

# VRF INVERTER MULTI-SYSTEM AIR-CONDITIONERS (OUTDOOR UNIT)

**KXZ** series (Heat pump type)

FDC224KXZME1, 280KXZME1, 335KXZME1A

• Note :

(1) Regarding the indoor unit series, refer to the No. 17• KX-T-266 and 18• KX-T-281.

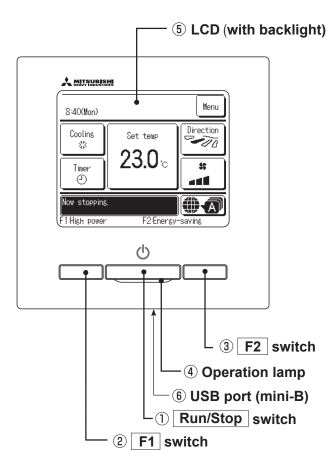
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# 1. OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

# 1.1 Remote control (Option parts)

- (1) Wired remote control
  - (a) Model RC-EX3A



Touch panel system, which is operated by tapping the LCD screen with a finger, is employed for any operations other than the ①Run/Stop, ②F1 and ③F2 switches.

# 1 Run/Stop switch

One push on the button starts operation and another push stops operation.

# ② F1 switch ③ F2 switch

This switch starts operation that is set in F1/F2 function setting.

# 4 Operation lamp

This lamp lights in green (yellow-green) during operation. It changes to red (orange) if any error occurs.

Operation lamp luminance can be changed.

# 5 LCD (with backlight)

A tap on the LCD lights the backlight. The backlight turns off automatically if there is no operation for certain period of time. Lighting period of the backlight lighting can be changed. If the backlight is ON setting, when the screen is tapped while the backlight is turned off, the backlight only is turned on. (Operations with switches  $\bigcirc$ ,  $\bigcirc$  and  $\bigcirc$  are excluded.)

# **6 USB port**

USB connector (mini-B) allows connecting to a personal computer.

For operating methods, refer to the instruction manual attached to the software for personal computer (remote control utility software).

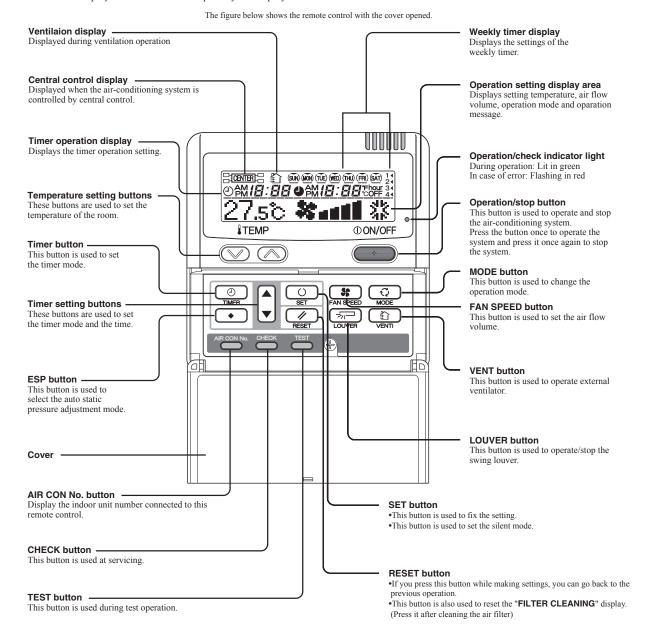
Note(1) When connecting to a personal computer, do not connect simultaneously with other USB devices.

Please be sure to connect to the computer directly, without going through a hub, etc.

# (b) Model RC-E5

The figure below shows the remote control with the cover opened. Note that all the items that may be displayed in the liquid crystal display area are shown in the figure for the sake of explanation.

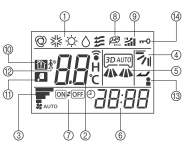
Characters displayed with dots in the liquid crystal display area are abbreviated.



\* All displays are described in the liquid crystal display for explanation.

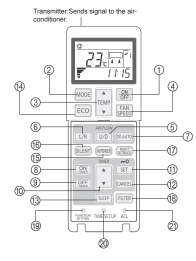
# (2) Wireless remote control Model RCN-E2

# Indication section



	1	OPERATION MODE display	Indicates selected operation mode.		
		SET TEMP display	Indicates set temperature.		
	(2)	SLEEP TIMER time display	Indicates the amount of time remaining on the sleep timer.		
,		Indoor function setting number display	Indicates the setting number of the indoor function setting.		
	3	FAN SPEED display	Indicates the selected air flow volume.		
)	4	UP/DOWN AIR FLOW display	Indicates the up/down louver position.		
)	(5)	LEFT/RIGHT AIR FLOW display	Indicates the left/right louver position.		
)	(6) Clock display		Indicates the current time. If the timer is set, the ON TIMER and OFF TIMER setting times are indicated.		
	7	ON/OFF TIMER display	Displayed when the timer is set.		
	8	ECO mode display	Displayed when the energy-saving operation is active.		
	9	HI POWER display	Displayed when the high power operation is active.		
	10	NIGHT SETBACK display	Displayed when the home leave mode is active.		
	(1)	SILENT display	Displayed when the silent mode control is active.		
	(12)	Motion sensor display	Displayed when the infrared sensor control(motion sensor		
	(6)	iviolion sensor display	control) is enabled.		
	13	Anti draft setting display	Displayed when anti draft setting is enabled.		
	14)	Child lock display	Displayed when child lock is enabled.		

# Operation section



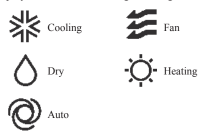
	1	ON/OFF button	When this is pressed once, the air-conditioner starts to operate and when this is pressed once again, it stops operating.
	2	MODE button	Every time this button is pressed, displays switch as below  □ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
[	3	TEMP button	Change the set temperature by pressing ▲ or ▼ button.
	4	FAN SPEED button	The fan speed is switched in the following order: 1-speed → 2-speed → 3-speed → 4-speed → AUTO → 1-speed.
	(5)	U/D button	Used to determine the up/down louver position.
ſ	6	L/R button	Used to determine the left/right louver position.
	7	3D AUTO button	Used to switch whether or not to enable or disable 3D AUTO mode.
Ì	8	ON TIMER button	Used to set the ON TIMER.
Ì	9	OFF TIMER button	Used to set the OFF TIMER.
	10	SELECT button	Used to switch the time when setting the timer or adjusting the time. Used to switch the settings of the indoor function.
	11)	SET button	Used to determine the setting when setting the timer or adjusting the time. Used to determine the settings of the indoor function. When press and hold SET button ,Child Lock is enabled.
Ì	12	CANCEL button	Used to cancel the timer setting.
Ì	13	SLEEP button	Used to set the sleep timer.
	14)	ECO button	Pressing this button starts the energy-saving operation. Pressing this button again cancels it.
	(15)	HI POWER button	Pressing this button starts the high power operation. Pressing this button again cancels it.
	16	SILENT button	Pressing this button starts the silent mode control.  Pressing this button again cancels it.
	17)	NIGHT SETBACK button	Pressing this button starts the home leave mode. Pressing this button again cancels it.
Ì	18)	FILTER button	Pressing this button resets FILTER SIGN.
Ì	19	FUNCTION SETTING switch	Used to set the indoor function.
Ì	20	TIME SETUP switch	Used to set the current time.
Ì	21)	ACL switch	Used to reset the microcomputer.

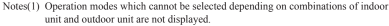
# 1.2 Operation control function by the wired remote control

# (1) Model RC-EX3A

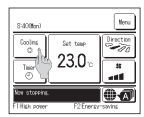
# (a) Switching sequence of the operation mode switches of remote control

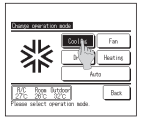
- (i) Tap the change operation mode button on the TOP screen.
- (ii) When the change operation mode screen is displayed, tap the button of desired mode.
- (iii) When the operation mode is selected, the display returns to the TOP screen. Icons displayed have the following meanings.





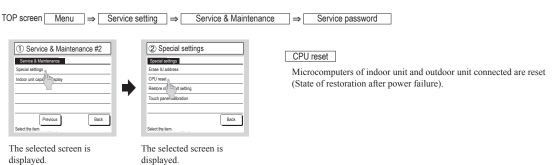
(2) When the Auto is selected, the cooling and heating switching operation is performed automatically according to indoor and outdoor temperatures.





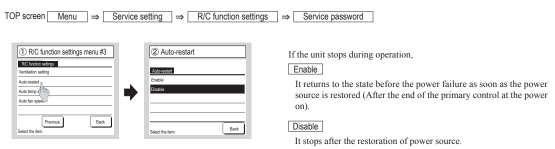
# (b) CPU reset

Reset CPU from the remote control as follows.



# (c) Power failure compensation function (Electric power source failure)

Enable the Auto-restart function from the remote control as follows.



- •Since the status of remote control is retained in memory always, it restarts operations according to the contents of memory as soon as the power source is restored. Although the timer mode is cancelled, the weekly timer, peak cut timer and silent mode timer operate according to the following contents:
  - When the clock setting is valid: These timer settings are also valid.
  - When the clock setting is invalid: These timer settings become "Invalid" since the clock setting is invalid.
     These timer settings have to be changed to "Valid" after the timer setting.

•Content memorized with the power failure compensation are as follows.

Note(1) Items f) and g) are memorized regardless whether the power failure compensation is effective or not while the setting of silent mode is cancelled regardless whether the power failure compensation is effective or not.

- a) At power failure Operating/stopped
  - If it had been operating under the off timer mode, sleep timer mode, the state of stop is memorized.
- b) Operation mode
- c) Air flow volume mode
- d) Room temperature setting
- e) Louver auto swing/stop
  - However, the stop position (4-position) is cancelled so that it returns to Position (1).
- f) "Remote control function items" which have been set with the administrator or installation function settings ("Indoor function items" are saved in the memory of indoor unit.)
- g) Weekly timer, peak-cut timer or silent mode timer settings
- h) Remote control function setting

# (d) Alert displays

If the following a) to c) appear, check and repair as follows.

a) Communication check between indoor unit and remote control



This appears if communications cannot be established between the remote control and the indoor unit.

Check whether the system is correctly connected (indoor unit, outdoor unit, remote control) and whether the power source for the outdoor unit is connected.

# b) Clock setting check



• This appears when the timer settings are done without clock setting. Set the clock setting before the timer settings.

# c) Misconnection



• This appears when something other than the air-conditioner has been connected to the remote control. Check the location to which the remote control is connected.

#### (2) Model RC-E5

#### (a) Switching sequence of the operation mode switches of remote control



# (b) CPU reset

This functions when "CHECK" and "ESP" buttons on the remote control are pressed simultaneously. Operation is same as that of the power source reset.

#### (c) Power failure compensation function (Electric power source failure)

- This becomes effective if "Power failure compensation effective" is selected with the setting of remote control function.
- Since it memorizes always the condition of remote control, it starts operation according to the contents of memory no sooner than normal state is recovered after the power failure. Although the auto swing stop position and the timer mode are cancelled, the weekly timer setting is restored with the holiday setting for all weekdays.

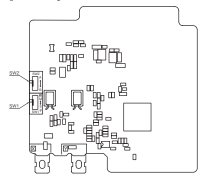
After recovering from the power failure, it readjusts the clock and resets the holiday setting for each weekday so that the setting of weekly timer becomes effective.

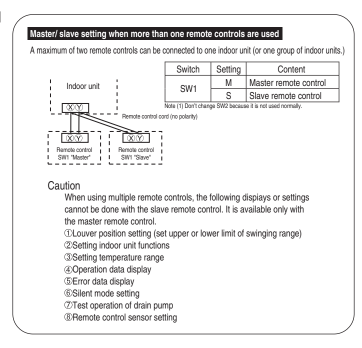
• Content memorized with the power failure compensation are as follows.

Note (1) Items f), g) and h) are memorized regardless whether the power failure compensation is effective or not while the setting of silent mode is cancelled regardless whether the power failure compensation is effective or not.

- a) At power failure Operating/stopped
   If it had been operating under the off timer mode, sleep timer mode, the state of stop is memorized.
   (Although the timer mode is cancelled at the recovery from power failure, the setting of weekly timer is changed to the holiday setting for all weekdays.)
- b) Operation mode
- c) Air flow volume mode
- d) Room temperature setting
- e) Louver auto swing/stop
  - However, the stop position (4-position) is cancelled so that it returns to Position (1).
- f) "Remote control function items" which have been set with the remote control function setting ("Indoor function items" are saved in the memory of indoor unit.)
- g) Upper limit value and lower limit value which have been set with the temperature setting control
- h) Sleep timer and weekly timer settings (Other timer settings are not memorized.)

# [Parts layout on remote control PCB]





# (3) Operation and setting from wired remote control

- A : Refer to the instruction manual for RC-EX series B : Refer to the installation manual for RC-EX series C : Loading a utility software via Internet

 $\bigcirc : \text{Nearly same function setting and operations are possible.} \\ \triangle : \text{Similar function setting and operations are possible.}$ 

Setting & display item		Description	RC-EX3A	RC-E5
Remote control network     Control plural indoor units by a single remote control		A remote control can control plural indoor units up to 16 (in one group of remote control network).		
2 Main/sub setting of remote controls		An address is set to each indoor unit.  A pair of remote controls (including optional wireless remote control) can be connected within the remote control network. Set	В	0
.TOP scrren. Switch manipulation	2	one to "Main" and the other to "Sub".	ь	
1 Menu	I	"Control", "State", or "Details" can be selected. (3-8)	A	
2 Operation mode		"Cooling","Heating","Fan","Dry" or "Auto" can be set.	A	0
3 Set temp.		"Set temperature" can be set by 0.5°C interval.	A	0
4 Air flow direction		"Air flow direction" [Individual flap control] can be set. Select Enable or Disable for the "3D AUTO" (in case of FDK). *1	Α	$\triangle$
5 Fan speed		"Fan speed" can be set.	A	0
6 Timer setting		"Timer operation" can be set.	Α	0
7 ON/OFF 8 F1 SW		"On/Off operation of the system" can be done.  The system operates and is controlled according to the function specified to the F1 switch.	A A	0
9 F2 SW		The system operates and is controlled according to the function specified to the F2 switch.	A	
.Useful functions				
1 Individual flap control		The moving range (the positions of upper limit and lower limit) of the flap for individual flap can be set. Set also the left and right limit positions for FDK.	Α	$\triangle$
2 Anti draft setting		When the panel with the anti draft function is assembled, select to Enable or Disable the anti draft setting for each operation		
When the panel with the anti-	-draft function is assembled.	mode and for each blow outlet.	Α	
3 Timer settings	Set On timer by hour	The period of time to start operation after stopping can be set.  - The period of set time can be set within range of Thour-12houres (1hr interval).  - The operation mode, set temp, and fan speed at starting operation can be set.	Α	Δ
	Set Off timer by hour	The period of time to stop operation after starting can be set.	Α	
	Set On timer by clock	The period of set time can be set within range of 1hour-12houres (1hr interval).  The clock time to start operation can be set.		
	oct on unior by clock	The set clock time can be set by 5 minutes interval.  [Once (one time only)] or [Everyday] operation can be switched.	Α	Δ
	Set Off timer by clock	The operation mode, set temp, and fan speed at starting operation can be set. The clock time to stop operation can be set.		
	Oct OII UIIIGI DY CIUCK	The set clock time can be set by 5 minutes interval.	Α	$\triangle$
	Confirmation of times and times	• [Once (one time only)] or [Everyday] operation can be switched.	Α.	
4 Favorite setting	Confirmation of timer settings	Status of timer settings can be seen.  Set the operation mode, setting temperature, air flow capacity and air flow direction for the choice setting operations.	A	
[Administrator password]		Set them for the Favorite set 1 and the Favorite set 2 respectively.	Α	
5 Weekly timer		On timer and Off timer on weekly basis can be set. 8-operation patterns per day can be set at a maximum The setting clock time can be set by 5 minutes interval Holiday setting is available.		Δ
6 Home leave mode		The operation mode, set temp. and fan speed at starting operation can be set.  When leaving home for a long period like a vaction leave, the unit can be operated to maintain the room temperature not to be		
[Administrator password]		Thotter in summer or not to be colder in winter.  The judgment to switch the operation mode (Cooling ⇔ Heating) is done by the both factors of the set temp. and outdoor air temp.  The set temp, and fan speed can be set.	Α	
7 External Ventilation When the ventilator is combined.		On/Off operation of the external ventilator can be done.  It is necessary to set from [Menu] ⇒ [Service setting] ⇒ [R/C function settings] ⇒ [Ventilation setting].  • If the "Independent" is selected for the ventilation setting, the ventilator can be operated or stopped.		0
8 Select the language		Select the language to display on the remote control.  Select from English, German, French, Spanish, Italian, Dutch, Turkish, Portuguese, Russian, Polish, Japanese and Chinese.	А	
Energy-saving setting  1 Sleep timer		Administrator password  To prevent the timer from keeping ON, set hours to stop operation automatically with this timer.		
1 Sleep timer		The selectable range of setting time is from 30 to 240 minutes. (10 miuutes interval) When setting is "Enable", this timer will activate whenever the ON timer is set.	Α	Δ
2 Peak-cut timer		Power consumption can be reduced by restructing the maximum capacity.  Set the [Start time], the [End time] and the capacity limit % (Peak-cut %).  4-operation patterns per day can be set at maximum.  The setting time can be changed by 5-minutes interval.  The selectable range of capacity limit % (Peak-cut %) is from 0% to 40-80% (20% interval)  Holiday setting is available.	А	
3 Automatic temp. set back		After the elapse of the set time period, the current set temp. will be set back to the [Set back time.]  The setting can be done in cooling and heating mode respectively.  Selectable range of the set time is from 20 min. to 120 min. (10 min. interval).  Set the [Set back temp.] by 1°C interval.		Δ
	on sensor control) ed sensor (motion sensor) is assembled.	When the infrared sensor (motion sensor) is used, it is necessary to set Enable or Disable for the "Power control" and the "Auto-off".	А	
i.Filter 1 Filter sign reset	Filter sign reset	The filter sign can be reset.	A	
	Setting next cleaning date	The next cleaning date can be set.	A	
.User setting	Olaska sawa	The second data and the se		
1 Internal settings	Clock setting	The current date and time can be set or revised.  If a power failure continues no longer than 80 hours, the clock continues to tick by the built-in power source.	Α	$\triangle$
	Date and time display	[Display] or [Hide] the date and/or time can be set, and [12H] or [24H] display can be set.	A	
	Summer time	When select [Enable], the +1hour adjustment of current time can be set. When select [Disable], the [Summer time] adjustment can be reset.	Α	
	Contrast	The contrast of LCD can be adjusted higher or lower.	A	
	Backlight	Switching on/off a light can be set and period of the lighting time can be set within the range of 5sec-90 sec (5sec interval).	A	
	Control sound	It can set with or without [Control sound (beep sound)] at touch panel.	A	
2 Administrator settings [Administrator password]	Operation lamp luminance Permission/Prohibition setting	This is used to adjust the luminance of operation lamp.  - Permission/Prohibition setting of operation can be set. [On/Off] [Change set temp] [Change operation mode] [Change flap direction] [Change fan speed] [High power operation] [Energy-saving operation] [Timer] Request for administrator can be set.	A A	Δ
	Outdoor unit silent mode timer	[Individual flap control] [Weekly timer] [Select the language] [Anti draft setting]  The period of time to operate the outdoor unit by prioritizing the quiteness can be set.  - The [Start time] and the [End time] for operating outdoor unit in silent mode can be set.  - The period of the operation time can be set once aday by 5 minutes interal.	A	Δ
	Setting temp. range	The upper/lower limit of temp. setting range can be set.	Α	
	Temp. increment setting	The limitation of indoor temp. setting range can be set for each operation mode in cooling and heating.  The temp. increment setting can be changed by 0.5°C or 1.0°C.	A	
1	Set temp. display	Ways of displaying setting temperatures can be selected.	A	_

