



4 End of the Error History mode



# 4-3 TROUBLE SHOOTING

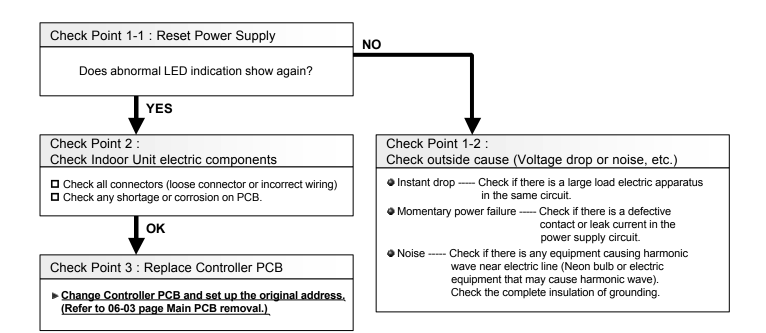
#### 4-3-1 Trouble shooting with error code (INDOOR UNIT)

Trouble shooting 1 Outdoor Unit: E.5 U.1 **INDOOR UNIT Error Method:** Indoor Unit : Operation LED 3 times Flash, Timer LED 2 Times Flash, **Model Information Error** Filter LED Continuous Flash. (Indoor Unit Main PCB Error) **Error Code Detective details: Detective Actuators:** 3 continuous failure of lead test of EEPROM at Power ON, or Apparent Model information error from EEPROM. Also, Error on Model information upon model information test of EEPROM, or Model information of EEPROM not possible to Indoor Unit Controller PCB Circuit

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

recover.

**Indicate or Display:** 



#### Note: EEPROM

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

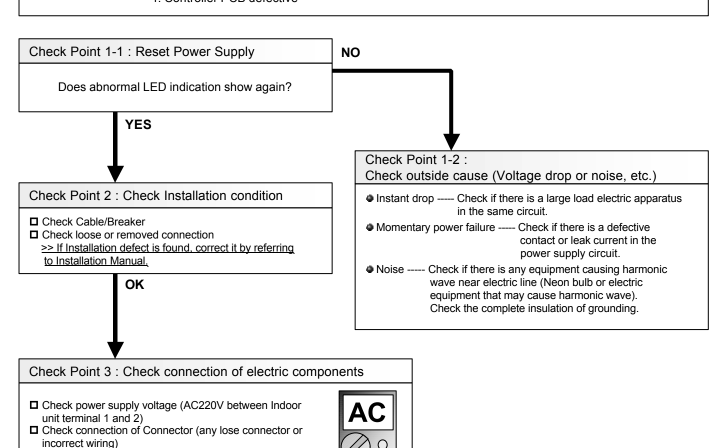
Trouble shooting 2
INDOOR UNIT Error Method:
Power Frequency Abnormal

Detective Actuators:
Indoor Unit Controller PCB Circuit

Indicate or Display:
Outdoor Unit: E.5 U.1
Indoor Unit: Operation LED 3 times Flash, Timer LED 1 Times Flash,
Filter LED Continuous Flash.
Error Code: 3 1

Detective details:
When 5 continuous failures occurred at Power frequency test.

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



ОК

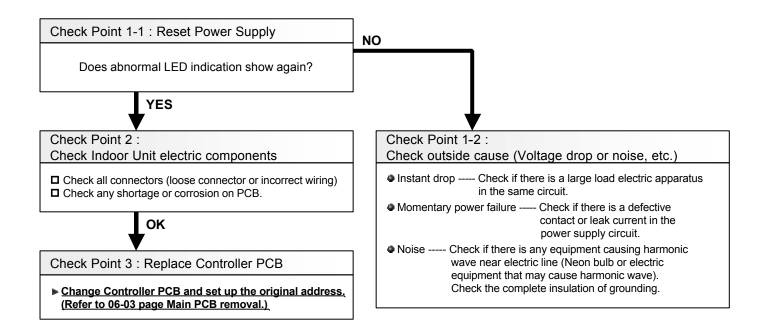
☐ Check any shortage or corrosion on PCB.

Check Point 4: Replace Controller PCB

► Change Controller PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)

Trouble shooting 3 INDOOR UNIT Error Method: EEPROM Access Abnormal (Indoor Unit Main PCB Error)	Indicate or Display: Outdoor Unit : E.5 U.1 Indoor Unit : Operation LED 3 times Flash, Timer LED 2 Times Flash, Filter LED Continuous Flash. Error Code : 3 2
Detective Actuators: Indoor Unit Controller PCB Circuit	Detective details: When 3 continuous failure occurred on lead test of EEPROM.

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



**INDOOR UNIT Error Method:** 

**Room Temperature Sensor Error** 

**Indicate or Display:** 

Outdoor Unit: E.5 U.1

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

Filter LED Continuous Flash.

**Error Code** 

**Detective Actuators:** 

Indoor Unit Controller PCB Circuit **Indoor Temperature Thermistor** 

**Detective details:** 

When Indoor thermistor open or shortage is detected at power ON.

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

#### 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.

OK

Check Point 2: Remove connector and check Thermistor resistance value



Thermistor Characteristics (Rough value)

Temperature (°C)	0	5	10	15	20	25	30	35
Resistance Value ( <sub>k Ω</sub> )	33.6	25.2	20.1	15.8	12.5	10.0	8.0	6.5

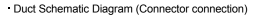
Temperature (°C)	40	45	50
Resistance Value ( <sub>k Ω</sub> )	5.3	4.3	3.5

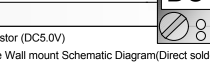
▶ If Thermistor is either open or shorted, replace it and reset the power.

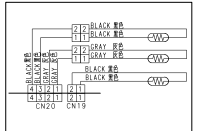


#### Check Point 3: Check voltage of Controller PCB (DC5.0V)

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





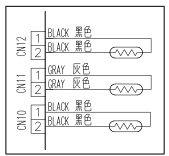


H/E Inlet Thermistor (CN20 Wire:Black)

H/E Outlet Thermistor (CN20 Wire:Gray)

Room Temp. Thermistor (CN19 Wire:Black)





H/E Intlet Thermistor (CN12 Wire:Black)

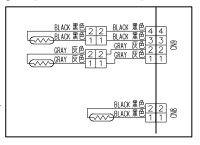
H/E Outlet Thermistor (CN11 Wire:Gray)

Room Temp. Thermistor (CN10 Wire:Black)

- Cassette Schematic Diagram (Connector connection)

H/E Inlet Thermistor (CN9 Wire:Black) H/E Outlet Thermistor (CN9 Wire:Gray)

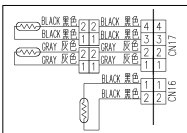
Room Temp. Thermistor (CN8 Wire:Black)



- Wall mount Schematic Diagram (Connector connection)

H/E Inlet Thermistor (CN17 Wire:Black) H/E Outlet Thermistor (CN17Wire:Gray)

Room Temp. Thermistor (CN16 Wire:Black)



**INDOOR UNIT Error Method:** 

Heat Exchanger Inlet Sensor Error

Indicate or Display:

Outdoor Unit : E.5 U.1 Indoor Unit : Operat

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

Filter LED Continuous Flash.

Error Code : 42

#### **Detective Actuators:**

Indoor Unit Controller PCB Circuit Heat Exchanger Inlet Thermistor

#### **Detective details:**

When open or shorted Heat Exchanger Inlet Thermistor is detected at Power ON.

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

#### 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 (°C)	0	5	10	15	20	25	30	35
Resistance Value (k Ω)	168.6	129.8	100.9	79.1	62.5	49.8	40.0	32.4

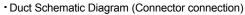
Temperature (°C)	40	45	50
Resistance Value (k Ω)	26.3	21.2	17.8

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



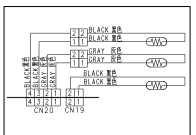
#### Check Point 3: Check voltage of Controller PCB (DC5.0V)

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





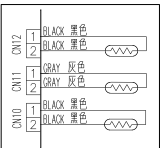




H/E Inlet Thermistor (CN20 Wire:Black)

H/E Outlet Thermistor (CN20 Wire:Gray)

Room Temp. Thermistor (CN19 Wire:Black)



H/E Intlet Thermistor (CN12 Wire:Black)

H/E Outlet Thermistor (CN11 Wire:Gray)

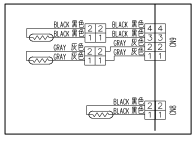
Room Temp. Thermistor (CN10 Wire:Black)

- Cassette Schematic Diagram (Connector connection)

H/E Inlet Thermistor (CN9 Wire:Black) H/E Outlet Thermistor

(CN9 Wire:Gray)

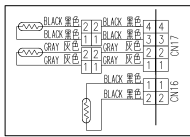
Room Temp. Thermistor (CN8 Wire:Black)



Wall mount Schematic Diagram (Connector connection)

H/E Inlet Thermistor (CN17 Wire:Black) H/E Outlet Thermistor (CN17 Wire:Gray)

Room Temp. Thermistor (CN16 Wire:Black)



**INDOOR UNIT Error Method:** 

**Heat Exchanger Outlet Sensor Error** 

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

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

Filter LED Continuous Flash.

**Error Code** 

**Detective Actuators:** 

Indoor Unit Controller PCB Circuit Heat Exchanger Outlet Thermistor **Detective details:** 

When open or shorted Heat Exchanger outlet Thermistor is detected at Power

ON.

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

#### 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 (°C)	0	5	10	15	20	25	30	35
Resistance Value ( <sub>k Ω</sub> )	168.6	129.8	100.9	79.1	62.5	49.8	40.0	32.4

Temperature (°C)	40	45	50
Resistance Value ( <sub>k Ω</sub> )	26.3	21.2	17.8

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

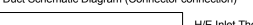


#### Check Point 3: Check voltage of Controller PCB (DC5.0V)

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

Duct Schematic Diagram (Connector connection)





<a href="#">W></a>

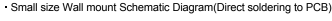
<w>

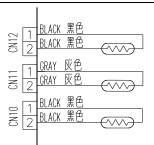
<br/>W>

H/E Inlet Thermistor (CN20 Wire:Black)

H/E Outlet Thermistor (CN20 Wire:Gray)

Room Temp. Thermistor (CN19 Wire:Black)

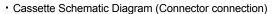




H/E Intlet Thermistor (CN12 Wire:Black)

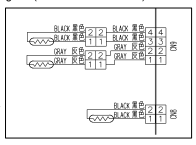
H/E Outlet Thermistor (CN11 Wire:Gray)

Room Temp. Thermistor (CN10 Wire:Black)



H/E Inlet Thermistor (CN9 Wire:Black) H/E Outlet Thermistor (CN9 Wire:Gray)

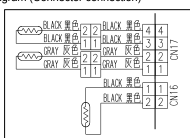
Room Temp. Thermistor (CN8 Wire:Black)



Wall mount Schematic Diagram (Connector connection)

H/E Inlet Thermistor (CN17 Wire:Black) H/E Outlet Thermistor (CN17 Wire:Gray)

Room Temp. Thermistor (CN16 Wire:Black)



**INDOOR UNIT Error Method:** 

Water Drain Abnormal

**Indicate or Display:** 

Outdoor Unit: E.5 U.1

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

Filter 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 defective 2. Shorted connector/wire 3. Controller PCB defective 4. Drain pump defective

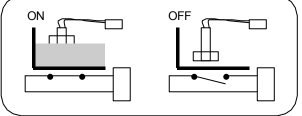
#### Check Point 1: Check Float Switch

☐ 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 defective, replace it.







Check Point 2 : Check Connector (CN 1) / Wire

□ Check loose contact of CN1 /shorted wire (pinched wire).

>>Replace Float switch if the wire is abnormal



Check Point 3: Check Controller PCB

► If Check Point 1 & 2 do not improve the symptom, change Controller PCB and set up the original address.

(Refer to 06-03 page Main PCB removal.)

#### Attention!!

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 8 INDOOR UNIT Error Method: Indoor Unit Fan Motor Error**

Indicate or Display:

Outdoor Unit: E.5 U.1

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

Filter LED Continuous Flash.

**Error Code** 

#### **Detective Actuators:**

Indoor Unit Controller PCB Circuit 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.

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

#### 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 (PARTS INFORMATION19) >>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: Check Motor Capacitor



☐ Check continuity of motor capacitor >>If it is shorted, replace the capacitor.



Check Point 5: Replace Controller PCB

☐ Change Controller PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)

#### Attention!!

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

**INDOOR UNIT Error Method:** 

Wired Remote Controller

Communication Error

Indicate or Display:

Outdoor Unit: E.5 U.1

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

Filter LED Continuous Flash.

**Error Code** 

**Detective Actuators:** 

Indoor unit controller PCB circuit Wired Remote Control

**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 Control 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 control and Indoor unit, or between Indoor units, and check if there is a disconnection or short of the cable.



#### Check Point 2: Check Remote and Controller PCB

☐ Check terminal voltage of controller PCB Connector. (Power supply for Remote) Cassette Type ⇒ CN5, AS\*E 07,09,12,14LACH / AS\*A 07,09,12,14LACH Type ⇒ CN7, Other ⇒ CN17 If DC12V, Remote Control failure (Controller PCB is OK) >>> Replace Remote

If DC0V, Controller PCB failure (Remote is OK) >>> Replace Controller PCB(Refer to 06-03 page Main PCB removal.)

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

**Trouble shooting 10 INDOOR UNIT Error Method:** Wired Remote Controller Token Error **Indicate or Display:** 

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

Filter LED Continuous Flash.

Outdoor Unit: E.5 U.1, Error LED Continuous Flash.

Remote Controller: 12

**Detective Actuators:** 

Indoor unit Controller PCB circuit Wired Remote Control

#### **Detective details:**

More than 1 time of Token (Communication between wired remote controllers) is received, but it was not received more than 1 minute.

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

#### Check Point 1: Check the connection of terminal

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

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



#### Check Point 2: Check Remote and Controller PCB

☐ Check terminal voltage of Controller PCB Connector. (Power supply for Remote) Cassette Type ⇒ CN5, AS\*E 07,09,12,14LACH / AS\*A 07,09,12,14LACH Type ⇒ CN7, Other ⇒ CN17 If DC12V, Remote Control failure (Controller PCB is OK) >>> Replace Remote

Ilf DC0V, Controller PCB failure (Remote is OK) >>> Replace Conroller PCB (Refer to 06-03 page Main PCB removal.)

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

## Trouble shooting 11 INDOOR UNIT Error Method:

**Indoor Unit Parallel Communication** 

change, replace Controller PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)

**Error** 

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

Indoor Unit : Operation LED 1 times Flash, Timer LED 6 Times Flash,

Filter LED Continuous Flash.

Error Code : 16

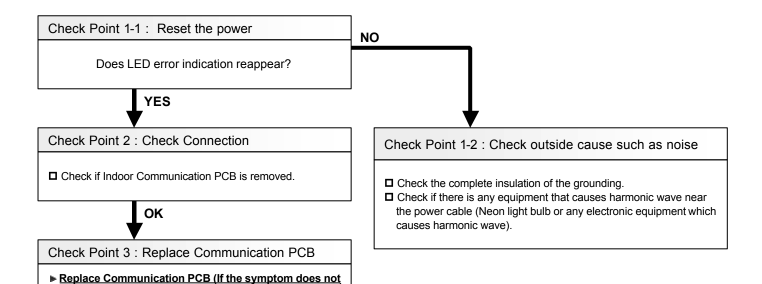
#### **Detective Actuators:**

Indoor unit Controller PCB circuit Indoor unit Communication PCB

#### **Detective details:**

When Parallel communication error (Communication reset occurs continuously more than specified times) is detected.

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



Trouble shooting 12
INDOOR UNIT Error Method:
Network Communication Error

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

Indoor Unit : Operation LED 1 times Flash, Timer LED 6 Times Flash,

Filter LED Continuous Flash.

Error Code : 14

**Detective Actuators:** 

Indoor unit Controller PCB circuit Indoor unit Communication PCB

#### **Detective details:**

When the cut-off of network communication is detected (more than 90 seconds passed since the last receipt of Outdoor unit signal).

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

#### Check Point 1: Check the connection

After turning off the power, check and correct followings.

- ☐ Is Indoor Communication PCB loose?
- Check loose or removed connection of communication line between Indoor and Outdoor unit.
- When the signal amplifier is connected, is it failure of signal amplifier? (Refer to "TROUBLE SHOOTING FOR OPTIONAL PARTS")



#### Check Point 2: Check if any outside cause such as voltage drop or noise

- Instant voltage drop ---- Check if there is any electric equipment with a large load within the same circuit.
- Momentary power failure ----- Check contact failure or leak current in power supply circuit
  - >>Check Outdoor Unit as well.
- Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave). And check the complete insulation of grounding.
  - >>If the same symptom does not reappear after resetting the power, possibility of noise is high.



#### Check Point 3: Check Communication PCB and Controller PCB

- □ If some of Indoor units have errors, replace Communication PCB of the Indoor units that have the error.

  >If the symptom does not change, replace Indoor unit Controller PCB. (Refer to 06-03 page Main PCB removal.)
- □ If all the Indoor units have error, check if the Outdoor Unit Communication PCB has a loose connection (Refer to Trouble Shooting 15). >>If the symptom does not change, replace Outdoor unit Communication PCB (Replace Controller PCB if it does not change).

#### 4-3-2 Trouble Shooring With Error Code (OUTDOOR UNIT)

Indicate or Display: **Trouble shooting 13** Outdoor Unit: ----**OUTDOOR UNIT Error Method:** Indoor Unit : No Display **Initial Setting Error Error Code** : No Display **Detective Actuators: Detective details:** Master unit: When the power is turned on, the number of connected slave units Outdoor unit main PCB set at the master unit and the number of slave units received by communication do not match. Slave unit: When the power is turned on, not even one master unit communication data can be received.

Forecast of Cause: 1. Power supply defective 2. Outdoor unit address/number of connected slave units setting mistake

- 3. The number setting mistake of outdoor unit
- 4. Connection of communication line between outdoor units defective 5. Main PCB defective

Check Point 1: Check the power supply

- Main power ON/OFF state check
- □ Power cable connection, open check



OK

Check Point 2 : Chech the outdoor unit address/number of connected slave units setting

☐ Setting check of outdoor unit address of each outdoor unit

Outdoor unit address	SET 3-1	SET 3-2
Master	OFF	OFF
Slave 1	OFF	ON
Slave 2	ON	OFF

☐ Check the number setting of slave unit

Connected the number (Slave units)	SET 3-3	SET 3-4
0 unit	OFF	OFF
1 unit	OFF	ON
2 units	ON	OFF



OK

Check Point 3: Check the number setting of outdoor units

☐ Check the number setting of outdoor units

Number of outdoor unit	DIP-SW SET5-1	DIP-SW SET5-2
1 unit	OFF	OFF
2 units	OFF	ON
3 units	ON	OFF



OK

Check Point 4 : Check the connection of communication line betweem outdoor units

Drop the power and perform the check.

□ Connection and open check of communication lines between outdoor units



Check Point 5: Replace Main PCB

□ Change Main PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)

**Trouble shooting 14 OUTDOOR UNIT Error Method: Communication Error Between** 

**Indicate or Display:** Outdoor Unit: E. 13. 1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, Indoor Unit

Filter LED Continuous Flash.

**Outdoor Unit** 

**Error Code** 

**Detective Actuators:** 

Outdoor unit main PCB

**Detective details:** 

Master unit: State in which "number of connected slave units" by Dip-SW and

the number of slave units which can be recognized by

communication did not match continued for 10 seconds or more

after the start of control.

State in which communication from the master unit was not Slave unit:

received continued for 10 seconds or more after the start of control.

Forecast of Cause: 1. Noise, momentary open, voltage drop 2. Power supply defective

3. The number setting mistake of outdoor unit

4. Connection of communication lines between outdoor units defective 5. Main PCB defective

#### Check Point 1: Noise, momentary open, voltage drop

- ☐ Check if temporary voltage drop was not generated.
- ☐ Check if momentary open was not generated.
- □ Check if ground is connection correctly or there are no related cables near the power line.



OK

Check Point 2: Check the power supply

- ☐ Main power ON/OFF state check
- Power cable connection, open check



OK

#### Check Point 3: Check the number setting of outdoor units

☐ Check the number setting of outdoor units

Number of outdoor unit	DIP-SW SET5-1	DIP-SW SET5-2
1 unit	OFF	OFF
2 units	OFF	ON
3 units	ON	OFF



OK

Check Point 4: Check the connection of communication lines between outdoor units

Turn off the power and check.

☐ Connection and open check of communication lines between outdoor units.



OK

#### Check Point 5: Replace Main PCB

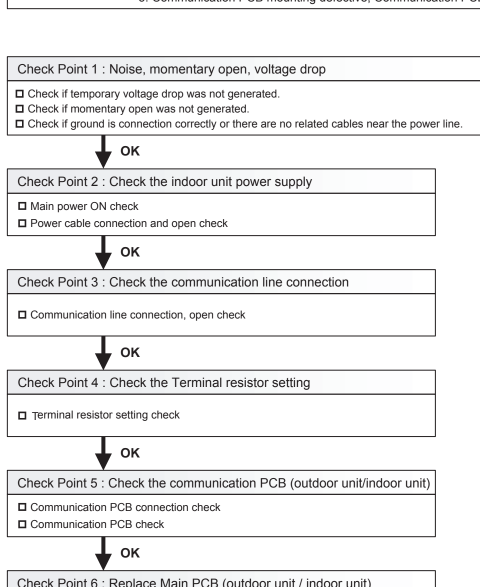
☐ Change Main PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)

Trouble shooting 15	Indicate or Display:
OUTDOOR UNIT Error Method:	Outdoor Unit : E. 14. 1
Outdoor Unit Network	Indoor Unit : No display
Communication 1 Error	Error Code : 14

Detective Actuators:	Detective details:
Outdoor unit Main PCB	<ul> <li>No communication for 180 seconds or more from an indoor unit which received communication once and no outdoor network communication error 2.</li> </ul>

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

- 3. Communication line connection defective 4. Terminal resistor setting mistake
- 5. Communication PCB mounting defective, Communication PCB defective 6. Controller PCB defective



Check Point 6 : Replace Main PCB (outdoor unit / indoor unit)

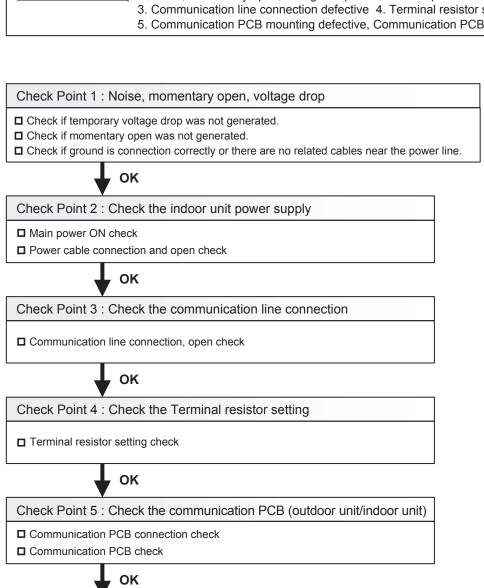
Change Main PCB and set up the original address.

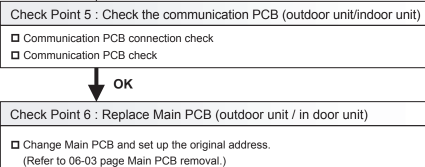
(Refer to 06-03 page Main PCB removal.)

Trouble shooting 16 OUTDOOR UNIT Error Method: Outdoor Unit Network Communication 2 Error	Indicate or Display: Outdoor Unit : E. 14. 2 Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash, Filter LED Continuous Flash. Error Code : 14
---	--

Detective Actuators:	Detective details:
Outdoor unit Main PCB	No communication for 180 seconds or more from all indoor units that once received communication

Forecast of Cause :	1. Noise, momentary open, voltage drop 2. Indoor unit power off		
	3. Communication line connection defective 4. Terminal resistor setting mistake		
	5. Communication PCB mounting defective, Communication PCB defective 6. Control PCB defective		





Trouble shooting 17
<b>OUTDOOR UNIT Error Method:</b>
Outdoor Unit Reverse Phase,

**Indicate or Display:** Outdoor Unit: E. 61. 5

**Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

**Error Code** 

#### **Detective Actuators:**

## Outdoor unit Main PCB

#### **Detective details:**

•Reverse phase prevention circuit detected reversed phase input or input was not normal.

Forecast of Cause: 1. Noise, momentary open, voltage drop 2. Power supply defective

3. Filter PCB (Main) defective 4. Main PCB defective

#### Check Point 1: Noise, momentary open, voltage drop

- ☐ Check if temporary voltage drop was not generated.
- ☐ Check if momentary open was not generated.
- ☐ Check if ground is connection correctly or there are no related cables near the power line.



#### Check Point 2: Check the power supply

■ Power cable connection, open check



#### Check Point 3: Check Filter PCB (Main) and Main PCB

□ Check Filter PCB (Main) and Main PCB. (Refer to "Sarvise Parts Information 4")

>>If replace Main PCB, Refer to 06-03 page Main PCB removal.

**OUTDOOR UNIT Error Method:** 

**Outdoor Unit EEPROM Access Error** 

**Indicate or Display:** 

Outdoor Unit: E. 62. 3

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 62

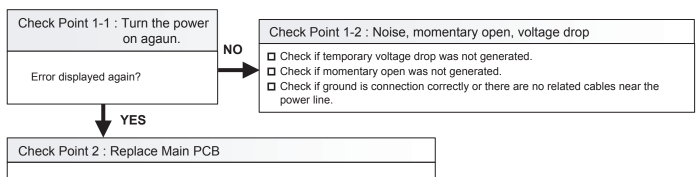
**Detective Actuators:** 

**Detective details:** 

Outdoor unit Main PCB

• Access to EEPROM failed due to some cause after outdoor unit started.

Forecast of Cause: 1. Noise, momentary open, voltage drop 2. Main PCB defective



□ Change Main PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)

Trouble shooting 19 OUTDOOR UNIT Error Method: Inverter Communication Error	Indicate or Display: Outdoor Unit : E. 62. 6 Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash, Filter LED Continuous Flash. Error Code : 62	
Detective Actuators:	Detective details:	
Outdoor unit Main PCB	Communication not received from Inverter PCB for 10 seconds or more	

3. Main PCB defective 4. Inverter PCB defective Check Point 1-1: Turn the power Check Point 1-2: Noise on again. NO  $\hfill \Box$  Check if ground is connection correctly or there are no related cables near the Error displayed again? power line. YES Check Point 2: Check the main to Inverter PCB wiring ■ Connector connection state check □ Cable open check OK Check Point 3: Check Main PCB ☐ Chack Main PCB. (Refer to "Sarvise Parts Information 4") >>If replace Main PCB, Refer to 06-03 page Main PCB removal. OK

Forecast of Cause: 1. Noise 2. Main to Inverter PCBs wiring connection defective

Check Point 4: Replace Inverter PCB

☐ Replace Inverter PCB.