Setting & display item		Description	RC-EX3A	RC-E5
2 Administrator settings	R/C display setting	Register [Room name] [Name of I/U] Display [Indoor temp. display] or not.		
[Administrator password]		Display [Error code display] or not.  Display [Heating stand-by display] [Defrost operation display] [Auto cooling/heating display] [Display temp. of R/C, Room, Outdoor] or not	Α	
	Change administrator password	Display [neading stant-by display] [Denost operation display] [Auto cooling/neading display] [Display temp. of Avc, Noon, outdoor] of not The administrator password can be changed. (Default setting is "0000")	A	
		The administrator password can be reset.	В	
	F1/F2 function setting	Functions can be set for F1 and F2. Selectable functions: [High power operation], [Energy-saving operation], [Silent mode cont.], [Home leave mode], [Favorite set 1],	Α	
		[Favorite set 2] and [Filter sign reset].		
'.Service setting 1 Installer settings	Installation date	The [Installation date] can be registed.		
	installation date	When registering the [Instaration date], the [Next service date] is displayed automatically.	В	
[Service password]	Company information	(For changing the [Next service date], please refer the item of [Service & Maintenance]) The [Company information] can be registed and can be displayed on the R/C.		
	Company information	The [Company] can be registered within 26 characters.	В	
	Toot run	The [Phone No.] can be registed within 13 digits.  On/Off operation of the test run can be done.		
	Test run Cooling test run	The [Cooling test run] can be done at 5°C of set temp. for 30 minutes.	В	0
	Drain pump test run	Only drain pump can be operated.		
	Static pressure adjustment	In case of combination with only the ducted indoor unit which has a function of static pressure adjustment, the static pressure is adjustable.  It can be set for each indoor unit individually.	В	
	Change auto-address	The set address of each indoor unit decided by auto-address setting method can be changed to any other address.	В	
	Address setting of	(For multiple KX units only) Main indoor unit address can be set.		
	main IU	Only the Main indoor unit can change operation mode and the Sub indoor units dominated by the Main indoor shall follow.	В	
	IU back-up function	The Main indoor unit can domain 10 indoor units at a maximum.  When a pair of indoor units (2 groups) is connected to one unit of remote control, it can be set Enable or Disable for the		
	io back-up function	[IU rotation], [IU capacity back-up] and [IU fault back-up]	В	
	Infrared sensor setting (Motion	Set Enable or Disable for the infrared sensor detectors of indoor units connected to the remote control.		
	sensor setting) When the panel with the infrared	If Disable is selected, it cannot be control the infrared sensor control for the energy-saving setting.	В	
2 P/C function cotting	sensor (motion sensor) is assembled.	The R/C setting of [Main/Sub] can be changed.	D	
2 R/C function setting	Main/Sub R/C Return air temp.	The R/C setting of [Main/Sub] can be changed.  When two or more indoor units are connected to one unit of remote control, suction sensors, which are used for the judgement	В	0
[Service password]		by thermostat, can be selected.	В	
	R/C sensor	It can be selected from [Individual], [Master IU] and [Average temp.].  It can be set the mode to switch to the remote control sensor. It can be selected from cooling and heating.	В	
	R/C sensor adjustment	The offset value of [R/C sensor] sensing temp. can be set respectively in heating and cooling.	В	
	Operation mode  °C / °F	Enable or Disable can be set for each operation mode.	В	
	*67 °F	Set the unit for setting temperatures. • °C or °F can be selected.	В	
	Fan speed	Fan speeds can be selected.	В	0
	External input Upper/lower flap control	When two or more indoor units are connected to one unit of remote control, the range to apply CnT inputs can be set.  [Stop at fixed position] or [Stop at any position] can be selected for the upper and lower louvers.	B B	0
	Left/right flap control	[Fixed position stop] or [Stop at any position] can be selected for the right and left louvers.	В	
	Ventilation setting	Combination control for ventilator can be set.	В	0
	Auto-restart Auto temp. setting	The operation control method after recovery of power failure happened during operation can be set.  [Enable] or [Disable] of [Auto temp. setting] can be selected.	B B	0
	Auto fan speed	[Enable] or [Disable] of [Auto fan speed] can be selected.	В	
3 IU settings	Fan speed setting	The fan speed for indoor units can be set.	В	0
[Service password]	Filter sign External input 1	The setting of filter sign display timer can be done from following patterns.  The connect of control by external input 1 can be changed.	B B	0
	External input 1 signal	The type of external input 1 signal can be changed.	В	Ŏ
	External input 2 External input 2 signal	The connect of control by external input 2 can be changed.  The type of external input 2 signal can be changed.	B B	
		The judgement temp. of heating themo-off can be adjusted within the range from 0 to $+3^{\circ}$ C (1°C interval)	В	
	Return temperature adjustment	The sensing temp. of return air temp. sensor built in the indoor unit can be adjusted within the range of $\pm 2^{\circ}$ C.	В	$\triangle$
	Fan control in cooling thermo-OFF Fan control in heating thermo-OFF		B B	0
	Anti-frost temp.	Judgment temperature for the anti-frost control during cooling can be changed.	В	ŏ
	Anti-frost control	When the anti-frost control of indoor unit in cooling is activated, the fan speed can be changed.	В	0
	Drain pump operation  Keep fan operating after cooling	In any operation mode in addition to cooling and dry mode, the setting of drain pump operation can be done.  The time period residual fan operation after stopping or thermo-off in cooling mode can be set.	В	0
	is stopped		В	0
	Keep fan operating after heating is stopped	The time period residual fan operation after stopping or thermo-off in heating mode can be set.	В	0
	Intermittent fan operation in heating		В	0
	Fan circulator operation Control pressure adjust	In case that the fan is operated as the circulator, the fan control rule can be set.  When only the OA processing units are operated, control pressure value can be changed.	B B	
	Auto operation mode	The [Auto rule selection] for switching the operation mode automatically can be selected from 3 patterns.	В	
	Thermo. rule setting	When selecting [Outdoor air temp. control], the judgment temp. can be offset by outdoor temp	В	
	Auto fan speed control IU overload alarm	Auto switching range for the auto fan speed control can be set.  If the difference between the setting temperature and the suction temperature becomes larger than the temperature difference set for	В	-
		the overload alarm, at 30 minutes after the start of operation, the overload alarm signal is transmitted from the external output (CnT-5).	В	
10.1.0111	External output setting IU address	Functions assigned to the external outputs 1 to 4 can be changed.  Max 16 indoor units can be connected to one remote control, and all address No. of the connected indoor units can be displayed.	В	
4 Service & Maintenance	IU address	Max 16 indoor units can be connected to one remote control, and all address No. of the connected indoor units can be displayed.  The indoor unit conforming to the address No. can be identified by selecting the address No. and tapping [Check] to operate the	В	
[Service password]		indoor fan.		_
	Next service date	The [Next service date] can be registered.  The [Next service date] and [Company information] is displayed on the message screen.	AΒ	0
	Operation data	The [Operation data] for indoor unit and outdoor unit can be displayed.	В	0
	Error display Error history	The error history can be displayed.		
	Display anomaly data	The operation data just before the latest error stop can be displayed.	В	
	Erase anomaly data	Anomaly operation data can be erased.		
	Reset periodical check Saving IU settings	The timer for the periodical check can be reset.  The I/U settings memorized in the indoor PCB connected to the remote control can be saved in the memory of the remote control.	В	
	Special settings	[Erase IU address] [CPU reset] [Restore of default setting] [Touch panel calibration]	В	
Contact compact:	Indoor unit capacity display	Address No. and capacities of indoor units connected to the remote control are displayed.	В	
.Contact company .Inspection		Shows registered [Contact company] and [Contact phone].		<del>                                     </del>
Confirmation of Inspection		This is displayed when any error occurs.	Α	
0.PC connection		Weekly timer setting and etc., can be set from PC.	С	_
USB connection				

<sup>♦</sup> Listed items may not function depending on the specifications of indoor and outdoor units which are combined.

# 1.3 Operation control function by the indoor control

# (1) Operations of functional items during cooling/heating

Operation	Cooling			Heating				
Functional item	Thermostat ON	Thermostat OFF	Fan	Thermostat ON	Thermostat OFF	Hot start (Defrost)	Dehumidifying	
Compressor	0	×	×	0	×	0	O/×	
4-way valve	×	×	×	0	0	○(×)	×	
Outdoor unit fan	0	×	×	0	×	○(×)	O/×	
Indoor unit fan	0	0	0	O/×	O/×	O/×	O/×	
Drain pump <sup>(3)</sup>	0	× <sup>(2)</sup>	× <sup>(2)</sup>		O/× <sup>(2)</sup>		Thermostat ON:O	

Notes (1)  $\bigcirc$ : Operation  $\times$ : Stop  $\bigcirc/\times$ : Turned ON/OFF by the control other than the room temperature control.

- (2) ON during the drain motor delay control.
- (3) Drain pump ON setting may be selected with the indoor unit function setting of the wired remote control.

# (2) Dehumidifying (DRY) operation

Indoor ambient temperatures and humidity are controlled simultaneously with the relative humidity sensor (HS) and the suction temperature sensor [Thi-A (or the remote control sensor when it is activated)], which are installed at the suction inlet.

- (a) When the operation has been started with cooling, if there is a difference of 2°C or less between the suction and setting temperatures, the tap of indoor fan is lowered by one tap. This tap is retained for 3 minutes after changing the tap.
- (b) After the above condition, when a difference between suction and setting temperature is lower than 3°C, and the relative humidity is high, the tap of indoor unit fan is lowered by one tap.

When the difference between suction and setting temperature is larger than 3°C, the fan of indoor unit fan is raised by one tap. This tap is retained for 3 minutes after changing the tap.

- (c) When relative humidity becomes lower, the indoor unit fan tap is retained.
- (d) In case of the thermostat OFF, the indoor unit fan tap at the thermostat ON is retained.

# (3) Timer operation

# (a) RC-EX3A

(i) Sleep timer

Set the time from the start to stop of operation. The time can be selected in the range from 30 to 240 minutes (in the unit of 10-minute).

Note (1) Enable the "Sleep timer" setting from the remote control. If the setting is enabled, the timer operates at every time.

(ii) Set OFF timer by hour

Set the time to stop the unit after operation, in the range from 1 to 12 hours (in the unit of hour).

(iii) Set ON timer by hour

Set the time to start the unit after the stop of operation, in the range from 1 to 12 hours (in the unit of hour). It is allowed also to set simultaneously the indoor temperature, operation mode, air flow rate and warm-up enabled/disabled.

(iv) Set ON timer by clock

Set the time to start operation. The time can be set in the unit of 5-minute. This setting can be activated only once or at every day. It is allowed also to set simultaneously the indoor temperature, operation mode, air flow rate and warm-up enabled/disabled.

Note (1) It is necessary to set the clock to use this timer.

(v) Set OFF timer by clock

Set the time to stop operation. The time can be set in the unit of 5-minute. This setting can be activated only once or at every day.

Note (1) It is necessary to set the clock to use this timer.

(vi) Weekly timer

Set the ON or OFF timer for a week. Up to 8 patterns can be set for a day. The day-off setting is provided for holidays and non-business days.

Note (1) It is necessary to set the clock to use the weekly timer.

# (vii) Combination of patterns which can be set for the timer operations

	Sleep timer	Set OFF timer by hour	Set ON timer by hour	Set OFF timer by clock	Set ON timer by clock	Weekly timer
Sleep timer		×	×	0	0	0
Set OFF timer by hour	×		×	×	×	×
Set ON timer by hour	×	×		×	×	×
Set OFF timer by clock	0	×	×		0	×
Set ON timer by clock	0	×	×	0		×
Weekly timer	0	×	×	×	×	

Note (1) O: Allowed X: Not

# (b) RC-E5

# (i) Sleep timer

Set the duration of time from the present to the time to turn off the air-conditioner.

It can be selected from 10 steps in the range from "OFF 1 hour later" to "OFF 10 hours later". After the sleep timer setting, the remaining time is displayed with progress of time in the unit of hour.

(ii) OFF timer

Time to turn OFF the air-conditioner can be set in the unit of 10 minutes.

(iii) ON timer

Time to turn ON the air-conditioner can be set in the unit of 10 minutes. Indoor temperature can be set simultaneously.

(iv) Weekly timer

Timer operation (ON timer, OFF timer) can be set up to 4 times a day for each weekday.

# (v) Combination of patterns which can be set for the timer operations

Item	Sleep timer	OFF timer	ON timer	Weekly timer
Sleep timer		×	0	×
OFF timer	×		0	×
ON timer	0	0		×
Weekly timer	×	×	×	

Notes (1) ○: Allowed ×: Not

# (4) Hot start (Cold draft prevention at heating)

# (a) Operating conditions

When either one of following conditions is satisfied, the hot start control is performed.

- (i) From stop to heating operation
- (ii) From cooling to heating operation
- (iii) From heating thermostat OFF to ON
- (iv) After completing the defrost operation (only on units with thermostat ON)

# (b) Contents of operation

- (i) Indoor fan motor control at hot start
  - 1) Within 7 minutes after starting heating operation, the fan mode is determined depending on the condition of thermostat (fan control with heating thermostat OFF).
  - a) Thermostat OFF
    - i) Operates according to the fan control setting at heating thermostat OFF.
    - ii) Even if it changes from thermostat OFF to ON, the fan continues to operate with the fan control at thermostat OFF till the heat exchanger temperature sensor (Thi-R1 or R2, whichever higher) detects 35°C or higher.
    - iii) When the heat exchanger temperature sensor (Thi-R1 or R2, whichever higher) detects 35°C or higher, the fan operates with the set air flow volume.

<sup>(2)</sup> Since the ON timer, sleep timer and OFF timer are set in parallel, when the times to turn ON and OFF the air-conditioner are duplicated, the setting of the OFF timer has priority.

#### b) Thermostat ON

- i) When the heat exchanger temperature sensor (Thi-R1 or R2, whichever higher) detects 25°C or lower, the fan is turned OFF and does not operate.
- ii) When the heat exchanger temperature sensor (Thi-R1 or R2, whichever higher) detects 25°C or higher, the fan operates with the fan control at heating thermostat OFF.
- iii) When the heat exchanger temperature sensor (Thi-R1 or R2, whichever higher) detects 35°C or higher, the fan operates with the set air flow volume.
- c) If the fan control at heating thermostat OFF is set at the "Set air flow volume" (from the remote control), the fan operates with the set air flow volume regardless of the thermostat ON/OFF.
- 2) Once the fan motor is changed from OFF to ON during the thermostat ON, the indoor fan motor is not turned OFF even if the heat exchanger temperature sensor detects lower than 25°C.
  - Note (1) When the defrost operation signal is received, it complies with the fan control during defrost operation.
- Once the hot start is completed, it will not restart even if the temperature on the heat exchanger temperature sensor drops.
- (ii) During the hot start, the louver is kept at the horizontal position.
- (iii) When the fan motor is turned OFF for 7 minutes continuously after defrost operation, the fan motor is turned ON regardless of the temperatures detected with the indoor heat exchanger temperature sensor (Thi-R1, R2).

# (c) Ending condition

- (i) If one of following conditions is satisfied during the hot start control, this control is terminated, and the fan is operated with the set air flow volume.
  - 1) Heat exchanger temperature sensor (Thi-R1 or R2, whichever higher) detects 35°C or higher.
  - 2) It has elapsed 7 minutes after starting the hot start control.

#### (5) Hot keep

Hot keep control is performed at the start of the defrost operation.

# (a) Contents of operation

- (i) When the indoor heat exchanger temperature (detected with Thi-R1 or R2) drops to 35°C or lower, set the indoor fan to the low speed tap of each setting.
- (ii) During the hot keep, the louver is kept at the horizontal position.

#### (b) Ending condition

When the indoor fan is at the lower tap at each setting, it returns to the set air flow volume as the indoor heat exchanger temperature rises to 45°C or higher.

#### (6) Auto swing control

Note Even if [Auto Swing] is selected, the louver position with anti draft function is fixed to position 1.

# (a) RC-EX3A

- (i) Louver control
  - 1) To operate the swing louver when the air-conditioner is operating, press the "Direction" button on the TOP screen of remote control. The wind direction select screen will be displayed.
  - 2) To swing the louver, touch the "Auto swing" button. The lover will move up and down. To fix the swing louver at a position, touch one of [1] [4] buttons. The swing lover will stop at the selected position.
  - 3) Louver operation at the power on with a unit having the louver 4-position control function

    The louver swings one time automatically (without operating the remote control) at the power on.

    This allows the microcomputer recognizing and inputting the louver motor (LM) position.
- (ii) Automatic louver level setting during heating

At the hot start and the heating thermostat OFF, regardless whether the auto swing switch is operated or not (auto swing or louver stop), the louver takes the level position (in order to prevent blowing of cool wind). The louver position display LCD continues to show the display which has been shown before entering this control.

# (iii) Louver free stop control

If you touch the "Menu"  $\rightarrow$  "Service setting"  $\rightarrow$  "R/C function settings"  $\rightarrow$  "Service password" buttons one after another on the TOP screen of remote control, the "Upper / lower flap control" screen is displayed. If the free stop is selected on this screen, the louver motor stops upon receipt of the stop signal from the remote control. If the auto swing signal is received from the remote control, the auto swing will start from the position before the stop.

# (b) RC-E5

- (i) Louver control
  - 1) Press the "LOUVER" button to operate the swing louver when the air-conditioner is operating.
    - "SWING ="" is displayed for 3 seconds and then the swing louver moves up and down continuously.
  - 2) To fix the swing louver at a position, press one time the "LOUVER" button while the swing louver is moving so that four stop positions are displayed one after another per second.
    - When a desired stop position is displayed, press the "LOUVER" button again. The display stops, changes to show the "STOP 1—" for 5 seconds and then the swing louver stops.
  - 3) Louver operation at the power on with a unit having the louver 4-position control function

The louver swings one time automatically (without operating the remote control) at the power on.

This allows inputting the louver motor (LM) position, which is necessary for the microcomputer to recognize the louver position.

Note (1) If you press the "LOUVER" button, the swing motion is displayed on the louver position LCD for 10 second. The display changes to the "SWING 🖅" display 3 seconds later.

(ii) Automatic louver level setting during heating

At the hot start with the heating thermostat OFF, regardless whether the auto swing switch is operated or not (auto swing or louver stop), the louver takes the level position (In order to prevent the cold start). The louver position display LCD continues to show the display which has been shown before entering this control.

(iii) Louver-free stop control

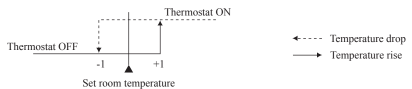
When the louver-free stop has been selected with the indoor function of wired remote control " $\rightarrow$ " POSITION", the louver motor stops when it receives the stop signal from the remote control. If the auto swing signal is received from the remote control, the auto swing will start from the position where it was before the stop.

Note (1) When the indoor function of wired remote control ">¬¬ POSITION" has been switched, switch also the remote control function "¬¬¬ POSITION" in the same way.

# (7) Thermostat operation

#### (a) Cooling

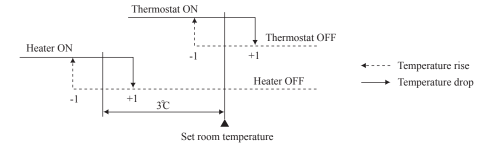
- (i) Thermostat is operated with the room temperature control.
- (ii) Thermostat is turned ON or OFF relative to the set room temperature as shown below.



(iii) Thermostat is turned ON when the room temperature is in the range of -1 < Set temperature < +1 at the start of cooling operation (including from heating to cooling).

# (b) Heating

- (i) Thermostat is operated with the room temperature control.
- (ii) Thermostat is turned ON or OFF relative to the set room temperature as shown below.



(iii) Thermostat is turned ON when the room temperature is in the range of -1 < Set temperature < +1 at the start of heating operation (including from cooling to heating).

# (c) Fan control during heating thermostat OFF

- (i) Following fan controls during the heating thermostat OFF can be selected with the indoor function setting of the wired remote control
  - 1 Low fan speed (Factory default), 2 Set fan speed, 3 Intermittence, 4 Fan OFF
- (ii) When the "Low fan speed (Factory default)" is selected, the following taps are used for the indoor fans.
  - · For DC motor: ULo tap
- (iii) When the "Set fan speed" is selected, it is operated with the set fan speed also in the thermostat OFF condition.
- (iv) If the "Intermittence" is selected, following controls are performed:
  - 1) If the thermostat is turned OFF during the heating operation, the indoor fan stops.
  - 2) Indoor fan OFF is fixed for 5 minutes. After the 5 minutes, the indoor fan is operated at ULo for 2 minutes. In the meantime the louver is controlled at level.
  - 3) After operating at ULo for 2 minutes, the indoor fan moves to the state of 1) above.
  - 4) If the thermostat is turned ON, it moves to the hot start control.
  - 5) When the heating thermostat is turned OFF, the remote control displays the temperature detected at the fan stop and revises the temperature later when the indoor fan changes from ULo to stop.
    - The remote control uses the operation data display function to display temperatures and updates values of temperature even when the indoor fan is turned OFF.
  - 6) When the defrost operation starts while the heating thermostat is turned OFF or the thermostat is turned OFF during defrost operation, the indoor fan is turned OFF. (Hot keep or hot start control takes priority.) However, the suction temperature is updated at every 7-minute.
  - 7) When the heating thermostat is turned ON or the operation is changed to another mode (including stop), this control is stopped immediately, and the operating condition is restored.
- (v) When the "Fan OFF" is selected, the fan on the indoor unit of which the thermostat has been turned OFF, is turned OFF. The same occurs also when the remote control sensor is effective.

# (d) Fan control during cooling thermostat OFF (Except FDTC, FDTQ, FDUT15-56, FDUH, FDK, FDFW, FDFL, FDFU)

- (i) Following fan controls during the cooling thermostat OFF can be selected with the indoor function setting of the wired remote control.
  - ① Low fan speed, ② Set fan speed (Factory default), ③ Intermittence, ④ Fan OFF
- (ii) When the "Low fan speed" is selected, the following taps are used for the indoor fans.
  - · For DC motor: ULo tap
- (iii) When the "Set fan speed" is selected, it is operated with the set fan speed also in the thermostat OFF condition.
- (iv) If the "Intermittence" is selected, following controls are performed:
  - 1) If the thermostat is turned OFF during the cooling operation, the indoor fan stops.
  - 2) Indoor fan OFF is fixed for 5 minutes. After the 5 minutes, the indoor fan is operated at ULo for 2 minutes.
  - 3) After operating at ULo for 2 minutes, the indoor fan moves to the state of 1) above.
  - 4) If the thermostat is turned ON, the fan starts operation at set fan speed.
  - 5) When the cooling thermostat is turned OFF, the remote control displays the temperature detected at the fan stop and revises the temperature later when the indoor fan changes from ULo to stop.
    - By using operation data display function at wireless remote control, the temperature as displayad and the value is updated including the fan stops.
  - 6) When the cooling thermostat is turned ON or the operation is changed to another mode (including stop), this control is stopped immediately, and the operating condition is restored.
- (v) When the "Fan OFF" is selected, the fan on the indoor unit of which the thermostat has been turned OFF, is turned OFF. The same occurs also when the remote control sensor is effective.

# (8) Filter sign

As the operation time (Total ON time of ON/OFF switch) accumulates to 180 hours (1), "FILTER CLEANING" is displayed on the remote control. (This is displayed when the unit is in trouble and under the central control, regardless of ON/OFF)

Notes (1) Time setting for the filter sign can be made as shown below using the indoor function of wired remote control "Filter sign". (It is set at Setting 1)

Filter sign setting	Function
Setting 1	Setting time: 180 h (Factory default)
Setting 2	Setting time: 600 h
Setting 3	Setting time: 1,000 h

(2) After the setting time has elapsed, the "FILTER CLEANING" is displayed and, after operating for 24 hours further (counted also during the stop), the unit stops.

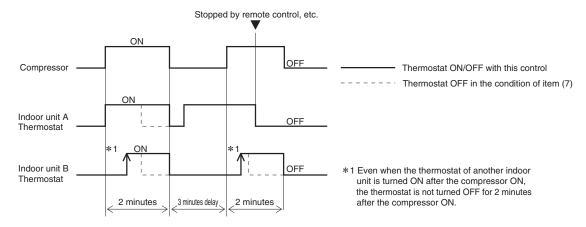
Setting time: 1,000 h (Unit stop) (2)

# (9) Compressor inching prevention control

Setting 4

at the shipping from factory.)

(a) Once the indoor unit thermostat has been turned ON, the thermostat is not turned OFF for 2 minutes (\*1) after the compressor ON even if the thermostat is turned OFF at the state of item (7).



(b) When the oil return control has started while the thermostat is turned ON, the thermostat is not turned OFF even if the thermostat OFF condition is satisfied during the oil return control.

# (10) Drain pump control (Except FDK)

- (a) This control is operated when the inverter frequency is other than 0 Hz during the cooling operation and automatic cooling and dehumidifying operations.
- (b) Drain pump ON condition continues for 5 minutes even when it enters the OFF range according to (i) above after turning the drain pump ON, and then stops. The 5 minutes delay continues also in the event of anomalous stop.
- (c) The drain pump is operated with the 5 minutes delay operation when the compressor is changed from ON to OFF.
- (d) Even in conditions other than the above (such as heating, fan, stop, cooling thermostat OFF), the drain pump control is performed by the drain detection.
- (e) Following settings can be made using the indoor function setting of the wired remote control.
  - (i)  $\& \land \$  [Standard (in cooling & dry) ] : Drain pump is run during cooling and dry.
  - (ii) 紫白色 (Operate in standard & heating): Drain pump is run during cooling, dry and heating.
  - (iii) 泰台州(東部()計 [Operate in heating & fan]: Drain pump is run during cooling, dry, heating and fan.
  - (iv) \$\text{\$\text{AMOSS}\$ [Operate in standard & fan]}: Drain pump is run during cooling, dry and fan. Note (1) Values in [ ] are for the RC-EX3A model.

# (11) Drain pump abnormalities detection (Except FDK)

(a) Drain detection switch is turned ON or OFF with the float switch (FS) and the timer.

- [\*1] Drain detection switch is turned "ON" when the float switch "Open" is detected for 3 seconds continuously in the drain detectable space.
- [ \* 2] Drain detection switch is turned "OFF" when the float switch "Close" is detected for 10 seconds continuously.
- (i) It detects always from 30 seconds after turning the power ON.
  - 1) There is no detection of anomalous draining for 10 seconds after turning the drain pump OFF.
  - 2) Turning the drain detection switch "ON" causes to turn ON the drain pump forcibly.
  - 3) Turning the drain detection switch "OFF" releases the forced drain pump ON condition.
- (b) Indoor unit performs the control A or B depending on each operating condition.

	Indoor unit operation mode					
	Stop (1) Cooling Dry Fan (2) Heating					
Compressor ON		Control A				
Compressor OFF	Control B					

Notes (1) Including the stop from the cooling, dehumidifying, fan and heating, and the anomalous stop (2) Including the "Fan" operation according to the mismatch of operation modes

# (i) Control A

- 1) If the float switch detects any anomalous draining condition, the unit stops with the anomalous stop (displays E9) and the drain pump starts. After detecting the anomalous condition, the drain motor continues to be ON.
- 2) It keeps operating while the float switch is detecting the anomalous condition.
- (ii) Control B

If the float switch detects any anomalous drain condition, the drain motor is turned ON for 5 minutes, and at 10 seconds after the drain motor OFF it checks the float switch. If it is normal, the unit is stopped under the normal mode or, if there is any anomalous condition, E9 is displayed and the drain motor is turned ON. (The ON condition is maintained during the drain detection.)

# (12) Operation check/drain pump test run operation mode

- (a) If the power is turned on by the dip switch (SW7-1) on the indoor unit control PCB when electric power source is supplied, it enters the mode of operation check/drain pump test run. It is ineffective (prohibited) to change the switch after turning power on.
- (b) When the communication with the remote control has been established within 60 seconds after turning power on by the dip switch (SW7-1) ON, it enters the operation check mode. Unless the remote control communication is established, it enters the drain pump test run mode.
  - Note (1) To select the drain pump test run mode, disconnect the remote control connector (CnB) on the indoor unit PCB to shut down the remote control communication.
- (c) Operation check mode

There is no communication with the outdoor unit but it allows performing operation in respective modes by operating the remote control.

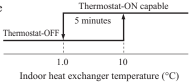
(d) Drain pump test run mode (Except FDK)

As the drain pump test run is established, the drain pump only operates and during the operation protective functions by the microcomputer of indoor unit become ineffective.

# (13) Cooling, dehumidifying frost protection

- (a) To prevent frosting during cooling mode or dehumidifying mode operation, the of thermostat-OFF if the indoor heat exchanger temperature (detected with Thi-R) drops to 1.0 °C or lower at 4 minutes after the thermostat-ON. If the indoor unit heat exchanger temperature is 1.0 °C or lower after 5 minutes, the indoor unit is controlled thermostat-OFF. If it becomes 10°C or higher, the control terminates. When the indoor heat exchanger temperature has become as show, the indoor unit send heat source unit the "Anti-frost" signal.
  - Frost prevention temperature setting can be selected with the indoor unit function setting of the wired remote control.

•	
Symbol	A
Temperature - Low (Factory default)	1.0
Temperature - High	2.5



#### (b) Selection of indoor fan speed

If it enters the frost prevention control during cooling operation (excluding dehumidifying), the indoor fan speed is switched.

- (i) When the indoor return air detection temperature (detected with Thi-A) is 23°C or higher and the indoor heat exchanger temperature (detected with Thi-R) detects the compressor frequency drop start temperature A°C+1°C, of indoor fan speed is increased by 20min<sup>-1</sup>.
- (ii) If the phenomenon of (i) above is detected again after the acceleration of indoor fan, indoor fan speed is increased further by 20min<sup>-1</sup>

Note (1) Indoor fan speed can be increased by up to 2 taps.

· Compressor frequency drop start temperature

Hs > 50%

Item Symbol	Low	High
A	1.0	2.5
В	2.5	4.0

 $Hs \leq 50\%$ 

Symbol Item	Low	High
A	-0.5	1.0
В	1.0	2.5

Note (1) Frost prevention temperature setting can be selected with the indoor unit function setting of the wired remote control.

# (14) Anomalous fan motor

- (a) After starting the fan motor, if the fan motor speed is 200min<sup>-1</sup> or less is detected for 30 seconds continuously and 4 times within 60 minutes, then fan motor stops with the anomalous stop (E16).
- (b) If the fan motor fails to reach at -50 min<sup>-1</sup> less than the required speed, it stops with the anomalous stop (E20).

# (15) Plural unit control - Control of 16 units group by one remote control

#### (a) Function

One remote control can control a group of multiple number of unit (Max. 16 indoor units). "Operation mode" which is set by the remote control can operate or stop all units in the group one after another in the order of unit. No. (1). Thermostat and protective function of each unit function independently.

Note (1) Unit No. is set by SW1, SW2, and SW5-2 on the indoor control PCB.

# (b) Display to the remote control

- (i) Central or each remote control basis, heating preparation: the smallest unit No. among the operating units in the remote mode (or the center mode unless the remote mode is available) is displayed.
- (ii) Inspection display, filter sign: Any of unit that starts initially is displayed.

# (c) Confirmation of connected units

(i) In case of RC-EX3A remote control

If you touch the buttons in the order of "Menu"  $\rightarrow$  "Service setting"  $\rightarrow$  "Service & Maintenance"  $\rightarrow$  "Service password"  $\rightarrow$  "IU address" on the TOP screen of remote control, the indoor units which are connected are displayed.

(ii) In case of RC-E5 remote control

Pressing "AIR CON No." button on the remote control displays the indoor unit address. If "▲" "▼" button is pressed at the next, it is displayed orderly starting from the unit of smallest No.

# (d) In case of anomaly

If any anomaly occurs on a unit in a group (a protective function operates), that unit stops with the anomalous stop but any other normal units continue to run as they are.

# (e) Signal wiring procedure

Signal wiring between indoor and outdoor units should be made on each unit same as the normal wiring. For the group control, connect the remote control wiring to each indoor unit via terminal block for the remote control.

Connect the remote control wiring separately from the power source cable or wires of other electric devices (AC220V or higher).

# (16) High ceiling control

When sufficient air flow rate cannot be obtained from the indoor unit which is installed at a room with high ceiling, the air flow rate can be increased by changing the fan tap. To change the fan tap, use the indoor unit function "FAN SPEED SET" on the wired remote control.

Fan tap		Indoor unit air flow setting					
		kall- kal - kall- kal	200 - 200 - 200	tal-tal	Matt - Matt		
	STANDARD	P-Hi2 - Hi - Me - ULo	Hi - Me - ULo	Hi - ULo	Hi - Me		
FAN SPEED SET	HIGH SPEED1	P-Hi2 - P-Hi1 - Hi - Me	P-Hi1 - Hi - Me	P-Hi1 - Me	P-Hi1 - Hi		
	HIGH SPEED2	P-Hi2 - Hi - Me - Lo	Hi - Me - Lo	Hi - Lo	Hi - Me		

Notes (1) Factory default is STANDARD.

- (2) At the hot-start and heating thermostat OFF, or other, the indoor fan is operated at the low speed tap of each setting
- (3) This function is not able to be set with wireless remote control or simple remote control (RCH-E3).

# (17) Abnormal temperature sensor (return air/indoor heat exchanger) broken wire/short-circuit detection

# (a) Broken wire detection

If the return air temperature sensor detects broken wire for 5 seconds continuously, the compressor stops (E7). If the heat exchanger temperature sensor detects broken wire for 5 seconds continuously at 2 minutes and 20 seconds after the compressor ON, the compressor stops (E6).

#### (b) Short-circuit detection

If the heat exchanger temperature sensor detects short-circuit for 5 seconds continuously at 2 minutes and 20 seconds after the compressor ON during cooling operation, the compressor stops (E6).

#### (18) External input/output control (CnT or CnTA)

External input/output connectors are provided on the indoor unit control PCB, and each input/output is possible to be changed by RC-EX3A. Be sure to connect the wired remote control to the indoor unit. Remote operation with CnT/CnTA only is not possible.



Input/Output	Connector	Factory default setting	RC-EX3A function name	
	CnT-2 (XR1)	Operation output	External output 1	
0	CnT-3 (XR2)	Heating output	External output 2	
Output	CnT-4 (XR3)	Thermostat ON output	External output 3	
	CnT-5 (XR4)	Inspection (Error) output	External output 4	
Input		Remote operation input	External input 1	
(Volt-free contact)	CnTA (XR6)	Remote operation input	External input 2	
		•		

# ■ Priority order for combinations of CnT and CnTA input.

					CnTA			
		① Operation stop level	② Operation stop pulse	③ Operation permission/prohibition	4 Operation permission/prohibition pulse	(5) Cooling/heating selection level	6 Cooling/heating selection pulse	⑦ Emergency stop
	① Operation stop level	CnT ①	CnT ①	CnT ① +CnTA ②	CnT ①	CnT ① /CnTA ⑤	CnT ① /CnTA ⑥	CnT ① <cnta td="" ⑦<=""></cnta>
	② Operation stop pulse	CnT ②	CnT ②	CnT ② +CnTA ③	CnT ②	CnT ② /CnTA ⑤	CnT ② /CnTA ⑥	CnT ② <cnta td="" ⑦<=""></cnta>
	③ Operation permission/prohibition level	CnT ③ >CnTA ①	CnT ③ >CnTA ②	CnT ③ +CnTA ③	CnT ③	CnT ③ /CnTA ⑤	CnT ③ /CnTA ⑥	CnT ③ <cnta td="" ⑦<=""></cnta>
CnT	Operation permission/prohibition pulse	CnT ④	CnT ④	CnT 4 +CnTA 3 **	CnT ④	CnT 4 /CnTA 5	CnT 4 /CnTA 6	CnT 4 <cnta 7<="" td=""></cnta>
	(5) Cooling/heating selection level	CnT (5) /CnTA (1)	CnT (5) /CnTA (2)	CnT (5) /CnTA (3)	CnT (5) /CnTA (4)	CnT (5)	CnT (5)	CnT (5) /CnTA (7)
	6 Cooling/heating selection pulse	CnT 6 /CnTA 1	CnT 6 /CnTA 2	CnT 6 /CnTA 3	CnT 6 /CnTA 4	CnT 6	CnT 6	CnT 6 /CnTA 7
	7 Emergency stop	CnT ⑦ >CnTA ①	CnT 7 >CnTA 2	CnT ⑦ >CnTA ③	CnT ⑦ >CnTA ④	CnT 7 /CnTA 5	CnT 7 /CnTA 6	CnT 7 +CnTA 7

Note (1) Following operation commands are accepted when the operation prohibition is set with CnTA as indicated with \*.

Individual operation command from remote control, test run command from outdoor unit and operation command from option device, CnT input.

Reference: Explanation on the codes and the combinations of codes in the table above

- In case of CnT "Number", the CnT "Number" is adopted and CnTA is invalidated.
   In case of CnTA "Number", the CnTA "Number" is adopted and CnT is invalidated.
   In case of CnT "Number"/CnTA "Number", the CnT "Number" and the CnTA "Number" become independent functions each other.
- 4. In case of CnT "Number" + CnTA "Number", the CnT "Number" and the CnTA "Number" become competing functions each other.

  5. In case of CnT "Number" > CnTA "Number", the function of CnT "Number" supersedes that of CnTA "Number".
- 6. In case of CnT "Number" < CnTA "Number", the function of CnTA "Number" supersedes that of CnT "Number". (The "Number" above means ① - ⑦ in the table.)

# (a) Output for external control (remote display)

Indoor unit outputs the following signal for operation status monitoring.

	Output name	Condition
1	Operation output	During operation
2	Heating output	During heating operation
3	Thermostat ON output	During compressor operation
4	Inspection (Error) output	When anomalous condition occurs.
5	Cooling output	During cooling operation
6	Fan operation output 1	When indoor unit's fan is operating
7	Fan operation output 2	When indoor unit's fan is operating, and fan speed is higher than Hi speed.
8	Fan operation output 3	When indoor unit's fan is operating, and fan speed is Lower than Me speed.
9	Defrost/oil return output	When indoor unit receive defrost/oil return signal from the outdoor unit.
10	Ventilation output	When "Venti.ON" is selected from remote control
11	Heater output	Refer to " (7) Thermostat operation (b) Heating"
12	Free cooling output	When the ambient temp. is between 10-18 °C in cooling and fan operation
13	Indoor unit overload alrm output	Refer to "IU overload alarm"

# (b) Input for external control

The external input for the indoor unit can be selected from the following input by the wired remote control.

The input connectors (CnT-6 and CnTA) are equipped on the indoor unit control PCB.

"LEVEL INPUT(Factory default)" or "PULSE INPUT" is selectable from the wired remote control.

	Input name	Content
1	Run/Stop (Factory default)	Refer to [(18) (c) Remote operation input]
2	Permission/Prohibition	Refer to [(19) Operation permission/prohibition]
3	Cooling/Heating	Refer to [(21) Selection of cooling/heating external input function]
4	Emergency stop	Refer to [(22) Emergency stop input]
5	Setting temperature shift	Set temperature is shifted by +2/-2°C in cooling/heating.
6	Forced thermo-OFF	Unit goes thermo off.
7	Temporary stop	Refer to [(20) Temporary stop input]
8	Silent mode	Outdoor unit silent mode is activated.

# (c) Remote operation input

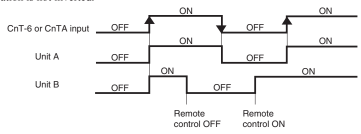
The indoor unit operation can be controlled by external input.

However it is not effective when "Center mode" is selected by central control.

Only the "LEVEL INPUT" is recommended for this input, and operation status is changed as follows.

# (i) In case of "Level input" setting (Factory default)

Input signal to CnT-6 or CnTA is OFF→ON ...... unit ON Input signal to CnT-6 or CnTA is ON→OFF ...... unit OFF Operation is not inverted.

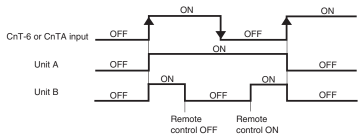


Note: The latest operation has priority.

It is available to operate/stop by remote control or central control.

# (ii) In case of "Pulse input" setting (Local setting)

It is effective only when the input signal to CnT-6 or CnTA is changed OFF→ON, and at that time unit operation [ON/OFF] is inverted.



# (iii) In case of multiple units (Max. 16 indoor units group) are connected to one wired remote control

When the R/C function setting of wired remote control for "External control set" is changed from "Individual (Factory default)" to "For all units", all units connected in one wired remote control system can be controlled by external operation input.

# (19) Operation permission/prohibition

#### (In case of adopting card key switches or commercially available timers)

When the external input is selected to "Permission/Prohibition", this control becomes effective. However it is not effective when "Center mode" is selected by central control.

Connector	Indoor function			
Connector	RC-EX3A	RC-E5		
CnT	External input 1 : Permission/Prohibition	Operation permission/Prohibition : Valid		
CnTA	External input 2 : Permission/Prohibition	No function		

Only the "LEVEL INPUT" is recommended for this input, and operation status is changed as follows.

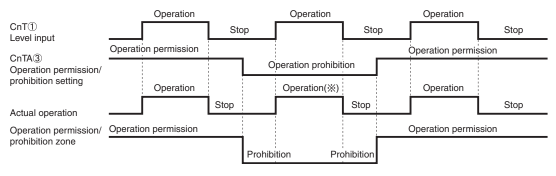
# (a) In case of "Level input" setting (Factory default)

- (i) When card key switch is ON (CnT-6 or CnTA ON: Operation permission), start/stop operation of the unit from the wired remote control becomes available.
- (ii) When card key switch is OFF (CnT-6 or CnTA OFF: Operation prohibition), the unit stops operation in conjunction with OFF signal, and start/stop operation of the unit from the wired remote control becomes not available.

# (b) In case of "Pulse input" setting (Local setting)

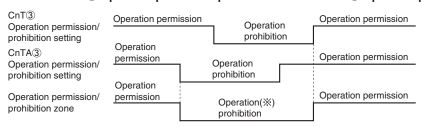
- (i) When card key switch is ON (Operation permission), the unit starts operation in conjunction with ON signal, and also start/ stop operation of the unit from the wired remote control becomes available.
- (ii) When card key switch is OFF (Operation prohibition), the unit stops operation in conjunction with OFF signal, and start/stop operation of the unit from the wired remote control becomes not available.

# (c) In case of CnT ① Operation stop level > CnTA ③ Operation permission/prohibition level



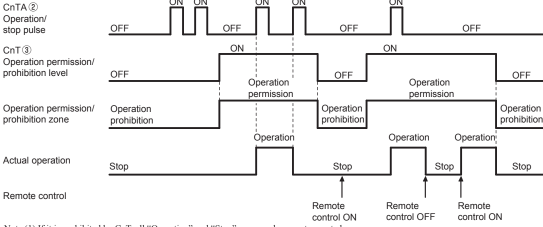
(\*) CnT level input supersedes CnTA operation prohibition.

# (d) In case of CnT 3 Operation permission/prohibition level + CnTA 3 Operation permission/prohibition level



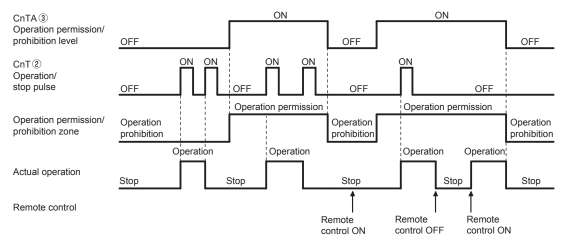
(\*) Operation prohibition zone is determined by the OR judgment between CnT operation prohibition zone and CnTA operation prohibition zone.

# (e) In case of CnT ③ Operation permission/prohibition level > CnTA ② Operation/stop pulse



Note (1) If it is prohibited by CnT, all "Operation" and "Stop" commands are not accepted.

# (f) In case of CnT② Operation/stop pulse + CnTA ③ Operation permission/prohibition level

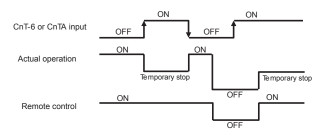


# (20) Temporary stop input

In case of temporary stop, operation lamp of remote control lights, but indoor unit stop the operation.

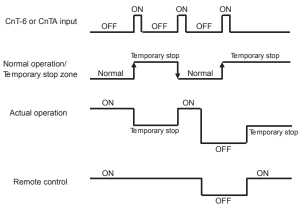
#### (a) In case of "Level input" setting (Factory default)

Input signal to CnT-6 or CnTA is OFF  $\to$  ON : Temporary stop Input signal to CnT-6 or CnTA is OFF  $\to$  ON : Normal operation



#### (b) In case of "Pulse input" setting (Local setting)

It is effective only when the input signal is changed OFF→ON, and "temporary stop/normal operation" is inverted.



# (21) Selection of cooling/heating external input function

When "External input 1 or 2 setting: Cooling/heating" is set by the indoor unit function from remote control, the cooling or heating is selected with CnT-6 or CnTA.

# (a) In case of "Level input" setting (Factory default)

- CnT-6 or CnTA: OPEN  $\rightarrow$  Cooling operation mode
- CnT-6 or CnTA: CLOSE → Heating operation mode

# (b) In case of "Pulse input" setting (Local setting)

If the external input is changed OPEN  $\rightarrow$  CLOSE, operation modes are inverted (Cooling  $\rightarrow$  Heating or Heating  $\rightarrow$  Cooling).

(c) If the cooling/heating selection signal is given by the external input, the operation mode is transmitted to the remote control.

#### ■ Selection of cooling/heating external input function

External input selection	External input method	Operation			
		External input (CnT or CnTA)	ON OFF ON OFF Cooling zone Heating zone Heating zone		
	Level	Cooling/heating	Cooling Cooling Heating		
		Cooling/heating (Competitive)	Cooling Heating Cooling Heating  Auto, cooling, dry mode command † Heating, auto, heating mode command from remote control		
Cooling/heating selection	Pulse	External input (CnT or CnTA)	ON ON  OFF  Heating zone  † After setting "Cooling/heating selection", the cooling/heating is selected by the current operation mode  During heating: Set at the heating zone (cooling prohibition zone).  During cooling, dry, auto and fam mode: Set at cooling zone (heating prohibition zone).		
	Puise	Cooling/heating	Auto Cooling Cooling		
		Cooling/heating (Competitive)	Auto Cooling Cooling  1 Set "Cooling" 1 Auto, cooling, dry mode command 1 Auto, heating mode command by remote control		

# (22) Emergency stop input

When the external input is selected to "Emergency strop", it is possible to stop the outdoor unit operation by the external input to the indoor unit.

# (a) Function setting

Emergency stop input can be selected by the indoor function of wired remote control.

Commonton	Indoor function		
Connector RC-EX3A		RC-E5	
CnT	External input 1 : Emergency stop	Emergency stop : Valid	
CnTA	External input 2 : Emergency stop	No function	

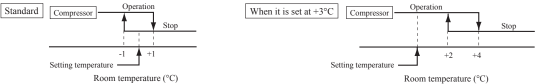
# (b) Emergency stop control

When the external input is OFF, the indoor and outdoor units stop.

The indoor unit receive the external input stops the operation, and the outdoor unit which the stopped indoor unit are connected stops with [E-63].

# (23) Room temperature detection temperature compensation during heating

With the standard specification, the compressor is turned ON/OFF with the thermostat setting temperature. When the thermostat is likely to turn OFF earlier because the unit is installed at the ceiling where warm air tends to accumulate, the setting can be changed with the wired remote control indoor unit function "\$\$POFFSET". The compressor and the heater are turned ON/OFF at one of the setting temperature +3, +2 or +1°C in order to improve the feeling of heating. The setting temperature, however, has the upper limit of 30°C.



# (24) Return air temperature compensation

This is the function to compensate the deviation between the detection temperature by the return air temperature sensor and the measured temperature after installing the unit.

- (a) It is adjustable in the unit of 0.5°C with the wired remote control indoor unit function "RETURN AIR TEMP".
- (b) Compensated temperature is transmitted to the remote control and the outdoor unit.

Note (1) The detection temperature compensation is effective on the indoor unit thermistor only.

# (25) High power operation (RC-EX3A only)

It operates at with the setting temperature fixed at 16°C for cooling, 30°C for heating and maximum indoor fan speed for 15 minutes maximum.

# (26) Energy-saving operation (RC-EX3A only)

It operates with the setting temperature fixed at 28°C for cooling, 22°C for heating or 25°C for auto. When fan control in cooling/heating thermo-OFF setting is "Set fan speed", fan speed during thermo-OFF is changed to "Low". (Maximum capacity is restricted at 80%.)

#### (27) Warm-up control (RC-EX3A only)

Operation will be started 5 to 60 minutes before use according to the forecast made by the microcomputer which calculates when the operation should be started in order to warm up the indoor temperature near the setting temperature at the setting time of operation start.

# (28) Home leave mode (RC-EX3A only)

When the unit is not used for a long period of time, the room temperature is maintained at a moderate leval, avoiding extremely hot or cool temperature.