Trouble shooting 20
<b>OUTDOOR UNIT Error Method:</b>
Outdoor Unit EEPROM Data Error

Indicate or Display: Outdoor Unit : E. 62. 8

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 62

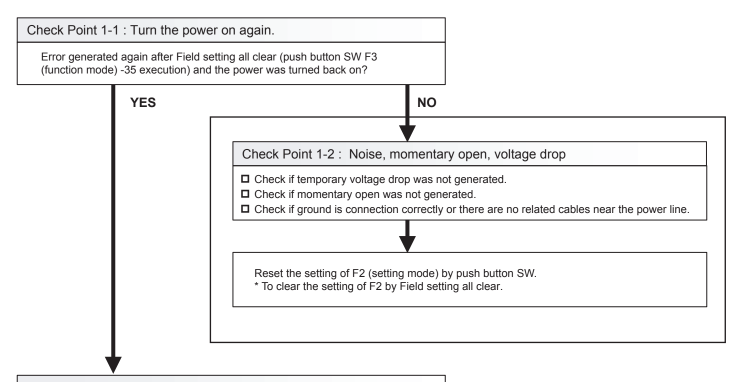
#### **Detective Actuators:**

Outdoor unit Main PCB

#### **Detective details:**

- Set contents sum value memorized in EEPROM and sum value calculated based on the set contents read from EEPROM do not match
- \* Regarding the sum value, only the contents set in the push button SW setting mode (F2) shall be the objective.

Forecast of Cause: 1. Noise, momentary open, voltage drop 2. Main PCB defective



#### Check Point 2: Replace Main PCB

□ Change Main PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)

Trouble shooting 21
<b>OUTDOOR UNIT Error Method:</b>
Inverter Error

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

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 63

**Detective Actuators:** 

**Detective details:** 

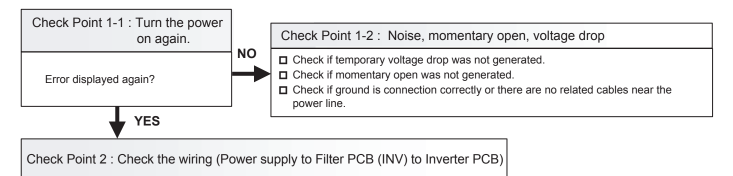
Inverter PCB

• Error information received from Inverter PCB

Forecast of Cause:

1. Noise, momentary open, voltage drop. 2. Power supply to Filter PCB (INV) to Inverter PCB

wiring disconnection, open 3. Filter PCB (INV) defective 4. Inverter PCB defective



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

↓ ок

Check Point 3: Check Filter PCB (INV) and Inverter PCB

□ Chack Filter PCB (INV) and Inverter PCB. (Refer to "Sarvise Parts Information 5")

Trouble shooting 22
<b>OUTDOOR UNIT Error Method:</b>
<b>Inverter PCB Momentary Power</b>
Failure Detection

Indicate or Display:

Outdoor Unit : E. 67. 2 Indoor Unit : No Display

Error Code : 67

**Detective Actuators:** 

■ Replace Inverter PCB.

Inverter PCB

**Detective details:** 

"Momentary power failure" received from Inverter PCB

Eorecast of Cause:

1. Noise, momentary power failure, voltage drop

2. Magnetic Relay (for Inverter) coil side wiring disconnection, open

3. Power supply to Filter PCB (INV) to Inverter PCB wiring disconnection, open

4. Main PCB defective

5. Inverter PCB defective

Check Point 1: Noise, momentary power failure, voltage drop ☐ Check if temporary voltage drop was not generated. ☐ Check if momentary power failure was not generated. ☐ Check if ground is connection correctly or there are no related cables near the power line. Check Point 2: Check the magnetic contactor (for Inverter) coil side wiring ■ Connector and wiring connection state check ■ Cable open check OK Check Point 3: Check the wiring (Power supply to Filter PCB (INV) to Inverter PCB) ■ Connector and wiring connection state check ■ Cable open check OK Check Point 4: Check Main PCB ☐ Chack Main PCB. (Refer to "Sarvise Parts Information 4") >>If replace Main PCB, Refer to 06-03 page Main PCB removal. OK Check Point 5: Replace Inverter PCB

### **Trouble shooting 23 OUTDOOR UNIT Error Method: Magnetic Relay Error**

**Indicate or Display:** 

Outdoor Unit: E. 68. 1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

#### **Detective Actuators:**

Current sensor 2 (current sensor for constant speed compressor)

#### **Detective details:**

 "Current value (constant speed) ≥ 3.0A" continues for 5 seconds during constant speed compressor stop command

- Forecast of Cause: 1. Magnetic Relay (for constant speed compressor) defective
  - 2. Current sensor 2 (current sensor for constant speed compressor) defective
  - 3. Main PCB defective

#### Check Point 1: Check magnetic relay (for costant speed compressor)

☐ Magnetic relay (for constant speed compressor) operation check (Refer to "Sarvise Parts Information 13")



#### Check Point 2: Check the Current sensor 2 (current sensor for constant speed compressor)

- ☐ Current sensor 2 (current sensor for constant speed compressor) check
- \* For the characteristics of current sensor 2 (current sensor for constant speed compressor), refer to the "Service Parts Information 7".



#### Check Point 3: Replace Main PCB

- ☐ Change Main PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)
- \* When the magnetic Relay (for constant speed compressor) was turned ON manually, a Magnetic Relay Error may be generated.

Trouble shooting 24 OUTDOOR UNIT Error Method: Rush Current Limiting Resistor Temp Rise Protection	Outdoor Unit : E. 68. 2 Indoor Unit : Departion LED 9 times Flash, Timer LED 15 Times Flash rent Limiting Resistor  Filter LED Continuous Flash.		
Detective Actuators:	Detective details:		
Inverter PCB	"Protection stop by "Rush current limiting resistor temperature rise detection" of inverter PCB" was generated 2 times.		
	B wiring disconnection, open 3. Main PCB d relay) 4. Inverter PCB defective (DC voltage)	efective (Magnetic relay	
Check Point 1 : Check the magnetic relay	(for invertert) coil side wiring		
<ul><li>□ Connector and wiring connection state check</li><li>□ Cable open check</li></ul>			
• ок			
Check Point 2 : Check Power supply to Fil	ter PCB (INV) to inverter PCB wiring		
☐ Connector and wiring connection state check☐ Cable open check			
₩ ок			
Chec Point 3 : Check Main PCB			
□ Chack Main PCB. (Refer to "Sarvise Parts Info >>If replace Main PCB, Refer to 06-03 page			

OK

Check Point 4: Replace Inverter PCB

■ Replace Inverter PCB

Trouble shooting 25
OUTDOOR UNIT Error Method:
Outdoor Unit Communication PCB
Parallel Communication Error

Indicate or Display:

Outdoor Unit: E. 69. 1

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 69

**Detective Actuators:** 

Outdoor unit Main PCB

**Detective details:** 

Parallel communication (communication between master PC and Neuron

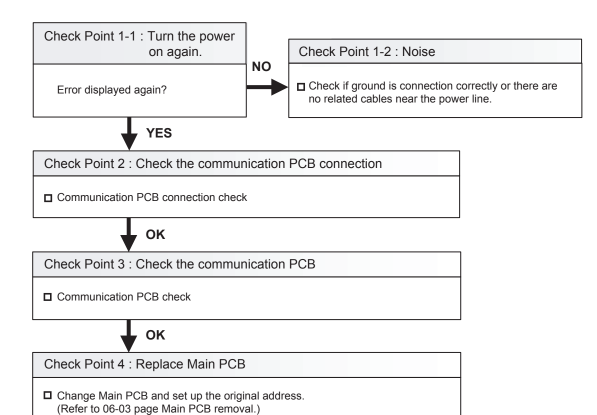
Chip) failed 5 times.

Forecast of Cause:

1. Noise 2. Communication PCB connection defective

3. Communication PCB defective

4. Main PCB defective



**Trouble shooting 26 OUTDOOR UNIT Error Method:**  **Indicate or Display:** Outdoor Unit: E. 71. 1

**Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

**Discharge Temp Sensor 1 Error** 

**Error Code** 

#### **Detective Actuators:**

#### **Detective details:**

Discharge temperature thermistor 1

- Discharge temperature thermistor 1 short detected · Discharge thermistor 1 open detected after compressor 1 operated

continuously for 5 minutes or more

Forecast of Cause: 1. Connector connection defective, open

2. Thermistor defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- □ Connector connection state check
- Cable open check



#### Check Point 2: Check the thermistor

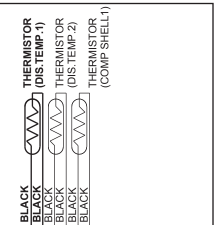
☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)

\* For the thermistor characteristics, refer to the "Service Parts Information 22".



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

☐ Main PCB (CN141:1-2) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Discharge temperature sensor 1 (CN141:1-2)

CN141



**Indicate or Display:** Outdoor Unit: E. 71. 2 **OUTDOOR UNIT Error Method:** 

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Discharge Temp Sensor 2 Error** 

**Error Code** 

#### **Detective Actuators:**

#### **Detective details:**

Discharge temperature thermistor 2

- Discharge temperature thermistor 2 short detected

· Discharge thermistor 2 open detected after compressor 2 operated continuously for 5 minutes or more

Forecast of Cause: 1. Connector connection defective, open

2. Thermistor defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

■ Connector connection state check

■ Cable open check



#### Check Point 2: Check the thermistor

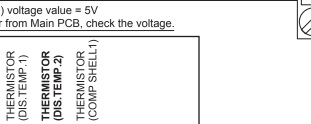
☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)

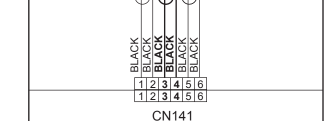
\* For the thermistor characteristics, refer to the "Service Parts Information 22".



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

☐ Main PCB (CN141:3-4) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.





Discharge temperature sensor 2 (CN141:3-4)

**OUTDOOR UNIT Error Method:** 

**Compressor Temp Sensor 1 Error** 

**Indicate or Display:** 

Outdoor Unit: E. 72. 1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

**Detective Actuators:** 

Compressor temperature thermistor 1

**Detective details:** 

- Compressor temperature thermistor 1 short detected

- Compressor thermistor 1 open detected after compressor 1 operated

continuously for 5 minutes or more

Forecast of Cause: 1. Connector connection defective, open

2. Thermistor defective

3. Main PCB defective

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.)

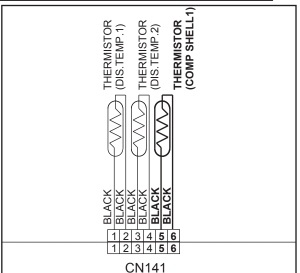
\* For the thermistor characteristics, refer to the "Service Parts Information 22".



OK

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

☐ Main PCB (CN141:5-6) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Compressor temperature sensor 1 (CN141:5-6)



**OUTDOOR UNIT Error Method:** 

**Compressor Temp Sensor 2 Error** 

**Indicate or Display:** 

Outdoor Unit: E. 72. 2

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

**Detective Actuators:** 

Compressor temperature thermistor 2

**Detective details:** 

- Compressor temperature thermistor 2 short detected

- Compressor thermistor 2 open detected after compressor 2 operated

continuously for 5 minutes or more

Forecast of Cause: 1. Connector connection defective, open

2. Thermistor defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the thermistor

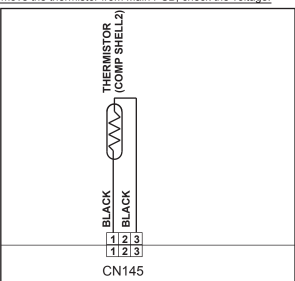
☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)

\* For the thermistor characteristics, refer to the Service Parts Information 22.



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

☐ Main PCB (CN145:1-3) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Compressor temperature sensor 2 (CN145:1-3)

**OUTDOOR UNIT Error Method:** 

Outdoor Unit Heat Ex. Liquid Temp.

**Sensor Error** 

**Indicate or Display:** 

Outdoor Unit: E. 73.3

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

#### **Detective Actuators:**

Heat exchanger liquid temperature thermistor

#### **Detective details:**

· Heat exchanger liquid temperature thermistor short or open detected

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

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



#### Check Point 2: Check the thermistor

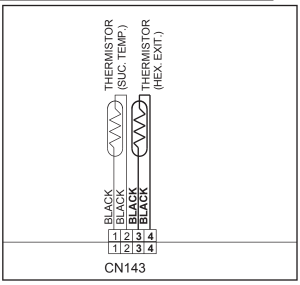
- ☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)
  - \* For the thermistor characteristics, refer to the "Service Parts Information 22".



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

☐ Main PCB (CN143:3-4) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.





Heat exchanger liquid temperature sensor (CN143:3-4)

#### **Trouble shooting 31 OUTDOOR UNIT Error Method:**

**Indicate or Display:** Outdoor Unit: E. 74. 1

**Outdoor Temp Sensor Error** 

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

#### **Detective Actuators:**

#### **Detective details:**

Outdoor temperature thermistor

· Outdoor temperature thermistor short or open detected

Forecast of Cause: 1. Connector connection defective, open

2. Thermistor defective

3. Main PCB defective

#### Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



#### Check Point 2: Check the thermistor

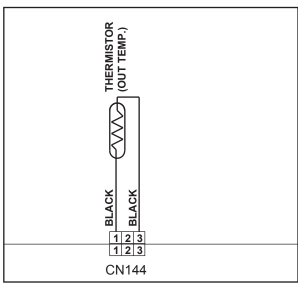
- ☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)
  - \* For the thermistor characteristics, refer to the "Service Parts Information 22".



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

☐ Main PCB (CN144:1-3) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.





Outdoor temperature sensor (CN144:1-3)

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

**OUTDOOR UNIT Error Method:** 

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Suction Gas Temp Sensor Error** 

**Error Code** 

**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 defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the thermistor

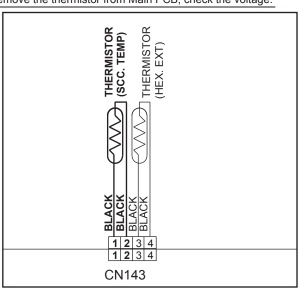
- ☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)
  - \* For the thermistor characteristics, refer to the "Service Parts Information 22".



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

■ Main PCB (CN143:1-2) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.





Suction gas temperature sensor (CN143:1-2)

**Trouble shooting 33 OUTDOOR UNIT Error Method:** 

**Indicate or Display:** Outdoor Unit: E. 77. 1

**Heat Sink Temp Sensor Error** 

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

**Detective Actuators:** 

**Detective details:** 

Heat sink temperature thermistor

· Heat sink temperature thermistor open/short detected

Forecast of Cause: 1. Connector connection defective, open

2. Thermistor defective

3. Inverter PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the thermistor

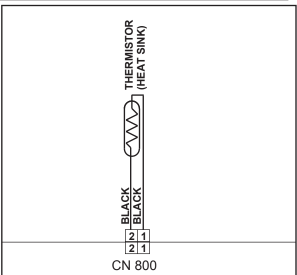
☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)

\* For the thermistor characteristics, refer to the "Service Parts Information 22".



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

☐ Inverter PCB (CN800:1-2) voltage value = 5V Remove the thermistor from Inverter PCB, check the voltage.



Heat sink temperature thermistor (CN800:1-2)

▶ If the voltage does not appear, replace Inverter PCB and set up orignal address.

04-41

**Trouble shooting 34 OUTDOOR UNIT Error Method:** Sub-cool Heat EX. Gas Inlet

**Temp Sensor Error** 

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

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter 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 defective
  - 3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the thermistor

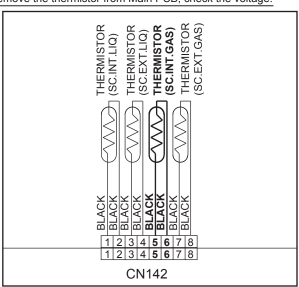
- ☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)
  - \* For the thermistor characteristics, refer to the "Service Parts Information 22".



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

☐ Main PCB (CN142:5-6) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.





Sub-cooling heat exchanger gas inlet temperature sensor (CN142:5-6)

**OUTDOOR UNIT Error Method:** 

Sub-cool Heat EX. Gas outlet

**Temp Sensor Error** 

**Indicate or Display:** 

Outdoor Unit: E. 82. 2

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

#### **Detective Actuators:**

Sub-cooling heat exchanger gas outlet temperature thermistor

#### **Detective details:**

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

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

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.)

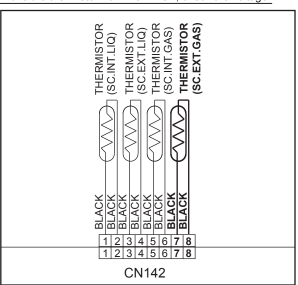
\* For the thermistor characteristics, refer to the "Service Parts Information 22".



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

☐ Main PCB (CN142:7-8) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.





Sub-cooling heat exchanger gas outlet temperature sensor (CN142:7-8)

**OUTDOOR UNIT Error Method:** 

Liquid Pipe Temp. Sensor 1 Error

**Indicate or Display:** 

Outdoor Unit: E. 83. 1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

**Detective Actuators:** 

Liquid pipe temperature thermistor 1

**Detective details:** 

· Liquid pipe temperature thermistor 1 short or open detected

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

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



Check Point 2: Check the thermistor

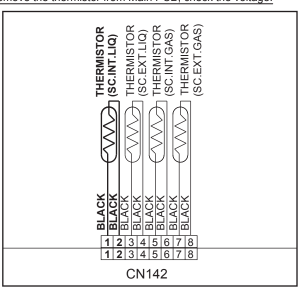
- ☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)
  - \* For the thermistor characteristics, refer to the "Service Parts Information 22".



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

☐ Main PCB (CN142:1-2) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.





Liquid pipe temperature sensor 1 (CN142:1-2)

**OUTDOOR UNIT Error Method:** 

**Liquid Pipe Temp Sensor 2 Error** 

**Indicate or Display:** 

Outdoor Unit: E. 83. 2

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

**Detective Actuators:** 

Liquid pipe temperature thermistor 2

**Detective details:** 

· Liquid pipe temperature thermistor 2 short or open detected

Forecast of Cause: 1. Connector connection defective, open

2. Thermistor defective

3. Main PCB defective

Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check



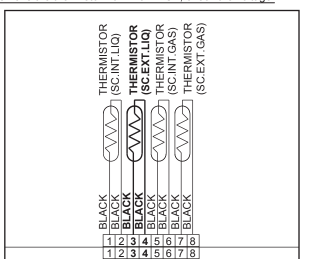
Check Point 2: Check the thermistor

- ☐ Thermistor characteristics check (Disconnect the thermistor from the PCB and check.)
  - \* For the thermistor characteristics, refer to the "Service Parts Information 22".



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

☐ Main PCB (CN142:3-4) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



CN142

Liquid pipe temperature sensor 2 (CN142:3-4)



**OUTDOOR UNIT Error Method:** 

**Current Sensor 1 Error** 

**Indicate or Display:** 

Outdoor Unit: E. 84. 1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

#### **Detective Actuators:**

Judgment from value sensed by current sensor 1 (current sensor for inverter)

\* Current sensor 1 is mounted on Filter PCB (INV)

#### **Detective details:**

- "Protection stop by "inverter speed  $\geqq$  50rps and sensor value 0A continued for 1 min"" was generated 2 times
- Sensor value while inverter stopped = maximum was detected

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

#### Check Point 1: Filter PCB(INV) to Inverter PCB CT system wiring connection state

- Connector and wiring connection state check
- Cable open check



#### Check Point 2: Check the wiring (Power supply to Filter PCB (INV) to Inverter PCB)

- Connector connection state check
- Cable open check



#### Check Point 3: Check Filter PCB (INV) and Inverter PCB

□ Chack Filter PCB (INV) and Inverter PCB. (Refer to "Sarvise Parts Information 5")

Trouble shooting 39
OUTDOOR UNIT Error Method:
Discharge Pressure Sensor Error

Indicate or Display:

Outdoor Unit : E. 86. 1 Indoor Unit : Operation LE

: Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 86

#### **Detective Actuators:**

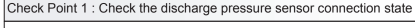
Discharge pressure sensor

#### **Detective details:**

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

Forecast of Cause :

- 1. Discharge pressure sensor connector disconnection, open
- 2. Discharge pressure sensor defective
- 3. Main PCB defective



- □ Connector connection state check
- Cable open check



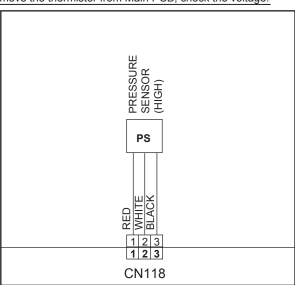
#### Check Point 2: Check the discharge pressure sensor

- Sensor characteristics check
  - \* For the characteristics of the discharge pressure sensor, refer to the "Service Parts Information 20".



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

☐ Main PCB (CN118:1-3) voltage value = 5V
Remove the thermistor from Main PCB, check the voltage.



Discharge pressure sensor (CN118:1-3)

# Trouble shooting 40 OUTDOOR UNIT Error Method: Suction Pressure Sensor Error

**Indicate or Display:** 

Outdoor Unit: E. 86.3

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 86

#### **Detective Actuators:**

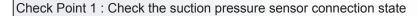
Suction pressure sensor

#### **Detective details:**

- When any of the following conditions is satisfied, a suction pressure sensor error is generated.
  - 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  $\ge 5.0 \text{V}$  was detected.

#### Forecast of Cause :

- 1. Suction pressure sensor connector disconnection, open
- 2. Suction pressure sensor defective
- 3. Main PCB defective



- Connector connection state check
- Cable open check



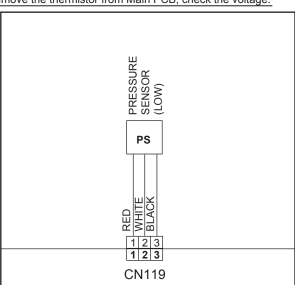
#### Check Point 2: Check the suction pressure sensor

- Sensor characteristics check
  - \* For the characteristics of the suction pressure sensor, refer to the "Service Parts Information 20".



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

■ Main PCB (CN119:1-3) voltage value = 5V Remove the thermistor from Main PCB, check the voltage.



Suction pressure sensor (CN119:1-3)

**OUTDOOR UNIT Error Method:** 

**High Pressure Switch 1 Error** 

**Indicate or Display:** 

Outdoor Unit: E. 86.4

**Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

**Error Code** : 86

**Detective Actuators:** 

**Detective details:** 

High pressure switch 1

· When the power was turned on, "high pressure switch 1: open" was detected.

- Forecast of Cause: 1. High pressure switch 1 connector disconnection, open
  - 2. High pressure switch 1 characteristics defective
  - 3. Main PCB defective

Check Point 1: Check the high pressure switch 1 connection state

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



Check Point 2: Check the high pressure switch 1 characteristics

- Switch characteristics check
  - \* For the characteristics of high pressure switch 1, refer to the "Service Parts Information 21".



OK

Check Point 3: Replace Main PCB

☐ Change Main PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)

**OUTDOOR UNIT Error Method:** 

**High Pressure Switch 2 Error** 

**Indicate or Display:** 

Outdoor Unit: E. 86. 5

**Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

**Error Code** : 86

**Detective Actuators:** 

**Detective details:** 

High pressure switch 2

· When the power was turned on, "high pressure switch 2: open" was detected.

Forecast of Cause: 1. High pressure switch 2 connector disconnection, open

2. High pressure switch 2 characteristics defective

3. Main PCB defective

Check Point 1: Check the high pressure switch 2 connection state

☐ Connector and wiring connection state check

□ Cable open check

Check Point 2: Check the high pressure switch 2 characteristics

■ Switch characteristics check

\* For the characteristics of high pressure switch 2, refer to the "Service Parts Information 21".



Check Point 3: Replace Main PCB

☐ Change Main PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)

### **Indicate or Display:** Trouble shooting 43 Outdoor Unit: E. 92. 1 **OUTDOOR UNIT Error Method: Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash, Compressor 2 Error Filter LED Continuous Flash. **Error Code** : 92 **Detective Actuators: Detective details:** Current sensor 2 (for constant speed compressor) during compressor ON command"" generated 2 times Forecast of Cause : 1. Main PCB to magnetic relay (for constant speed compressor) wiring disconnection, open 2. Compressor power supply system wiring disconnection, open (terminal to magnetic Relay for constant speed compressor) to constant speed compressor) 3. Magnetic Relay (for constant speed compressor) defective 4. Current sensor 2 (current sensor for constant speed compressor) to Main PCB wiring disconnection, 5. Current sensor 2 (current sensor for constant speed compressor) defective 6. Main PCB defective 7. Compressor 2 defective (winding open, protector operated) Check Point 1: Check the wiring connection state (main PCB to magnetic Relay (for constant speed compressor)) Connector and wiring connection state check □ Cable open check OK Check Point 2: Compressor Power supply system (terminal to magnetic Relay (for constant speed compressor) to constant speed compressor) wiring connection state ☐ Wiring connection state check □ Cable open check OK Check Point 3: Check Magnetic Relay (for constant speed compressor) ■ Magnetic relay (for constant speed compressor) operation check (Refer to "Sarvise Parts Information 13") OK Check Point 4: Check the wiring connection state (current sensor 2 (current sensor for constant speed compressor) to Main PCB ■ Connector and wiring connection state check ■ Cable open check OK

Check Point 5: Check the current sensor 2 (current sensor for constant speed compressor)

☐ Current sensor 2 (current sensor for constant speed compressor) check (Refer to "Service Parts Information 7")



Check Point 6: Main PCB check

☐ Chack Main PCB. (Refer to "Sarvise Parts Information 4") >>If replace Main PCB, Refer to 06-03 page Main PCB removal.