- (a) Cooling or heating is operated according to the outdoor temperature (factory setting 35°C for cooling, 0°C for heating) and the setting temperature. (factory setting 33°C for cooling, 10°C for heating)
- (b) Setting temperature and indoor fan speed can be set by RC-EX3A.

# (29) Auto temperature setting (RC-EX3A only)

Setting temperature is adjusted automatically at the adequate temperature the center setting temperature is 24°C by correcting the outdoor air temperature.

# (30) Fan circulator operation (RC-EX3A only)

When the fan is used for circulation, the unit is operated as follows depending on the setting with the remote control.

- (a) If the invalid is selected with the remote control, the fan is operated continuously during the fan operation. (mormal fan mode)
- (b) If the valid is selected with the remote control, the fan is operated or stopped when on the difference of the remote control temperature sensor and the return air temperature sensor becomes bigger than 3°C.

# (31) The operation judgment is executed every 5 minutes (RC-EX3A only)

Setting temperature Ts is changed according to outdoor temperature.

This control is valid with cooling and heating mode. (Not auto mode)

- (a) Operate 5 minutes forcedly.
- (b) Setting temperature is adjusted every 10 minutes.
  - (i) Cooling mode
    - Ts = outdoor temperature offset value
  - (ii) Heating mode
    - Ts = outdoor temperature offset value
- (c) If the return air temperature lower than 18°C in cooling or return air temperature becomes higher than 25°C in heating, unit goes thermostat OFF.

# (32) Auto fan speed control (RC-EX3A only)

In order to reach the room temperature to the set temperature as quickly as possible, the air flow rate is increased when the set temperature of thermostat differs largely from the return air temperature. According to temperature difference between set temperature and return air temperature, indoor fan tap are controlled automalically.

- Auto 1: Changes the indoor fan tap within the range of  $Hi \leftrightarrow Me \leftrightarrow Lo$ .
- Auto 2: Changes the indoor fan tap within the range of P-Hi  $\leftrightarrow$  Hi  $\leftrightarrow$  Me  $\leftrightarrow$  Lo.

#### (33) Indoor unit overload alarm (RC-EX3A only)

If the following condition is satisfied at 30 minutes after starting operation, RC-EX3A shows maintenance code "M07" and the signal is transmitted to the external output (CnT-2-5).

It is necessary to select "Indoor unit overload alarm output" by the external output setting.

- · Cooling, Dry, Auto(Cooling): Indoor air temperature = Set room temperature by remote control + Alarm temperature difference
- Heating, Auto(Heating) : Indoor air temperature = Set room temperature by remote control Alarm temperature difference

Alarm temperature difference is selectable between 5 to 10°C.

If the following condition is satisfied or unit is stopped, the signal is disappeared.

- Cooling, Dry, Auto(Cooling): Indoor air temperature = Set room temperature + Alarm temperature difference -2°C
- Heating, Auto(Heating) : Indoor air temperature = Set room temperature Alarm temperature difference +2°C

# (34) Peak-cut timer (RC-EX3A only)

Power consumption can be reduced by restricting the maximum capacity.

Set the [Start time], the [End time] and the capacity limit % (Peak-cut %).

- 4-operation patterns per day can be set at maximum.
- The setting time can be changed by 5-minute interval.
- The selectable range of capacity limit % (Peak-cut %) is from 0% to 40-80% (20% interval).
- · Holiday setting is available.

# (35) Motion sensor control (RC-EX3A and RCN-E2 only)

The sensor determines the presence of people and the amount of activity, and the following controls are done by the motion sensor. Following settings are necessary to activate motion sensor control.

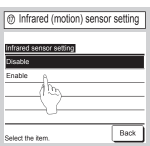
- (a) Infrared (motion) sensor setting: Installation setting of remote control The indoor unit which is set to "Enable" become valid.
- (b) Infrared (motion) sensor control: Energy-saving setting of remote control The function which is set to "Enable" become valid.

# RC-EX3A

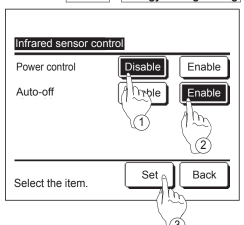
 $\mathsf{TOP}\;\mathsf{screen}\;\;\boxed{\mathsf{Menu}}\;\; \Rightarrow \boxed{\mathsf{Service}\;\mathsf{setting}}\; \Rightarrow \boxed{\mathsf{Installation}\;\mathsf{settings}}\; \Rightarrow \boxed{\mathsf{Service}\;\mathsf{password}}$ 







TOP screen Menu ⇒ Energy-saving setting ⇒ Infrared sensor control or Motion sensor control



The Infrared sensor control screen and contents of the current settings are displayed.

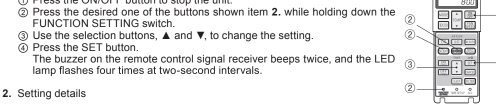
- 1 Enable/disable power control.
- ② Enable/disable auto-off.
- 3 After you set each item, tap the Set button. The display returns to the Energy-saving setting menu screen.

1

(4)

# RCN-E2

- 1. Set indoor functions
  - ① Press the ON/OFF button to stop the unit.

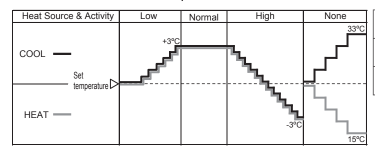


Button	Number indicator	Function setting			
SILENT	00	Infrared sensor setting (Motion sensor setting) : Disable			
SILLINI	01	Infrared sensor setting (Motion sensor setting) : Enable			
	00	Infrared sensor control (Motion sensor control) : Disable			
HI POWER	01	Infrared sensor control (Motion sensor control) : Power control only			
HIPOWER	02	Infrared sensor control (Motion sensor control) : Auto OFF only			
	03	Infrared sensor control (Motion sensor control) : Power control and Auto OFF			

# (i) Power saving / comfort control

The set temperature is adjusted according to the presence of people and their amount of activity detected by the infrared (motion) sensor.

#### MODE:AUTO/COOL/HEAT mode operation



1 01//	When the extent of human activity is low
High	When the extent of human activity is high
None	When there is no one in the room

When the "None" continues for 1 hour, the FAN SPEED is set Lo.

Notes (1) When the following operations are set, power saving control will be canceled.

- 1 Energy-saving, Home leave mode, Warm-up control, Cooling operation check.
- 2) When the operation mode is changed DRY or FAN
- (2) Not operable while the air-conditioner is OFF.

# (ii) Auto-off control

When no activity is detected for 1 hour, unit will go stand-by mode. \*\* Unit will re-start operation automatically with the original set temperature by activity detection during the stand-by mode. When stand-by mode continues for 12 hours, unit stops.

\*Compressor keeps stopped regardless of the set temperature.

# 1.4 Operation control function by the outdoor control

# (A) Normal control

# (1) Operation of major functional components under each operation mode

Operation mode	Cooling/Dehumidifying			Heating		
Functional item	Thermostat ON	Thermostat OFF	Fan	Thermostat ON	Thermostat OFF	Defrost
Compressor (CM)	0	×	×	0	×	0
Magnetic contactor CM1 (52X1, 52X2)	0	0	×/0	0	0	0
Outdoor fan mortor (FMo-1)	0	×/O	×/O	O/X	X/O	$\bigcirc \rightarrow \times$
Outdoor fan mortor (FMo-2)	O/×	×/O	×/O	O/X	X/O	$\bigcirc \rightarrow \times$
4-way valve (20S)	×	×	×	0	0	$\bigcirc \rightarrow \times$
Heating electronic expansion valve (EEVH)	Fully open	Fully open	<b>%</b> 1	Opening Angle Control	<b>*</b> 2	Fully closed / Fully open
Super cooling coil electronic expansion valve (EEVSC)	Opening Angle Control	Fully closed	Fully closed	Fully closed	Fully closed	Fully closed
Solenoid valve (SV1) (oil return)	O/×	×	×	O/X	×	O/×
Solenoid valve (SV6) (fluid return)	O/×	O/×	×	O/X	O/X	O/×
Crankcase heater (CH)	O/×	O/×	0	O/X	O/X	O/×

Notes (1) It means  $\bigcirc$  : ON,  $\times$  : OFF,  $\bigcirc/\times$  : -,  $\times/\bigcirc$  : ON or OFF.

<sup>(2)</sup> This shows the state of output when all indoor units are under the same mode.

<sup>(3) \*1 :</sup> When stopped from cooling, it is fully open

When stopped from heating, it is fully closed unless another degree of opening is specified by the electronic expansion valve (EEV) control at the stop.

<sup>\*\*2:</sup> When stopped from heating, it is fully closed unless another degree of opening is specified by the electronic expansion valve (EEV) control at the stop.

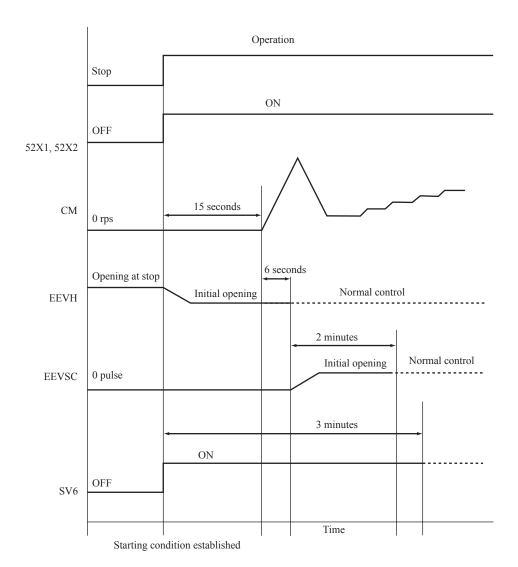
# (2) Compressor pre-start control

# (a) Remote control full stop → Operation

- (i) Starting conditions
  - When it has changed to the compressor operation frequency command > 0 Hz from the state of compressor stopping.
- (ii) Control contents
  - It sets the compressor operation frequency command = 0 Hz, and then after this control ends, It starts the compressor.
- (iii) Ending conditions

When all of following conditions are satisfied

1) It has elapsed 15 seconds after the start of this control.

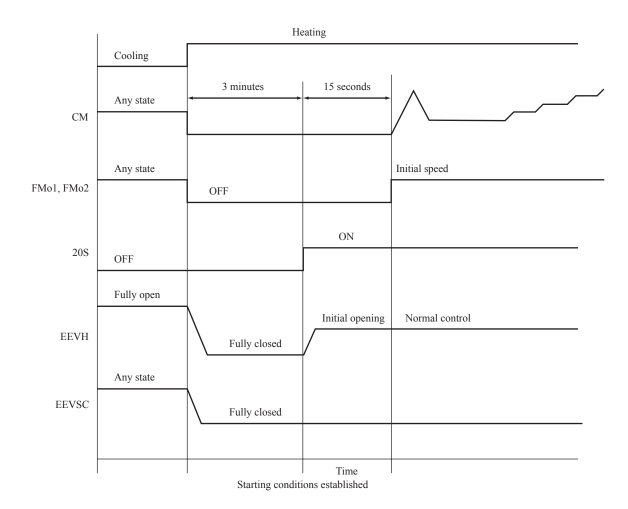


# • Meaning of marks

52X1, 52X2	Solenoid for compressor	CM	Compressor
EEVH	Heating electronic expansion valve	EEVSC	Subcooling coil electronic expansion valve
SV6	Solenoid valve [Oil return]	_	

# (b) Cooling → Heating

- (i) Starting conditions
  - When the outdoor unit operation mode is changed from the cooling operation to heating operation
- (ii) Control contents
  - 1) When the compressor is operating, it makes the compressor stopped.
  - 2) Each functional component operates according to the sequence shown below.
- (iii) Ending conditions
  - · End of sequence

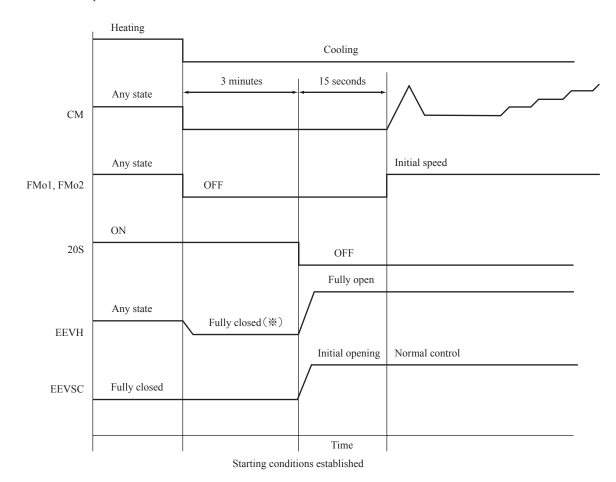


# • Meaning of marks

CM	Compressor	EEVH	Heating electronic expansion valve
FMo1, FMo2	Outdoor fan motor	EEVSC	Subcooling coil electronic expansion valve
20S	4-way valve	_	

# (c) Heating → Cooling

- (i) Starting conditions
  - When the outdoor unit operation mode is changed from the heating operation to cooling operation
- (ii) Control contents
  - 1) When the compressor is operating, it makes the compressor stopped.
  - 2) Each functional component operates according to the sequence shown below
- (iii) Ending conditions
  - End of sequence



Note (1) \* : It is fully closed till the end of 3-minute delay after the automatic reset.

# • Meaning of marks

CM	Compressor	EEVH	Heating electronic expansion valve
FMo1, FMo2	Outdoor fan motor	EEVSC	Subcooling coil electronic expansion valve
20S	4-way valve	_	

# (3) Compressor control

# (a) 4-way valve switching safeguard

In order to switch 4-way valve completely, it makes the compressor speed increasing as follows.

- (i) This control starts to increase the compressor speed from 10 rps after the compressor pre-start control ends.
- (ii) The target compressor speed is shown in following table.

Item	4-way valve switching safeguard/Target compressor speed		
Model	Frequency (Fk)	Speed (rps)	
FDC224KXZME1			
FDC280KXZME1	70	50	
FDC335KXZME1A			

# (b) Compressor protection start

After the 4-way valve switching safeguard, the compressor is controlled with the following compressor protection start.

- ① Compressor protection start, normal
- ② Compressor protection start A
- ③ Compressor protection start B

		Initial start remote control ON error reset	Thermostat ON start	
			Operation mode	Operation mode is
			is changed during	not changed during
			thermostat OFF	thermostat OFF
Compressor ON Initial	Less than 45 min after power ON	Compressor protection start B	Compressor protection start B	Compressor protection start B
	45min. or more after power ON	Compressor protection start A	Compressor protection start A	Compressor protection start A
Compressor ON Second & later	Less than 45 min after stop	Compressor normal protection start	Compressor normal protection start	Compressor normal protection start
	45min. or more after stop	Compressor protection start A	Compressor protection start A	Compressor protection start A

# (i) Compressor protection start, normal

< Control contents >

Compressor maintains operation at lower limit frequency, after 4-way valve switching safeguard ends.

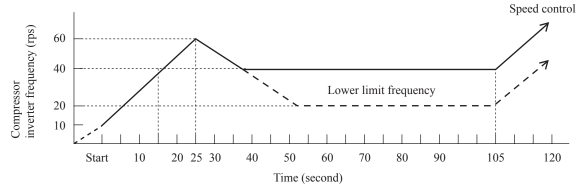
(During this control, compressor speed is prohibited to increase.)

After this control ends, comperssor speed is governed by the compressor speed control.

< Ending conditions >

When either one of the following conditions is established

a) When it has elapsed 1 minute and 45 seconds after the start



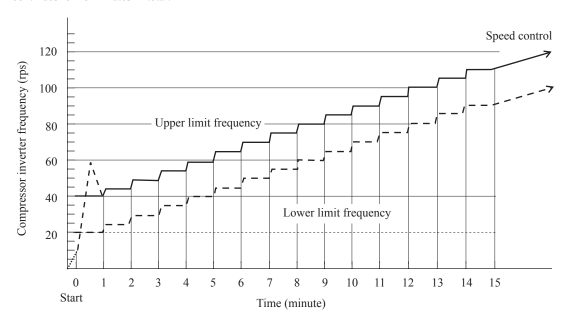
# (ii) Compressor protection start A

- < Control contents >
  - ① Compressor maintains operation at lower limit frequency, after 4-way valve switching safeguard ends. If the time from starting till reaching the lower limit frequency after 4-way valve switching safeguard operation has elapsed 1minute, the target frequency is changed to that of 1minute later from the lower limit frequency.
  - ② During this control, the target frequency is increased at a rate of 5 rps/minute from the lower limit frequency. Note (1) The starting point of this control is the completion point of inverter start (10 rps).

#### < Ending conditions >

When either one of following conditions is established

a) When the frequency upper limit increase by this control continued for 15 minutes in total When the inverter has stopped within 15 minutes after the start and is started again, it starts with the normal protection start and increases the frequency upper limit at a rate of 5 rps/minute till the frequency increase continues for 15 minutes in total.

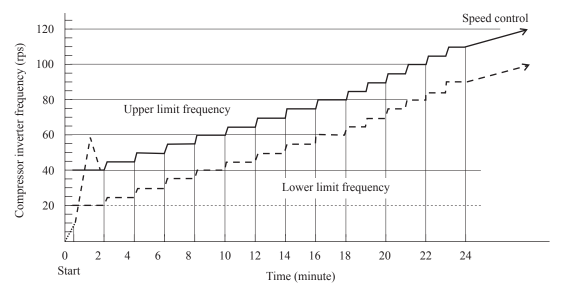


#### (iii) Compressor protection start B

- < Control contents >
  - ① Compressor maintains operation at lower limit frequency, after 4-way valve switching safeguard ends. If the time from starting till reaching the lower limit frequency after 4-way valve switching safeguard operation has elapsed 2 minutes, the target frequency is changed to that of 2 minutes later from the lower limit frequency.
  - ② For 18 minutes after starting, the target frequency is increased at a rate of 5 rps/2 minutes from the lower limit frequency.
  - 3 For 18 minutes after starting, the starting point of this control is the completion point of inverter start (10 rps).
  - From 18 minutes to 24 minutes, it is increased at a rate of 5 rps/minute.
- < Ending conditions >

When either one of the following conditions is established

- a) This frequency-up control will end when the cumulative operation time after starting becomes 24 minutes. If the inverter stopped within 24 minutes after starting and starts again, it starts with "Compressor protection start, normal" and increases the frequency at a rate of 5 rps/minute till the cumulative operation time after starting becomes 24 minutes.
  - However, if 45 minutes have been elapsed since inverter stopped and starts again, it starts with "Compressor protection start A".



#### (4) Outdoor fan control

# (a) Outdoor fan speed and fan motor rotation speed.

The 7th outdoor fan speed in the following table is specified as the rated speed. Under the normal control, the speeds up to 8th level (800 min<sup>-1</sup>) are used.

Outdoor for ton	Cooling		Heating	
Outdoor fan tap	FMo1 [min <sup>-1</sup> ]	FMo2 [min <sup>-1</sup> ]	FMo1 [min <sup>-1</sup> ]	FMo2 [min <sup>-1</sup> ]
0th speed	0	0	0	0
1st speed	200	0	200	0
2nd speed	200	200	200	200
3rd speed	300	300	300	300
4th speed	400	400	400	400
5th speed	500	500	500	500
6th speed	575	575	575	575
7th speed	740	740	740	740
8th speed	800	800	800 (780)	800 (780)

Note (1) Figures in the parentheses in the above table are applicable to FDC224KXZME1

# (b) Fan control during cooling

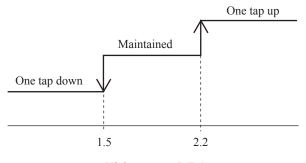
During cooling and dehumidifying, fan speed is controlled in accordance with the high pressure (sensed by PSH) and the outdoor air temperature (sensed by Tho-A).

(i) Initial fan speeds are as follows.

Initial ourdoor fan speed at cooling

Model	Outdoor air temp. ≤ 10°C	10°C < Outdoor air temp. < 15°C	15°C ≤ Outdoor air temp.
All models	2nd speed	4th speed	6th speed

- (ii) During normal operation, the speed is changed in accordance with the high pressure value.
  - ① When it has detected HP  $\geq 2.2$  MPa for 1 minute continuously, the fan speed is raised by one tap.
  - ② When it is 1.5 MPa < HP < 2.2 MPa, the present fan speed is maintained.
  - ③ When it has detected HP  $\leq 1.5$  MPa for 1 minute continuously, the fan speed is dropped by one tap.
  - ④ Control range of fan speed is 1th − 8th speeds.



High pressure (MPa)

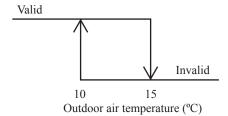
- (iii) When states under this control change from HP < 3.3 MPa to HP  $\geq$  3.3 MPa, the fan speed is changed preferentially to the followings. (After the change it returns to the normal control.)
  - ① When the outdoor air temperature  $\geq 30^{\circ}$ C, it changes to 7th or higher speed.
  - ② When the outdoor air temperature < 30°C, it changes to 3th or higher speed.
  - ③ When the fan speed was higher than the above before the change of states, the fan speed is not changed.

# (c) Outdoor fan cooling control at low outdoor air temperature

#### (i) Starting conditions

This control is performed when all of following conditions is established.

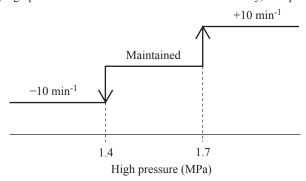
- ① When the ordinary outdoor fan control is performed
- ② Outdoor air temperature  $\leq 10^{\circ}$ C (It is reset with the hysteresis of the outdoor air temperature  $\geq 15^{\circ}$ C.)



③ Outdoor fan speed = 1st speed (200 min $^{-1}$ × 1fan)

# (ii) Control contents

- ① Initial fan speed is 200 min<sup>-1</sup>
- ② If the following high pressure is detected for 20 seconds continuously, fan speed will be changed



③ Outdoor fan speed is in a range of 130 min<sup>-1</sup> − 300 min<sup>-1</sup>.

# (iii) Ending conditions

When either one of following conditions is established

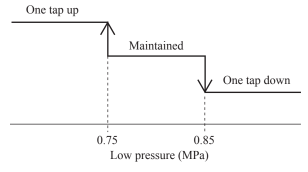
- ① When the ordinary outdoor unit fan cooling control ends
- ② Outdoor air temperature > 15°C
- ③ Outdoor fan speed  $\ge$  2th speed

(Note) This control range is not more than 300 min<sup>-1</sup> × 1fan.

# (d) Outdoor fan heating control

The fan speed control is performed based on the low pressure (detected with PSL) during heating operation.

- (i) Initial fan speed is 6th speed.
- (ii) Speed is changed depending on the low pressure value.
  - $\odot$  When it is detected LP  $\leq 0.75$  MPa for 30 seconds continuously, the fan speed is raised by 1 tap.
  - ② When it is 0.75 MPa < LP < 0.85 MPa, the present fan speed is maintained.
  - ③ When it is detected LP  $\ge 0.85$  MPa for 30 seconds continuously, the fan speed is dropped by 1 tap.
  - ④ Control range of fan speed is 1st − 8th speeds.