Check Point 7: Replace compressor 2

□ Compressor 2 replacement

**OUTDOOR UNIT Error Method:** 

**Compressor 2 Current Value Error** 

**Indicate or Display:** 

Outdoor Unit: E. 92. 2

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

### **Detective Actuators:**

Current sensor 2 (for constant speed compressor)

### **Detective details:**

■ "Protection stop by "current sensor value \(\geq 19.5A\) continued for 2 seconds"" generated 2 times within 60 minutes

- Forecast of Cause: 1. Compressor power supply system wiring disconnection, open (terminal to magnetic contactor (for constant speed compressor) to constant speed compressor)
  - 2. Current sensor 2 (current sensor for constant speed compressor) defective
  - 3. Compressor 2 defective (lock, winding short)

Check Point 1: Compressor power supply system (terminal to magnetic contactor (for constant speed compressor) to constant speed compressor) wiring connection state

- Wiring connection state check
- ☐ Cable open check



OK

Check Point 2 : Check the current sensor 2 (current sensor for constant speed compressor)

☐ Current sensor 2 (current sensor for constant speed compressor) check \* For the characteristics of current sensor 2 (current sensor for constant speed compressor), refer to the "Service Parts Information 7".



OK

Check Point 3: Replace the compressor 2

□ Compressor 2 replacement

**OUTDOOR UNIT Error Method:** 

**Inverter Compressor Start UP Error** 

**Indicate or Display:** 

Outdoor Unit: E. 93. 1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

### **Detective Actuators:**

### Inverter PCB

### **Detective details:**

- "Protection stop by "overcurrent generation at inverter compressor starting" ⇒ restart" generated consecutively 60 times x 2 sets (total 120 times)
  - \* The shortest time up to error generation is about 100 minutes
- \* Restart is not performed if an indoor unit in the same refrigerant system is not turned ON by thermostat.
- \* After the end of the 1st set, the 2nd set is not started if all the compressors in the same refrigerant system are not temporarily stopped.

- Forecast of Cause: 1. Inverter PCB to inverter compressor wiring disconnection, open
  - 2. Inverter PCB defective
  - 3. Inverter compressor defective (lock, winding short)

Check Point 1: Check the Inverter PCB to inverter compressor connection state

- Wiring connection state check
- Cable open check



Check Point 2: Check the Inverter PCB

OK

☐ Inverter PCB check (Refer to Service Parts Information 5)



Check Point 3: Replace the Inverter compressor

■ Inverter compressor replacement

### **Trouble shooting 46 OUTDOOR UNIT Error Method:**

**Trip Detection** 

**Indicate or Display:** Outdoor Unit : E. 94. 1

**Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

: 94 **Error Code** 

### **Detective Actuators:**

Inverter PCB

### **Detective details:**

- "Protection stop by "overcurrent generation after inverter compressor start processing completed"" generated consecutively 5 times.
  - The number of generations is reset if protection stop is not generated again within 40 seconds after restarting.

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



### Check Point 2: Check the Inverter PCB

☐ Inverter PCB check (Refer to Service Parts Information 5)



### Check Point 3: Replace the Inverter compressor

■ Inverter compressor replacement

Trouble shooting 47
OUTDOOR UNIT Error Method:
Compressor Motor Loss of
Synchronization

Indicate or Display: Outdoor Unit: E. 95. 5

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : 95

**Detective Actuators:** 

Inverter PCB

**Detective details:** 

 "Protection stop by "loss of synchronization detection"" generated consecutively 5 times

\* The number of generations is reset if protection stop is not generated again within 40 seconds after restarting.

Forecast of Cause: 1. Inverter PCB defective

2. Inverter compressor defective (lock)

Check Point 1: Check the Inverter PCB

☐ Inverter PCB check (Refer to Service Parts Information 5)



OK

Check Point 2: Replace the Inverter compressor

■ Inverter compressor replacement

### **Trouble shooting 48 OUTDOOR UNIT Error Method:**

**Outdoor Unit Fan Motor Lock Error** 

**Indicate or Display:** Outdoor Unit: E. 97. 1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

### **Detective Actuators:**

Outdoor unit fan

### **Detective details:**

- "Protection stop by "fan speed ≤ 100rpm" 20 seconds after fan operation command issued" was generated consecutively 5 times
- \* The compressor is protection stopped every time fan protection stop has been generated 3 times.

- Forecast of Cause: 1. Rotation obstruction by foreign matter
  - 2. Motor wiring, connector disconnection, open
  - 3. Fan motor defective (winding open, lock)
  - 4. Main PCB defective (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
- Motor operation check



### Check Point 4: Replace Main PCB

- ☐ Drive circuit output check
- ☐ Check if speed can be detected.

>>If replace Main PCB and and set up orignal address,

Refer to 06-03 page Main PCB removal.

**OUTDOOR UNIT Error Method:** 

**Outdoor Unit Fan Motor Undervoltage** 

**Indicate or Display:** 

Outdoor Unit: E. 97. 4

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

**Detective Actuators:** 

**Detective details:** 

Outdoor unit main

Low DC power supply (DC voltage 180V or less) detected

- **Forecast of Cause :** 1. Power OFF, voltage drop, momentary open
  - 2. Power supply wiring connection defective, open
  - 3. Main PCB defective (electrolytic capacitor, DC voltage detection circuit)

Check Point 1: Check the Power supply

- Power ON?
- ☐ Temporary voltage drop not generated?
- ☐ Momentary open circuit not generated?



OK

Check Point 2: Check the power line

- Power supply wiring connection check
- Power supply wiring open check



OK

Check Point 3: Replace Main PCB

- Electrolytic capacitor check
- DC voltage detection circuit check

>>If replace Main PCB and and set up orignal address,

Refer to 06-03 page Main PCB removal.

**OUTDOOR UNIT Error Method:** 

**Outdoor Unit Fan Motor Temperature** 

**Abnormal** 

**Indicate or Display:** 

Outdoor Unit: E. 97. 5

: Operation LED 9 times Flash, Timer LED 15 Times Flash, **Indoor Unit** 

Filter LED Continuous Flash.

**Error Code** 

### **Detective Actuators:**

### **Detective details:**

Outdoor unit fan

after fan operation command issued generated 3 times within 3 hours.

- Forecast of Cause: 1. Rotation obstructed by foreign matter
  - 2. Ventilation obstructed by heat exchange foreign matter
  - 3. Excessive ambient temperature rise
  - 4. Static pressure setting incorrect, specified static pressure value exceeded
  - 5. Fan motor defective (internal PCB defective)

### Check Point 1: Check fan rotation state

☐ Check for the absence of foreign matter around the fan



OK

Check Point 2: Check for obstruction of ventilation by heat exchange foreign matter

☐ Check for foreign matter on heat exchanger



OK

### Check Point 3: Check the ambient temperature

- Ambient temperature not raised by the effect of other heat sources?
- Discharged air not sucked in?



### Check Point 4: Check the static pressure

- ☐ Check if static pressure is set correctly.
- ☐ Check if static pressure is not higher than the specified value.



### Check Point 5: Replace the fan motor

- ☐ Check if fan can be rotated by hand.
- Motor winding resistance check
- Motor operation check

**OUTDOOR UNIT Error Method:** 

**Slave Unit Error** 

**Indicate or Display:** 

Outdoor Unit: E. 9U. 2 Indoor Unit : No display

Error Code : 9U

**Detective Actuators:** 

**Detective details:** 

Slave Unit

Error signal rece ived from slave unit of same refrigerant system

Check Point 1: Check the slave unit

□ Slave unit 7 seg display check
 ⇒ Check by troubleshooting based on displayed error code.

**Trouble shooting 52** Indicate or Display: Outdoor Unit: E. A1. 1 **OUTDOOR UNIT Error Method: Indoor Unit Discharge Tempreture 1 Abnormal Error Code Detective Actuators:** <u>Detective details:</u> Discharge temperature thermistor 1 "Protection stop by "discharge temperature1 ≥ 110°C during compressor 1 operation"" generated 2 times within 40 minutes Forecast of Cause: 1. 3-way valve not opened 2. EEV defective, strainer clogged 3. Outdoor unit operation defective, foreign matter on heat exchanger 4. Discharge temperature thermistor 1 defective 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. OK Check Point 2: Check the EEV, strainer ■ EEV (EEV2, indoor unit EEV) open? ☐ Strainer clogging check (before and after EEV, ACM Refer to "Service Parts Information 14, 16". OK

<Heating operation>

Check Point 1: Check if 3-way valve(liquid side) is open.

: Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

☐ 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 EEV, strainer

■ EEV (EEV1, EEV2) open?

OK

☐ Strainer clogging check (before and after EEV, ACM oil return)

Refer to "Service Parts Information 15, 16".

Check Point 3: Check the outdoor unit fan, heat exchanger

- ☐ Check if fan can be rotated by hand.

☐ Check for foreign matter at heat exchanger

■ Motor check



Check Point 4: Check the discharge thermistor 1

- ☐ Discharger thermistor 1 characteristics check (Check by disconnecting thermistor
  - \* For the characteristics of the thermistor, refer to the "Service Parts Information 22".



Check Point 5: Check the refrigerant amount

■ Leak check

**Trouble shooting 53** Indicate or Display: Outdoor Unit: E. A2. 1 **OUTDOOR UNIT Error Method: Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash, **Discharge Tempreture 2 Abnormal** Filter LED Continuous Flash. **Error Code Detective Actuators:** <u>Detective details:</u> Discharge temperature thermistor 2 "Protection stop by "discharge temperature 2 ≥ 115°C during compressor 2 operation"" generated 2 times within 40 minutes Forecast of Cause: 1. 3-way valve not opened 2. EEV defective, strainer clogged 3. Outdoor unit operation defective, foreign matter on heat exchanger 4. Discharge temperature thermistor 2 defective 5. Insufficient refrigerant <Cooling operation> <Heating operation> 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 the ☐ If the 3-way valve(liquid side) was closed, open the 3-way valve(liquid side) and check operation. 3-way valve(gas side) and check operation. OK Check Point 2: Check the EEV, strainer Check Point 2: Check the EEV, strainer ■ EEV (EEV2, indoor unit EEV) open? ■ EEV (EEV1, EEV2) open? ☐ Strainer clogging check (before and after EEV, ACM ☐ Strainer clogging check (before and after EEV, ACM oil return) oil return) Refer to "Service Parts Information 14, 16". Refer to "Service Parts Information 15, 16". OK OK Check Point 3: Check the outdoor unit fan, heat exchanger ☐ Check for foreign matter at heat exchanger ☐ Check if fan can be rotated by hand. ■ Motor check OK Check Point 4: Check the discharge thermistor 2 ☐ Discharger thermistor 2 characteristics check (Check by disconnecting thermistor \* For the characteristics of the thermistor, refer to the "Service Parts Information 22".

OK

**OUTDOOR UNIT Error Method:** 

**Compressor 1 Tempreture Abnormal** 

**Indicate or Display:** 

Outdoor Unit: E. A3. 1

**Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

**Error Code** 

**Detective Actuators:** 

Compressor temperature thermistor 1

**Detective details:** 

•"Protection stop by "compressor 1 tempreture" ≥ 112°C during compressor 1

operation""generated 2 times within 40 minutes

- Forecast of Cause: 1. 3-way valve not opened
  - 2. EEV defective, strainer clogged
  - 3. Outdoor unit operation defective, foreign matter on heat exchanger
  - 4. Compressor 1 temperature thermistor defective
  - 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 14, 16".



Check Point 3: Outdoor unit fan, heat exchanger chek

- Check for foreign matter at heat exchanger
- ☐ Check if fan can be rotated by hand.
- Motor check



Check Point 4: Check the compressor 1 temperature thermistor

- ☐ Compressor 1 temperature thermistor characteristics check (Check by disconnecting thermistor from PCB)
  - \* For the characteristics of the thermistor, refer to the "Service Parts Information 22.



Check Point 5: Check the refrigerant amount

■ Leak check

<Heating operation>

Check Point 1: Check if 3-way valve(liquid side) is open.

☐ If the 3-way valve(liquid side) was closed, open the 3-way valve(liquid side) and check operation.



Check Point 2: Check the EEV, strainer

- EEV (EEV1, EEV2) open?
- ☐ Strainer clogging check (before and after EEV, ACM oil return)

Refer to "Service Parts Information 15, 16".

**OUTDOOR UNIT Error Method:** 

**Compressor 2 Tempreture Abnormal** 

**Indicate or Display:** 

Outdoor Unit: E. A3. 2

Indoor Unit : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

Error Code : A3

### **Detective Actuators:**

### Compressor temperature thermistor 2

### **Detective details:**

•"Protection stop by "compressor 2 tempreture" ≧ 120°C during compressor 2 operation" generated 2 times within 40 minutes

### Forecast of Cause:

- 1. 3-way valve not opened
- 2. EEV defective, strainer clogged
- 3. Outdoor unit operation defective, foreign matter on heat exchanger
- 4. Compressor temperature thermistor 2 defective
- 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 14, 16".



Check Point 3: Check the outdoor unit fan, heat exchanger

- ☐ Check for foreign matter at heat exchanger
- ☐ Check if fan can be rotated by hand.
- Motor check



Check Point 4 : Check the compressor 2 temperature thermistor

□ Compressor 2 temperature thermistor characteristics check (Check by disconnecting thermistor from PCB)

\* For the characteristics of the thermistor, refer to the "Service Parts Information 22".



Check Point 5: Check the refrigerant amount

■ Leak check

### <Heating operation>

Check Point 1: Check if 3-way valve(liquid side) is open.

☐ If the 3-way valve(liquid side) was closed, open the 3-way valve(liquid side) and check operation.



Check Point 2 : Check the EEV, strainer

- EEV (EEV1, EEV2) open?
- ☐ Strainer clogging check (before and after EEV, ACM oil return)

Refer to "Service Parts Information 15, 16".

ОК

### Trouble shooting 56 **OUTDOOR UNIT Error Method:**

**High Pressure Abnormal** 

**Indicate or Display:** 

Outdoor Unit: E. A4. 1

**Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

**Error Code** 

### **Detective Actuators:**

Judgment from value sensed by discharge pressure sensor

### **Detective details:**

"Protection stop by "discharge pressure ≥ 4.00MPa during operation of any compressor"" generated 3 times within 60 minutes

- Forecast of Cause: 1. 3-way valve not opened 2. Outdoor unit fan operation defective, foreign matter at heat exchanger, excessive ambient temperature rise 3. Check valve clogged
  - 4. EEV defective, strainer clogged 5. Solenoid valve defective
  - 6. Discharge pressure sensor defective 7. Refrigerant overcharged

### <Cooling operation>

Check Point 1: Check if 3-way valve(liquid side) is open.

☐ If the 3-way valve(liquid side) was closed, open the 3-way valve(liquid side) and check operation.



Check Point 2: Check the outdoor unit fan operation, heat exchanger, ambient temperature

- No foreign matter in air passage?
- ☐ Heat exchange fins clogged
- Outdoor unit fan motor check
- Ambient temperature not raised by effect of other heat sources?
- Discharged air not sucked in?



Check Point 3: Check the check valve

□ Check if check valve (parallel with EEV1) not clogged.



Check Point 5: Check the solenoid valve (SV1, SV2)

■ Solenoid valve operation check Refer to "Service Parts Information 17".



Check Point 6: Check the discharge pressure sensor

■ Discharge pressure sensor characteristics check For the characteristics of the discharge pressure sensor, refer to "Service Parts Information 20".



Check Point 7: Check the refrigerant amount

■ Refrigerant charged amount check

### <Heating 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.

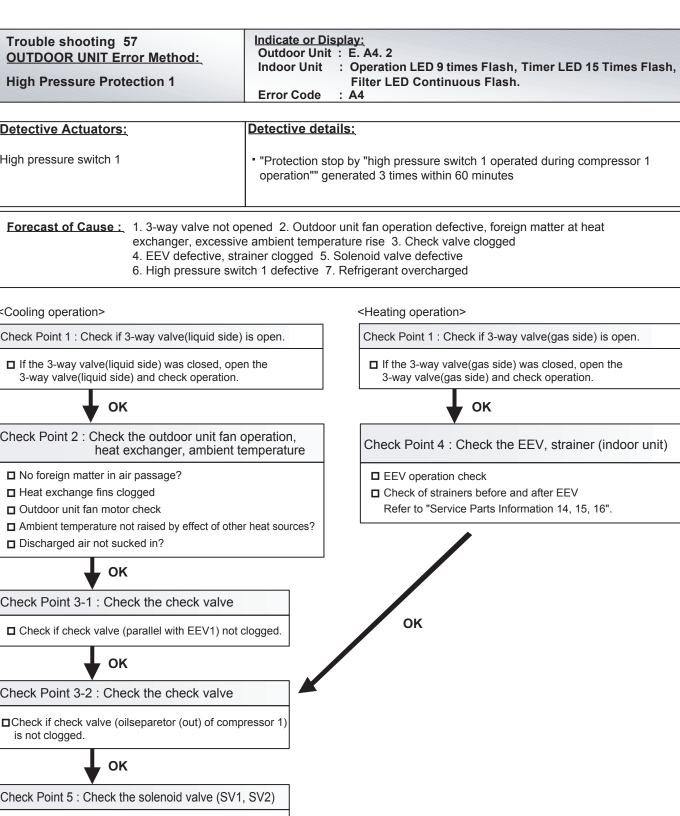


Check Point 4: Check the EEV, strainer (indoor unit)

- EEV operation check
- □ Check of strainers before and after EEV Refer to "Service Parts Information 14, 15, 16".



# **Trouble shooting 57 OUTDOOR UNIT Error Method: High Pressure Protection 1 Detective Actuators:** High pressure switch 1 <Cooling operation> ☐ If the 3-way valve(liquid side) was closed, open the 3-way valve(liquid side) and check operation. OK ■ No foreign matter in air passage? ■ Heat exchange fins clogged ■ Outdoor unit fan motor check ■ Discharged air not sucked in? OK Check Point 3-1: Check the check valve



■ Solenoid valve operation check

Refer to "Service Parts Information 17".



Check Point 6: Check high pressure switch 1

- High pressure switch 1 characteristics check
  - For the characteristics of the high pressure switch 1, refer to "Service Parts Information 21".



Check Point 7: Check the refrigerant amount

■ Refrigerant charged amount check

## Trouble shooting 58 **OUTDOOR UNIT Error Method: High Pressure Protection 2 Detective Actuators:** High pressure switch 2 4. EEV defective, strainer clogged 5. Solenoid valve defective <Cooling operation> Check Point 1: Check if 3-way valve(liquid side) is open. ☐ If the 3-way valve(liquid side) was closed, open the 3-way valve(liquid side) and check operation. Check Point 2: Check the outdoor unit fan operation, heat exchanger, ambient temperature ■ No foreign matter in air passage? ■ Heat exchange fins clogged Outdoor unit fan motor check ■ Ambient temperature not raised by effect of other heat sources? ■ Discharged air not sucked in? OK Check Point 3-1: Check valve check ☐ Check if check valve (parallel with EEV1) not clogged.

**Indicate or Display:** Outdoor Unit: E. A4. 3

**Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

**Error Code** 

### **Detective details:**

"Protection stop by "high pressure switch 2 operated during compressor 2 operation"" generated 3 times within 60 minutes

### Forecast of Cause: 1. 3-way valve not opened 2. Outdoor unit fan operation defective, foreign matter at heat

- exchanger, excessive ambient temperature rise 3. Check valve clogged
- 6. High pressure switch 2 defective 7. Refrigerant overcharged

### <Heating 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 4: Check the EEV, strainer (indoorunit)

- EEV operation check
- □ Check of strainers before and after EEV Refer to "Service Parts Information 14, 15, 16".

# OK

Check Point 3-2: Check valve check

☐ Check if check valve (oilseparetor (out) of compressor 2) is not clogged.



Check Point 5: Solenoid valve (SV1, SV2) check

☐ Solenoid valve operation check Refer to "Service Parts Information 17".



Check Point 6: High pressure switch 2 check

☐ High pressure switch 2 characteristics check For the characteristics of the high pressure switch 2, refer to the "Service Parts Information 21".



Check Point 7: Refrigerant amount check

■ Refrigerant charged amount check

### **Trouble shooting 59 OUTDOOR UNIT Error Method:**

Low Pressure Abnormal

**Indicate or Display:** 

Outdoor Unit: E. A5. 1

: Operation LED 9 times Flash, Timer LED 15 Times Flash, Indoor Unit

Filter LED Continuous Flash.

**Error Code** 

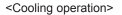
### **Detective Actuators:**

Suction pressure sensor

### **Detective details:**

 "Protection stop by "suction pressure ≤ 0.10MPa continued for 10 minutes" or "suction pressure  $\leq 0.05$ MPa" during operation of any compressor"" was generated 5 times within 3 hours

- Forecast of Cause: 1. 3-way valve not opened 2. Outdoor unit ambient temperature too low
  - 3. Outdoor unit fan operation defective, foreign matter at heat exchanger
  - 4. EEV defective, strainer clogged 5. Solenoid valve defective
  - 6. Low pressure sensor characteristics defective 7. Insufficient refrigerant



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.

### <Heating operation>

Check Point 1: Check if 3-way valve(liquid side) is open.

☐ If the 3-way valve(liquid side) was closed, open the 3-way valve(liquid side) and check operation.



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 matter in air passage?
- Heat exchange fins clogged
- □ Fan rotates?
- Outdoor unit fan motor check



Check Point 4: Check the outdoor unit EEV, strainer clogging

- □ Outdoor unit EEV1 operation check
- Strainer not clogged?

Refer to "Service Parts Information 15".

### Check Point 4: Check the indoor unit EEV, strainer clogging

**OK** 

- Indoor unit EEV operation check
- Strainer not clogged?

OK

Check Point 5: Check the solenoid valve (SV1)

■ Solenoid valve operation check Refer to "Service Parts Information 17".



Check Point 6: Check the suction pressure sensor

- Suction pressure sensor characteristics check
  - \* For the characteristics of the suction pressure sensor, refer to "Service Parts Information 20"



Check Point 7: Check the refrigerant amount

■ Leak check

### **Trouble shooting 60 OUTDOOR UNIT Error Method:**

**Heat Sink Tempreture Abnormal** 

**Indicate or Display:** 

Outdoor Unit: E. AC. 4 **Indoor Unit** : Operation LED 9 times Flash, Timer LED 15 Times Flash,

Filter LED Continuous Flash.

**Error Code** : AC

**Detective Actuators:** 

Heat sink thermistor

**Detective details:** 

"Protection stop by "heat sink temperature ≥ 88°C"" generated 3 times within

60 minutes

Forecast of Cause: 1. Foreign matter on heat sink, heat sink dirty

2. Foreign matter on heat exchanger, excessive ambient temperature rise

3. Heat sink thermistor defective

Check Point 1: Check the heat sink state

■ Heat sink foreign matter, soiling check



Check Point 2: Check the foreign matter and ambient temperature of heat exchanger

- Heat exchange foreign matter check
- Ambient temperature not raised by effect of other heat sources?
- Discharged air not sucked in?



Check Point 3: Check the heat sink thermistor

- ☐ Heat sink thermistor characteristics check (Check by disconnecting thermistor from PCB.)
  - \* For the characteristics of the thermistor, refer to "Service Parts Information 22".

Trouble shooting 61 **UTDOOR UNIT Error Method:** 

**Auto Address Setting Error** 

**Indicate or Display:** 

Outdoor Unit: E. 28. 1 Indoor Unit : No Display

**Error Code** : 28

**Detective Actuators:** 

Outdoor unit Main PCB

**Detective details:** 

 When none of the connected indoor units answers during auto address And when abnormal answer signal is input.

1. Indoor unit power supply defective 2 Indoor unit overconnected Forecast of Cause :

3. Communication line incorrect connection 4. Noise, momentary open

Check Point 1: Check the indoor unit power supply

☐ Check the indoor unit power supply



Check Point 2: Check the indoor unit number connection

☐ Check if more than 64 indoor units are connected in a refrigerant circuit



Check Point 3: Check the communication line connection

Check if communication line is correctly connected

□ Is it uncoupled or cut halfway?

Connecting terminal position is correct as the installation manual shows?



Check Point 4: Check noise, momentary open, voltage drop

☐ Check if power supply temporarily stops by outages or if strong noise is generated from surrounding environment during auto address

**Trouble shooting 62** UTDOOR UNIT Error Method:

Signal Amplifier Auto Address Error

Indicate or Display:

Outdoor Unit: E. 28. 4 Indoor Unit : No Display

**Error Code** : 28

**Detective Actuators:** Outdoor unit Main PCB

**Detective details:** 

When abnormal answer signal is input during signal amplifier auto address

- Forecast of Cause: 1. Signal amplifier power supply defective 2. Signal amplifier overconnected
  - 3. Signal amplifier auto address wrong setting 4. Noise, momentary open.

Check Point 1: Check signal amplifier unit power supply

☐ Check signal amplifier unit power supply



OK

Check Point 2: Check the signal amplifier number connection

☐ Check if more than 8 signal amplifiers are connected in a network



OK

Check Point 3: Check the operation of signal amplifier auto address setting

☐ Check if signal amplifier auto address is set at the same time from multiple outdoor units (master unit)



OK

Check Point 4: Check noise, momentary open, voltage drop

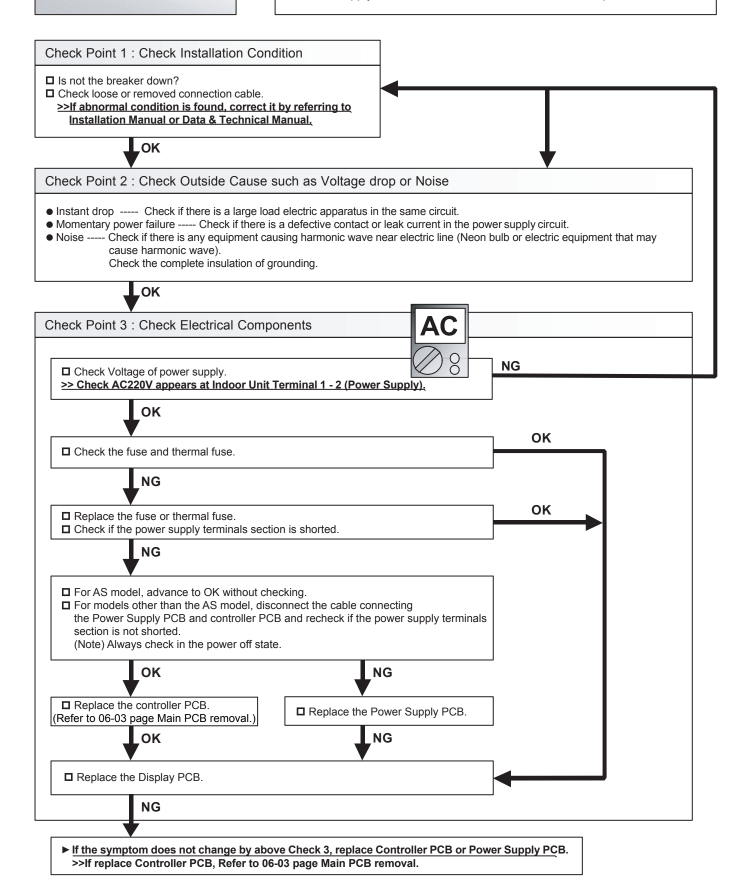
☐ Check if power supply temporarily stops by outages or if strong noise is generated from surrounding environment during signal amplifier auto address

### TROUBLE SHOOTING WITH NO ERROR CODE

Trouble shooting 63
Indoor Unit - No Power

### **Forecast of Cause:**

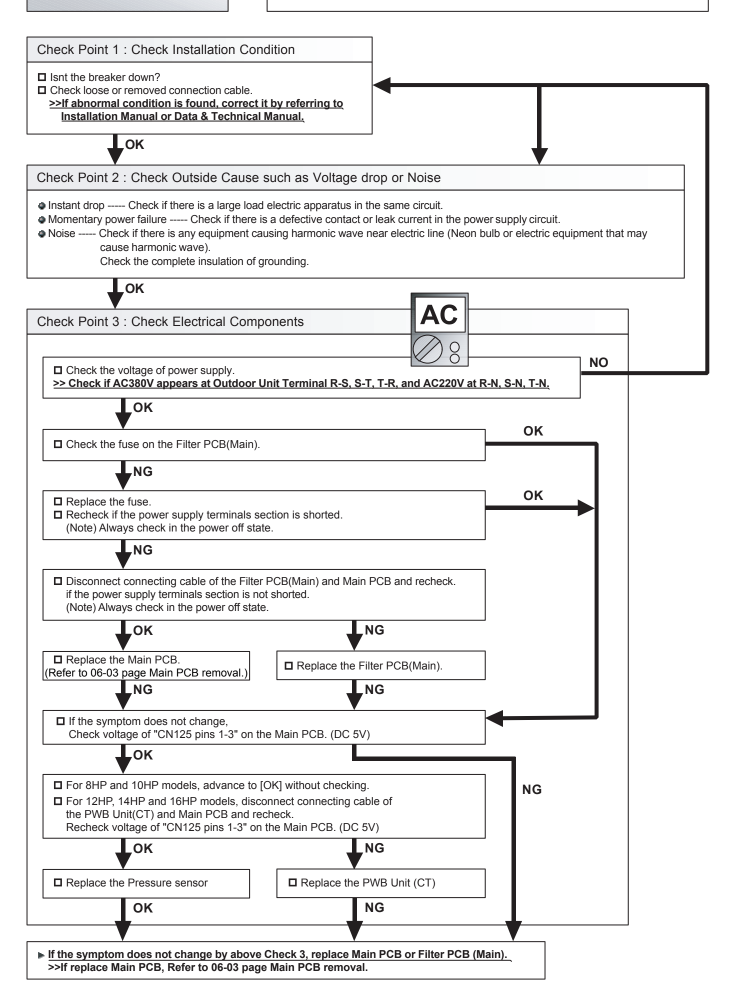
1. Power Supply failure 2. Outside cause 3. Electrical Component defective



**Outdoor Unit - No Power** 

### Forecast of Cause:

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



### No Operation (Power is ON)

### Forecast of Cause:

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

### Check Point 1: Check indoor and outdoor installation condition

- □ Indoor Unit Check incorrect wiring between Indoor Unit Remote Control, or terminals between Indoor Units.

  Or. check if there is an open cable connection.
- ☐ Check address setting (Are all the address of Indoor and Outdoor correct?)
- ☐ Are these Indoor Unit, Outdoor Unit, and Remote Control suitable model numbers to connect?
- >> If there is some abnormal condition, correct it by referring to Installation manual and Data & Technical Manual.



### Turn off Power and check/correct followings.

- ☐ Isn't Communication PCB of Indoor Unit removed?
- ☐ Is there loose or removed communication line of Indoor Unit and Outdoor Unit?
- ☐ Check Terminator (DIP-SW SET 5) is installed on Outdoor Main PCB.
- ☐ Check loose or removed communication line between each Outdoor Unit.
- ☐ Check loose Communication PCB of each Outdoor Unit.



### Check Point 2: Check outside cause at Indoor and Outdoor (Voltage drop or Noise)

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

Check the complete insulation of grounding.



### Check Point 3: Check Electrical Components at Indoor and Outdoor



- □ Indoor Unit Check the voltage between pins 1-3 of the connector (on the control PCB) for connection with the remote controller.
- >> If it is DC12V, Remote Control is defective (Controller PCB is normal) >> Replace Remote Control
- >> If it is DC 0V, Controller PCB is defective (Check Remote Control once agein) >> Replace Controller PCB
- ☐ If some of Indoor unit does not operate, replace the Communication PCB of the non-operative Indoor Unit.
- >> If the symptom does not change, replace Controller PCB of Indoor Unit.
- □ If all of Indoor Units do not operate, check the connection between Main PCB and Communication PCB of Outdoor Unit (Main Unit).
- >> If the symptom does not change, replace Communication PCB of Outdoor Unit (Main Unit).

  (If it did not work, replace Main PCB.)

### No Cooling

### Forecast of Cause:

- 1. Indoor Unit error 2. Outdoor Unit error 3. Effect by Surrounding environment
- 4. Connection Pipe / Connection Wire failure 5. Refrigeration cycle failure

### Check Point 1: Check Indoor Unit

- ☐ Does Indoor Unit FAN run on HIGH FAN?
- Is Air Filter dirty?
- Is Heat Exchanger clogged?



### Check Point 2: Check Outdoor Unit Operation

- ☐ Check if Outdoor Unit is operating
- ☐ Check any objects that obstruct the air flow route.
- ☐ Check clogged Heat Exchanger.
- ☐ Is the pipe length setting (Push Switch "MODE/EXIT", "SELECT", "ENTER") suitable?
- Is the Valve open?



### Check Point 3: Check Site Condition

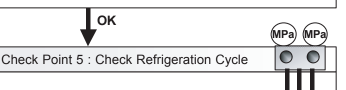
- □ Is capacity of Indoor Unit fitted to Room size?
- ☐ Any windows open? Or direct sunlight?



### Check Point 4:

### Check Indoor/Outdoor Installation Condition

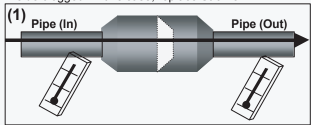
- ☐ Check connection pipe (specified pipe length & Pipe diameter?)
- $\hfill\Box$  Check any loose or removed communication line.
- >> If there is an abnormal condition, correct it by referring to Installation Manual or Data & Technical Manual.

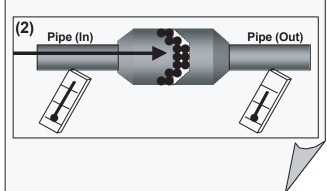


- ☐ Check if Strainer is clogged (Refer to the figure at right).
- ☐ Measure Gas Pressure and if there is a leakage, correct it.
- >> When recharging the refrigerant, make sure to perform vacuuming, and recharge the specified amount.
- ► Check EEV (Service Parts Information 15, 16)
- ► Check Solenoid Valve (Service Parts Information 17)
- ► Check Compressor (Service Parts Information 2,3)

### Attention!!

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





### **Abnormal Noise**

### Forecast of Cause:

- 1. Abnormal installation (Indoor/Outdoor) 2. Fan failure(Indoor/Outdoor)
- 3. EEV failure (Indoor) 4. Compressor failure (Outdoor)

### Diagnosis method when Abnormal Noise is occurred

Abnormal noise is coming from Indoor Unit (Check and correct followings)

- □ Is Main Unit installed in stable condition?
- ☐ Is the installation of Air suction grille and front panel normal?
- ☐ In case of Duct type: Is Static Pressure range normal? (Refer to Data & Technical Manual)



- ☐ Is Fan broken or deformed?
- □ Is the screw of Fan loose?
- ☐ Is there any object which obstruct the Fan rotation?

# Abnormal noise is coming from Outdoor Unit (Check and correct followings)

- □ Is Main Unit installed in stable condition?
- □ Is Bell Mouth installed normally?



- □ Is Fan broken or deformed?
- ☐ Is the screw of Fan loose?
- ☐ Is there any object which obstruct the Fan rotation?



☐ Check if vibration noise by loose bolt or contact noise of piping is happening.



- Is Compressor locked?
- >> Check Compressor (Service Parts Information 2,3)

### Attention!!

If Refrigerant Noise is occurring, Check if the Indoor and Outdoor Thermistor is wrongly installed. Check and correct the thermistor.

### Trouble shooting 68

### Water Leaking

### Forecast of Cause:

1. Erroneous installation 2. Drain hose failure 3. Float Switch failure

### Diagnosis method when water leak occurs

- ☐ Is Main Unit installed in stable condition?
- ☐ Is Main Unit broken or deformed at the time of transportation or maintenance?



- ☐ Is Drain Hose connection loose?
- ☐ Is there a trap in Drain Hose?
- □ Is Drain Hose clogged?



- Is Fan rotating?
- >> Check Fan Motor (Service Parts Information 19)



- ☐ Is Float Switch defective?
- >> Check Float Switch (Refer to Trouble Shooting 7)

### Diagnosis method when water is spitting out

■ Is the filter clogged?

OK MPa MPa

□ Check Gas Pressure and correct it if there was a gas leak.

### Attention!!

If water is leaking from the Indoor Unit that is not in operation, there is a possibility of Indoor EEV is not closed.

=> Check EEV (Service Parts Information 14)

### 4-3-3 Trouble Shooting for Optional Parts

1. External Switch Controller (UTY-TEKX)

### **Trouble shooting 69**

Error Contents : Symptom :

Power Supply Error No operation & LED does not light up.

### **Condition:**

1. No power supply.

Voltage error between red and black terminals of External Switch Controller. (Normal voltage: 12V plus minus 10%)

2. Electric circuit error.

Voltage is normal between red and black terminals of External Switch Controller (Normal voltage: 12V plus minus 10%)

OK



□ Refer to Indoor unit trouble shooting.



Cause 2: Connection cable is defective or open.

- ☐ Check installation of connection cable.
- □ Check if connection cable is open.

Cause 3: Defective insertion or open connection of the cable between External Switch Controller terminal and PCB.

- □ Check connector insertion.
- □ Check if connection cable is open.



Cause 4: Ext. Switch Controller is defective.

► Replace External Switch Controller.

### Trouble shooting 70

### **Error Contents**:

The abnormality in connection of remote controller cable

### **Symptom:**

LED repeats flashing 0.5sec ON & 0.5sec OFF.

### Condition:

Communication with Indoor unit has been cut off for longer than 1 minute.

### Cause 1:

Communication cable is defective or open.

- ☐ Check installation of connection cable.
- □ Check if connection cable is open.



Cause 2: Defective insertion or open connection of the cable between External Switch Controller terminal and PCB.

- ☐ Check connector insertion.
- □ Check if connection cable is open.



Cause 3: DIP switch setting defective

☐ Check setting of DIP-SW1-4, 1-5, 1-6.

### Cause 4 : External noise

■ Remove or shut out external noise source.



Cause 5: Ext. Switch Controller is defective.

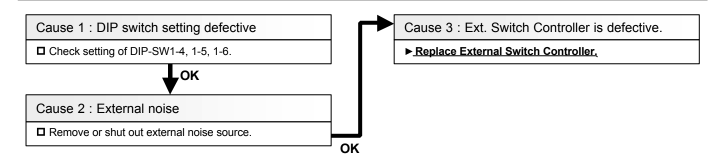
► Replace External Switch Controller.

Error Contents : Symptom :

Transmission Error LED repeats flashing 0.5sec ON & 1.0sec OFF.

### **Condition:**

Normal communication with Indoor unit has been suspended for longer than 1 minute.



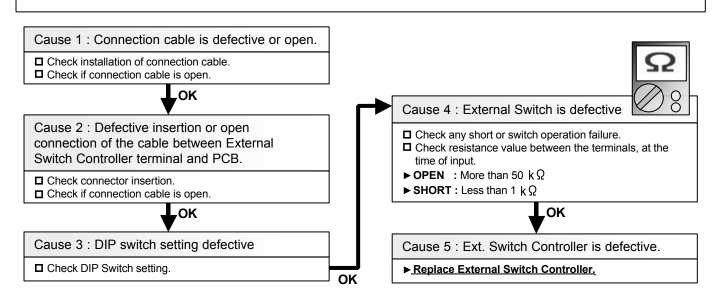
### Trouble shooting 72

Error Contents : Symptom :

Switch Operation Error LED is lighting but Switch (SW1 or SW2) does not operate.

### **Condition:**

Switch input can not be detected.



### 2. Signal Amplifier (UTY-VSGX)

### **Trouble shooting 73**

Error Contents : Symptom : No display

### **Details**:

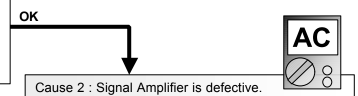
Condition of occurrence: Normal power is not supplied. 7 segment indicator is defective.

Release condition: Normal power is supplied. 7 segment indicator is normal.

### Cause 1:

Power supply cable installation is defective or open.

- ☐ Check following installation and reset the power supply.
- (1) Installation of power cable on power supply terminal.
- (2) Connection between Power PCB and Terminal.
- (3) Connector condition between power PCB and Main PCB.



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

► Replace Signal Amplifier.

### Trouble shooting 74

Error Contents :

Communication Error

Symptom :
Error code does not appear [\_\_ ]
Communication error occurs at connected equipment side.

### Details :

Condition of occurrence: Network cable defective. External noise is applied.

Overlapping of Signal Amplifier address setting. System design mistake.

Release condition: Network cable is connected. External noise is removed.

Overlapping of Signal Amplifier has been corrected. System design is normal.

### Cause 1:

Network cable installation is defective or open.

☐ Check Network cable installation.



### Cause 2: External noise

□ Remove external noise around Signal Amplifier or Network cable. (Keep enough distance)



### Cause 3:

Overlapped address of Signal Amplifier.

☐ Set up address again which does not overlap on system. After set up again, reset the power supply.

### Cause 4: System Design mistake

- ☐ Check following items.(Refer to Installation Manual)
- $\begin{tabular}{ll} \end{tabular} \begin{tabular}{ll} \end{tabular} \beg$

(Only 1 location on NS\*)

- (2) Cable length. (Within 500m maximum on NS\*)
- (3) Number of units connected (Up to 64 units maximum on NS\*)
- (4) Communication cable specification. (Use specified type.)
- (5) Number of Signal Amplifier installed. (Up to 8 units max. on system)
- (6) Network cable shall not be connected in loop.

\*NS: Network Segment

OK

Error Contents : Address Setting Error	Symptom: Error display [ 2 6 ] No operation.
	140 operation.

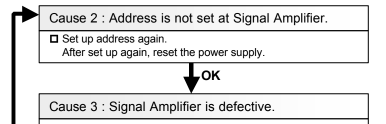
### **Details:**

Condition of occurrence: Address is not set at Signal Amplifier.

Release condition: Address setting mode is started up, and desired address has been set up.

### Cause 1: External noise

- Upon pressing RESET button (SW7) or turning on power, proceed as follows.
- (1) If error did not appear, it is not a defect of PCB. Remove the surrounding noise source.
- (2) If error occurs again, check followings other than removing surrounding noise source.



### **Trouble shooting 76**

Error Contents : Parallel Communication	Symptom: Error display [ C 1 ] No operation.
B 4 11	

OK

### **Details**:

Condition of occurrence : Communication error between CPU and Network Driver IC Release condition : Communication is normal between CPU and Network Driver IC

### Cause 1: External noise

- □ Upon pressing RESET button (SW7) or turning on power, proceed as follows.
- (1) If error did not appear, it is not a defect of PCB. Remove the surrounding noise source.
- (2) If error occurs again, check followings other than removing surrounding noise source.



Cause 2: Signal Amplifier is defective.

► Replace Signal Amplifier.

► Replace Signal Amplifier.

Error Contents : Symptom :

Communication Error B Error display [ D9 (Flashing or Lighting) ]

No operation.

**Details**:

Condition of occurrence: Communication error between CPU and Network Driver IC (CH\_B side).

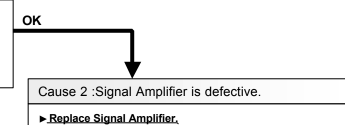
Network Driver IC is defective.

Release condition: Communication is normal between CPU and Network Driver IC (CH B side).

Network Driver IC operation is normal.

### Cause 1: External noise

- □ Upon pressing RESET button (SW7) or turning on power, proceed as follows.
- (1) If error did not appear, it is not a defect of PCB. Remove the surrounding noise source.
- (2) If error occurs again, check followings other than removing surrounding noise source.



### Trouble shooting 78

Error Contents :

Communication Error A Error display [ D14 (Flashing or Lighting) ]

No operation.

**Details**:

Condition of occurrence : Communication error between CPU and Network Driver IC (CH\_A side).

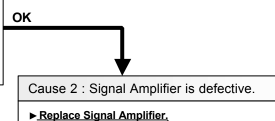
Network Driver IC is defective.

Release condition: Communication is normal between CPU and Network Driver IC (CH A side).

Network Driver IC operation is normal.

### Cause 1: External noise

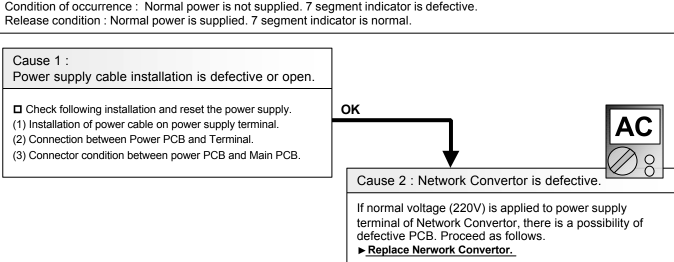
- ☐ Upon pressing RESET button (SW7) or turning on power, proceed as follows.
- (1) If error did not appear, it is not a defect of PCB. Remove the surrounding noise source.
- (2) If error occurs again, check followings other than removing surrounding noise source.



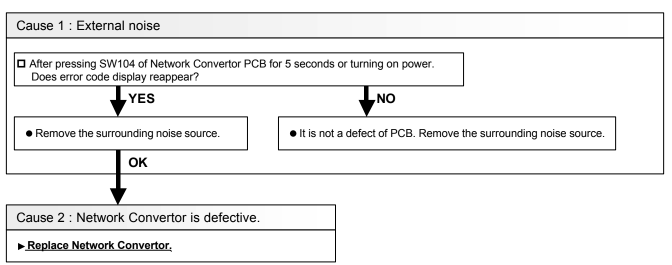
### 3. Network Convertor (UTY-VGGX)

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

# Trouble shooting 79 Error Contents: Power Supply Error Symptom: No display Details: Condition of occurrence: Normal power is not supplied. 7 segment indicator is defective. Release condition: Normal power is supplied. 7 segment indicator is normal.



Trouble shooting 80		
Error Contents : PCB Error 1	Symptom : Error Code display [ C 1 ] All the control items do not operate.	
Details:  Condition of occurrence: Synchronization of Network Device was not normally done.  Release condition: When the synchronization of the device is normally done.		



**Error Contents :** 

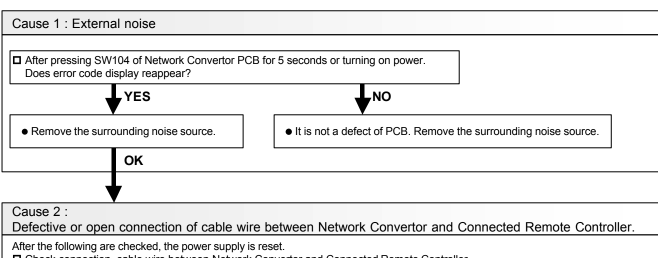
Communication Error with Group Remote Controller

**Symptom:** 

Error Code display [ 1 2 ] Control/Display from Group Remote is not available.

### **Details:**

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



- ☐ Check connection cable wire between Network Convertor and Connected Remote Controller.
- ☐ Check connection between Control PCB and Terminal.



Cause 3: Incorrect setting of Network Convertor's DIP-SW103[1 to 4] (For Convertor setting of Group Remote Controller)

□ Check Network Convertor PCB DIP-SW103[1 to 4] ON.



Cause 4 : Defective Remote Controller or Network Convertor.

▶ Replace Remote Controller or Network Convertor.

**Error Contents : Software Error** 

**Symptom:** 

Error Code display [ C A ]

All the control items do not operate. Other Controls are left they are.

Details:

Condition of occurrence: Micon program performed an abnormal control.

Error of inside information of EEPROM.

initial setting of Network Converor PCB was not normally performed.

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

When error disappeared and Network Convetor becomes available to control.

### Cause 1: External noise

Check continuation of error.

(1) If error is released automatically, it is not a defect of PCB. Remove the surrounding noise source around Network Convertor.

(2) If error is not released automatically, check followings.



□ After pressing SW104 of Network Convertor PCB for 5 seconds or turning on power. Does error code display reappear?

YES

· Remove the surrounding noise source.

It is not a defect of PCB. Remove the surrounding noise source.

-NO

OK

Cause 2: Network Convertor is defective.

▶ Replace Network Convertor.

### **Trouble shooting 83**

**Error Contents:** 

Symptom:

Refrigerant circuit address setting

error

Error Code display [ 2 6 ]

### **Details**:

Condition of occurrence: Indoor unit registration is 3 refrigerant circuits or more. Release condition: Indoor unit registration is 2 refrigerant circuits or more.

### Cause 1: Check of number of indoor unit registration refrigerant circuits

☐ Check indoor unit registration.

(1) Number of refrigerant sircuits of indoor unit registered at Replace Group Remote Controller is 3 refrigerant sircuits or more even though connected to one converter.

YES

NO

■ Make 2 refrigerant sircuits or less and wait 2 minutes

■ Replace Network Convertor Replace Group Remote Controller 3. Network Convertor (UTY-VGGX)

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

### **Trouble shooting 84**

Error Contents: Symptom:
Power Supply Error No display

### **Details**:

Condition of occurrence: Normal power is not supplied. 7 segment indicator is defective.

Release condition: Normal power is supplied. 7 segment indicator is normal.

### Cause 1:

Power supply cable installation is defective or open.

- ☐ Check following installation and reset the power supply.
- (1) Installation of power cable on power supply terminal.
- (2) Connection between Power PCB and Terminal.
- (3) Connector condition between power PCB and Main PCB.





Cause 2: Network Convertor is defective.

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

**►** Replace Network Convertor.

### **Trouble shooting 85**

Error Contents :

PCB Error 1

Symptom :
Error Code display [ C 1 ]
All the control items do not operate.

### **Details**:

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

# Cause 1 : External noise After pressing SW104 of Network Convertor PCB for 5 seconds or turning on power. Does error code display reappear? YES NO Remove the surrounding noise source. OK Cause 2 : Network Convertor is defective. Replace Network Convertor,

**Error Contents:** 

**Communication Error** 

with Standard Remote Controller

**Symptom:** 

Error Code display [12] Control/Display from Standard Remote s not available. Other controls are left as they are.

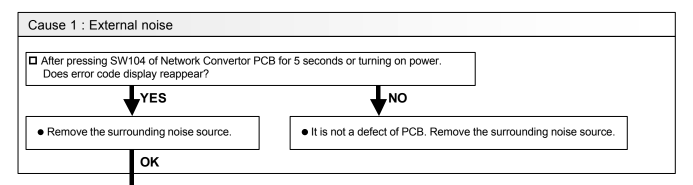
### Details:

Condition of occurrence: The communication between Standard Remote Controller and Network Convertor

was not normally performed.

Release condition: When the communication between Standard Remote Controller and Network Convertor

resumes normal operation.



### Cause 2:

Defective or open connection of cable wire between Network Convertor and Connected Remote Controller.

After the following are checked, the power supply is reset.

- ☐ Check connection cable wire between Network Convertor and Connected Remote Controller.
- ☐ Check connection between Control PCB and Terminal.



Cause 3: Incorrect setting of Network Convertor's DIP-SW107[2] (Wired RC Validity setting)

□ Check Network Convertor PCB DIP-SW107[2].



Cause 4: Incorrect selection of Remote Controller

☐ Check connection Remote Controller. (Is it specified with the Installation Manual of Network Convertor?)



### Cause 5:

Incorrect setting of Remote Controller's DIP-SW (Number of connected remote controllers)

☐ Check DIP-SW of Remote Controller.



Cause 6: Defective Remote Controller or Network Convertor.

▶ Replace Remote Controller or Network Convertor.

Error Contents : Symptom :

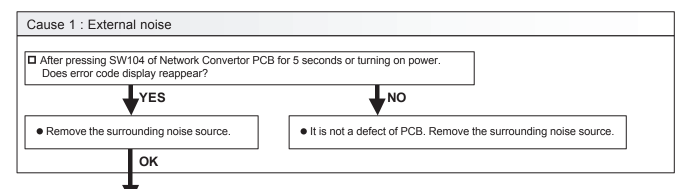
Communication Error Error Code display [16]

with Indoor Unit All the control items do not operate.

**Details:** 

Condition of occurrence: The communication between Indoor unit and Network Convertor was not performed normally.

Release condition: When the communication with Indoor unit is resumed normally.



#### Cause 2:

Defective or open connection of Remote Control cable between Network Convertor and Indoor Unit.

After the following are checked, the power supply is reset.

- ☐ Check connection cable wire between Network Convertor and Indoor unit.
- ☐ Check connection between Control PCB and Terminal.



Cause 3: Power to Indoor unit is shut down.

☐ Check the power to Indoor unit.



Cause 4: Incorrect setting of main unit address of Indoor unit.

☐ Check main unit address setting of Indoor unit.



Cause 5: Incorrect setting of DIP-SW of Network Convertor. Mis-read of Indoor unit type and RC type.

- □ Check DIP-SW103[1 to 8] of Network Convertor (Indoor unit type, RC type, number of Indoor units connected.)
- ☐ Check Indoor unit type and RC type of all Indoor units connected to Network Convertor.



Cause 6: Defective PCB of Indoor unit or Network Convertor.

► Replace PCB of Controller PCB or Network Convertor.

>>If replace Controller PCB, Refer to 06-03 page Main PCB removal.

Error Contents : Symptom :

Communication Error Error Code display [ 2 6 ]

with Indoor Unit All the control items do not operate.