- (iii) When states change from LP < 1.0 MPa to HP  $\ge$  1.0 MPa during this control, the fan speed is changed preferentially to the following. (It returns to the normal control after the change.)
  - ① It changes to 4th or lower speed.
  - ② If the fan speed was lower than the above speed before the change of states, the fan speed does not change.

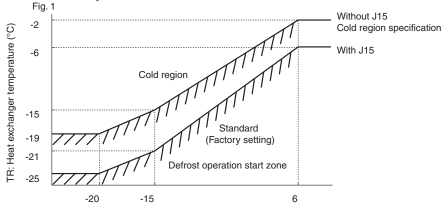
# (5) Defrost control

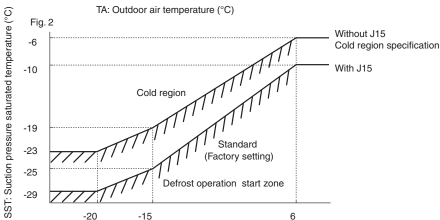
# (a) Temperature condition of defrost operation

(i) **Starting conditions** (Standard specification or cold region specification can be selected by switching the jumper wire J15.)

Defrost operation will start, when outdoor unit whose compressor is operating under heating mode has satisfied all the following conditions.

- 1) When 33 minutes of cumulative compressor operation time has passed since heating operation started.
- 2) When 33 minutes of cumulative compressor operation time has passed since the previous defrost operation ended.
- 3) When 8 minutes has passed since the compressor turned ON from OFF status.
- 4) When 8minutes has passed since one outdoor fan turned ON from OFF status.
- 5) After all above conditions have been met, when any of the following conditions is satisfied
  - ① When the outdoor heat exchanger temperature (sensed by Tho-R) and the outdoor air temperature (sensed by Tho-A) dropped below the defrost operation start temperature in Fig. 1 for 30 seconds continuously.
  - When the suction pressure saturated temperature calculated by the low pressure (sensed by PSL) and the outdoor air temperature (sensed by Tho-A) dropped below the defrost operation start temperature in Fig. 2 for 3 minutes continuously





TA: Outdoor air temperature (°C)

# (ii) Ending conditions

Defrost operation stops when any of the following conditions is satisfied

- 1) When 12 minutes has passed since defrost operation started
- When the outdoor heat exchanger temperature (sensed by Tho-R) is detected 10°C or higher continuously for 10 seconds
- 3) When it has detected the high pressure (HP)  $\geq$  3.0MPa

# (b) Time condition of defrost operation

# (i) Starting conditions

Defrost operation start when all of the following conditions are satisfied

- 1) When 33 minutes of cumulative compressor operation time has passed since heating operation started.
- 2) When 33 minutes of cumulative compressor operation time has passed since the previous defrost operation ended.
- 3) When 105 seconds has passed since the compressor turned ON from OFF status in heating mode.
- 4) When the oil return condition has been established
- 5) Following cases are excluded.
  - When the upper limit frequency of the compressor protection start A or B is lower than the defrost frequency
- 2 During the normal compressor protection start

#### (ii) Ending conditions

Defrost operation stops when any of the following conditions is satisfied

- 1) When 12 minutes has passed since defrost started
- 2) When the outdoor heat exchanger temperature (sensed by Tho-R) is detected 10°C or higher continuously for 10 seconds
- 3) When it has detected the high pressure (HP)  $\geq 3.0$ MPa

#### (6) Protective control

# (a) Discharge pipe temperature (Td) control

Discharge pipe temperature sensor (Tho-D1) monitors the discharge pipe temperature (Td) to avoid the rise of discharge pipe temperature.

# (i) Compressor capacity control

1) Starting conditions

When all of following conditions are satisfied

- ① When the compressor is ON state.
- ② When it detects the discharge pipe temperature (sensed by Tho-D1) is higher than 120°C
- 2) Control contents

Whenever it detects the discharge pipe temperature is higher than 120°C for 5 seconds, the capacity is decreased.

3) Ending conditions

When any of the following conditions is satisfied

- ① When the discharge pipe temperature (sensed by Tho-D1) drops below 110°C
- ② When the compressor is OFF state.
- 3 During the defrost operation

# (ii) Indoor EEV slightly open control at heating stop

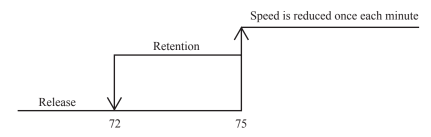
Rise of discharge pipe temperature (Td) is restarined by opening the indoor EEV during heating stop.

# (b) Over-current protection control (Current safe)

- (i) If the input current value at the inverter inlet (converter inlet L3-phase) exceeds the setting value, the compressor speed is reduced. If the higher value persists even after the speed reduction, the speed is reduced further.
- (ii) This control terminates when it is lower than the reset value for 3 minutes continuously or lower than the setting value for 6 minutes continuously.

# (c) Power transistor temperature (PT) protective control

If the power transistor temperature exceeds 75°C, the compressor speed is controlled.



Power transistor temperature (°C)

# (7) Test run

# (a) Starting conditions

- (i) Turn ON the test run switch (SW5-1). The switch is invalid if it is turned ON before the power ON.
- (ii) Pump down switch (SW5-3) must be turned OFF.

# (b) Contents of control

- (i) Turning ON the dip switch (SW5-2) conducts cooling operation and turning OFF (SW5-2) conducts heating operation.
  - 1) Cooling operation

Compressor operation frequency control is conducted by the cooling low pressure control.

2) Heating operation

Compressor operation frequency control is conducted by the heating high pressure control.

(ii) Test run start signal under corresponding operation mode is transmitted to all indoor units connected.

# (c) Ending conditions

- (i) When the test run switch (SW5-1) is turned OFF, it stops.
- (ii) When it has stopped anomalously by the error control during test run, the error is displayed in the same way as the case of normal operation and the state of anomalous stop is kept ON even if the test run switch (SW5-1) is turned OFF.

### (B) Option controls

#### • Functions of outdoor PCB connector CnS1, CnS2, CnG1, CnG2 and CnZ1

① CnS1 connector: By changing the allocation of external input functions [P07-"X"] on the 7-segment, following functions can be selected.

Function No."X"	CnS1 short circuited	CnS1 open
"0": External operation input	Operation permission	Operation prohibition
"1": Demand input	Invalid	Valid
"2": Forced cooling / heating input	Heating	Cooling
"3": Silent mode input 1	Valid	Invalid
"4": Oil return control input	ON	OFF
"5": Outdoor fan snow guard control input	Valid	Invalid
"6": Test run external input 1	Test run start	Normal operation
"7": Test run external input 2	Cooling test run	Heating test run
"8": Silent mode input 2	Valid	Invalid
"9": 2-step demand input	Invalid	Valid

 $<sup>\</sup>ast$  [P07] for CnS1, [P08] for CnS2, [P09] for CnG1 and [P10] for CnG2

② CnZ1 connector: By changing the allocation of external output functions [P06-"X"] on the 7-segment, following functions can be selected.

"0": Operation output
"1": Error output
"2": Compressor ON cutput
"3": Fan ON output
"4": Oil return operation output
"5": High pressure control output for activating splaying system
"6 – 9": Spare

#### (1) External input and demand input

#### (a) Operation permission or prohibition modes

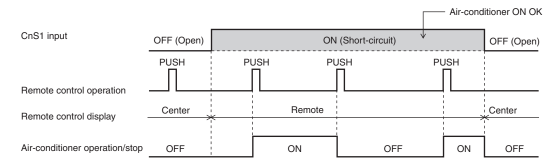
Note (1) With 7-segment display [P07]-[0] (CnS2:[P08]-[0], CnG1:[P09]-[0] and CnG2[P10]-[0] can be used as well.)

- (i) Operation permission or operation prohibition mode is switched with the connector (CnS1) and the jumper wire (J13) on the outdoor PCB.
  - J13: Switching of CnS1 input method
    - J13 short-circuited: CnS1 is for the level input.
    - J13 open: CnS1 is for the pulse input.
- (ii) Operation permission/prohibition control by the external input CnS1 of outdoor unit

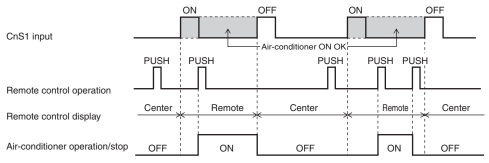
Input: CnS1	Switching with J13	CnS1: Switching of operation permission/prohibition modes
Short-circuit	Short-circuit (Level input)	Operation prohibition mode → Operation permission mode
Open	Open (Pulse input)	Switching of operation permission/ operation prohibition modes (Reversal)
Short-circuit	Short-circuit (Level input)	Operation permission mode  → Operation prohibition mode
Open	Open (Pulse input)	(NOP)

Note (1) Factory setting – J13: Short-circuit, CnS1: Short-circuit (Short-circuit pin connected)

- (iii) The operation condition is desplayed on the LCD of remote control and is transferred to option central control.
- (iv) When the control comand from remote control is not accepted (Under the condition of the system all stop status by external input), "Center" is dispalyed. See Item 5) mentioned below.
- (v) CnS1 performs the following operations depending on the short-circuit or open of the short wire (J13). In case of pulse input, the pulse width is 500ms or larger.
  - ① J13 Short-circuit



#### 2 J13 - Open



#### (b) Demand control

 $Note(1)\ With\ 7-segment\ [P07] = [1]\ (CnS2:[P08]-[1],\ CnG1:[P09]-[1]\ and\ CnG2[P10]-[1]\ can\ be\ used\ as\ well.)$ 

- (i) Demand control and normal operation are switched with the connector (CnS2) and the jumper wire (J13) on the outdoor PCB.
  - J13: Switching of CnS2 input method

J13 short-circuit: CnS2 is for the level input

J13 open: CnS2 is for the pulse input

(ii) Operation/ stop control by the demand input CnS2 of outdoor unit

Input: CnS2	Switching with J13	CnS2: Switching of demand control/ normal operation
Short-circuit	Short-circuit (Level input)	Demand control  → Normal operation
Open	Open (Pulse input)	Switching of normal operation/ demand control (Reversal)
Short-circuit	Short-circuit (Level input)	Normal operation  → Demand control
Open	Open (Pulse input)	NOP

Note (1) Factory setting – J13: Short-circuit, CnS2: Short-circuit (Short-circuit pin connected)

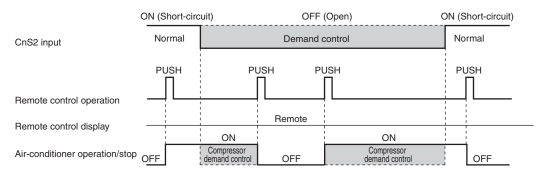
- (iii) The operation condition is desplayed on the LCD of remote control and is transferred to option central control.
- (iv) Demand control

Demand ratio can be switched with the dip switches (SW4-5, 4-6) on the outdoor PCB.

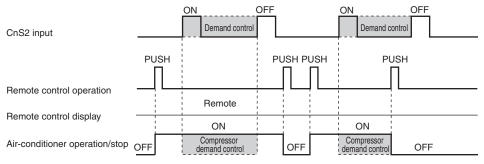
SW4-5, SW4-6 demand switching: 0 – Open, 1 – Short-circuit (Factory default is open)

SW4-5	SW4-6	Compressor Out put(%)
0	0	80
1	0	60
0	1	40
1	1	0

- (v) CnS2 performs the following operations depending on the short circuited or open of the jumper wire (J13). In the case of pulse input, the pulse width is 500ms or larger .
  - ① J13 Short-circuit



#### ② J13 - Open



#### (c) 2-step demand control

(i) Starting condition

If all the following conditions are satisfied.

- 1) 7-segment display [P04] is set 0%, 40%, 60% or 80% (except OFF).
- 2) Demand control is in operation.
- 3) External input connector of outdoor unit for "2-step demand control" is valid. Ex. "2-step demand input" is valid, when connector (CnS2:[P08]-[9]\*) is open.
  - \* CnS1:[P07]-[9], CnG1:[P09]-[9] and CnG2:[P10]-[9] can be used, if they are not in use.
- (ii) Contents of control

Same as the energy saving mode control. [Refer to item (5) on page 42]

#### (iii) Ending condition

If the start condition is not established.

Energy saving mode control: Not depending on external input, compressor speed is limited by the

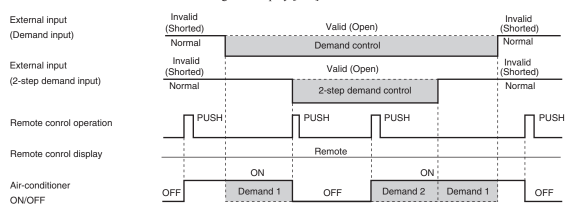
setting of 7-segment display [P04]

Demand control : When external input is ON, compressor speed is limited. Demand % is

set with the DIP switches SW4-5 and SW4-6.

2-step demand control : When external input is ON, compressor speed is limited. Demand % is

set with the 7-segment display [P04].



Demand 1: Demand control is done by the compressor output % set with SW4-5 and SW4-6.

Demand 2: Demand control is done by the compressor output % set with [P10].

#### (d) Demand control from indoor unit

- (i) Starting condition
  - ① When a demand ratio ("80%", "60%", "40%" or "0%") has been transmitted from an indoor unit of "Peak-cut timer" function.
  - ② Normal demand of Item (b) is not activated.
  - ③ This control is performed on the RC-EX3A remote control.
- (ii) Contents of control
  - ① Compressor's upper limit speed is restricted according to the demand restriction rate.
  - 2) The demand ratio controlled by the restriction rate which is transmitted from an indoor unit.
  - 3 If the demand control rate signals are received from two or more indoor units, the control takes the lowest rate.
  - (4) When the demand rate is other than 0%, this control is superseded by the controls of 4-way valve safeguard, defrost operation, oil return operation, oil equalized operation, pump-down operation for replacement, Start/Stop pump-down operation and check operation.
- (iii) Ending condition

When the starting conditions have been lost.

#### (2) Silent mode control

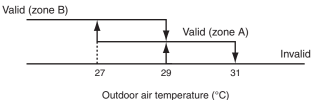
#### (a) Starting conditions

When all of the following conditions is established

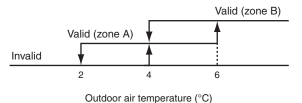
- (i) At the start of silent mode initiated by the indoor unit or when the silent mode input is made effective (short-circuited) at the external input terminal (Factory default: CnG2) on the outdoor unit
- (ii) When the outdoor unit operation mode is cooling or heating
- (iii) When the outdoor air temperature satisfies the following condition
  - 1) Silent setting 0, 1: Effective in zone A and B
  - 2) Silent setting 2, 3: Effective in zone B

Note (1) Silent setting 0 to 3 can be swiched by [P05] of 7-segment display

#### <Outdoor operation mode - Cooling>



#### <Outdoor operation mode - Heating>



(iv) It is excluded when the following invalid conditions are established.

(For prevention of anomalous pressure rise at start)

• For 30 seconds after either compressor has been turned ON

(During a special operation)

- During the 4-way valve switching safeguard
- During the defrost operation
- During the oil return control
- · During the moved pump down control
- During the pump down control for removal of the unit

Note (1) Any controls affected by the restriction of compressor and outdoor fan capcity during the silent mode are excluded.

#### (b) Sound level (Reference data)

Model	SPL Sound pressure level for cooling	SPL Sound pressure level for heating	SPL Silent mode setting 0	SPL Silent mode setting 1	SPL Silent mode setting 2	SPL Silent mode setting 3
	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)
FDC224KXZME1	58	59	59	57	52	49
FDC280KXZME1	60	60	60	58	53	51
FDC335KXZME1A	60	62	62	60	55	53

Model	PWL Sound power level for cooling	PWL Sound power level for heating	PWL Silent mode setting 0	PWL Silent mode setting 1	PWL Silent mode setting 2	PWL Silent mode setting 3
	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)
FDC224KXZME1	73	75	73	71	66	63
FDC280KXZME1	75	76	74	72	67	65
FDC335KXZME1A	75	77	76	74	69	67

#### (c) Ending condition

· When the starting conditions are not established

#### (3) Outdoor fan snow protection control

#### (a) This control is enabled/disabled by entering data into 7-segment display.

#### (b) Setting method of outdoor fan control

#### [Starting conditions]

When following conditions are established for 10 minutes continuously.

Snow protection control setting is valid ([P02]-1) and outdoor air temperature < 3°C or external input of outdoor fan snow protection control ON. ([P07]-5 and CnS1 is shorted)

- ① Set the Code No. to "P02".
- ② "0" or "1" is displayed at the data display area.
  - "0": Outdoor fan control disabled (Factory setting)
  - "1": Outdoor fan control enabled
- ③ Press SW7 (Data write/delete) for 3 seconds continuously.
- ④ "0" or "1" blinks every 0.5 second at the data display area.
- ⑤ Press SW8 (one digit) to toggle the display back and forth between "0" and "1" (blinking).
- ⑥ If SW7 is pressed for 3 seconds or longer continuously while "0" and "1" is blinking, the blinking stops. With this operation, the enabled/disabled setting of outdoor fan control is stored in memory of EEPROM, and henceforth the outdoor fan is controlled according to the contents of memory.
- ② Contents of the outdoor fan control are retained even if the power is turned off and backed on again.

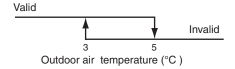
#### (c) Contents of outdoor fan snow protection control

- ① If the outdoor air temperature drops 3°C or lower when the unit is all stop or error stop, the outdoor fan runs at the rating speed (7th speed) once every 10 minutes.
- ② The outdoor fan runs for 30 seconds.\*
  - \*Operation time outdoor fan is changeable from 10 to 600 seconds by [P03]
- 3 During this snow protection control, the compressor's magnetic contactor (52X1 52X2) is ON.

#### (d) Ending conditions of outdoor fan snow protection control

When following conditions are established.

- (i) Snow protection control setting is invalid ([P02]-0) or outdoor air temperature > 5°C and external input of outdoor fan snow protection control OFF ([P07]-[5] and CnS1is opend).
- (ii) Compressor ON
- (iii) During all stop by anomaly
  - <Outdoor air temperature condition at snow protection control>



#### (4) External output

This function is used in order to operate the external option devices in conjunction with relay outputs of the respective operation information from outdoor unit.

#### [External output function]

External output function of CnZ1 can be switched by changing of [P06] on 7-segment display as mentioned below

- 0: Operation output
  - When the outdoor unit operation mode is "Operation", the external output relay is turned ON.
    - Note (1) The "Operation" includes not only compressor ON mode but also Fan mode and thermostat OFF mode under the condition of remote control ON. But the anomalous stop is excluded.

#### 1: Error output

• It is turned ON at anomalous stop, and turned OFF when "CHECK" and "RESET" buttons on remote control are pressed simutaneously after recovering from the anomaly. Even if "CHECK" and "RESET" buttons are pressed before recovering from the anomaly, it is not turned OFF, but when recovering from the anomaly later, it is automatically turned OFF.

#### 2: Compressor ON output

• It is turned ON when the compressor is ON.

#### 3: Fan ON output

• It is turned ON when the outdoor fan speed command > 0.

#### (5) Energy saving mode control

This control is effective, when [P04] of 7-segment display is set 000, 040, 060, 080 (except OFF)

#### (a) Control contents

- (i) Compressor upper limit speed is changed according to the setting ratio.
- (ii) Compressor upper limit speed is obtained by multiplying the rating speed (at cooling/heating) with the setting ratio as follows.

OFF: Normal (Factory setting)

80%: 80% of rating compressor upper limit speed

60%: 60% of rating compressor upper limit speed

40%: 40% of rating compressor upper limit speed

0%: 0% of rating compressor upper limit speed (stop)

- (iii) Except 0% of energy saving ratio, the following controls take precedence over this control.
  - 4-way valve switching safeguard
  - Defrost operation
  - · Oil return control
  - During the pump down control for removal of the unit
  - Pump down control at start/stop

#### (6) Forced cooling/heating operation

- (a) With this control, SW3-7 on the outdoor PCB is turned ON and CnG1 (equipped with short circuit pin) is shorted or opened so as to forcibly determined whether the indoor unit is operated for cooling or heating.
- (b) If any operation mode other than the forcible mode is commanded from indoor unit, the mode unmatch message is displayed on the remote control or others and operation enters in the FAN mode.

SW3-7	CnG1	Operation	
ON -	Open	Cooling only	
	Close	Heating only	

#### (7) Emergency stop control

When one of indoor units receives the emergency stop signal from option device like as refrigerant leakage detector and the information is transmitted to the outdoor unit, the outdoor unit stops operation and an emergency stop error is transmitted to all indoor units running.

Make the emergency stop effective by remote control indoor function setting.

- (a) When it receives the "Emergency stop" command from the indoor unit, it makes all stop by error.
- (b) It shows the Error display "E63" and transmits the "Emergency stop" command to all indoor units.
- (c) If the "Emergency stop reset" command is received from the indoor unit, the "Emergency stop reset" command is transmitted to all indoor units.

#### (8) Pump down operation control for removal of the unit

When an outdoor unit is discarded or removed, the pump down control is performed at the outdoor unit side in order to recover the refrigerant quickly to the outdoor unit.

#### (a) Starting conditions

This is implemented with the liquid service valve closed.

- (i) Outdoor unit operation mode Stop
- (ii) Turn ON the test run cooling switch SW5-2 (cooling).
- (iii) Turn ON the pump down switch SW5-3 (pump down).
- (iv) Turn ON the test run switch SW5-1 when the above (i)-(iii) statuses are satisfied. Note (1) Input before the power ON is invalid.

#### (b) Control contents

(i) Compressor starts under compressor start protection control and runs at target speed of pump down operation. However, when the operation starting conditions have been established during the 3-minute delay control of compressor, the compressor starts after completing the 3-minute delay control.

Item HP		Target compressor speed at pump down operation
FDC224KXZME1	8	50rps
FDC280KXZME1	10	(2)
FDC335KXZME1A	12	62rps

- (ii) As the starting conditions are established, both red LED and green LED on the outdoor PCB flash continuously. 7-segment display shows "PdS" (Channel 0) at the code display area.
- (iii) During the pump down operation control, the protective controls (excluing low pressure protective control, anomalous low pressure control and pressure ratio protection control) and the error detection control are effective.
- (iv) The sub-cooling coil expansion valve (EEVSC) closes fully during the pump down control.

#### (c) Ending conditions

If any of the following conditions is satisfied, this control ends.

- (i) If a low pressure (LP) ≤ 0.01MPa is detected for 5 seconds continuously, it ends normally and initiates the followings.
  - ① Red LED: keeps lighting
  - ② Green LED: keeps flashin
  - 3 7-segment display: PdE
  - Remote control: Stop
- (ii) Anomalous all stop by the error detection control
- (iii) If the cumulative compressor operation time under the pump down control totals 15 minutes (ending by time count up), it stops and initiates the following.
  - ① Red LED: stays OFF
  - ② Green LED: keeps flashin
  - 3 7-segment display: No display
  - Remote control: Stop
- (iv) When any of setting switches (SW5-1, SW5-2 and SW5-3) has been turned OFF during pump down.