#### **Details**:

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

# Cause 1 : External noise After pressing SW104 of Network Convertor PCB for 5 seconds or turning on power. Does error code display reappear? YES • Remove the surrounding noise source. OK

Cause 2: Defective or open connection of Remote Control cable between Network Convertor and Indoor Unit.

After the following are checked, the power supply is reset.

- ☐ Check connection cable wire between Network Convertor and Indoor unit.
- ☐ Check connection between Control PCB and Terminal.



Cause 3: Power to Indoor unit is shut down.

☐ Check the power to Indoor unit.



Cause 4: Incorrect setting of main unit address of Indoor unit.

□ Check main unit address setting of Indoor unit.



Cause 5: Incorrect setting of DIP-SW of Network Convertor. Mis-read of Indoor unit type and RC type.

- □ Check DIP-SW103[1 to 8] of Network Convertor (Indoor unit type, RC type, number of Indoor units connected.)
- ☐ Check Indoor unit type and RC type of all Indoor units connected to Network Convertor.



Cause 6: Defective PCB of Indoor unit or Network Convertor.

► Replace PCB of Controller PCB or Network Convertor.

>>If replace Controller PCB, Refer to 06-03 page Main PCB removal.

Other Controls are left they are.	Error Contents : Software Error	Symptom:  Error Code display [ C A ]  All the control items do not operate.  Other Controls are left they are.
-----------------------------------	------------------------------------	--

#### **Details:**

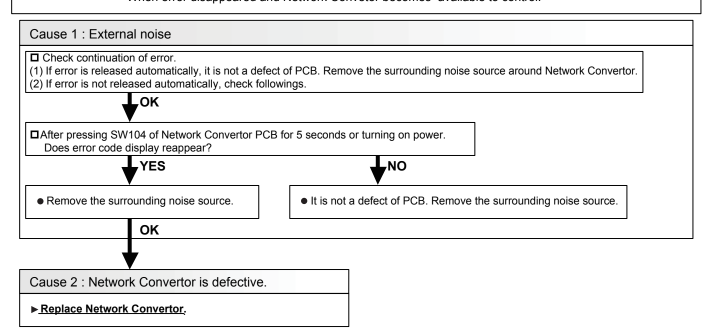
Condition of occurrence: Micon program performed an abnormal control.

Error of inside information of EEPROM.

initial setting of Network Converor PCB was not normally performed.

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

When error disappeared and Network Convetor becomes available to control.



#### Trouble shooting 90

Error Contents :
Indoor / Outdoor Unit Error

Symptom :
Error Code display [ 5 U ]
Other controls are left as they are.

#### **Details**:

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

#### Cause 1: Error occurred in Indoor unit

Refer to Indoor Unit trouble shooting. (Removal of error of indoor unit connected to network converter)



#### Cause 2: Error occurred in Outdoor unit

#### ► Refer to Outdoor Unit trouble shooting.

(Removal of error of outdoor unit connected to network converter)

4. Group Remote Controller (UTY-CGGY / CGGG)

#### **Trouble shooting 91**

Error Contents : Symptom :

PCB Error Code display [ C 4 ]
OPERATION LED is flashing.

<u>Details :</u>

Condition of occurrence: When EEPROM can not be written, or the control port does not operate.

Release condition: Power is reset.

Cause 1: Remote Controller is defective.

► Replace Group Remote Controller.

Error Contents : Connection Error	Symptom: Error Code display [ 1 2 ] OPERATION LED is flashing.
	org.

#### **Details**:

Condition of occurrence:

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

#### Cause 1: Connection failure

- ☐ Check power to the convertor.
- ☐ Check connection of remote control line between controller and convertor.



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

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



#### Cause 3: Remote Controller is defective.

▶ Replace Group Remote Controller.

#### **Trouble shooting 93**

Error Contents : Address Setting Error	Symptom: Error Code display [ 2 8 ] OPERATION LED is flashing.
--	--

#### <u>Details :</u>

Condition of occurrence:

1. No Indoor unit is registered.

Release condition:

- 1. The key to enter the function selection process is pressed.
  - TIME< key and TIME> key are simultaneously kept pressed.
- 2. It automatically initializes by itself. After that, it is released by pressing the key to enter the function selection process.

#### Cause 1 : Setting failure

□ Register Indoor units again by entering to the function selection mode. (Keep pressing TIME< key and TIME> key.

(Refer to the installation manual for the remote controller.)

#### **Details**:

Condition of occurrence:

- 1. Registration started within 4 minutes after power ON
- 2. Indoor unit refrigerant system registered at controller connected to converter reached 3 or more ([26] error generated at converter)
- 3. Only the slave unit is registered. (Main unit is not registered.)
- 4. Indoor unit which is not existing was registered.
- 5. Outdoor unit is not set in the same refrigerant circuit as the indoor unit.

Release condition: Registered contents have been changed by SELECT key, DAY key, Timer Mode key (DELETE key).

#### Cause 1: Conditions check

- ☐ Check if 4 minutes or more after starting
- ☐ Clear when [26] error generated at converter.
- ☐ Check if refrigerant systems do not become 3 or more by this indoor unit registration.



#### Cause 2: Setting failure

- ☐ Recheck the registered contents.(Register the main unit.)
- ☐ Check Indoor unit DIP-SW, R-SW
- □ Check outdoor unit R-SW.



#### Cause 3: Connection failure

- ☐ Check transmission cable
- ☐ Check if Indoor or Outdoor unit power line is disconnected.
- ☐ Check if the convertor power line is disconnected.
- ☐ Check connection between controller and the convertor.



#### Cause 4: Check outside cause (Voltage drop or noise, etc.)

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



#### Cause 5: Remote Controller is defective.

#### ▶ Replace Group Remote Controller.

Error Contents :	Symptom:
Transmission Error	Error Code display [ 1 4 ]
	OPERATION LED is flashing.

#### Details:

Condition of occurrence:

When the signal is cut off for more than 10 minutes from the registered Indoor unit (not including Slave unit).

Release condition: 1. The signal has been received from the Indoor units that was creating the error.

2. MPU has been booted up. (Release from the reset operation, the power failure stand-by operation.

#### Cause 1: Connection failure

- ☐ Check transmission cable
- ☐ Check disconnected power line for Indoor unit.
- ☐ Check if convertor power line is disconnected.



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

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



#### Cause 3: Remote Controller is defective.

▶ Replace Group Remote Controller.

5. Wired Remote Controller (UTY-RNK\*)

#### **Trouble shooting 96**

Error Contents :	Symptom :
Thermo Sensor Error	Thermostat Sensor display is flashing.

#### **Details**:

Condition of occurrence: Thermistor in remote controller is open or shorted. Release condition: Thermistor in remote controller is not open or shorted.

#### Cause 1: Remote controller internal thermistor trouble

■ Replace remote controller.

#### 6. Wired(UTY-RNK\*) and Simple Remote Controller (UTY-RSK\*,RHK\*)

#### **Trouble shooting 97**

**Error Contents:** 

**Symptom:** 

Indoor Unit 

Remote Controller
Communication Error

Error Code display [12]

**Details**:

Condition of occurrence: When signal from indoor unit does not enter

Release condition: When signal from indoor unit entered

#### Cause 1: Check connection

■ Check cable

☐ Check indoor unit power supply



Cause 2: Check indoor unit remote controller address.

□ Check if the indoor unit remote controller addresses are sequentially set from 0.



Cause 3: Noise

□ Remove the surrounding noise.



Cause 4: Remote controller trouble

■ Replace remote controller.



Cause 5: Indoor unit PCB trouble

□ Change Controller PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)

**Error Contents:** 

Symptom:

Incompatible Indoor Unit is

Error Code display [15]

Connected

**Details**:

Condition of occurrence: When information was not obtained from indoor unit

Release condition: When information was obtained from indoor unit

#### Cause 1: Check remote controller master/slave setting.

- □ For the check and modification methods, refer to the remote controller (including external SW) installation manual.
- □ When there is 1 remote controller, check whether or not it is set as the master remote controller.
- □ When there are 2 remote controllers, check if one side is the master remote controller and the other side is the slave remote controller.
- □ When there are 1 remote controller and 1 external switch controller, check if the remote controller is master controller and the external switch controller is slave controller.



#### Cause 2: Check connection

- □ Check cable
- Check indoor unit power supply



Cause 3: Noise

■ Source around cable



#### Cause 4: Remote controller trouble

■ Replace remote controller.



#### Cause 5: Indoor unit PCB trouble

☐ Change Controller PCB and set up the original address. (Refer to 06-03 page Main PCB removal.)

7. System Controller (UTY-APGX) / Service Tool (UTY-ASGX) / Web Monitoring Tool (UTY-AMGX) (Referred to as "Service Tool" hereafter)

#### **Trouble shooting 99**

Error Contents :	Symptom:
H-20 N-0 B-0-0-1	1 or more units (but not all) are not detected after Scan.
Unit Not Detected	1 or more units (but not all) are not listed in the system list after Scan.

#### **Details**:

Condition of occurrence:

- Unit address is not set correctly.
- Network cable is not connected correctly.
- System design is mistaken.
- Unit transmission board is defective.

#### Recovery condition:

- Unit address is set correctly.
- Network cable is connected as designed.
- System design and work is corrected.
- Unit transmission board is normal.

Cause 1: Unit address is not set correctly.

☐ Check the unit address setting of the undetected unit and correct it if mistaken.



Cause 2: Network cable is not connected as designed.

- □ Check that the network cables are connected according to the site design drawing. Check specifically the network segment where the undetected unit exists.
- □ Check and fix the loose cable connection to the terminal of the undetected unit.
- □ Using Service Tool, perform scan changing the network segment where the Service Tool is connected and localize the mistaken network segment. Start from the network segment where the undetected unit exists. Specify priority scan when possible.



#### Cause 3: System design work is mistaken.

- □ Check the following items and fix appropriately if mistaken.
  - (1) 1 (and only 1) Terminal Resistor is connected for each network segment.
  - (2) Cable length is within 500m for each network segment.
  - (3) Number of units connected within a network segment does not exceed 64. (1 connected port of Signal Amplifier is counted as 1).
  - (4) Network cable specification is as specified in the Design & Technical Document.
  - (5) Total number of Signal Amplifiers does not exceed 8 per system.
  - (6) Network cable is not connected in loop.
  - (7) Both ends of the network cable are grounded.
  - (8) Network cables are not bundled together with power cables to prevent noise induction.



Cause 4: Unit transmission board is defective.

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

#### Note :

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

#### **4-4 SERVICE INFORMATION**

#### SERVICE INFORMATION

#### **Backup Operation**

#### Details:

- Backup operation is the operating method of replacing compressor while the system is running.
   Compressor can be replaced without stopping the system.
- In backup operation, cooling and heating capacity is decreased by the capacity of the separated outdoor unit.
- The work procedure is as follows.

#### 4-4-1 Backup operation

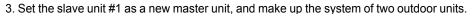
- 1. Method of backup operation
- 1-1. Backup operation when compressor of the master unit is defective.

#### [Procedure]

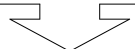
(Example: Three outdoor units are connected.)

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

2. Fully shut off the 3-way valve (Liquid, Gas) of the broken master unit.



- Change the setting of the DIP SW 3-1/3-2 (Outdoor unit address setting) of the slave unit #1, from [OFF/ ON](slave unit #1) to [OFF/ OFF](master unit).
- Change the setting of the DIP SW 3-3/3-4 (Number of slave units connected setting) of the slave unit #1, from [ON/ OFF](zero unit) to [OFF/ ON](one unit).



- 4. Set up the slave unit #2 as the slave unit #1.
  - Change the DIP SW 3-1/3-2 (Outdoor unit address setting) of the slave unit #2, from [ON/ OFF](slave unit #2) to [OFF/ ON](slave unit #1).

5. Uncouple the transmission connector between the broken master unit and indoor units and connect it into the slave unit #1 (substitutional master unit).

6. Change the setting of the DIP SW 5-1/5-2 (Number of outdoor unit) of the slave unit #1 (substitutional master unit) and #2 (substitutional slave unit #1), from [ON/OFF](3) to [OFF/ON](2).

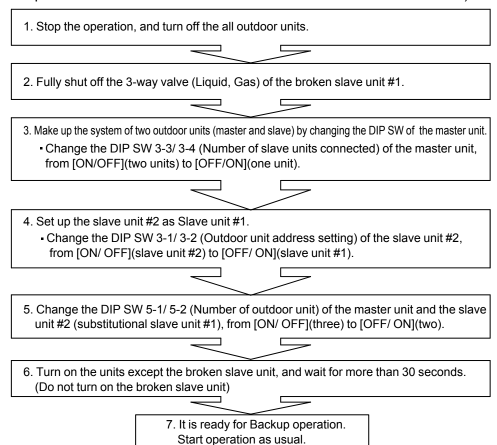
7. Turn on the units except the broken master unit, and wait for more than 30 seconds. (Do not turn on the broken master unit)

8. It is ready for Backup operation. Start operation as usual.

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

#### [Procedure]

(Example: Three outdoor units are connected. the slave unit #1 is broken.)



#### 4-4-2 Work procedure after the backup operation

1. Refrigerant shortage at the backup operation

When excessive refrigerant accumulates in the defective outdoor unit during the backup operation, it becomes capacity shortage by refrigerant shortage.

The meaning of the sign

- LPS: Low pressure sensor detection value
- EEV1: Expansion valve #1
- TH3: Outdoor thermistor detection value
- TH4: Suction thermistor detection value
- TH5: Outdoor heat EX. temperature sensor detection value

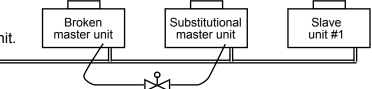
<How to judge, when refrigerant is deficient>

Refrigerant shortage is judged by the information from "Service tool" during backup operation.

- 1. On Cooling operation
  - ① It often creates "Low pressure protection stop" at start up or after oil recovery operation. >>> When LPS < 0.1MPa at start up, the compressor stops.
  - 2 Running indoor unit's EEV is fully open condition.
    - >>> It displays corresponding indoor unit's EEV on the chart at the bottom of the monitor. If there is no sign of closing the EEV from fully opened condition.
- 2. On Heating operation
  - ① It often creates "Low pressure protection stop" at start up or after oil recovery operation. >>> When LPS < 0.1MPa at start up, the compressor stops.
  - ② EEV1 of outdoor unit is open at 500 pulse. (full admission).
  - ③ Suction superheat is too high. >>> When both TH5 < TH4 and TH4 ≒ TH3.

<How to respond, when refrigerant is deficient>

(1) Reuse the refrigerant of the broken master unit.



Connect the high pressure service port of the broken master unit and the low pressure service port of the substitutional master unit by charging hose, placing the valve on the way.

- >>> Refrigerant release from the heat exchanger of the broken master unit. (Refrigerant is removed until refrigerant shortage is resolved)
- 2 Not available to reuse.
  - >>> New refrigerant is encapsulated.
    - \* substitutional master unit, and encapsulating amount is recorded.
- Refrigerant charging after the compressor replacement.

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

① If the amount of recovered refrigerant is available that was pulled out of outdoor unit which compressor was replaced.

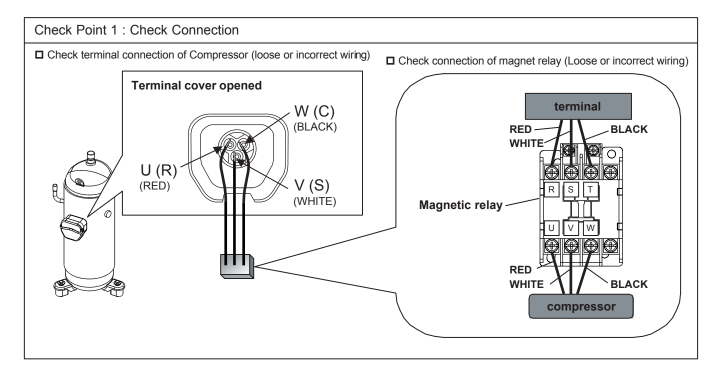
(When the refrigerant is recovered by refrigerant recovery machine, and its weight is measured.)

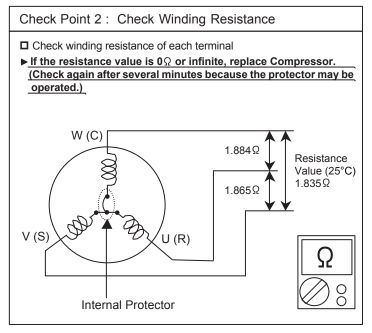
- >>> Perform vacuuming of repaired outdoor unit thoroughly , and add the refrigerant with the recovered amount.
- 2 If the amount of recovered refrigerant from outdoor unit that compressor was replaced is not sure.
  - >>> Once recover all units' refrigerant, and then recharge the calculated amount of refrigerant again after vacuuming.

**SERVICE PARTS INFORMATION 1** 

#### Compressor Diagnosis method of Compressor (If Outdoor Unit 7 segment LED displays Error, refer to Trouble shooting) Abnormal noise Does not start up Stops soon after starting up Check power supply Check power supply voltage,open Is any Indoor Unit in operation? voltage, open fuse. Is there \* If it is operated right after stopping open or loose connection Is there open or loose connection operation, 3 minutes start-up protection cable? cable? by differential pressure is kicked on. ► Defective Compressor Is Gas Pipe Valve open? Check power supply voltage,open (Low Pressure is too low) can be considered. (due to inside dirt clogging Is there open or loose connection or broken component) cable? ■ Isn't it Liquid Compression? >> Check Low pressure value and if it too high, check Indoor Unit. Replace Compressor In case of constant speed (Indoor Unit EEV too much open, or compressor, check connection and Indoor unit EEV that is not in winding resistance.(Check if Protector operation open. is operated) Refer to the next page. In case of inverter compressor, check Filter PCB, Inverter PCB, connection of Compressor, and winding resistance (Refer to the next page). >> If there is no failure, the defect of Check if Refrigerant is leaking. Compressor is considered (Locked (Recharge Refrigerant) compressor due to clogged dirt or less oil) Check if Strainer is clogged. ■ In case of constant speed compressor, check connection Replace Compressor and winding resistance.(Check if Protector is operated) Refer to the next page. In case of inverter compressor, check Filter PCB, 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

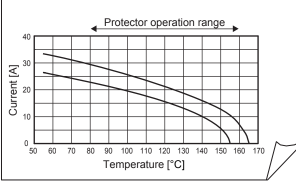
**Constant Speed Compressor** 





#### Attention!!

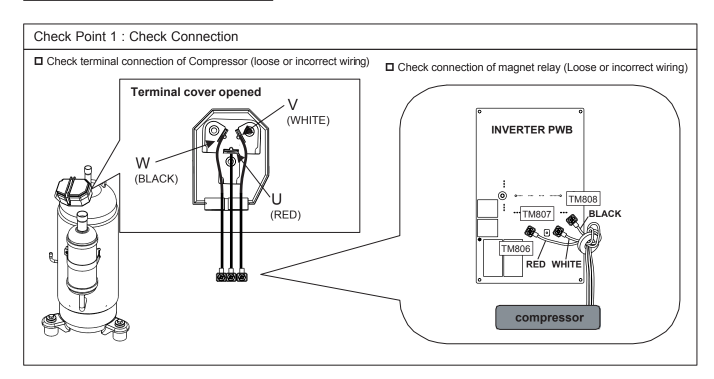
The constant speed compressor is equipped with a protector. It detects the inside temperature and the current value, and if it detects an over current or too high temperature, the protector is operated to stop operation of Compressor. (Protector operates within the range in the following graph, and it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

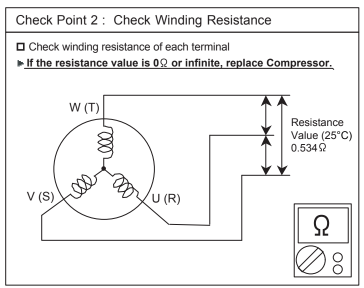


#### Check Point 3: Check Cause of Protector Operation

- □ Due to unstable power supply, Compressor is causing an abnormally high temperature. >> Check Power Voltage once again.
- □ Due to missing phase, Compressor is causing an abnormally high temperature.
  >> Check loose or open connection cable once again.
- □ Due to less refrigerant, the cooling effect inside Compressor is decreased.
  - >> Check if there is a gas leak or less refrigerant.

**Inverter Compressor** 



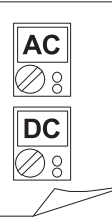


#### Attention!!

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

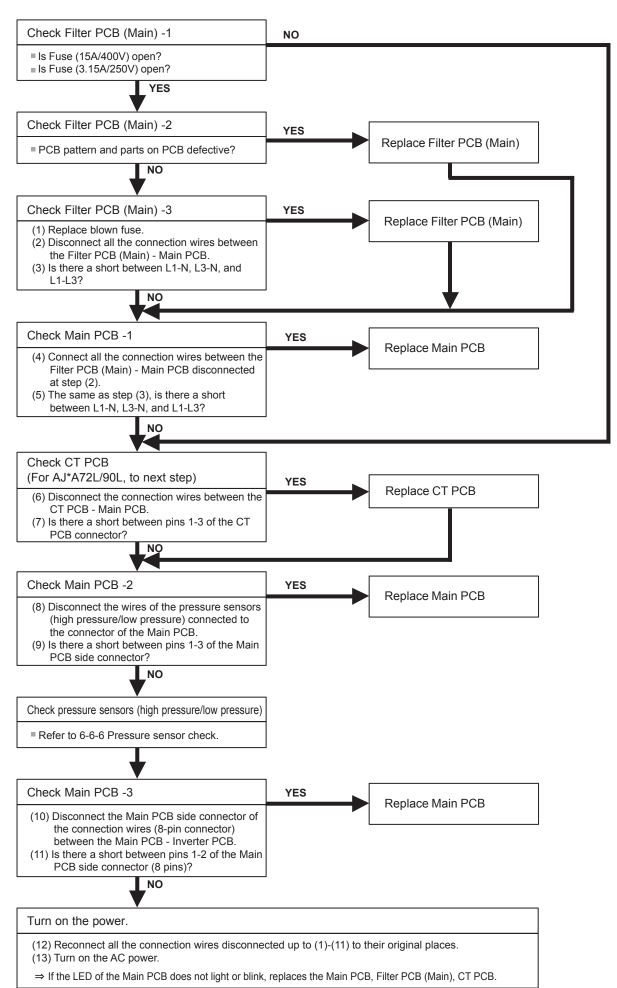
- (1) Check AC voltage among each terminals from filter PCB(INV) to Diode Bridge. (AC380V 415V, voltage among L1, L2 and L3).
  - ▶ If it does not appear, check the power supply terminal.
- (2) Check Voltage from Main PCB to Inverter PCB. (DC15.0 18.0V between terminals of CN126 (1-2) connector of Main PCB).
  - ▶ If it does not appear, replace Main PCB.
- ♦ If both of above voltages appear, it is considered to be Inverter PCB circuit failure.

  Replace Inverter PCB and check operation.

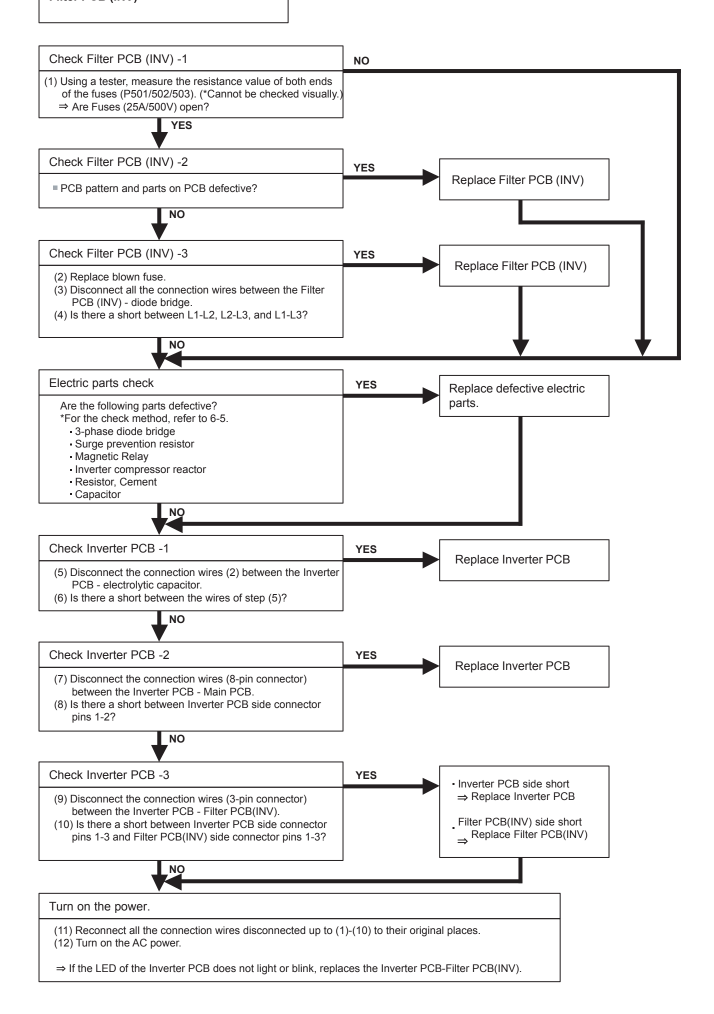


# SERVICE PARTS INFORMATION 4 Main PCB

Filter PCB (Main)
PWB UNIT (CT)



Inverter PCB Filter PCB (INV)



IPM

(Mounted on Inverter PCB)

#### Check Point 1

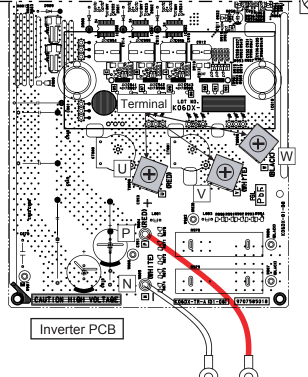
Ω

- Disconnect the connection wires between the Inverter \_ PCB - electrolytic capacitor and Inverter PCB - Inverter Compressor.
- ② Set the tester to the "Resistance" mode, and measure the resistance between the following terminals.

Red wire (P) - screw terminals U/V/W White wire (N) - screw terminals U/V/W

3 Judge the result of 2 as follows:

All 6 points several $M\Omega$ or greater	: Normal
1 or more points several $k\Omega$ to short	: Defective



#### Check Point 2



④ Set the tester to the "Diode" mode, and measure the voltage value between the following terminals.