Note (1) Even if only the pump down switch SW5-3 is turned OFF, it does not recognized as the cooling test run mode, but stops.

#### (9) Outdoor operation mode

On the standard models of 2 pipe system, the outdoor operation mode of Stop/Cooling/Heating is selected based on the information of indoor units, and then respective controls are performed.

#### <Contents of control>

#### (a) Determination of outdoor operation mode

Operation mode of outdoor unit is determined based on respective signals of Operation/Stop and Cooling/Heating.

#### (b) Type of outdoor operation mode

- (i) Outdoor operation mode Stop
- (ii) Outdoor operation mode Cooling
- (iii) Outdoor operation mode Heating

#### (c) Priority in operation mode selection

- (i) First priority is given to the forced cooling/heating operation.
- (ii) Second priority is given as follows

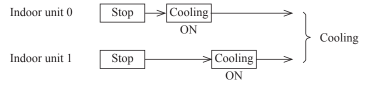
Priority in the operation mode selection can be changed using the 7-segment setting [P01].

P01 setting	Mode	
0 (Factory default)	First unit's operation mode	
1	Last unit's operation mode	
2	Priority of master unit's setting operation mode	
3	Priority of required major operation mode	

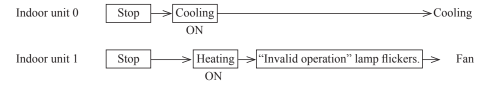
- First unit's operation mode: Operation mode of the indoor unit which is operated first time after stop of the outdoor unit operation mode
- · Last unit's operation mode: Operation mode of the indoor unit which is operated at the last time
- Priority of master unit's setting operation mode: Operation mode of indoor unit of which the address No. is smallest (Master indoor unit). When the master indoor unit is turned off, it become valid the first push priority on other indoor units' remote controls.
- Priority of required major operation mode: Operation mode of which the total capacity of operating indoor
  units is larger. There is no renewed judgment for 10 minutes after
  a change on the operation mode.

The judgment, however, is renewed in following cases.

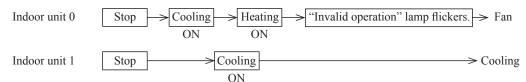
- At the stop
- When the P01 setting is changed.
- (iii) In the event that agreement of operation mode is lost between indoor units and outdoor units by selecting the first or second priority after determining the operation mode, it is changed forcibly to the "Fan" mode. The operation mode LCD flickers to warn the "Mode unmatch".
- (iv) Example of operation mode selection
  - <First unit's operation mode>
    - (1) If both of indoor units 0 and 1 have the same operation mode, it operates with the mode.



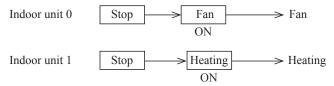
② Cooling does not match on indoor units 0 and 1 (Priority is given to previous operation.)



③ When it is changed from same mode to unmatch.

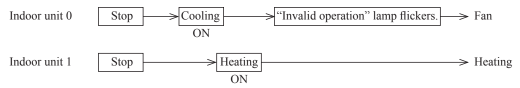


4 Operation mode is prepared for change in the fan mode.

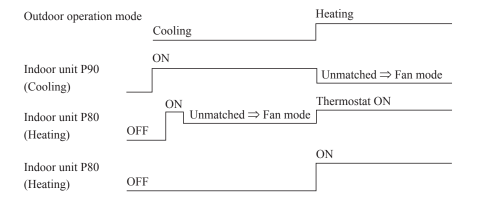


<Last unit's operation mode>

① If the indoor unit 1 of which operation mode is different has joined in when the indoor units 0 is operating.



<Priority of required major operation mode>



(v) Reset of unmatched condition (Cooling/heating unmatched)

When unmatch occurs among indoor units, it can be reset by either one of followings.

- ① If the operation mode of outdoor unit is matched with that of indoor unit.
- ② If the operation mode is changed to "Fan" or "Stop" on the indoor units on which Cooling/heating is unmatched.

#### (d) Forced cooling /heating operation (Master unit)

Note (1) Following explanation is based on using CnG1 terminal and setting function [P09]-[2] with 7-segment display.

However other terminals can be used with following function setting of 7-segment display.

- (i) When SW3-7 on the outdoor control PCB is turned ON after setting function [P09]-[2] with 7-segment display, if CnG1 is shorted, forced heating operation is performed, but if CnG1 is open, forced cooling operation is performed.
- (ii) If the different mode from the forced operation mode is commanded from indoor unit, the "mode unmatch" message is displayed on the LCD of remote control and the operation is entered in FAN mode.

SW3-7	ON	CnG1	Open	Operation in cooling only	
			Shorted	Operation in heating only	
	OFF		mal operation		

- (iii) With the forced mode from indoor unit, if a different operation mode is commanded, following operations take place based on the forced cooling/heating operation set with the 7-segment [P38].
  - P38 = 0: The operation mode unmatch is displayed on the remote control, etc., and it is changed to the fan operation.
  - P38 = 1: It is operated with the forced cooling/heating operation mode.

Setting temperature for cooling ... 28°C

Setting temperature for heating ... 20℃

#### (10) Pump-down operation by external input

If an error stop is raised by an external input by refrigerant leaking alarm unit, the pump-down operation is performed at the outdoor unit side in order to prevent the refrigerant from leaking.

They are local arrangements.

- ① Refrigerant leaking alarm unit
- ② Valve to shut liquid pipe
- (3) Valve to shut gas pipe

Valves of 2 and 3 should be selected what the pressure loss of refrigerant piping doesn't increase.

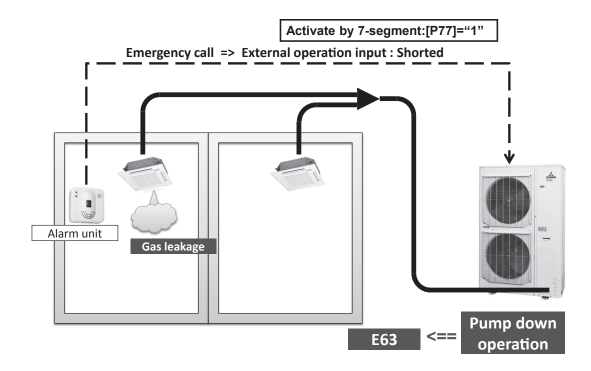
#### (a) Status 1: Pump-down operation

- (i) Starting condition
  - ① When the external input function is assigned to "0: External operation input" and the external input terminal is open (by refrigerant leaking alarm unit).
  - ② If the pump-down control is valid when the error stop is raised by the setting on 7-segment. ([P77] = "1")
- (ii) Contents of control
  - ① ON is output on CnY, and the liquid service valve is shut down if it is connected on CnY.
  - 2) The pump-down operation for replacement is performed.
- (iii) Ending condition
  - ① When starting conditions are lost.
  - 2 When the pump-down operation has ended.

#### (b) Status 2: Emergency stop operation

- (i) Starting condition
  - ① When the pump-down operation has ended in the status 1.
- (ii) Contents of control
  - ① ON is output to CnZ1, and the gas service valve is shut down if it is connected on CnZ1.
  - ② Operation stops with the error full stop. ([E63] is displayed.)
- (iii) Ending condition
  - ① When starting conditions for the status 1 are lost.
  - ② State of error continues for 3 minutes after the error full stop. It cannot be reset in this condition from the remote control. If the starting conditions for Status 1 are not yet established later, this can be reset by the remote control inspection reset.

#### Pump down by external input



#### (11) VTCC: Variable Temperature and capacity control (VRF inverter Multi-system energy save control)

On the multi-system, target pressures are set uniformly so that indoor units operate with a constant capacity and repeat the ON/OFF control with which thermostats are turned OFF when temperatures become near the setting temperature.

Owing to the tuning of target high/low pressure near the setting temperature, it becomes possible to perform the high efficiency operation near the setting temperature.

For this reason, duration of time for highly efficient operation is increased by providing the compressor upper limit speed according to the thermostat ON capacity.

 $\cdot$  Thermostat ON capacity ... Total capacity of indoor units which are operating with the thermostat ON

#### (a) Correction of target high/low pressure

- (i) Starting condition (either of 1 or 2)
  - ① When the external input function assignment [P07] [P10]: Multi-system energy save control = Valid
  - ② When 7-segment [P39] (Multi-system energy save control I) = ON, if the external input function assignment [P07] [P10] is not assigned this control.
- (ii) Contents of control
  - ① During the outdoor unit operation mode at cooling
    - Indoor load more than  $50\% \rightarrow$  Corrected to the target cooling low pressure lower.
    - Indoor load less than  $50\% \rightarrow$  Corrected to the target cooling low pressure higher.
  - (2) During the outdoor unit operation mode at heating
    - Indoor load more than  $50\% \rightarrow$  Corrected to the target heating high pressure higher.
    - Indoor load less than  $50\% \rightarrow$  Corrected to the target heating high pressure lower.

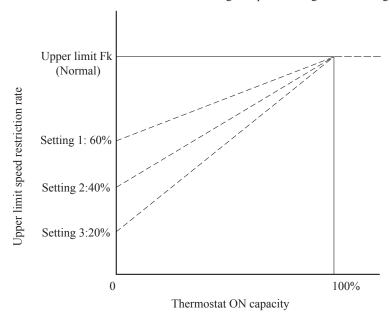
(Note) Indoor load condition (%) =  $\frac{\text{(Total capacity of indoor units of which load is high)}}{\text{Total capacity of indoor units with the thermostat ON}}$ 

#### (iii) Ending condition

① When the starting conditions are lost.

#### (b) Compressor upper limit speed restriction for each operation capacity

- (i) Starting condition (either of ① or ②)
  - ① When the external input assignment [P07] [P10]: Multi-system energy save operation = Valid and 7-segment [P67] (Multi-system energy save control II) = 1 or 2 or 3
    Factory default: 0 (OFF)/1 (Setting 1), 2 (Setting 2), 3 (Setting 3)
  - ② 7-segment [P67] = 1 or 2 or 3, if the external input function assignment [P07] [P10] is not assigned this control.
- (ii) Contents of control
  - ① Compressor upper limit speed is the value obtained by multiplying with the upper limit speed restriction rate according to the thermostat ON capacity.
  - ② The upper limit restriction rate is divided to the following 3 steps according to each setting of [P67] as follows.



- ③ Following controls supersede this control.
  - · 4-way valve safeguard
  - · Oil return operation
  - Pump-down operation for replacement
- $\cdot \ Defrost \ operation$
- · Oil equalized operation
- · Start/Stop pump-down operation

#### (iii) Ending condition

① When the starting conditions are lost.

#### (C) Data output

#### (1) 7-segment and operation data retention

#### (a) 7-segment display

Operation information is displayed for checking various operation data during test run and for helping malfunction diagnosis at servicing. Input data to microcomputer, contents of outdoor unit control, indoor unit registration information, or other, are mainly displayed on the 7-segment LED.

- (i) Operation information display
  - ① Displays each item at 7-segment of 3-digit × 2 on the outdoor unit PCB.
  - ② Display is controlled with the following buttons.
    - SW9: Setting button for order of 10 of display code
    - SW8: Setting button for order of 1 of display code
    - SW7: Data erase/write button
  - 3 Select the order of 10 for the code No. of each item with SW9 or SW8 for the order of 1.

Following identification alphabets are used at the code display.

```
"C": "C00" - "C99"
```

"P": "P00" - "PXX" (up to a place where content is specified)

- Code [C96] is operable item. It is possible to delete the retained operation data (data of 30 minutes preceding an anomalous stop) by following resetting procedure.
  - <Resetting operation>
  - Select code [C96]. If any anomalous data is retained, the data display [dEL] is shown.
  - Pressing SW7 for 3 seconds erases the memory data on RAM.
     (EEPROM data are not erased.)
  - As the data are erased, the data display shows [- -].
    - When no anomalous data are retained, it displays [---] as well.
  - Unless the reset operation is performed, data are retained. Therefore, if normal operation is resumed without the reset operation and an anomalous stop occurs again, no new anomalous data cannot be retained, but former anomalous data are still retained unchanged.
- ⑤ If you press SW8 (order of 1), the number changes  $0 \rightarrow 1 \rightarrow 2 \dots 9 \rightarrow 0$ .
- ® If you press SW9 (order of 10), the number jumps to the leading code of each order of 10.

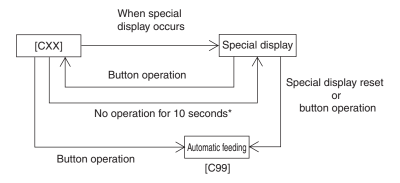
Data display [CXX] and setting value display [PXX] are considered to be continuous.

```
Example: Pressing SW9 at [C07], it changes to [C10]
```

- : Pressing SW9 at [C90], it changes to [P00]
- ② Codes [C44] are operable items. With the following reset operation, the cumulative compressor operation time corresponding to the code No. can be erased (reset). (Reset of operation time after replacing the compressor) < Resetting operation>
  - Select codes [C44]. Cumulative compressor operation time up to present is displayed.
  - Pressing SW7 for 3 seconds erases the memory data.
     However, the cumulative compressor operation time data in the 30 minutes log data preceding an anomalous stop (if this retained log data are not deleted) are not erased by this procedure.
- ® Data display for spare items is left in blank.
- (ii) When the temperature is below -10.0°C for the display of discharge pressure saturated temperature and suction pressure saturated temperature, the fraction after decimal point is rounded up. (Because the range of 7-segment display is 3-digit.)
- (iii) Return the error No. display after an error to the normal display by turning ON the DIP switch SW3-1.

#### (iv) Precedence of display

- 1 [EXX] > [Related to check operation ([CHJ] > [CHU])] > [PdE] > [PdS]> [oPX] > [CXX]
- $\$ 3 If SW8 or SW9 is pressed during the display of  $\$ 0, it changes to [C00]. However, unless no button input is done for 10 seconds after change to [C00], it changes to the display of  $\$ 0 automatically according to the precedence.
- ④ Display switching Special display is the display other than [CXX].



\* If the special display is reset in the meanwhile, it remains as [CXX].

#### (b) List of 7-segment displays

Codo				
Code No.	Contents of display	Data display range	Minimum unit	Remark
Error display	[EXX]			
Caution display	[oPX]			
Special display	[PdS][PdE]			
Code No.	Contents of data display	Data display range	Minimum unit	Remark
<sensor td="" v<=""><td>value, actuator information&gt;</td><td></td><td></td><td></td></sensor>	value, actuator information>			
C00	CM1 operation frequency	0 - 140	1Hz	
C01	(Spare)			
C02	Tho-A Outdoor air temperature	L,-20 - 43	1°C	
C03	Tho-R1 Heat exchanger temperature 1	L,-25 - 73	1°C	
C04	Tho-R2 Heat exchanger temperature 2	L,-25 - 73	1°C	
C05	(Spare)	,		
C06	(Spare)			
C07	Tho-D1 Discharge pipe temperature (CM1)	L,31 - 136	1°C	
C08	(Spare)	1,51 - 150	1 C	
C09	(Spare)			
C10	Tho-C1 Under-dome temperature (CM1)	L,5 - 90	1°C	
C10	* '	L,3 - 90	1 C	
	(Spare)	I 5 126	100	
C12	Tho-P1 Power transistor temperature (CM1)	L,5 - 136	1°C	
C13	(Spare)	T 10 72	100	
C14	Tho-SC Sub-cooling coil temperature 1	L,18 - 73	1°C	
C15	Tho-H Sub-cooling coil temperature 2	L,-25 - 73	1°C	
C16	Tho-S Suction pipe temperature	L,-25 - 73	1°C	
C17	Inverter secondary current	0 - 50	1A	
C18	CT1 (CM1) current	0 - 50	1A	
C19	(Spare)			
C20	EEVH1 Heating expansion valve opening angle	0 - 500	1 pulse	
C21	(Spare)			
C22	EEVSC Sub-cooling coil expansion valve opening angle	0 - 500	1 pulse	
C23	FMo1 Actual fan speed	0 - 999	10min-1	
C24	FMo2 Actual fan speed	0 - 999	10min-1	
C25	PSH High pressure sensor	0 - 4.15	0.01MPa	
C26	PSL Low pressure sensor	0 - 1.70	0.01MPa	
C27	(Spare)			
C28	(Spare)			
C29	(Spare)			
C30	Pressure switch	0,1 (0: Close, 1: Open)	_	Order of 100: 63H1-1 Order of 10: (Spare) Order of 1: (Spare)
C31	External input	0,1 (0: Close, 1: Open)	_	Order of 100: CnS1 Order of 10: CnS2 Order of 1: CnG1

Code No.	Contents of data display	Data display range	Minimum unit	Remark
				Order of 100: CnG2
C32	External input	0,1 (0: Close, 1: Open)	_	Order of 10: (Spare)
		(0. Close, 1. Open)		Order of 1: (Spare)
				Order of 100: 52C-1
C33	Relay output	0,1	_	Order of 10: 20S
		(0: Close, 1: Open)		Order of 1: Crankcase heater 1
				Order of 100: SV6
C34	Relay output	0,1	_	Order of 10: (Spare)
		(0: Close, 1: Open)		Order of 1: (Spare)
				Order of 100: SV1
C35	Relay output	0,1	_	Order of 10: (Spare)
		(0: Close, 1: Open)		Order of 1: (Spare)
				Order of 100: (Spare)
C36	Relay output	0,1 (0: Close, 1: Open)	_	Order of 10: (Spare)
		(0. Close, 1. Open)		Order of 1: (Spare)
				Order of 100: External output (CnZ1)
C37	External output	0,1 (0: Close, 1: Open)	_	Order of 10: CnH Operation output
	· ·	(0. Close, 1. Open)		Order of 1: CnY Anomalous output
C38	(Spare)	_	_	
C39	(Spare)	_	_	
<out< td=""><td>door unit information&gt;</td><td></td><td></td><td></td></out<>	door unit information>			
C40	Number of connected indoor units	0 - 50	1	
C41	Capacity of connected indoor units	0 - 200	1	
C42	Number of indoor units with thermostat ON	0 - 50	1	
C43	Required Hz total	0 - 999	1Hz	
C44	Cumulative compressor operation time	0 - 655	100h	
	(CM1)			
C45	(Spare)	50 70	0.1°C	P
C46	Discharge pressure saturated temperature	-50 - 70		Range unable to display (-10°C or under) is in the unit of 1°C.
C47	Suction pressure saturated temperature	-50 - 30	0.1°C	Range unable to display (-10°C or under) is in the unit of 1°C.
C48	Sub-cooling coil temperature sensor 1 saturated pressure	-0.68 - 4.15	0.01 MPa	0 is omitted in negative range. -0.68 → [68]
C49	Cooling sub-cooling	0 - 50	0.1deg	
C50	Heating overheat	0 - 50	0.1deg	
C51	Sub-cooling coil overheat	0 - 50	0.1deg	
C52	Discharge pipe overheat 1	0 - 50	0.1deg	
C53	Under-dome overheat 1	0 - 50	0.1deg	
C54	Target cooling low pressure	0.00 - 2.00	0.01MPa	
C55	Target heating high pressure	1.60 - 4.15	0.01MPa	
C56	Target Fk	0 - 999	1Hz	
C57	Inverter 1 operation frequency command	0 - 140	1Hz	
C58	Demand ratio	0 - 100	1%	
C59	FMo1 Fan Speed command	0 - 999	10min-1	
C60	FMo2 Fan Speed command	0 - 999	10min-1	

Code No.	Contents of data display	Data display range	Minimum unit	Remark
<anc< td=""><td>malous counter information&gt;</td><td></td><td></td><td></td></anc<>	malous counter information>			
C70	Counter · Sensor wire disconnected	0 - 3	1	
C71	Counter · High pressure protection	0 - 5	1	
C72	Counter $\cdot$ Anomalous low pressure $\cent{@}$ (During operation)	0 - 5	1	
C73	Counter · Anomalous low pressure ① (During stop)	0 - 5	1	
C74	Counter · Discharge pipe 1 anomalous temperature	0 - 5	1	
C75	Counter · Anomalous FMo1 stop	0 - 5	1	
C76	Counter · Anomalous FMo2 stop	0 - 5	1	
C77	Counter · Current cut (CM1)	0 - 4	1	
C78	Counter · Compressor 1 starting failure	0 - 20	1	
C79	Counter · Inverter 1 comunication error	0 - 4	1	
C80	Counter Power transistor 1 overheat	0 - 4	1	
C81	(Spare)			
C82	Counter · Inverter 1 desynchronism error	0 - 127	1	
C83	Counter · Inverter 1 comunication error cumulative	0 - 127	1	
C84	Counter · Indoor/outdoor comunication error	0 - 255	1	
C85	Counter · CPU reset	0 - 255	1	
C86	(Spare)			
C87	(Spare)			
C88	(Spare)			
C89	(Spare)			
C90	(Spare)			
C91	(Spare)			
C92	(Spare)			
C93	Counter – Liquid-back error	0 - 3	1	
C94	(Spare)			
<oth< td=""><td>ers&gt;</td><td></td><td></td><td></td></oth<>	ers>			
C95	(Spare)			
C96	Data reset			
C97	Program · Sub version	0 - 911	_	
C98	Program · POL version	0.00 - 9.99	0.01	
C99	Auto feed display	_		

Code No.	Contents of data display	Data display range	Minimum unit	Remark
<use< td=""><td>r setting&gt;</td><td></td><td></td><td></td></use<>	r setting>			
P00	(Spare)		-	
P01	Operation preference switching	0 : (Factory default) 0,1,2,3	_	0: First push preference (Factory default) 1: Last push preference 2: Priority of master unit's setting operation mode 3: Priority of required major operation mode
P02	Outdoor fan snow protection control	0: (Factory default) 0,1-4	_	O: Outdoor fan snow protection control invalid     (Factory default)     1-4: Outdoor fan snow protection control valid
P03	Outdoor fan snow protection control ON time setting	30 : (Factory default) 10, 30 - 600 [Sec]	30	Changes like 10, 30, 60 90 600
P04	Demand ratio change value	OFF: (Factory default) OFF,000,040, 060,080		0: OFF, 1: 0%, 2: 40%. 3: 60%, 4: 80% Factory default is 0: OFF.
P05	Silent setting	$\frac{0 : (Factory default)}{0 - 9}$	1	
P06	External output function allocation	0 : (Factory default) 0 - 9	1	
P07	External input (CnS1) function allocation	0 : (Factory default) 0 - 20	1	
P08	(Spare) External input (CnS2) function allocation	1 : (Factory default) 0 - 20	1	
P09	(Spare) External input (CnG1) function allocation	2: (Factory default) 0-20	1	
P10	(Spare) External input (CnG2) function allocation	$\frac{3: (Factory default)}{0-20}$	1	

Code No.	Data display contents	Data display range	Min. unit	Remark
<serv< td=""><td>vice engineer setting&gt;</td><td></td><td></td><td></td></serv<>	vice engineer setting>			
P16	(Spare)			
P17	(Spare)			
P18	(Spare)			
P19	Preferencial switch to ensure certain indoor outlet air temperature at heating	0: (Factory default) 0.1	ı	Control for ensuring certain indoor outlet air temperature at heating is valid     Control for ensuring certain indoor outlet air temperature at heating is invalid
P20	Allowable total capacity of thermostat ON indoor units to ensure certain indoor outlet temperature at heating	110 : (Factory default) 100, 090, 080	10	Changes to 110, 100, 090, 080, 110
P21	Allowable number of thermostat ON indoor units to ensure certain indoor outlet temperature at heating	0: (Factory default) 0 - 9	1	
P22	(Spare)			
P23	(Spare)			
P24	(Spare)			
P25	(Spare)			
<nev< td=""><td>V Superlink setting&gt;</td><td></td><td></td><td></td></nev<>	V Superlink setting>			
P30	Superlink communication status	0,1	-	0: Previous Superlink 1: New Superlink
P31	Automatic address setting start input	$\frac{0: (Factory default)}{0,1}$	_	0: Automatic address setting standby 1: Automatic address setting start
P32	Input the starting indoor address for automatic address setting	1 : (Factory default) 1 - 127	1	Specify the starting indoor address connected in one refrigerant system for automatic address setting.
P33	Input the number of connected indoor units	24 : (Factory default) 1 - 24 (*)	1	Specify the number of indoor units connected in one refrigerant system for automatic address setting.  (*) Maximum connectable number of indoor units for each outdoor unit
P34	Polarity difinition	0: (Factory default) 0,1	_	0: Network polarity not defined 1: Network polarity defined
P36	(Spare)	_		
P37	(Spare)	_		
P38	(Spare)			
P39	Multi*system energy save control I			

#### (c) Saving of operation data

Mainly for investigating the causes of market claims, operation data are always saved in memory. If any trouble occurs, the data writing is stopped and only the operation data prior to the time when the trouble occurs are recorded. These data can be loaded to a PC via RS-232C connector of PCB and utilized for identifying causes.

- (i) Operation data for a period of 30minutes prior to the present operation are saved and updated continuously.
- (ii) If an anomalous stop occurs, the data are not updated any more.
- (iii) Data are written in based on 1 minute sampling interval and following data are transmitted to PC upon demand.

Data	Data range	Example
Software version	Ascii 15 bytes	KD3C218####### (# : NULL)
PID (Program ID)	Ascii 2 bytes	5D
Outdoor unit capacity	Ascii 3 bytes	As listed below
Power source frequency	Ascii 2 bytes	60
Outdoor address	Ascii 2 bytes	00 - 3F
Indoor address × 16 units	Ascii 2 bytes × 16 units	40 – 7F
Indoor capacity × 16 units	Ascii 3 bytes × 16 units	015 - 280

Outdoor unit composition	Outdoor unit capacity data	Remark
Single type	Example: 10HP - [S10]	S: Display with Horse Power of single type

#### (iv) Error retention and monitoring data

#### 1) Indoor unit

Code	Write contents		Record data					
No.	write contents	Data write range	Unit of write	Number of bytes		Content		
00	Indoor 1 Thi-A	-14 - 50	A/D value	1	Return air	temperature		
01	Indoor 1 Thi-R1	0 - 72	A/D value	1	Heat exch	anger temperature 1		
02	Indoor 1 Thi-R2	0 - 72	A/D value	1	Heat exch	anger temperature 2		
03	Indoor 1 Thi-R3	0 - 72	A/D value	1	Heat exch	anger temperature 3		
04	Indoor 1 EEV	0 - 470	1 pulse	2				
05	Indoor 1 operation/stop	0,1	_	1	0	Stop		
					1	Operation		
06	Indoor 1 operation mode	0 - 4	_	1	0	Auto		
					1	Dry		
					2	Cooling		
					3	Fan		
					4	Heating		
07	Indoor 1 request Hz	0 - 255	1Hz	1				
08	Indoor 1 answer Hz	0 - 255	1Hz	1				
09	Indoor 1 indoor local	_	_	1	Bit0	Anti-frost		
					Bit1	EEV opening angle implementation		
10	Indoor 1 Thi spare	-14 - 50	A/D value	1	Blowing a	ir		
11	Indoor 1 type	0 - 67	_	1	0	FDT		
					1	FDK		
					2	Others		
					3	FDE		
					4	FDTC		
12	Indoor 1PID	-	-	1				

#### 2) Outdoor unit

Code No.	Write contents	Record data Data write range	Unit of write	Number of bytes	Content
0	Error code	00 - 99	_	1	00: No error on outdoor unit 01-99: All errors
1	Error existing unit address	00 - FF	_	1	00 – 3F: Outdoor 40 – 6F: Indoor
<sens< td=""><td>sor value&gt;</td><td></td><td></td><td></td><td></td></sens<>	sor value>				
2	Tho-A Outdoor air temperature	-20 - 70	A/D value	1	
3	Tho-R1 Heat exchanger temperature 1	-40 - 75	A/D value	2	
4	Tho-R2 Heat exchanger temperature 2	-40 - 75	A/D value	2	
5	Tho-D1 Discharge pipe temperature (CM1)	-20 - 140	A/D value	1	
6	Tho-S Suction pipe temperature	-40 - 75	A/D value	2	
7	Tho-SC Sub-cooling coil temperature 1	-40 - 75	A/D value	2	
8	Tho-H Sub-cooling coil temperature 2	-40 - 75	A/D value	2	
9	Tho-P1 Power transistor temperature (Radiator fin)	-20 - 140	A/D value	1	
10	Inverter secondary current	0 - 50	A/D value	1	
11	Tho-C1 Under-dome temperature (CM1)	-40 - 90	A/D value	1	
12	CT1 Current	0 - 50	A/D value	1	
13	High pressure sensor	0 - 4.15	A/D value	1	
14	Low pressure sensor	0 - 1.70	A/D value	1	
<out< td=""><td>door unit information&gt;</td><td></td><td></td><td></td><td></td></out<>	door unit information>				
15	Number of connected indoor units	0 - 127	1 unit	1	
16	Capacity of connected indoor units	0 - 65535	_	2	
17	Number of indoor units with thermostat ON	0 - 255	1 unit	1	
18	Total capacity of indoor units with cooling thermostat ON	0 - 65535		2	
19	Total capacity of indoor units with heating thermostat ON	0 - 65535		2	
					0 Stop
20	Operation mode	0 - 2	_	1	1 Cooling
					2 Heating
21	Inverter CM1 actual operation frequency	0 - 255	1Hz	1	,
22	FMo1 Actual fan speed	0 - 65535	10min <sup>-1</sup>	2	
23	FMo2 Actual fan speed	0 - 65535	10min-1	2	
24	Required Hz total	0 - 65535	1Hz	2	
25	Discharge pressure saturated temperature	-50 - 70	0.01°C	2	
26	Suction pressure saturated temperature	-50 - 30	0.01°C	2	
27	Sub-cooling coil temperature sensor 1 saturated pressure	-0.68 - 4.15	0.01MPa	2	
28	Pressure ratio	1.0 - 10.0	0.1	1	
29	Cooling sub-cooling	0 - 50	0.1deg	2	
30	Suction overheat	0 - 50	0.1deg	2	
31	Sub-cooling coil overheat	0 - 50	0.1deg	2	
32	Discharge pipe overheat	0 - 50	0.1deg	2	
33	Compressor 1 under-dome overheat	0 - 50	0.1deg	2	
34	Target Fk	0 - 65535	1Hz	2	
35	Answer Hz total	0 - 65535	1Hz	2	
	Inverter 1 operation frequency command				
36	myorter i operation frequency command	0 - 255	1Hz	1	

Code	Write contents	Record data	Unit of	Number of			
No.		Data write range	write	bytes			ontent
37	FMo1 Fan speed command	0 - 65535	10min <sup>-1</sup>	2			
38	FMo2 Fan speed command	0 - 65535	10min <sup>-1</sup>	2			
39	EEVH1 opening degree	0 - 65535	1 pulse	2			
40	EEVSC opening degree	0 - 65535	1 pulse	2			
41	Compressor target cooling low pressure	0.00 - 2.00	0.01MPa	1			
42	Compressor target heating high pressure	0.00 - 4.15	0.01MPa	2			
43	Outdoor EEVH target superheat	0 - 25.5	0.1°C	1	Actual	range: 5°C – 11°	CC
44	Outdoor EEVH initial learning opeing position	0 - 255	1 pulse	1			
45	Outdoor EEVSC target superheat	0 - 25.5	0.1°C	1			
46	Cumulative amount of hold-up oil	0 - 2550	10cc	1		range: 0cc – 110	
47	Oil return count down	0 - 255	3 min.	1	Actual	range: 0 – 600m	in (10 hour)
ļ	hardware input>					T	
48	External input	_	_	1	Bit0	63H1	0: Open, 1: Short-circuit
					Bit1	(Spare)	0: Open, 1: Short-circuit
					Bit2	CnS1	0: Open, 1: Short-circuit
					Bit3	CnS2	0: Open, 1: Short-circuit
					Bit4	CnG1	0: Open, 1: Short-circuit
					Bit5	CnG2	0: Open, 1: Short-circuit
					Bit6	(Spare)	0: Open, 1: Short-circuit
					Bit7	(Spare)	0: Open, 1: Short-circuit
49	DIP switch [SW3]	-	_	1	Bit0	SW3-1	0 : OFF, 1 : ON
					Bit1	SW3-2	0 : OFF, 1 : ON
					Bit2	SW3-3	0 : OFF, 1 : ON
					Bit3	SW3-4	0 : OFF, 1 : ON
					Bit4	SW3-5	0 : OFF, 1 : ON
					Bit5	SW3-6	0 : OFF, 1 : ON
					Bit6	SW3-7	0 : OFF, 1 : ON
					Bit7	SW3-8	0 : OFF, 1 : ON
50	DIP switch [SW4]	_	_	1	Bit0	SW4-1	0 : OFF, 1 : ON
					Bit1	SW4-2	0 : OFF, 1 : ON
					Bit2	SW4-3	0 : OFF, 1 : ON
					Bit3	SW4-4	0 : OFF, 1 : ON
					Bit4	SW4-5	0 : OFF, 1 : ON
					Bit5	SW4-6	0 : OFF, 1 : ON
					Bit6	SW4-7	0 : OFF, 1 : ON
					Bit7	SW4-8	0 : OFF, 1 : ON
51	DIP switch [SW5]	_	_	1	Bit0	SW5-1	0 : OFF, 1 : ON
					Bit1	SW5-2	0 : OFF, 1 : ON
					Bit2	SW5-3	0 : OFF, 1 : ON
					Bit3	SW5-4	0 : OFF, 1 : ON
					Bit4	SW5-5	0 : OFF, 1 : ON
					Bit5	SW5-6	0 : OFF, 1 : ON
					Bit6	SW5-7	0 : OFF, 1 : ON
					Bit7	1	0 : OFF, 1 : ON 0 : OFF, 1 : ON
					DIL/	SW5-8	U. OFF, I. UN

Code No.	Write contents	Record data Data write range	Unit of write	Number of bytes		Conten	t
52	DIP switch [SW6]	_	_	1	Bit0	SW6-1	0 : OFF, 1 : ON
					Bit1	SW6-2	0 : OFF, 1 : ON
					Bit2	SW6-3	0 : OFF, 1 : ON
					Bit3	SW6-4	0 : OFF, 1 : ON
					Bit4	SW6-5	0 : OFF, 1 : ON
					Bit5	SW6-6	0 : OFF, 1 : ON
					Bit6	SW6-7	0 : OFF, 1 : ON
					Bit7	SW6-8	0 : OFF, 1 : ON
53	Jumper wire	_	_	1	Bit0	J11	0: Open, 1: Short-circuit
					Bit1	J12	0: Open, 1: Short-circuit
					Bit2	J13	0: Open, 1: Short-circuit
					Bit3	J14	0: Open, 1: Short-circuit
					Bit4	J15	0: Open, 1: Short-circuit
					Bit5	J16	0: Open, 1: Short-circuit
					Bit6	(Spare)	
					Bit7	(Spare)	
<pcf< td=""><td>B hardware output&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td></pcf<>	B hardware output>						
54	Relay output	_	_	1	Bit0	52X1, 52X2	0 : OFF, 1 : ON
					Bit1	20S	0 : OFF, 1 : ON
					Bit2	CH1	0 : OFF, 1 : ON
					Bit3	SV1	0 : OFF, 1 : ON
					Bit4	SV6	0 : OFF, 1 : ON
					Bit5	(Spare)	0 : OFF, 1 : ON
					Bit6	(Spare)	0 : OFF, 1 : ON
					Bit7	(Spare) FMC1,2	0 : OFF, 1 : ON
55	Relay output	_	_	1	Bit0	Operation output (CnH)	0 : OFF, 1 : ON
					Bit1	Error output (CnY)	0 : OFF, 1 : ON
					Bit2	External output (CnZ)	0 : OFF, 1 : ON
					Bit3	(Spare)	0 : OFF, 1 : ON
					Bit4	(Spare)	0 : OFF, 1 : ON
					Bit5	(Spare)	0 : OFF, 1 : ON
					Bit6	(Spare)	0 : OFF, 1 : ON
					Bit7	(Spare)	0 : OFF, 1 : ON
<rela< td=""><td>ited to compressor&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td></rela<>	ited to compressor>						
56	CM1 Cumulative operation hours (Approx.)	0 - 65535	1h	2			
57	CM1 Starting times	0 - 65535	× 20 times	2			
58	CM1 3-minute delay timer	0 - 180	1 sec	1			
59	Energizing time count down	0 - 255	1 min	1			
60	Control status CH Compressor protection timer	0 - 360	3 min	1			
61	Control status CH Compressor protection start	0 - 15	-	1	15 0 - 14	Protection start complete  Protection start ON	
					0 - 14	1 TOLCCHOII STAIT ON	

Code No.	Write contents	Record data Data write range	Unit of write	Number of bytes		Content	
<erro< td=""><td>or counter information&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td></erro<>	or counter information>						
72	Control status HP (63H1) anomaly counter	0 - 5	1	1			
73	Control status LP anomaly counter while running	0 - 5	1	1			
74	Control status LP anomaly counter while stopping	0 - 5	1	1			
75	Control status Td1 error counter	0 - 5	1	1			
76	Control status DC fan motor 1 error counter	0 - 5	1	1			
77	Control status DC fan motor 2 error counter	0 - 5	1	1			
78	Control status sensor wire disconnected counter	0 - 3	1	1			
79	Control status INV1 current cut error counter	0 - 4	1	1			
80	Control status INV1 starting failure counter	0 - 20	1	1			
81	Control status INV1 communication error counter	0 - 4	1	1			
82	Control status INV1 desynchronism error counter	0 - 4	1	1			
83	Control status INV1 communication error counter cumulative	0 - 255	1	1			
84	Control status INV1 power transistor overheat error counter	0 - 4	1	1			
<sett< td=""><td>ing value display&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td></sett<>	ing value display>						
		0 - 3			0	First push priority	
					1	Last push priority	
86	Operation priority switching		_	1	2	Director mode	
					3	Operation mode capacity priority	
					0	Valid	
87	Outdoor fan snow protection control	0,1		1	1	Invalid	
88	Outdoor fan snow protection control ON time setting	30: (Factory default) 10, 30 – 600 [sec]	10 sec	1			
89	Demand ratio change value	OFF, 000, 040, 060, 080 Factory default 0: OFF	_	1			
90	Silent mode setting	0 - 9	_	1			
91	CnS1 function allocation value	0 - 20	_	1			
92	CnS2 function allocation value	0 - 20	_	1			
93	CnG1 function allocation value	0 - 20	_	1			
94	CnG2 function allocation value	0 - 20	_	1			
95	External output function allocation	0 - 9	_	1			
96	Target cooling low pressure compensation	-0.20 - +0.20	0.01MPa	1			
97	Target cooling high pressure compensation	0.00 - 0.40	0.01MPa	1			
98	Heating setting 1 (Target outlet temperature)	40 - 50	1 [°C]	1			

Code No.	Write contents	Record data Data write range	Unit of write	Number of bytes	Content		
99	Heating setting 2 (Target high pressure)	3.15 - 2.75	0.05 [MPa]	1			
100	Heating setting 3 (Judgment temperature)	30 - 38	1 [°C]	1			
<indoor< td=""><td colspan="2"><indoor information="" unit=""></indoor></td><td></td><td></td><td></td><td></td><td></td></indoor<>	<indoor information="" unit=""></indoor>						
106	Registered indoor 1 – 8 operation	0 - 4	_	8	0	Auto	
	mode				1	Humidifying	
					2	Cooling	
					3	Fan	
					4	Heating	
107	Registered indoor 1 – 8 request Hz	0 - 255	1Hz	8			
108	Registered indoor 1 – 8 answer Hz	0 - 255	1Hz	8			

#### Compressor stop cause (Cord No. C71)

It shows the latest comprressor anomalous stop cause

	Compressor stop cause	No.		
	At power on	0		
	Outdoor air temperature sensor	1		
	Outdoor heat exchanger temperture sensor 1	2		
	Outdoor heat exchanger temperture sensor 2			
	Discharge pipe temperature sensor 1(CM1)			
	Suction pipe temperature sensor	5		
Sensor disconnection	Sub-cooling temperature sensor 1(liquid side)	6		
and/or short-circuit	Sub-cooling temperature sensor 2(gas side)	7		
	Under-dome temperature sensor 1	8		
	Power transistor temperature sensor 1	9		
	Active filter temperature sensor			
	High pressure sensor	11		
	Low pressure sensor	12		
	HP anomaly	20		
	LP anomaly	21		
	Td1 anomaly	22		
	FMo1 anomaly	23		
	FMo2 anomaly	24		
Anomaly detection	Inverter 1 current cut	25		
Anomary detection	Inverter 1 startup failure	26		
	Inverter 1 communication error	27		
	Inverter 1 anomalous compressor induced voltage and torque	28		
	Inverter 1 power tansistor overheat	29		
	Inverter 1 rotor lock	30		
	Liquid flooding anomaly	31		
Stop by restriction	Outdoor operation mode heating/cooling switching	40		
Anomaly detection  Stop by restriction	Heating overload protection	41		

#### (2) Outdoor PCB setting

Code	Input	Remark		
SW1	Outdoor address No. (Order of 10)			
SW2	Outdoor address No. (Order of 1)			
SW3-1	Inspection LED reset	Normal ★/Reseet		
SW3-7	Forced heating/cooling	Normal ★/Forced heating-cooling		
SW3-8	Test mode	Normal ★/Test		
SW5-1	Test run switch	Normal ★/Test run		
SW5-2	Test run	Heating ★/Cooling		
SW5-3	Pump down switch	Normal ★/Pump down		
SW7	Data erase/Write			
SW8	7-segment display code No. increasing (order of 1)			
SW9	7-segment display code No. increasing (order of 10)			
SW4-1				
SW4-2	Madal adadas	C C. II		
SW4-3	Model selection	See following table.		
SW4-4				
SW4-5	Demand ratio selection	See following table.		
SW4-6	Demand ratio selection	See following table.		
SW5-5	Superlink selection	New Superlink ★/Previous Superlink		
J11	Power source voltage selection	Open		
J12	Power source voltage selection	Open		
J13	External input Level/Pulse	Level ★/Pulse		
J14	Defrost reset temperature	Normal ★/Intensive		
J15	Defrost start temperature Normal/Cold region	Normal ★/Cold weather region		

Notes (1) Jumper wires J13, J15 indicate short-circuit/open.

- (2) Dip switch SW's indicate OFF/ON.
- (3)  $\bigstar$  indicates the factory default setting (OFF).

#### ■ Model selection with SW4-1 - SW4-4

Switch Model	FDC224	FDC280	FDC335A
SW4-1	0	1	0
SW4-2	0	0	1
SW4-3	0	0	1
SW4-4	0	0	1

Notes (1) 0: OFF, 1: ON
(2) Please refer to '18-KX-SM-292 for FDC335KXZME1.

#### ■ Demand ratio selection with SW4-5, SW4-6

SW4-5	SW4-6	Compressor capacity (%)
0	0	80
1	0	60
0	1	40
1	1	0

Note (1) 0: OFF, 1: ON

# 2. SYSTEM TROUBLESHOOTING PROCEDURE

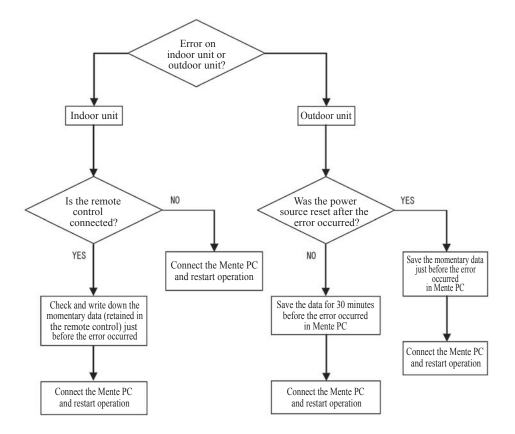
#### 2.1 Basics of troubleshooting

Basic troubleshooting is to check/analyze/save data by connecting the Mente PC.

Whenever arriving at the site, always connect the Mente PC before starting work.

Method of error data analysis (Basic procedure)

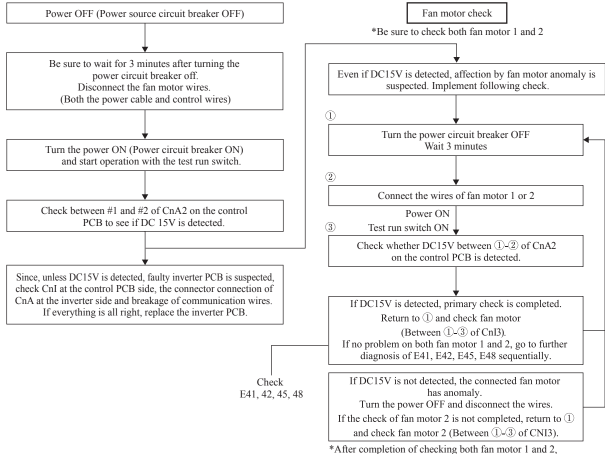
- Identify whether particular error occurred during operation or stopping.
- Is it caused by the installation conditions of outdoor/indoor unit? (Refrigerant quantity, pipe length, short-circuit, clogged filte, etc.)
- Isn't there any beginner's mistake at the installation? (Wrong address, mistake in piping or wiring, etc.)
- · Is the failure related to any hardware (parts)? (SV main body, coil, capillary, check valve, sensor, etc.)
- Is it a major component?
- · Compressor, inverter PCB and outdoor DC fan motor.
- Is it a failure of electrical component?



#### 2.2 Explanation of troubleshooting

#### (a) Checking 15V on the control PCB (Step to check if the inverter PCB fails or not)

Use this to diagnose E41, E42, E45 and E48.



## \*After completion of checking both fan motor 1 and 2 replace the anomalous fan motor.

#### (b) Inspection of short-circuit on the power transistor module terminals

Disconnect the wiring of compressor and check for short-circuit with a tester.

Inspect between terminals of: P-U, P-V, P-W, N-U, N-V, N-W and P-N

It will be easier to contact the tester at the following place at each terminal.