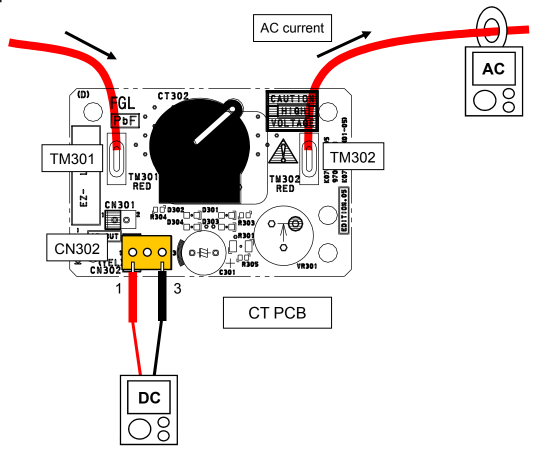
Tester +side (red)	Tester - side (black)	Tester display [V]
Terminal U	Red wire (P)	
Terminal V		
Terminal W		
	Terminal U	
White wire (N)	Terminal V	
	Terminal W	

⑤Judge the result of ④ as follows:

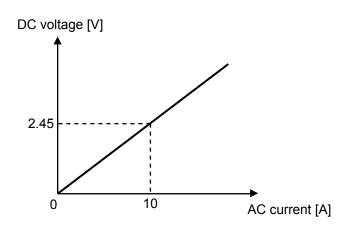
All 6 points several 0.3V to 0.7V	: Normal
1 or more points under 0.1V or over load	: Defective

#### Check Point 1

 Measure the AC current flowing from TM302 and the DC voltage between connector pins 1-3 at that time.



AC current - DC voltage characteristic



3-Phase Diode Bridge

#### Check Point 1: Appearance check

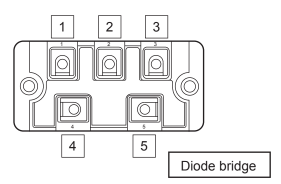
- □ No fissures, breaks, damage, etc. at body and terminal section?
- $\hfill \square$  Is the rear of the body coated with silicone grease?
- □ Are there no abnormalities at threaded parts (stripped threads, deformation, damage, etc.)?

#### Check Point 2: Electric check

 $\frac{\Omega}{2}$ 

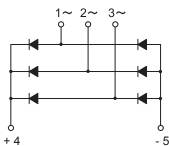
① In the 3-phase diode bridge single part state, set the tester to the "Resistance" mode, and check for open/short between the following terminals.

Tester + side (red)	Tester - side (black)	
Pin 1		
Pin 2	Pin 4	
Pin 3		
Pin 5	Pin 1	
	Pin 2	
	Pin 3	



 $\ensuremath{\textcircled{2}}$  Judge the result of  $\ensuremath{\textcircled{1}}$  as follows:

All 6 points shorted	: Normal
1 or more points open	: Defective



③ Set the tester to the "Resistance" mode, and check for open/short between the following terminals.

Tester + side (red)	Tester - side (black)
	Pin 1
Pin 4	Pin 2
	Pin 3
Pin 1	
Pin 2	Pin 5
Pin 3	

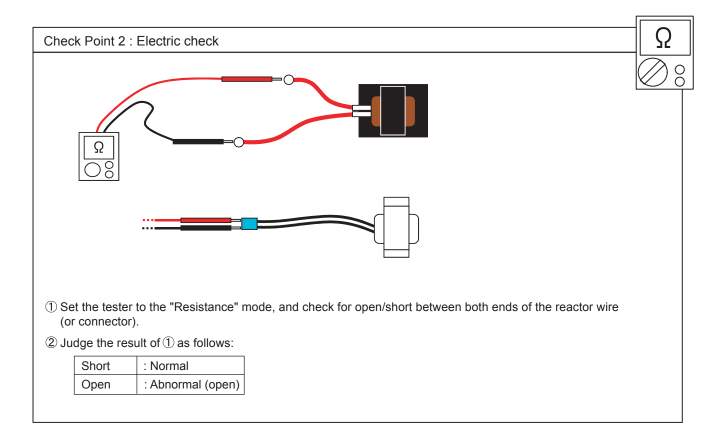
4 Judge the result of 3 as follows:

All 6 points open	: Normal
1 or more points shorted	: Defective

Reactor (INV) Reactor (DC Fan)

#### Check Point 1 : Appearance check

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



Resistor, Cement

#### Check Point 1: Appearance check

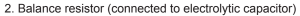
□ No fissures, breaks, damage, etc. at the body and terminals section?

#### Check Point 2: Electric check



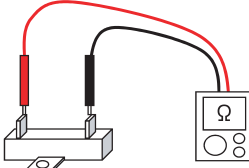
- 1. Surge prevention resistor (connected to magnetic contactor)
  - ① Set the tester to the "Resistance" mode, and measure the resistance value between the terminals. (No polarity)
  - ② Judge the result of ① as follows:

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



- ① Set the tester to the "Resistance" mode, and measure the resistance value between the terminals. (No polarity)
- ② Judge the result of ① as follows:

31.35 $\Omega$ to 34.65 $\Omega$	: Normal
Other than the above	: Deteriorated, defective



#### **SERVICE PARTS INFORMATION 11**

Capacitor

#### Check Point 1: Appearance check

- □ Explosion-proof not operated?
- □ Electrolyte not leaking?
- □ No abnormalities at threaded parts? (Stripped threads, deformation, damage, etc.)

Check Point 2: Electric check



□ No short between terminals?

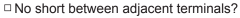
**Terminal** 

#### Check Point 1: Appearance check

- $\ \square$  No fissures, breaks, damage, etc. at the body and terminals section?
- □ Not clogged with foreign matter?
- ☐ Are there no abnormalities at threaded parts (Stripped threads, deformation, damage, etc.)?

#### Check Point 2: Electric check

Ω



□ Conducts before and after same terminal?

#### **SERVICE PARTS INFORMATION 13**

**Magnetic Relay** 

#### Check Point 1 : Appearance check

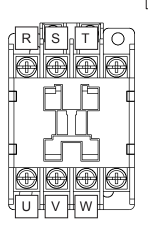
- □ No fissures, breaks, damage, etc. at the body and terminals section?
- ☐ Are there no abnormalities at threaded parts (Stripped threads, deformation, damage, etc.)?

#### Check Point 2: Electric check



- ① Set the tester to the "Resistance" mode, and check for open/short between the following terminals. (No polarity)
  - Between R to U
  - Between S to V
  - Between T to W
- ② Judge the result of ① as follows:

Open	: Normal
Short	: Abnormal (contacts fused)

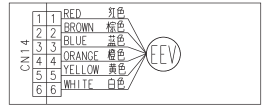


Indoor Unit Electronic Expansion Valve (EEV)

#### Check Point 1: Check Connections

☐ Check Connectors (Loose connector or open cable.)

#### **Duct**



#### Floor/ Ceiling, Ceiling



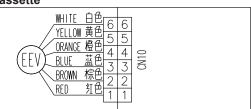
#### Wall mount



#### **Small Wall mount**

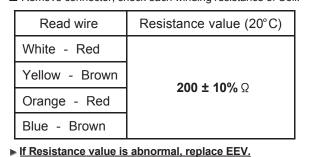


#### Cassette



#### Check Point 2: Check Coil of EEV

☐ Remove connector, check each winding resistance of Coil.



#### 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

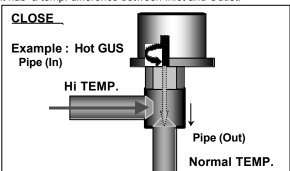
Turn on Power and check operation noise.

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

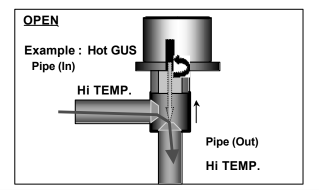
#### Check Point 5: Check Opening and Closing Operation of Valve

When Valve is closed,

it has a temp. difference between Inlet and Outlet.

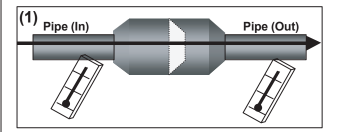


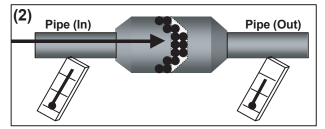
If it is open, it has no temp. difference between Inlet and Outlet.



#### 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.

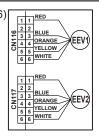




Outdoor Unit Electronic Expansion Valve (EEV1)

#### Check Point 1: Check Connections

☐ Check connection of connector (CN116) (Loose connector or open cable)



#### Check Point 2: Check Coil of EEV1

☐ Remove connector, check each winding resistance of Coil.

Read wire	Resistance val	ue (20°C)
White - Red		
Yellow - Brown	<b>46 ± 4</b> % Ω	0
Orange - Red	40 ± 4 % \?	
Blue - Brown		

▶ 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.



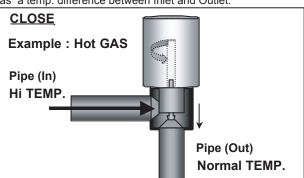
#### Check Point 4: Check Noise at start up

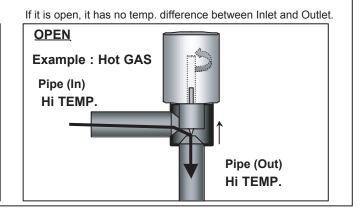
- ☐ Turn on Power and check operation noise.
- >> If an abnormal noise does not show, replace Controller PCB

#### Check Point 5: Check Opening and Closing Operation of Valve

When Valve is closed,

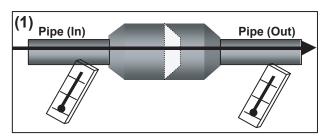
it has a temp. difference between Inlet and Outlet.

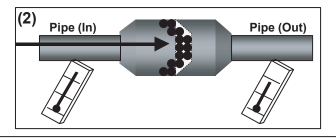




#### Check Point 6: Check Strainer

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

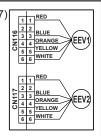




Outdoor Unit Electronic Expansion Valve (EEV2)

#### Check Point 1: Check Connections

☐ Check connection of connector (CN117) (Loose connector or open cable)



#### Check Point 2: Check Coil of EEV1

☐ Remove connector, check each winding resistance of Coil.

Read wire	Resistance val	ue (20°C)
White - Red		
Yellow - Brown	40 + 40/ 0	0
Orange - RED	<b>46 ± 4</b> % Ω	7
Blue - Brown		$\bigcirc$

▶ 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.



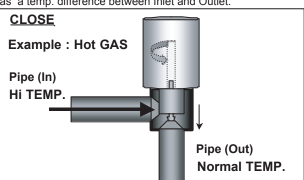
#### Check Point 4: Check Noise at start up

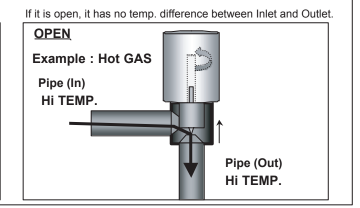
- ☐ Turn on Power and check operation noise.
- >> If an abnormal noise does not show, replace Controller PCB

#### Check Point 5: Check Opening and Closing Operation of Valve

When Valve is closed,

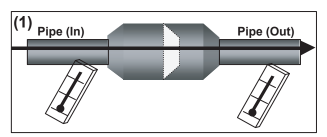
it has a temp. difference between Inlet and Outlet.

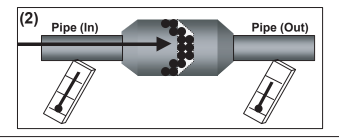




#### Check Point 6: Check Strainer

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

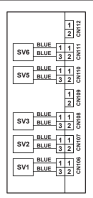




Outdoor Unit Solenoid Valve (SV1,SV2,SV3,SV5,SV6)

#### Check Point 1: Check connections

- ☐ Check connection of connector. (Loose connector or open cable)
  - AJ\*A72,90LALH
  - >> C106,C107,C108
  - AJ\*A108LALH>> C106,C107,C108,CN111
  - AJ\*A126,144LALH >> C106,C107,C108,CN110



#### Check Point 2: Check Solenoid Coil

 $\blacksquare$  Remove connector and check if coil is open. (Normal resistance value of each coil: 1495± 7%  $\Omega$ )

>> If Resistance value is abnormal, replace Solenoid Coil.



#### Check Point 3: Check Voltage from Controller PCB

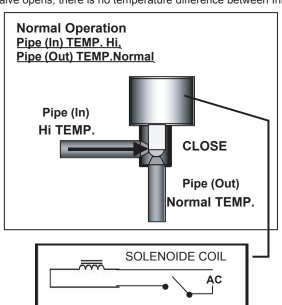
☐ Remove connector and check the voltage (AC220V).

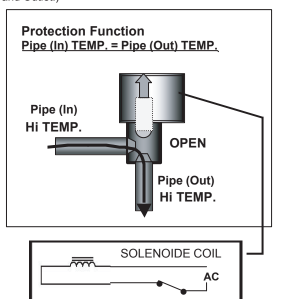
>> If the voltage does not appear, replace Controller PCB.



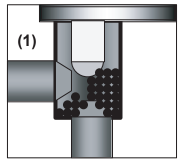
#### Check Point 4: Check opening & closing operation of Valve

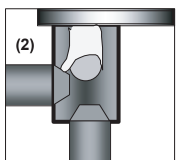
□ Depending on either during operation or protection control, check if Valve is operating normally. (When Valve opens, there is no temperature difference between Inlet and Outlet.)



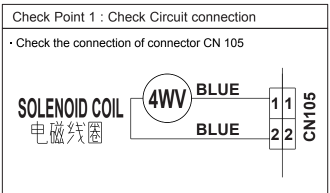


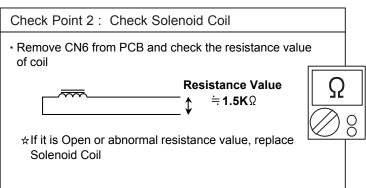
- ☐ If the valve closes by removing the connector of the valve which does not close, it is considered to be Controller PCB failure. Replace Controller PCB.
- ☐ If it does not close by removing connector, there is a possibility of (1) clogging by dirt, or (2) deformation by the heat at the time of Solenoid Valve installation. In this case, replace Solenoid Valve.

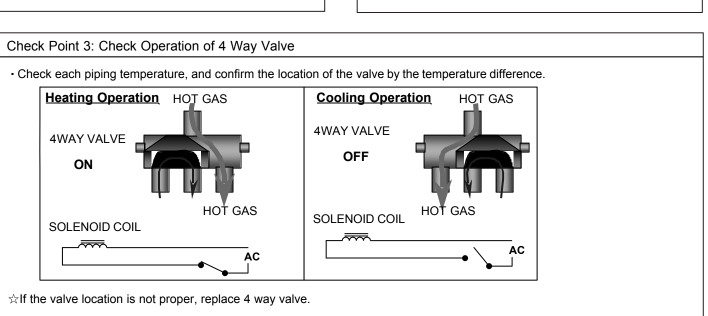




**4-WAY VALVE** 



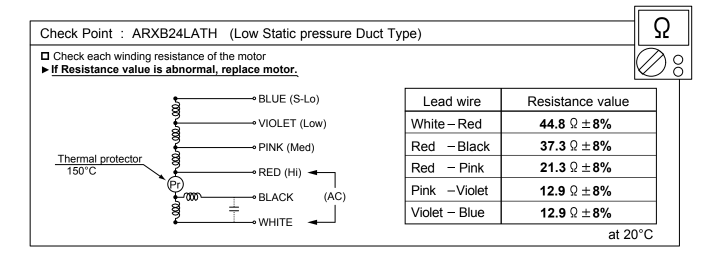


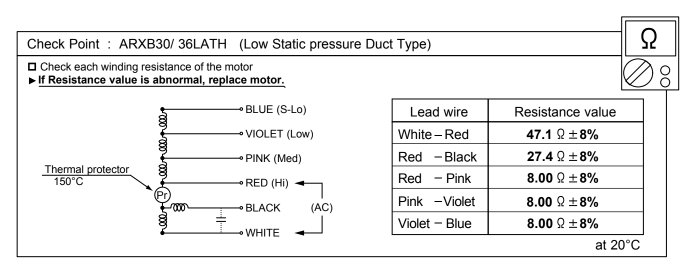


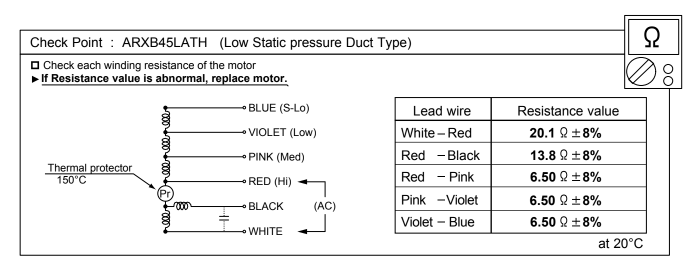
#### Check Point 4: Check Voltage of Solenoid Coil

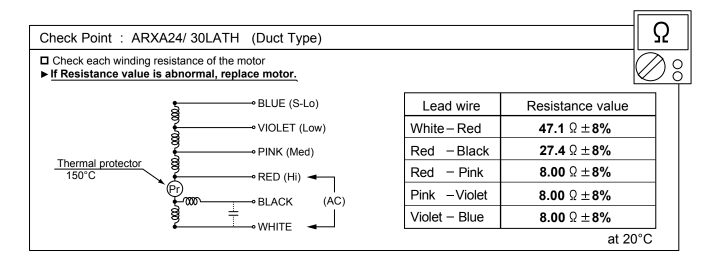
 If CN6 of Control PCB dose not Show 220V ± 20 V during Heating operation (Compressor is in operation), replace Control PCB.

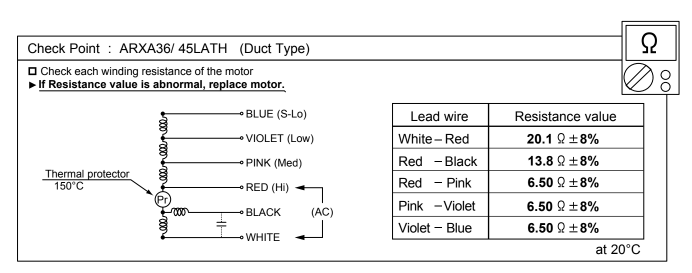
**Indoor Unit Fan Motor** 

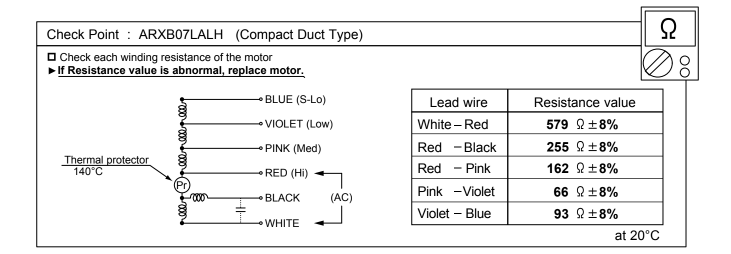


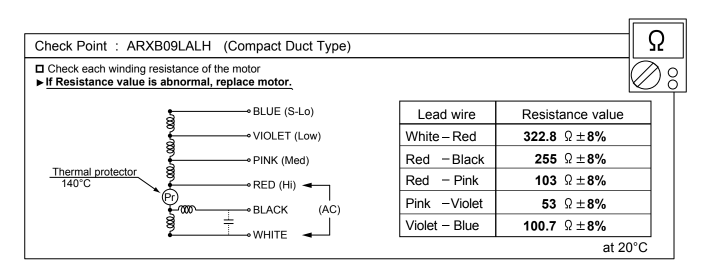


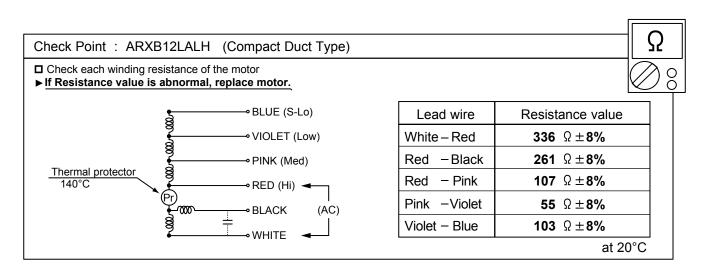


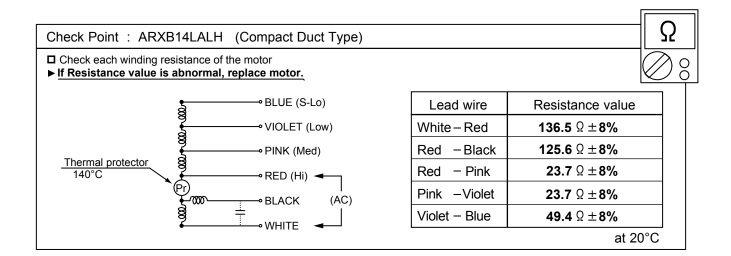


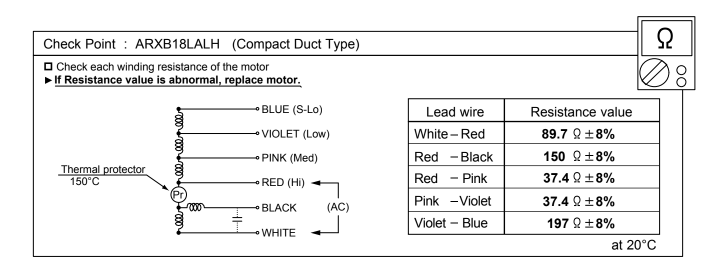


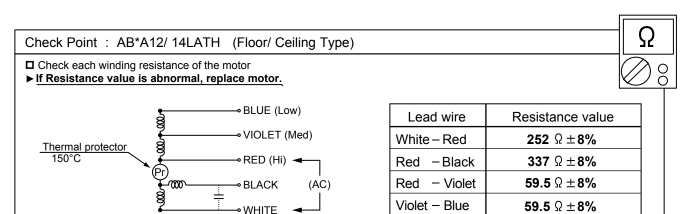




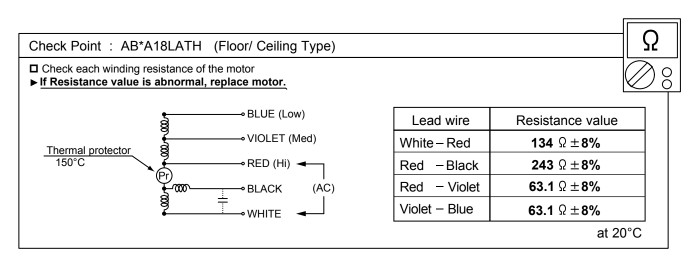


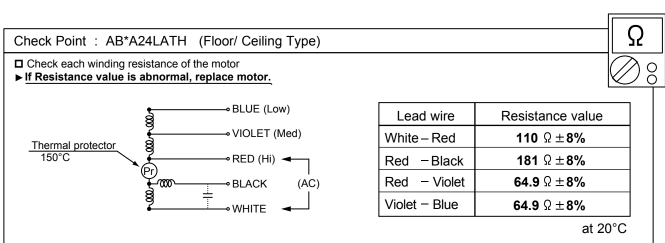


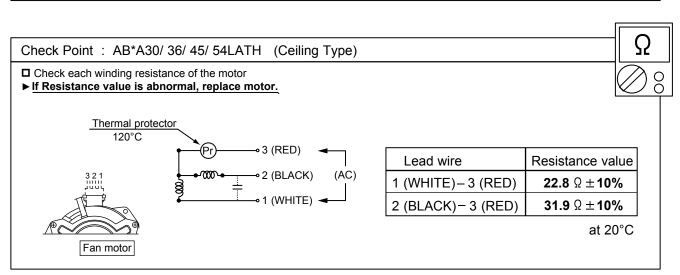




at 20°C

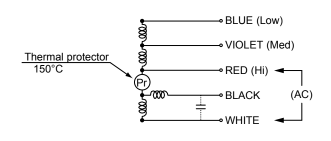






# Check Point: ARXC36LATH (High Static Pressure Duct Type) Check each winding resistance of the motor If Resistance value is abnormal, replace motor.





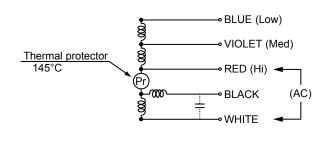
Resistance value
<b>13.4</b> Ω ±8%
<b>16.9</b> $\Omega \pm 8\%$
11.5 $\Omega \pm 8\%$
<b>13.3</b> Ω ± <b>8%</b>

at 20°C

#### Check Point: ARXC45/ 60LATH (High Static Pressure Duct Type)

75

- ☐ Check each winding resistance of the motor
- ▶ If Resistance value is abnormal, replace motor.



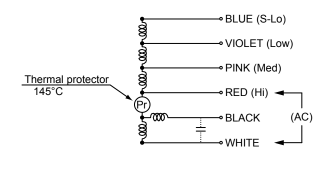
Lead wire	Resistance value
White – Red	<b>6.84</b> Ω ± <b>7%</b>
Red -Black	<b>9.78</b> Ω ± <b>7%</b>
Red - Violet	<b>6.1</b> Ω ± <b>7%</b>
Violet - Blue	6.1 Ω ±7%

at 20°C

#### Check Point: ARXC72LATH (High Static Pressure Duct Type)



- $\hfill\Box$  Check each winding resistance of the motor
- ▶ If Resistance value is abnormal, replace motor.



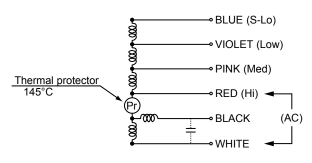
Lead wire	Resistance value
White – Red	<b>5.25</b> Ω ± <b>7%</b>
Red -Black	<b>5.02</b> Ω ± <b>7%</b>
Red - Pink	<b>1.86</b> Ω ± <b>7%</b>
Pink -Violet	0.94 Ω ±7%
Violet - Blue	0.94 Ω ±7%

at 20°C

#### Check Point: ARXC90LATH (High Static Pressure Duct Type)



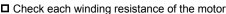
- $\hfill\Box$  Check each winding resistance of the motor
- ▶ If Resistance value is abnormal, replace motor.



Lead wire	Resistance value
White – Red	4.24 $\Omega$ ±7%
Red -Black	<b>4.16</b> Ω ± <b>7%</b>
Red - Pink	<b>0.46</b> Ω ± <b>7%</b>
Pink -Violet	0.91 Ω ±7%
Violet – Blue	<b>0.46</b> Ω ± <b>7%</b>

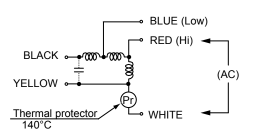
at 20°C

## Check Point: AS \* A18 / 24 / 30 LATH(Wall Mounted Type)



□ Check each winding resistance of the motor

► If Resistance value is abnormal, replace motor.



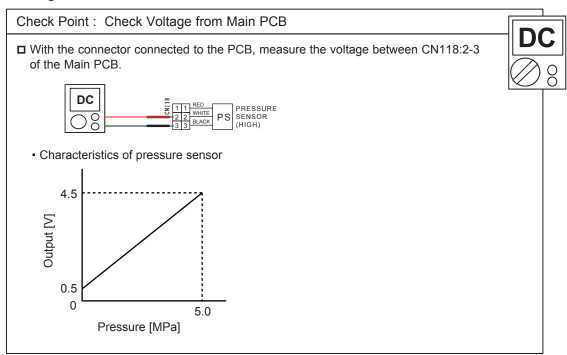
Lead wire	Resistance value
White – Red	<b>134</b> Ω ± <b>8%</b>
Blue - Black	<b>25.5</b> Ω ± <b>8%</b>
Blue - Red	<b>306</b> Ω ± 8%

at 20°C

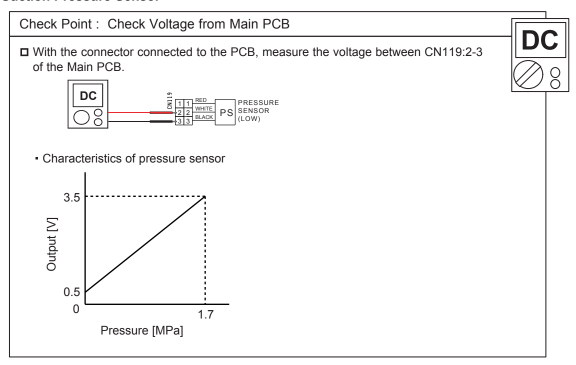
### **SERVICE PARTS INFORMATION 20**

**Discharge Pressure Sensor Suction Pressure Sensor** 

### 1. Discharge Pressure Sensor



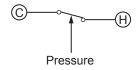
#### 2. Suction Pressure Sensor



## **SERVICE PARTS INFORMATION 21**

Pressure switch 1,2

Type of contact



- Characteristics of pressure switch

	Pressure switch 1 (For Inverter comp.)	Pressure switch 2 (For Constant speed comp.)
Contact : Short ⇒ Open	4.2±0.1MPa	4.2±0.1MPa
Contact : Open ⇒ Short	3.2±0.15MPa	3.2±0.15MPa

### **SERVICE PARTS INFORMATION 22**

#### **Thermistor**

#### Check Point: Check Thermistor resistance value ☐ Remove connector and check Thermistor resistance value. Temperature Resistance Value [ kΩ] [°C] Thermistor A Thermistor B Thermistor C Thermistor D - 20 105.4 27.4 - 10 27.8 58.2 - 5 20.7 21.0 44.0 168.6 15.8 0 16.1 33.6 129.8 12.4 25.9 12.2 9.5 10 100.9 9.6 20.2 15 79.1 7.6 15.8 7.5 5.9 62.6 6.0 20 12.5 25 49.8 4.8 10.0 4.7 3.8 30 40.0 3.8 8.0 40 26.3 2.5 5.3 2.5 50 17.8 1.7 3.6 1.7 60 12.3 1.2 1.2 70 8.7 8.0 6.3 0.6 80 90 4.6 0.4 0.3 100 3.4 110 2.6 120 2.0 Applicable Discharge temp. TH1 Heat exchanger. TH Outdoor temp. TH Heat sink temp. TH Discharge temp. TH2 Suction temp. TH Thermistors Comp.1 temp. TH Sub-cool heat exchanger Comp.2 temp. TH (inlet) TH Sub-cool heat exchanger (outlet) TH Liquid temp. TH1 Liquid temp. TH2

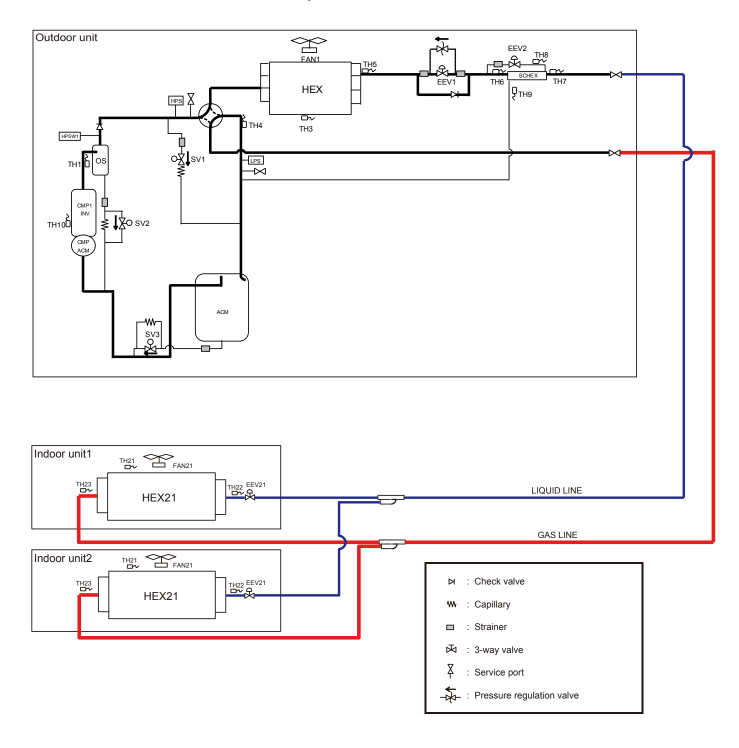




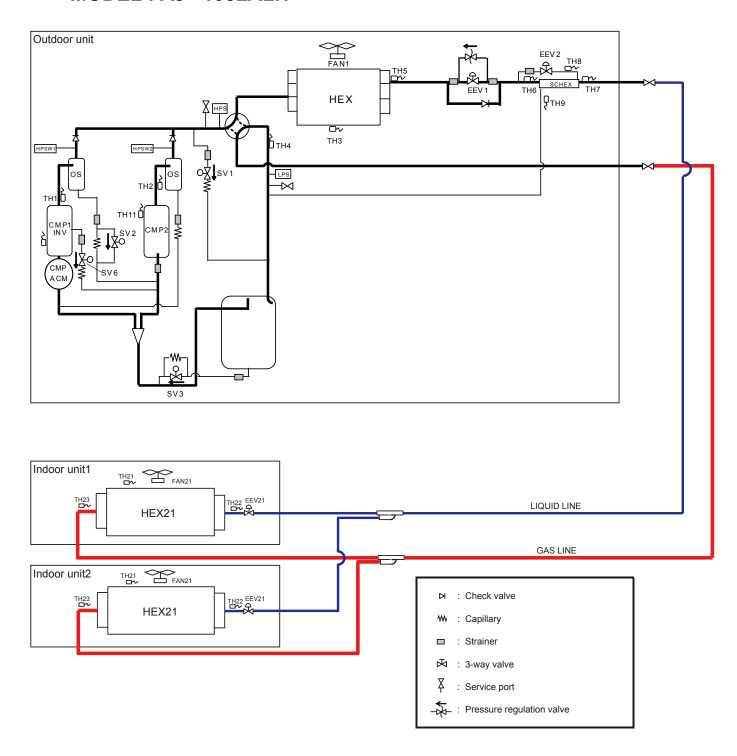
# **5. APPENDING DATA (UNIT)**

# **5-1 REFRIGERANT CIRCUIT**

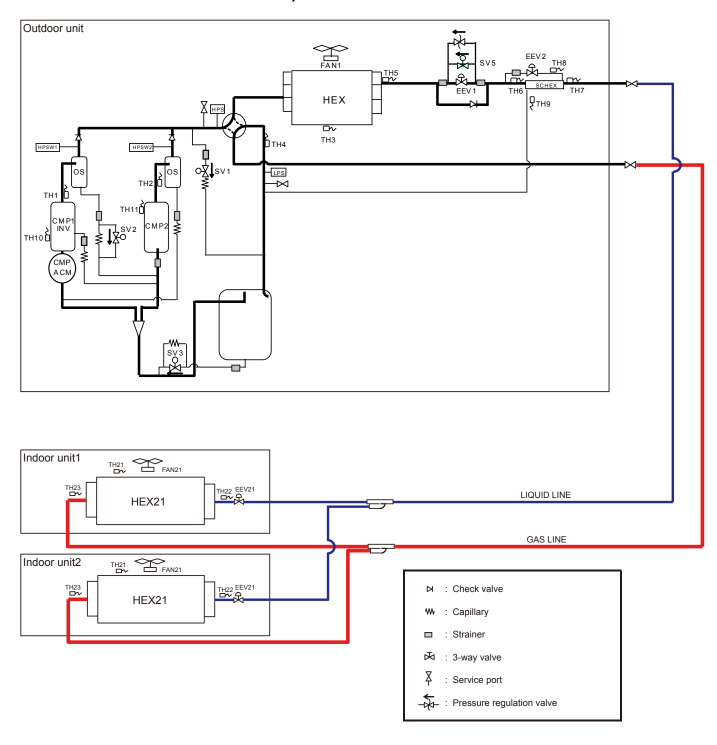
# MODELS: AJ\*A72LALH, AJ\*A90LALH



# **MODEL: AJ\*108LALH**



# MODELS: AJ\*126LALH, AJ\*144LALH



# **SYMBOL DESCRIPTION**

# **Outdoor unit**

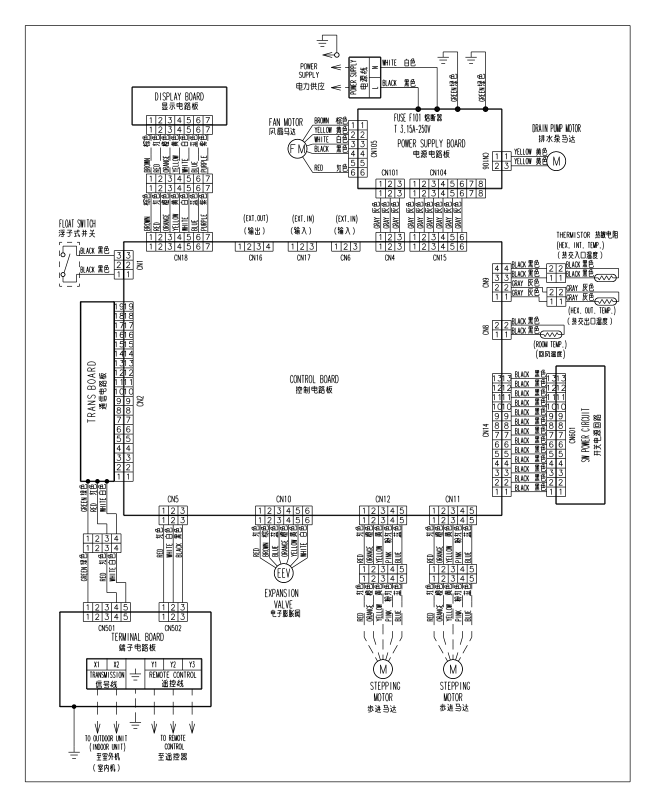
MARK	DESCRIPTION
CMP 1	Compressor 1 (Inverter type)
CMP 2	Compressor 2 (Constant speed type)
HEX	Heat exchanger
FAN 1	Fan 1
ACM	Accumulator
OS	Oil separator
SCHEX	Sub-cool heat exchanger
HPS	High pressure sensor
LPS	Low pressure sensor
HPSW1	High pressure sensor switch 1
4WV	4-way valve
EEV 1	Electric expansion valve 1
EEV 2	Electric expansion valve 2
SV 1	Solenoid valve 1
SV 2	Solenoid valve 2
SV 3	Solenoid valve 3
SV 4	Solenoid valve 4
SV 5	Solenoid valve 5
SV 6	Solenoid valve 6
TH 1	Discharge temperature thermistor 1
TH 2	Discharge temperature thermistor 2
TH 3	Outdoor temperature thermistor
TH 4	Suction temperature thermistor
TH 5	Heat exchanger (outlet) thermistor
TH 6	Liquid temperature thermistor 1
TH 7	Liquid temperature thermistor 2
TH 8	Sub-cool heat exchanger (inlet) thermistor
TH 9	Sub-cool heat exchanger (outlet) thermistor
TH 10	Compressor 1 temperature thermistor
TH 11	Compressor 2 temperature thermistor

# **Indoor unit**

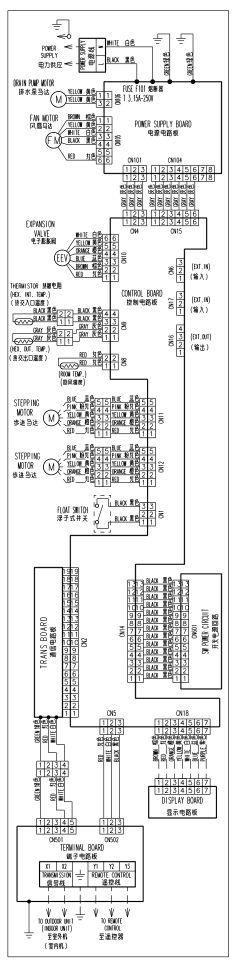
MARK	DESCRIPTION
HEX 21	Heat exchanger
FAN 21	Fan
EEV 21	Electric expansion valve
TH 21	Room temperature thermistor
TH 22	Heat exchanger (inlet) thermistor
TH 23	Heat exchanger (outlet) thermistor

## 5-2-1 Indoor Unit

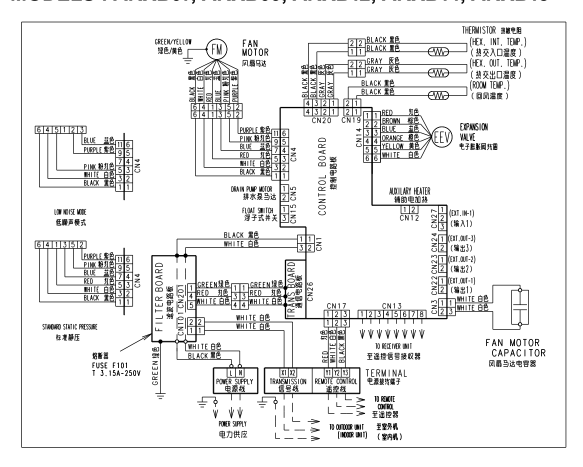
# MODELS: AUXB07, AUXB09, AUXB12, AUXB14, AUXB18, AUXB24



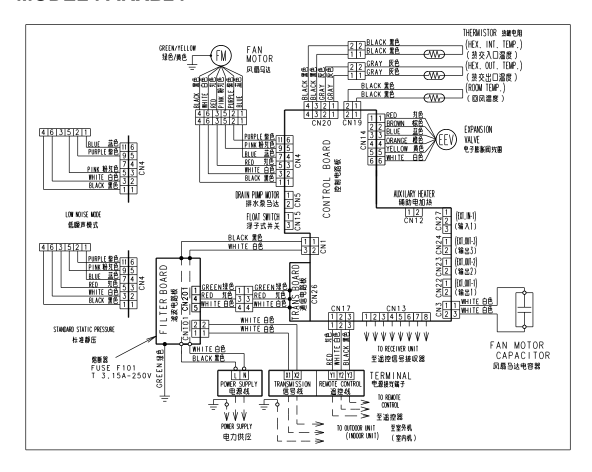
# MODELS: AUXD18, AUXD24, AUXA30, AUXA36, AUXA45, AUXA54



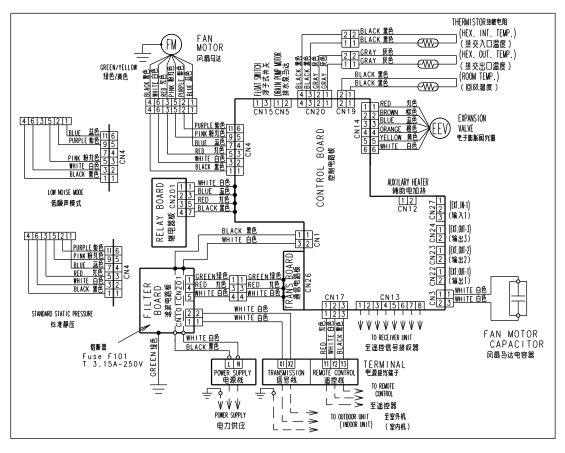
# MODELS: ARXB07, ARXB09, ARXB12, ARXB14, ARXB18



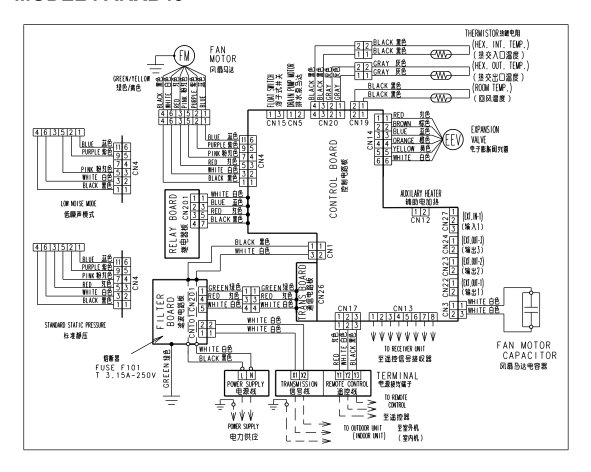
## **MODEL: ARXB24**



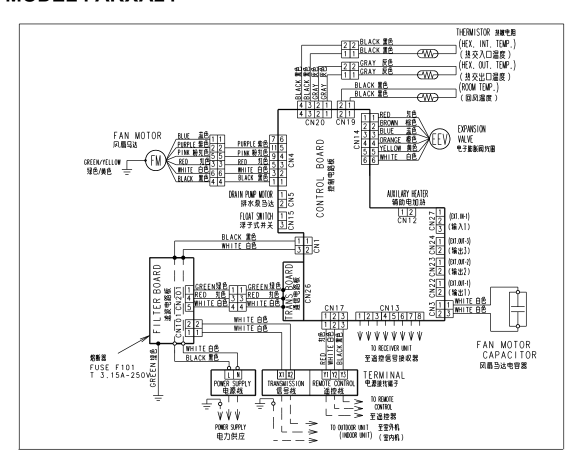
# MODELS: ARXB30, ARXB36



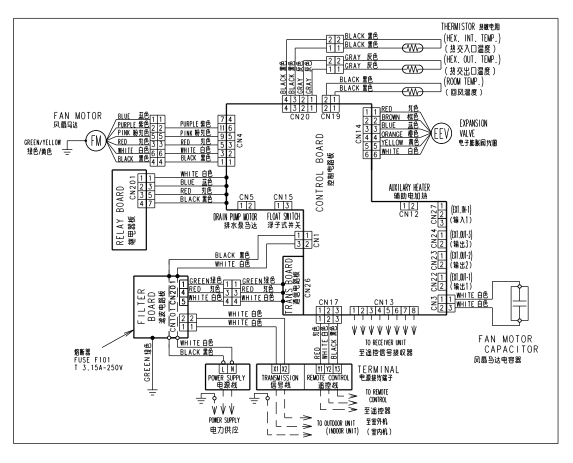
# **MODEL: ARXB45**



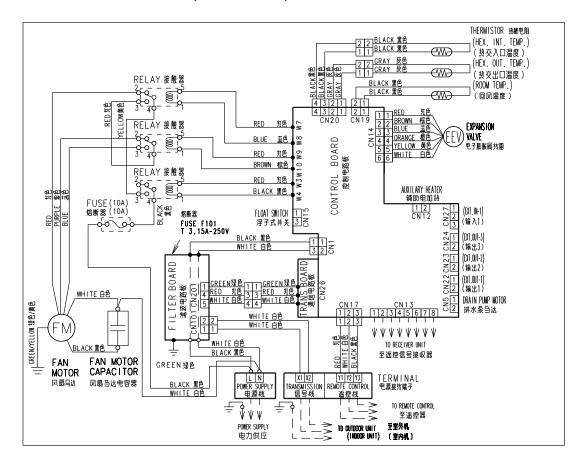
### **MODEL: ARXA24**



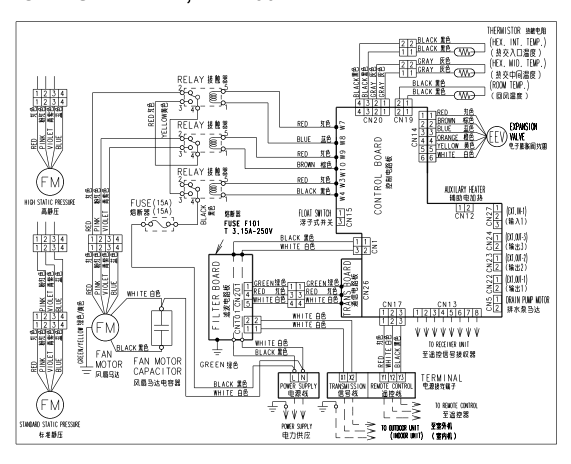
# MODELS: ARXA30, ARXA36, ARXA45



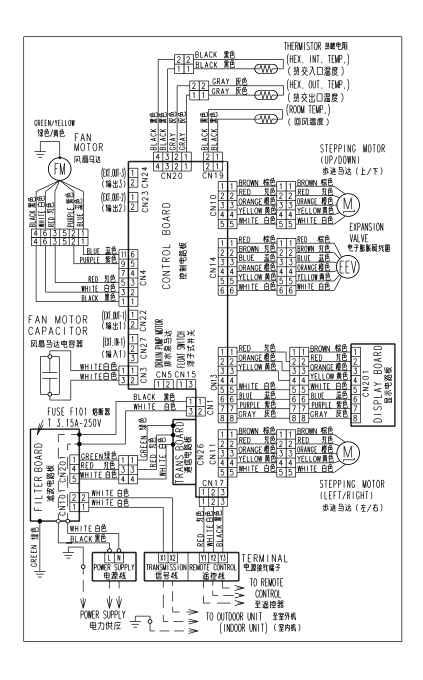
## **MODELS: ARXC36, ARXC45, ARXC60**



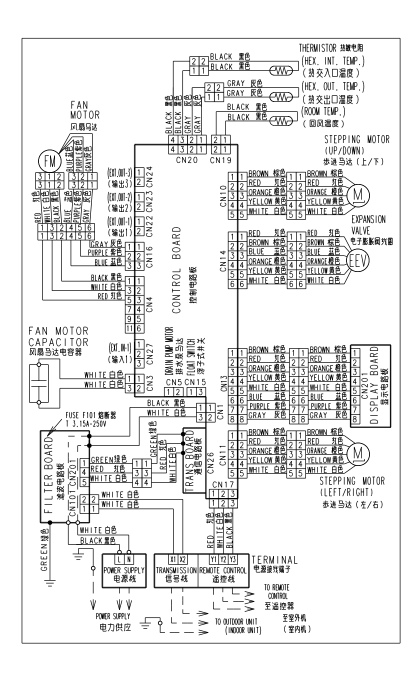
## MODELS: ARXC72, ARXC90



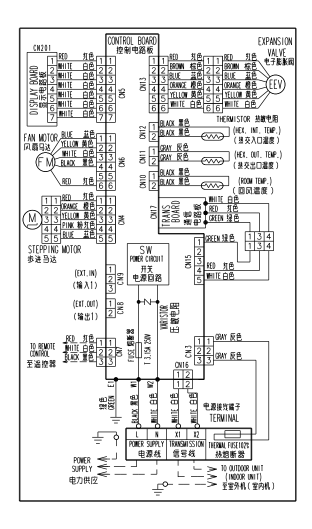
## MODELS: AB\*A12, AB\*A14, AB\*A18, AB\*A24



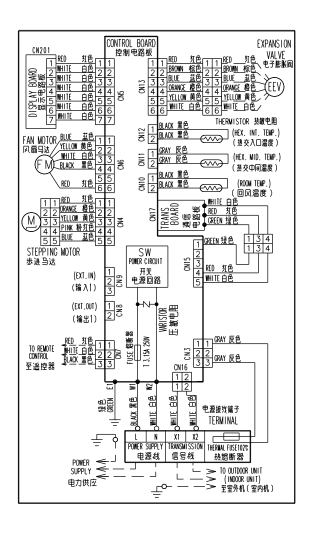
## MODELS: AB \* A30, AB \* A36, AB \* A45, AB \* A54



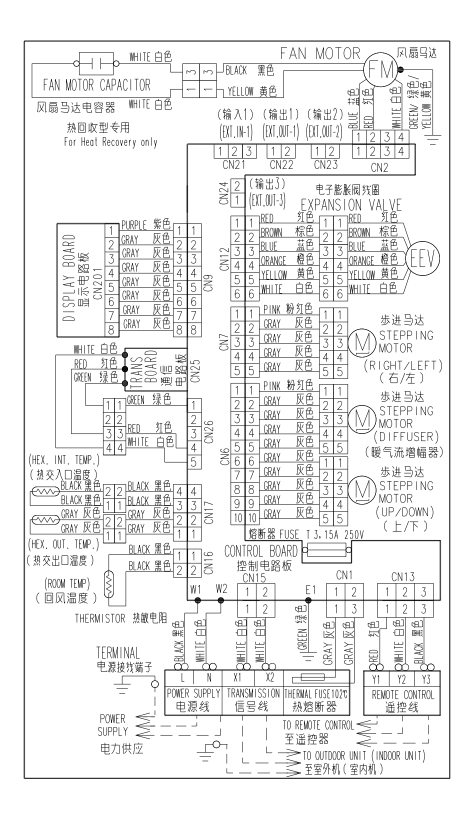
# MODELS: AS\*A07, AS\*A09, AS\*A12, AS\*A14



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

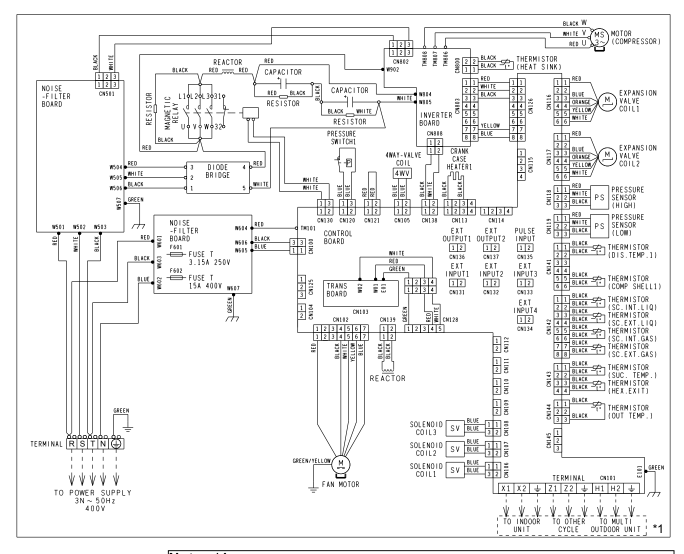


## MODELS: AS\*A18, AS\*A24, AS\*A30



#### 5-2-2 Outdoor Unit

## MODELS: AJ\*A72LALH, AJ\*A90LALH



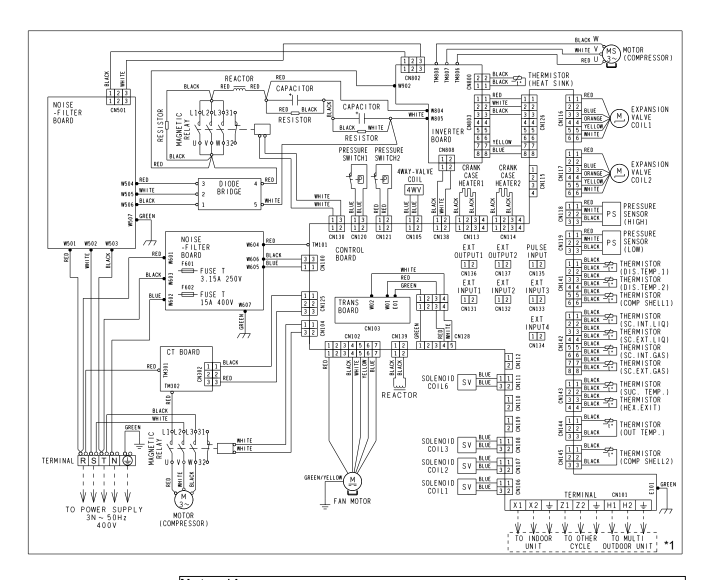
Note : \*1

X1, X2 : To be connected to indoor units

Z1, Z2 : To be connected to other master outdoor unit

H1, H2 : To be connected to outdoor unit within same refrigerant system

### MODEL: AJ\*108LALH



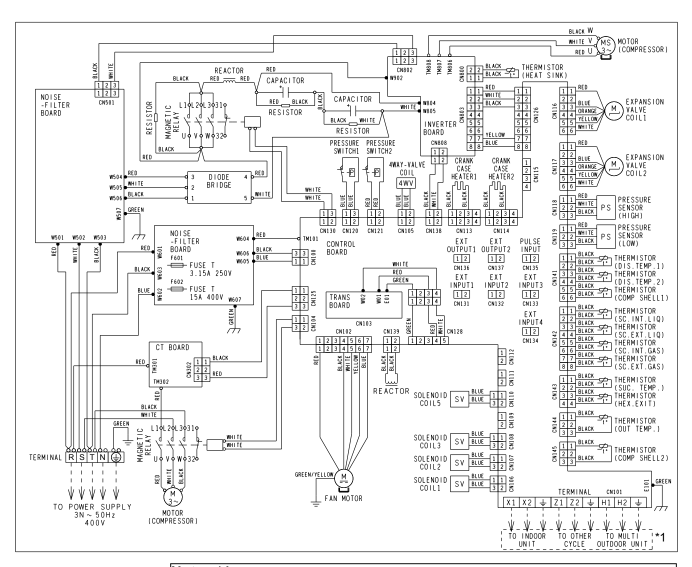
Note: \*1

X1, X2 : To be connected to indoor units

Z1, Z2 : To be connected to other master outdoor unit

H1, H2: To be connected to outdoor unit within same refrigerant system

# MODELS: AJ\*126LALH, AJ\*144LALH



Note: \*1

X1, X2 : To be connected to indoor units

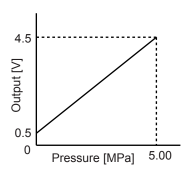
Z1, Z2 : To be connected to other master outdoor unit

H1, H2: To be connected to outdoor unit within same refrigerant system

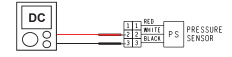
# 5-3 CHARACTERISTICS OF SENSORS

## 5-3-1 Pressure senser

## 1. Discharge Pressure Sensor

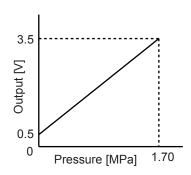


With the connector connected to the PCB, measure the voltage between CN118 : 2-3 of the Main PCB.

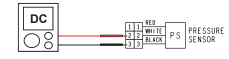


Pressure (MPa)	0.00	0.10	0.20	0.30	0.40	0.50	0.70	0.80	0.90	1.00	1.20	1.40	1.60	1.80	2.00
Output (V)	0.50	0.58	0.66	0.74	0.82	0.90	1.06	1.14	1.22	1.30	1.46	1.62	1.78	1.94	2.10
Pressure (MPa)	2.20	2.40	2.60	2.80	3.00	3.20	3.40	3.60	3.80	4.00	4.20	4.40	4.60	4.80	5.00
Output (V)	2.26	2.42	2.58	2.74	2.90	3.06	3.22	3.38	3.54	3.70	3.86	4.02	4.18	4.34	4.50

#### 2. Suction Pressure Sensor



With the connector connected to the PCB, measure the voltage between CN119 : 2-3 of the Main PCB.



Pressure (MPa)	0.00	0.10	0.20	0.30	0.40	0.50	0.70	0.80	0.90	1.00	1.10	1.20	1.30	1.40	1.50	1.60	1.70
Output (V)	0.50	0.68	0.85	1.03	1.21	1.38	1.74	1.91	2.09	2.27	2.44	2.62	2.79	2.97	3.15	3.32	3.50

## **5-3-2** Thermistor resistance

## Thermistor resistance value <Outdoor unit side>

Temperature		Resistance	Value [ kΩ]	
[°C]	Thermistor A	Thermistor B	Thermistor C	Thermistor D
- 20			105.4	
- 10		27.8	58.2	27.4
- 5		21.0	44.0	20.7
0	168.6	16.1	33.6	15.8
5	129.8	12.4	25.9	12.2
10	100.9	9.6	20.2	9.5
15	79.1	7.6	15.8	7.5
20	62.6	6.0	12.5	5.9
25	49.8	4.8	10.0	4.7
30	40.0	3.8	8.0	3.8
40	26.3	2.5	5.3	2.5
50	17.8	1.7	3.6	1.7
60	12.3	1.2		1.2
70	8.7			0.8
80	6.3			0.6
90	4.6			0.4
100	3.4			0.3
110	2.6			
120	2.0			
Applicable Thermistors	Discharge temp. TH1 Discharge temp. TH2 Comp.1 temp. TH10 Comp.2 temp. TH11	Heat exchanger. TH5 Suction temp. TH4 Sub-cool heat exchanger (inlet) TH8 Sub-cool heat exchanger (outlet) TH9 Liquid temp.1 TH6 Liquid temp.2 TH7	Outdoor temp. TH3	Heat sink temp. TH (CN800)

## Thermistor resistance value < Indoor unit side>

Indoor Temperature Thermistor (TH21)

Temperature (°C)	0	5	10	15	20	25	30	35
Resistance Value (k Ω)	33.6	25.2	20.1	15.8	12.5	10.0	8.0	6.5
Temperature (°C)	40	45	50					
Resistance Value ( <sub>k Ω</sub> )	5.3	4.3	3.5					

## Heat Exchanger Thermistor (Inlet TH22 / Outlet TH23)

Temperature (°C)	0	5	10	15	20	25	30	35
Resistance Value (k Ω)	168.6	129.8	100.9	79.1	62.5	49.8	40.0	32.4

Temperature (°C)	40	45	50
Resistance Value (k Ω)	26.3	21.2	17.8

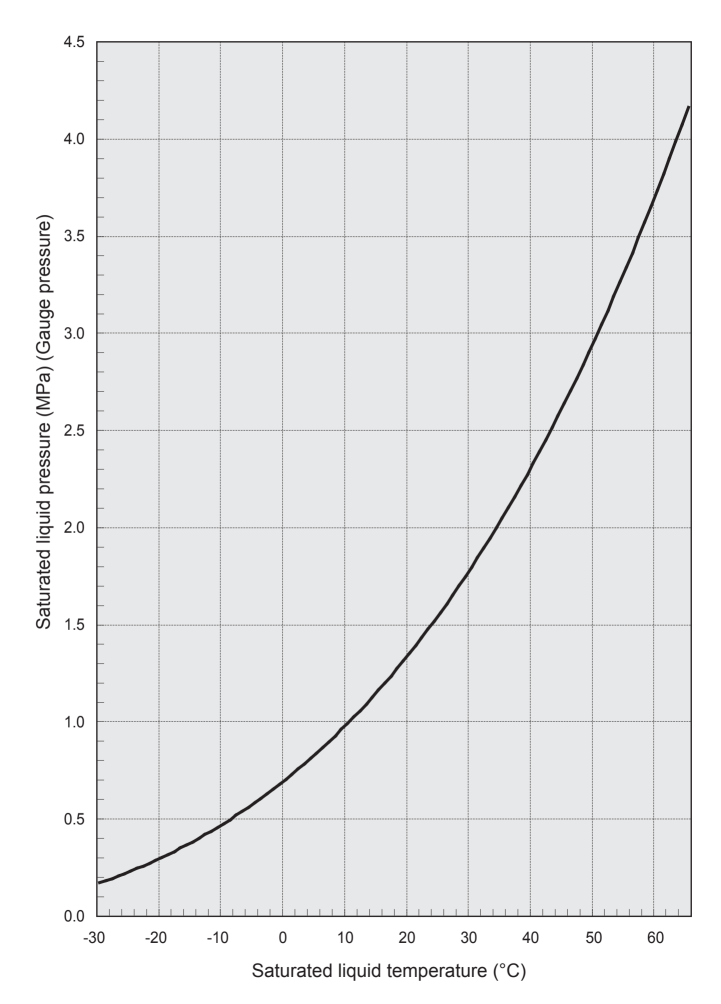
# 5-3-3 Saturation temperature and saturation pressure tables (R410A)

Temp.	Saturation pro	essure (Mpa)		
(°C)	Saturated liquid	Saturated gas		
-30	0.1722	0.1717		
-29	0.1836	0.1830		
-28	0.1953	0.1947		
-27	0.2074	0.2067		
-26	0.2199	0.2192		
-25	0.2328	0.2320		
-24	0.2460	0.2452		
-23	0.2597	0.2588		
-22	0.2737	0.2728		
-21	0.2882	0.2872		
-20	0.3031	0.3021		
-19	0.3185	0.3174		
-18	0.3343	0.3331		
-17	0.3505	0.3493		
-16	0.3672	0.3659		
-15	0.3844	0.3830		
-14	0.4021	0.4006		
-13	0.4202	0.4187		
-12	0.4389	0.4373		
-11	0.4580	0.4563		
-10	0.4776	0.4759		
- 9	0.4978	0.4960		
- 8	0.5185	0.5166		
- 7	0.5398	0.5377		
- 6	0.5616	0.5594		
- 5	0.5839	0.5817		
- 4	0.6069	0.6045		
- 3	0.6304	0.6279		
- 2	0.6545	0.6519		
- 1	0.6791	0.6765		
0	0.7044	0.7017		
1	0.7303	0.7274		
2	0.7569	0.7539		
3	0.7840	0.7809		
4	0.8119	0.8086		
5	0.8403	0.8369		
6	0.8695	0.8659		
7	0.9000	0.8956		
8	0.930	0.926		
9	0.961	0.957		
10	0.993	0.989		
11	1.026	1.022		
12	1.059	1.055		
13	1.093	1.089		
14	1.128	1.123		
15	1.164	1.159		
16	1.200	1.195		
17	1.237	1.232		

Temp.	Saturation pressure (Mpa)		
(°C)	Saturated liquid	Saturated gas	
18	1.275	1.270	
19	1.314	1.308	
20	1.353	1.348	
21	1.394	1.388	
22	1.435	1.429	
23	1.477	1.471	
24	1.520	1.513	
25	1.563	1.557	
26	1.608	1.601	
27	1.654	1.647	
28	1.700	1.693	
29	1.747	1.740	
30	1.796	1.788	
31	1.845	1.837	
32	1.895	1.887	
33	1.946	1.938	
34	1.998	1.990	
35	2.051	2.043	
36	2.105	2.097	
37	2.160	2.152	
38	2.216	2.208	
39	2.273	2.265	
40	2.332	2.323	
41	2.391	2.382	
42	2.451	2.442	
43	2.513	2.503	
44	2.575	2.565	
45	2.639	2.629	
46	2.703	2.693	
47	2.769	2.759	
48	2.836	2.826	
49	2.904	2.894	
50	2.974	2.963	
51	3.044	3.034	
52	3.116	3.106	
53	3.189	3.178	
54	3.263	3.253	
55	3.338	3.328	
56	3.415	3.405	
57	3.493	3.483	
58	3.572	3.562	
59	3.653	3.643	
60	3.735	3.725	
61	3.818	3.808	
62	3.902	3.893	
63	3.988	3.979	
64	4.075	4.066	
65	4.164	4.155	

(Pressure: Gauge pressur					
Saturation pressure	Saturation temperature (°C)				
(Mpa)	Saturated liquid	Saturated gas			
0.0	-51.85	-51.83			
0.1	-37.25	-37.21			
0.2	-27.61	-27.55			
0.3	-20.21	-20.14			
0.4	-14.12	-14.04			
0.5	- 8.89	- 8.80			
0.6	- 4.30	- 4.20			
0.7	- 0.17	- 0.06			
0.8	3.58	3.69			
0.9	7.02	7.15			
1.0	10.22	10.35			
1.1	13.21	13.34			
1.2	16.01	16.15			
1.3	18.66	18.80			
1.4	21.17	21.31			
1.5	23.55	23.70			
1.6	25.83	25.98			
1.7	28.01	28.16			
1.8	30.10	30.25			
1.9	32.11	32.26			
2.0	34.04	34.20			
2.1	35.91	36.06			
2.2	37.72	37.87			
2.3	39.46	39.62			
2.4	41.16	41.31			
2.5	42.80	42.95			
2.6	44.40	44.55			
2.7	45.95	46.10			
2.8	47.47	47.62			
2.9	48.94	49.09			
3.0	50.38	50.53			
3.1	51.78	51.93			
3.2	53.16	53.30			
3.3	54.50	54.63			
3.4	55.81	55.94			
3.5	57.09	57.22			
3.6	58.35	58.48			
3.7	59.58	59.70			
3.8	60.79	60.91			
3.9	61.98	62.09			
4.0	63.14	63.25			
4.1	63.99	64.38			

# 5-3-4 Temperature and pressure of refrigerant (Graph)







# **6. DISASSEMBLY PROCESS**

# **6. DISASSEMBLY PROCESS**

## - 📤 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

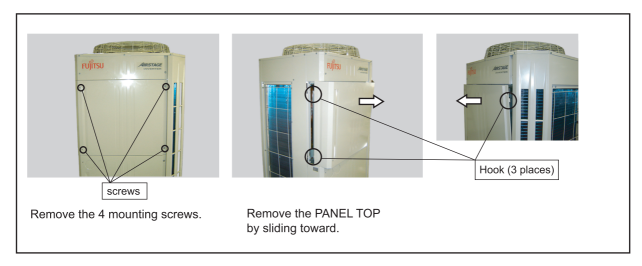








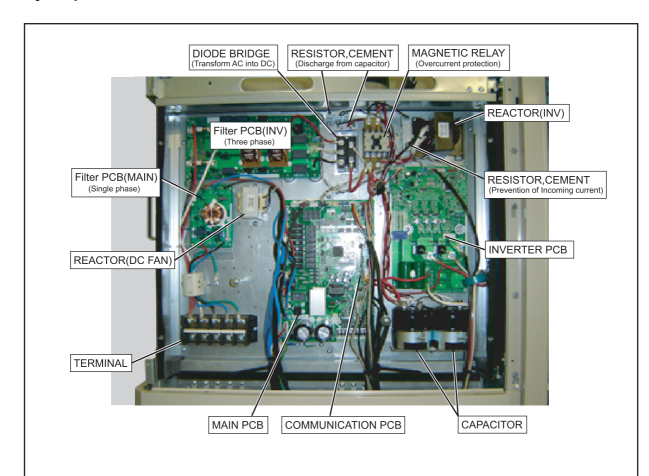
### 2. PANEL TOP removal



## 3. CONTROL BOX COVER removal

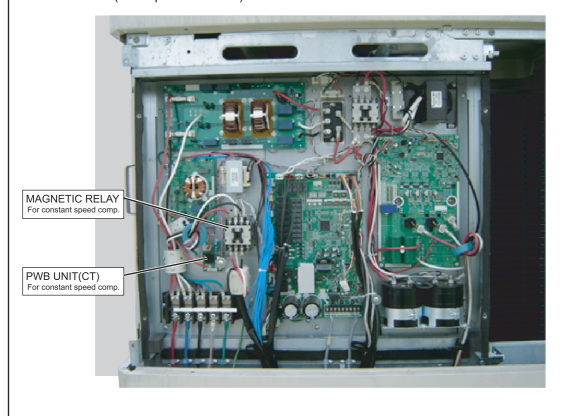


# 4. Layout plan in CONTROL BOX

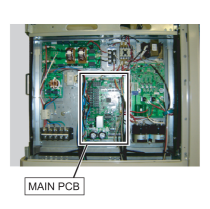


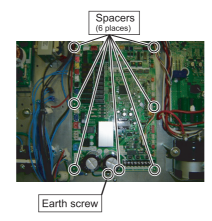
[REFERENCE DATA] Model : AJY126LALF

(2 compressor model)



#### 5. MAIN PCB removal





Remove the connectors and earth screw. Remove the spacers.

## **⚠** CAUTION

The model name is written in MAIN PCB of the outdoor unit and indoor unit, and when the factory of the product is shipped, it is written. However, the model name is not written in the MAIN PCB supplied for the repair. When the following function is made to work, the written model name is needed.

- 1. Display of system list display in service tool or system controller
- 2. Display of refrigerant circuit diagram in service tool.
- 3. When you use the electricity charge calculation function as system controller or touch panel controller.

If the model name is not written,

the trouble such as the refrigerant circuit diagram is not displayed or the electricity charge calculation is not done accurately might occur.

Therefore, please register the model name to each controller who uses it when you exchange MAIN PCB by the repair.

- Model name registration to service tool
   Please register the model name with the system list template file.
   (Please see the operation manual of the service tool for details)
- 2. Model name registration to system controller
  Please register the model name by the electricity charge calculation setting.
  (Please see the operation manual of system controller for details)

### 6. INVERTER PCB removal



Screws
(For inverter comp.)

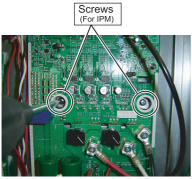


INVERTER PCB Remove the 3 mounting screws and codes.

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

Remove the 2 mounting screws and codes.

Note the tightening torque at the installation. Tightening torque is  $2.5{\pm}0.2N{\text{-}m}$ 



Remove the 2 mounting screws. Note the tightening torque at the installation. Tightening torque is 3.0±0.2N·m



Remove the mounting screw and codes. Note the tightening torque at the installation. Tightening torque is 1.5 to 1.8N·m

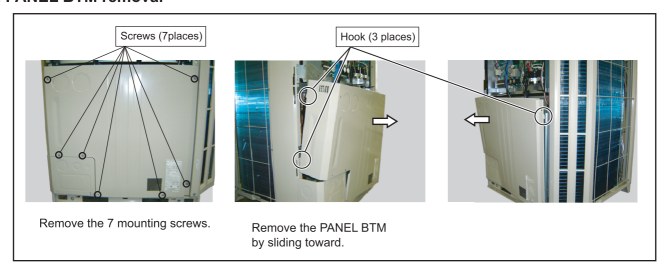


Remove the connectors and spacers.

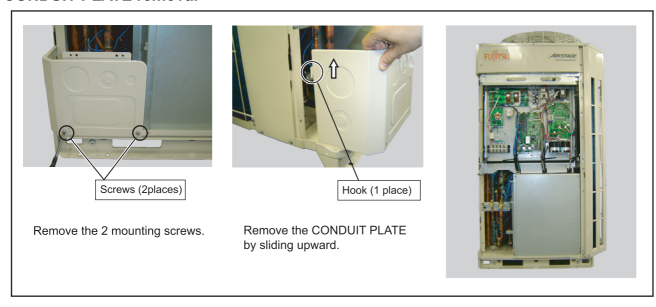


Spread the heat dissipation compound on the other side of IPM when you exchange INVERTER PCB by the repair.

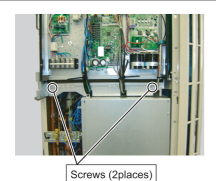
## 7. PANEL BTM removal



## 8. CONDUIT PLATE removal



## 9. CONTROL BOX open



Remove the 2 mounting screws.



Loose the binders.(3 places)



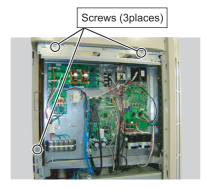
Remove the locking stopper of edging saddle.(3 places)



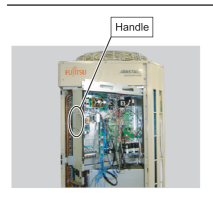
Remove the wires from edging saddle. (3 places)



Remove the WIRE PLATE by sliding leftward.



Remove the 3 mounting screws.



Open the CONTROL BOX with handle.

### 10. THERMISTORS removal







Cut the binder.

Remove the heat insulation.

## 11. SOLENOID COILS (4way valve and Solenoid valves) removal







Remove the SOLENOID COIL.



### 12. EEV COILS removal



Remove the EEV coil by hand. There are two coils.

#### 13. PRESSURE SENSORS removal



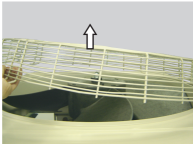
Remove the PRESSURE SENSOR with wrench.
There are two sensors.
(High and Low pressure)

Note the tightening torque at the installation. Tightening torque is 15 $\pm$ 1.5N-m.

### 14. FAN MOTOR removal



Remove the 4 mounting screws.



Remove the FAN GUARD.



Remove the nut.

Note the tightening torque at the installation.

Tightening torque is from 15 to 20N m.



Remove the PROPELLER FAN.

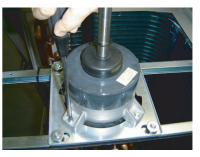
Note at the installation.

Insert propeller Fan and Moter shaft reference

D cutting position.

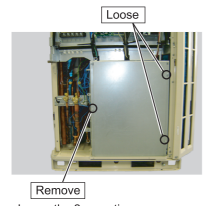


Cut the binder.



Remove the 4 mounting screws. Remove the FAN MOTOR.

### 15. COMP BOX COVER removal



Loose the 2 mounting screws. Remove the a mounting screw.



Remove the COMP BOX COVER by sliding leftward.



#### 16. COMPRESSOR removal

#### Precautions for exchange of Compressor.

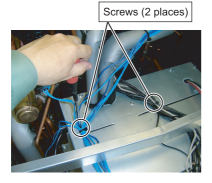
Do not allow moisture or debris to get inside refrigerant pipes during work.

#### Procedure for compressor removal.

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

  Start the following work after completely collecting the refrigerant.

  Do not reuse the refrigerant that has been collected.



Remove the 2 mounting screws. Remove the wires.



Remove the 4 mounting screws.



Remove the COMP BOX TOP by sliding toward.



Remove the 3 mounting screws.



Remove the COMP BOX L by sliding toward.



Remove the mounting screw.



Remove the COMP BOX R by sliding toward.



Remove the 2 mounting screws.



Remove the ROOF PLATE by sliding toward.



Remove the TERMINAL COVER.

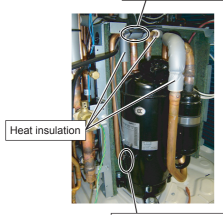


Remove the 3 mounting screws of TERMINAL.
[ U : RED, W : BLACK, V : WHITE ]



Remove the CRANK CASE HEATER.

Thermistor (Discharge)



Thermistor (comp. temp.)

Remove the Thermistor (comp.temp.) and Thermistor (Discharge). Remove the heat insulations.



Remove the COMP BOLTS. (3 places)



 $\label{eq:cut} \text{Cut the Discharge pipe in this range}.$ 



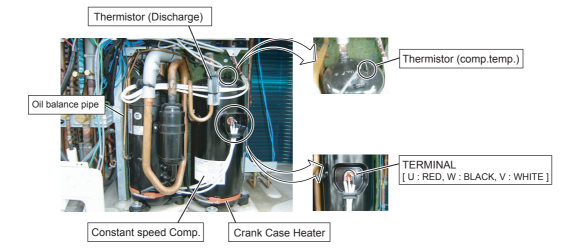
Cut the Suction pipe in this range. Remove the COMPRESSOR.

#### Caution

- ·Keep their shape better.
- •There is a possibility of catching fire to oil when removing by the welding without cutting it.



Model: AJY126LALF (2 compressor model)





Caution -

 $\cdot$  Oil flows out when piping is cut when a lot of oil remains. So receive oil with the rag etc.

Cut the Oil balance pipe in this range.





Cut the Discharge pipe in this range.

Cut the Suction pipe in this range.

#### Caution -

- ·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.

## 17. 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		Applicable Outdoor unit (HP)				
				10	12	14	16	
SOLENOID VALVE 1 /2 /3	200°C	Remove the coil before brazing. And install the coil after brazing.	0	0	0	0	0	
SOLENOID VALVE 5			_	_	_	0	0	
SOLENOID VALVE 6			_	_	0	_	-	
EXPANSION VALVE 1 /2	120°C	Remove the coil before brazing. And install the coil after brazing.	0	0	0	0	0	
4WAY VALVE	120°C	Remove the suction temp. sensor before brazing. And install the suction temp. sensor after brazing.	0	0	0	0	0	
CHECK VALVE	120°C		0	0	0	0	0	
3WAY VALVE (GAS) 100°C			0	0	0	0	0	
3WAY VALVE (LIQUID)	100 C		0	0	0	0	0	
RELIEF VALVE	120°C		0	0	0	0	0	
UNION JOINT	100°C	Remove the pressure sensor before brazing. And install the pressure sensor after brazing.	0	0	0	0	0	
HIGH PRESSURE SENSOR	100°C	Tighten the flare part gripping it.  100°C (Tightening torque :15±1.5N·m)  Do the static electricity measures.	0	0	0	0	0	
LOW PRESSURE SENSOR	100 C		0	0	0	0	0	
PRESSURE SWITCH	100°C		0	0	0	0	0	



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