- P: P terminal of power transistor
- N: N terminal of power transistor
- U: End of red harness to compressor
- V: End of white harness to compressor
- W: End of blue harness to compressor

Terminal (+)	Terminal (-)	Normal value (Ω)		
P	N	Several 10 M		
N	P	Several M		
P	U			
P	V	Several 10 M		
P	W			
N	U			
N	V	Several 100K		
N	W			
U	P			
V	P	Several 100K		
W	P			
U	N			
V	N	Several 10 M		
W	N			

Note (1) When a measured value is 0 - a few  $k\Omega$ , the element may be broken. Replace the power transistor part.

# 2.3 Contents of troubleshooting

#### (a) List of inspection displays

1) Indoor and outdoor units

Remote control error code	7-segment display	Name of inspection	Classification	Page
E1	_	Remote control communication error	Communication error	82
E2	_	Duplicated indoor unit address	Address setting error	83
E3	_	Outdoor unit signal line error	Address pairing setting error	84
E5	_	Communication error during operation	Communication error	85
E6	_	Indoor unit heat exchanger temperature sensor anomaly (Thi-R)	Sensor wire breakage	86
E7	_	Indoor return air temperature sensor anomaly (Thi-A)	Sensor wire breakage	87
E9	_	Drain trouble	System error	88
E10	-	Excessive number of indoor units (more than 17 units) by controlling one remote control	Communication error	89
E12	_	Address setting error by mixed setting method	Address setting error	90
E16	_	Indoor fan motor anomaly (FDT series)	DC fan motor error	91
E16	_	Indoor fan motor anomaly (FDK series)	DC fan motor error	92
E19	-	Indoor unit operation check drain pump motor check mode anomaly	Setting error	93
E28	-	Remote control temperature sensor anomaly (Thc)	Sensor wire breakage	94
E30	E30	Unmatch connection of indoor and outdoor unit	System error	95
E31	E31	Duplicated outdoor unit address No.	Address setting error	96
E32	E32	Open L3 Phase on power source at primary side	Site setting error	97
	E36-1	Discharge pipe temperature error (Tho-D1)	System error	98
E36	E36-3	Liquid flooding anomaly	System error	99
E37	E37-1, 2 E37-5, 6	Sensor wire breakage	100	
E38	E38	Outdoor air temperature sensor anomaly (Tho-A)	Sensor wire breakage	101
E39	E39-1	Discharge pipe temperature sensor anomaly (Tho-D1)	Sensor wire breakage	102
E40	E40	High pressure anomaly (63H1-1 activated)	System error	103
E41 (E51)	E41 (E51)-1	Power transister overheat	System error	104
E42	E42-1	Current cut (CM1)	System error	105
E43	E43-1 E43-2 E43-3	Excessive number of indoor units connected Excessive total capacity of connection Unit communication error	Site setting error	106
E45	E45-1	Communication error between inverter PCB and outdoor unit control (PCB)	Communication error	107
E46	E46	Mixed address setting methods coexistent in same network	Address setting error	108
E48	E48-1 E48-2	Outdoor unit DC fan motor anomaly	DC fan motor error	109
E49	E49	Low pressure anomaly	System error	110
E53/E55	E53/E55-1	Suction pipe temperature sensor anomaly (Tho-S), Under-dome temperature sensor anomaly (Tho-C1)	Sensor wire breakage	111
E54	E54-1 E54-2	High pressure sensor anomaly (PSH)/Low pressure sensor anomaly (PSL)	Sensor wire breakage	112
E56	E56-1	Power transitor temperature sensor anomaly (Tho-P1)	Sensor wire breakage	113
E58	E58-1	Anomalous compressor by loss of synchronism	System error	114
E59	E59-1	Compressor startup failure (CM1)	System error	115
E60	E60-1	Rotor position detection failure (CM1)	System error	116
E63	E63	Emergency stop	Site setting error	117

#### 2) Option control in-use

1	N-E NA-E -AE/BE		Indoor unit Outdoor u ontrol PCB control PC			Location of trouble	Description of trouble	Repair method
Error	Red	Red	Green	Red	Green	l louble		method
code	LED	LED	LED	LED	LED			
	Keeps	Stays	Keeps	Stavs	Keep	SL1N-E	· Communication enor (Deflective comm-	
E75	flashing	OFF	flashing	OFF	1	SL2NA-E	unication circuit on the main unit of	Replacement
	masining	OFF	masining	OFF	flashing	SL4-AE/BE	SL1N-E, SL2NA-E or SL4-AE/BE)	

#### (b) Troubleshooting

	(b) Troubleshooting				<u> </u>
9	Error code	LED	Green	Red	Content
	Remote control: None	Indoor	Keeps flashing	Stays Off	Operates but does not cool
	7-segment display:	Outdoor	Keeps flashing	Stays Off	Operates but does not coor
- 1					

suction air 10-20°C at

cooling?

NO

Is the compressor operating?

YES

Is the

compressor rotation

speed low?

YES

Is the

operating conditions of indoor/outdoor unit

under rated condition

NO

other respective components

The unit is operating normally, but is operating under the protective control of compressor or

rotation speed

Check following operation control function.
Control for determing compressor rotation speed
Protective control by controlling compressor

Which control is appropriate to this phenomenon

#### 1. Applicable model

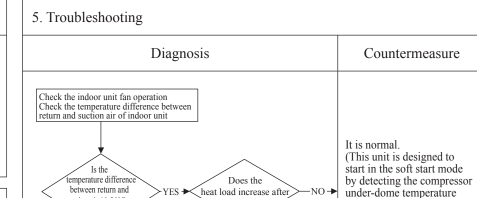
All models

#### 2. Error detection method

3. Condition of error displayed

#### 4. Presumable cause

- Poor compression of compressor
- Expansion valve anomaly



installation?

YES

NO

Note (1) Outdoor: 35°C

Indoor: 27°CDB/19°CWB

Mistake in model selection.

'®WAIT®'

message is displayed [for 3 seconds] when performing cooling, defumidifying or heating

operation from remote

Calculate heat load once more

It is necessary to replace to higher capacity unit or to install additional unit.

when it restart after power

reset.)

NO

Compressor refrigerant oil protective control at starting is activated.

For the contents of control, reference, and the contents of control reference.

For the contents of control, refer to the compressor start control.

Compressor may be stopped by the error detection control. For the contents of control, refer to anomalous stop control by controlling compressor rotation speed of microcomputer control function.

Check the followings

- Minor clogging of filter
- Minor fouling of heat exchanger
- Minor short-circuit of air flow
- Slightly insufficient or excessive refrigerant amount
- Poor compression of compressor

Check suspicious points considering appropriate operation control.

Check the followings for reference

- Severe clogging of filter
- Severe clogging of heat exchanger
- Severe short-circuit of air flow
- Severely insufficient or excessive refrigerant amount
- Under protective control of compressor
- Indoor unit fan tap setting
- Valid setting of silent mode

	Error code	LED	Green	Red	Content
	Remote control: None	Indoor	Keeps flashing	Stays Off	Operates but does not heat
7-seg	7-segment display:	Outdoor	Keeps flashing	Stays Off	operates out does not heat
		•			

### 1.Applicable model

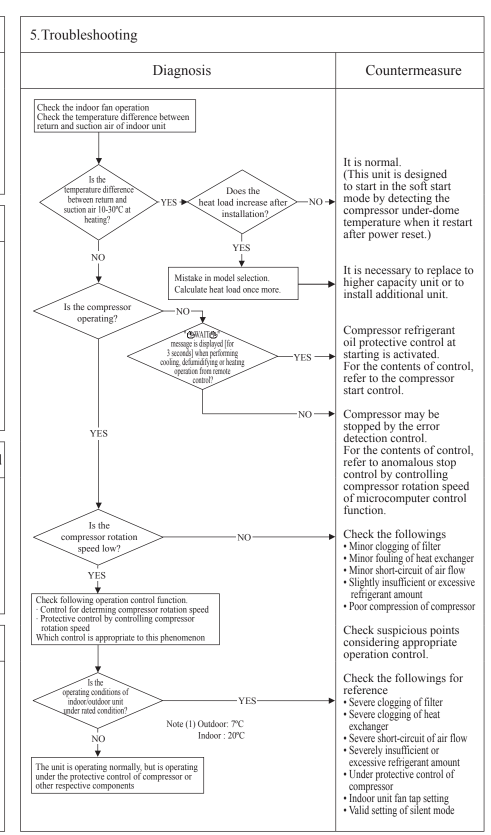
All models

#### 2. Error detection method

3. Condition of error displayed

#### 4. Presumable cause

- 4-way valve anomaly
- Poor compression of compressor
- Expansion valve anomaly



					<u> </u>
(	Error code	LED	Green	Red	Content
	Remote control: None 7-segment display:	Indoor	Stays Off	Stays Off	Earth leakage breaker activated
		Outdoor	Stays Off	Stays Off	Lattii leakage bleaker activated

# 1.Applicable model

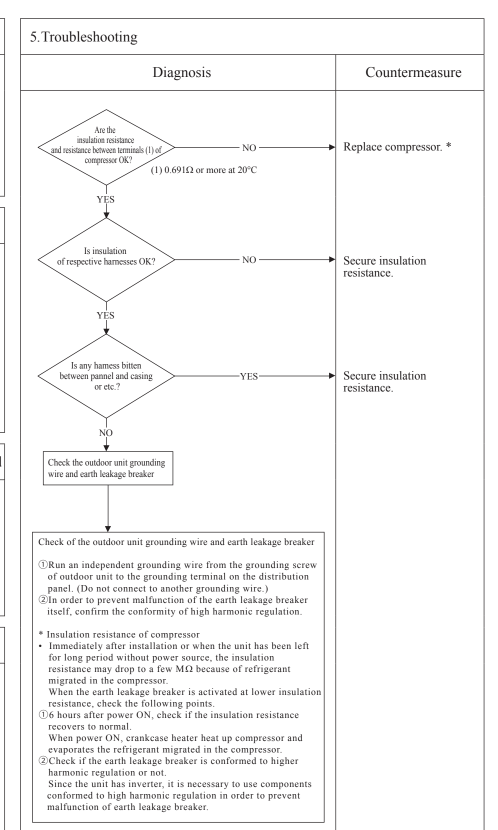
All models

#### 2. Error detection method

3. Condition of error displayed

#### 4. Presumable cause

- Compressor anomaly
- Noise



					<u> </u>
	Error code	LED	Green	Red	Content
	Remote control: None 7-segment display:	Indoor	_	-	Excessive noise/vibration (1/3)
		Outdoor	_	_	LACCSSIVE HOISE/ VIOLATION (1/3)

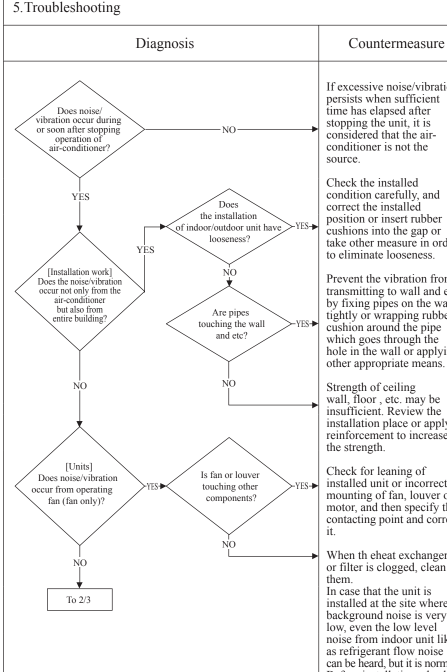
# 1. Applicable model All models

# 2. Error detection method

# 3. Condition of error displayed

#### 4. Presumable cause

- ① Improper installation work Improper vibration-proof work at installation
  - · Insufficient strength of mounting surface
- 2 Anomaly of product
  - · Before/after shipment from factory
- 3 Improper adjustment during commissioning
  - Excessive/insufficient refrigerant.



If excessive noise/vibration persists when sufficient time has elapsed after stopping the unit, it is considered that the airconditioner is not the

Check the installed condition carefully, and correct the installed position or insert rubber cushions into the gap or take other measure in order to eliminate looseness.

Prevent the vibration from transmitting to wall and etc by fixing pipes on the wall tightly or wrapping rubber cushion around the pipe which goes through the hole in the wall or applying other appropriate means.

Strength of ceiling wall, floor, etc. may be insufficient. Review the installation place or apply reinforcement to increase the strength.

Check for leaning of installed unit or incorrect mounting of fan, louver or motor, and then specify the contacting point and correct

When th eheat exchanger or filter is clogged, clean

In case that the unit is installed at the site where background noise is very low, even the low level noise from indoor unit like as refrigerant flow noise can be heard, but it is normal. Before installation, check for background noise. If background noise is very low, convince client prior to installation.

valve, capillary tube, etc.)

						1)
P	Error code	LED	Green	Red	Content	_
	Remote control: None 7-segment display:	Indoor	_	_	Excessive noise/vibration (2/3)	
		Outdoor	_	_	Excessive horse, violation (2/3)	

#### 5. Troubleshooting 1. Applicable model All models Diagnosis Countermeasure From 1/3 Rearrange the piping to Are the pipes avoid contact with the contacting with the casing. casing? YES [Unit] NO Does noise/vibration 2. Error detection method Noise/vibration is occur when the cooling/ generated when the heating operation is refrigerant gas or liquid performing Is continuous flows through inside of normally? hissing or roaring sound piping of air-conditioner. occurred? It is likely to occur particularly during cooling NO or defrost operation in the NO heating mode. It is normal. To 3/3 Is hissing sounds The noise/vibration occurs occurred at the startup or when the refrigerant starts stopping? or stops flowing. It is normal. NO When the defrost operation starts or stops during heating mode, the refrigerant Is blowing flow is reversed due to sound occurred at 3. Condition of error displayed switching 4-way valve. the start/stop of defrost This causes a large change operation during in pressure wich produces a blowing sound. It may heating mode? also accompany the hissing sound as mentioned above. ΝO This is normal. After the start or stop of Is cracking noise heating operation or during occurred during heating defrost operation, abrupt operation? changes in temperature cause resin parts to shrink or expand. This is normal. 4. Presumable cause It is the sound produced by the drain pump that Is hissing discharges drain from noise occurred indoor unit. during cooling operation The pump continues to run or after operation for 5 minutes after stopping stopped? the cooling operation. This is normal. ΝO Apply the damper sealant at the place considered to be the sources such as the pressure reducing mechanism. (Expansion

					<u></u>
a	Error code	LED	Green	Red	Content
	Remote control: None 7-segment display:	Indoor	_	_	Excessive noise/vibration (3/3)
		Outdoor	_	_	

#### 5. Troubleshooting 1. Applicable model All models Diagnosis Countermeasure From 2/3 If insufficient cooling heating problem happens due to anomalous operating conditions at cooling /heating, followings are Adjustment during commissioning] Does noise/vibration occur when the cooling/heating operation is performed under anomalous 2. Error detection method condition? suspicious. • Excessive charged amount of refrigerant YES Insufficient charge amount of refrigerant • Intrusion of air, nitrogen, etc. In such case, it is necessary to recover refrigerant, vacuum-dry and recharge refrigerant. \* Since there could be many causes of noise/ vibration, the above may not cover all. In such case, check the 3. Condition of error displayed conditions when, where, how the noise/vibration occurs according to following check points and ask our consultation. • Indoor/outdoor unit · Cooling/heating/fan mode • Startup/stop/during operation • Operating condition (Indoor/outdoor temperatures and pressures) • Time it occurred 4. Presumable cause • Operation data retained by remote control or Mente PC such as compressor rotation speed, heat exchanger temperature, EEV opening degree and etc. • Tone (If available, record the noise) · Any other anomalies

Error code	LED	Green	Red	Content
Remote control: None	Indoor	Keeps flashing	Stays Off	Louver motor anomaly
7-segment display:	Outdoor	Keeps flashing	Stays Off	Louver motor anomary
	Outdoor	Keeps Hasning	Stays Off	

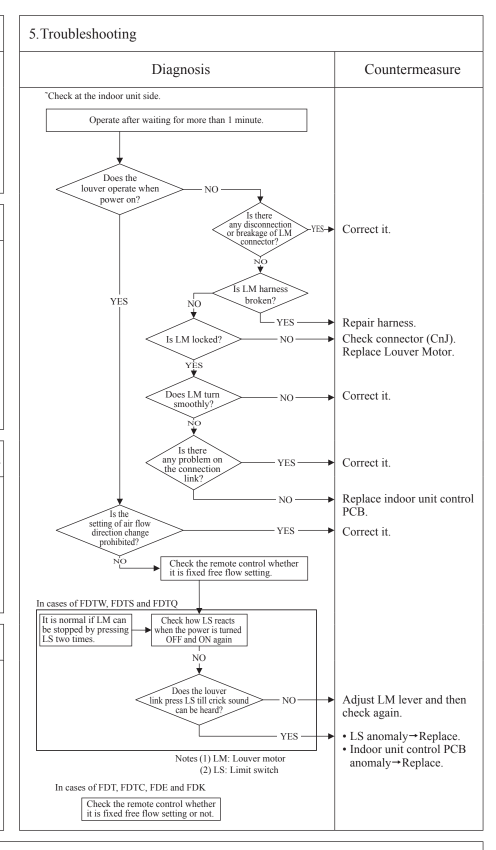
All models

# 2. Error detection method

3. Condition of error displayed

# 4. Presumable cause

- Louver motor anomaly
- Disconnection/breakage of LM harness
- · Limit switch anomaly



				<u> </u>
Error code	LED	Green	Red	Content Power source system anomaly
Remote control: None 7-segment display:	Indoor	Stays Off	Stays Off	
	Outdoor	Stays Off	2 times flash	(Power source to indoor unit PCB

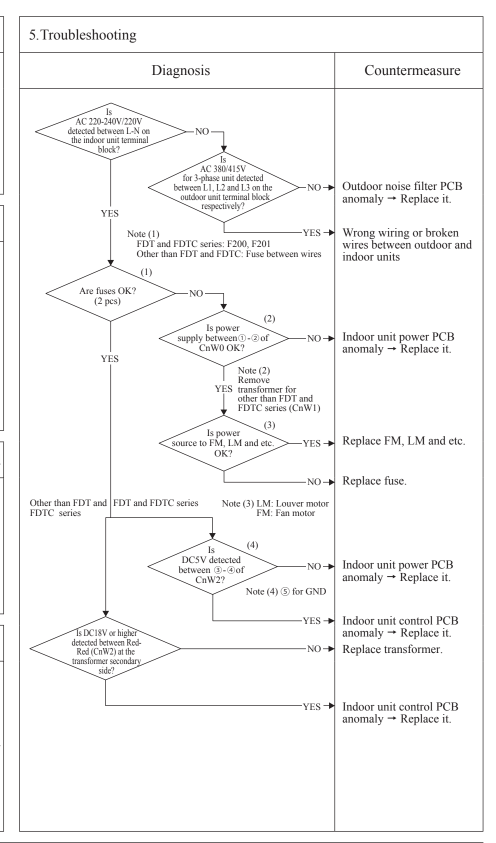
# 1.Applicable model All models

# 2.Error detection method

3. Condition of error displayed

# 4. Presumable cause

- Wrong connection or breakage of connecting wires
- Blown fuse
- Transformer anomaly
- Indoor unit power PCB anomaly
- Broken harness
- · Indoor unit control PCB anomaly



→ Replace it.

Error code	LED	Green	Red	Content Power source system error	
Remote control: None	Indoor	Stays Off	Keeps lighting	Power source system error (Power source to remote control)	
7-segment display:	Outdoor	Stays Off	Keeps lighting	(Fower source to remote control)	

# 1. Applicable model 5. Troubleshooting All models Diagnosis Countermeasure Isn't there any loose connection of remote Correct it. YES control wires? → Insert connector securely. NO 2. Error detection method Isn't remote control wire broken or Replace wires. YES short-circuited? ΝO Disconnect the remote control Is DC15V or higher detected between X-Y of indoor unit terminal Replace remote control. block? 3. Condition of error displayed Other than FDT and FDTC Series NO FDT and FDTC Series Is DC18V detected between 1-2 of CNW2? Indoor unit power PCB anomaly → Replace it. Indoor unit control PCB anomaly → Replace it. Is 23V 4. Presumable cause or higher detected Replace transformer. between Brown-Brown at the transformer secondary • Remote control wire side? breakage/short-circuit · Remote control anomaly • Malfunction by noise Indoor unit control PCB • Indoor unit power PCB anomaly anomaly

Note:

· Broken harness

				<u> </u>
Error code	LED	Green	Red	Content
Remote control: WAIT W	Indoor	Keeps flashing	Stays Off	din vara i= din (1)
7-segment display:	Outdoor	Keeps flashing	Keeps flashing	⊕WAIT⊕(1)

#### 1. Applicable model 5. Troubleshooting All models Diagnosis Countermeasure (In case that (學WAIT(學 is kept on displaying on the remote controller for more than 2 **WAIT** is kept on displaying on the remote control for more than 2 minutes after power ON) Once turn OFF the breaker and turn ON it again at 3 minute after power OFF minutes after power ON Does it become normal? 2. Error detection method Isn't the power fuse (5A) on the outdoor unit control PCB Replace fuse Refer next page blown? NO AC380-415V detected at Replace noise filter PCB. the secondary side of noise filter PCB terminal YES the connection of wire between noise filter and NO → Connect wires correctly. inverter PCBs OK YES Does indoor green LED keep NO: Indoor unit control PCB anomaly flashing? → Replace it. 3. Condition of error displayed YES Indoor/outdoor unit control PCB anomaly Does → Replace it. indoor green LED flash Remote control anomaly NO-2 times? → Replace it. Breakage of connecting wires YES of remote control → Replace it. Are the wires between indoor and outdoor units NO-Correct the connecting wires onnected properly between indoor and outdoor units. YES Is AC380-415V detected between L1-L2, L2-L3, L3-L1 4. Presumable cause Outdoor unit control PCB anomaly NOrespectively at outdoor unit terminal block? → Replace it. • Fuse blown · Noise filter anomaly · Anomalous connection of wire between PCBs Is AC220-240V detected · Indoor unit control PCB anomaly NO -Breakage of connecting wire. between L-N at indoor unit teminal block? · Remote control anomaly · Breakage of connecting wires of remote control Indoor unit control PCB anomaly YES -· Outdoor unit control PCB anomaly → Replace it.

Note: (1) When anomaly occurs during establishing communication between indoor and outdoor unit, error code E5 is displayed (outdoor red LED flash 2-time)

In case of E5, the way of troubleshooting is same as above mentioned (except for checking of connecting wire)

When reset the power after E5 occurs, if this anomaly recurs, WAIT is displayed on remote control. If power ON/OFF is repeated in a short period (within 1 minute), **WAIT** may be displayed. In such case, please wait for 3 minute after the power breaker OFF (2) If any error is detected 30 minutes after displaying "**WAIT**" on the remote control, the display changes to "INSPECT I/U".

					Θ
U	Error code	LED	Green	Red	Content
	Remote control:  WAIT	Indoor	Keeps flashing	Stays Off	
	7-segment display:	Outdoor	Keeps flashing	Keeps flashing	®WAIТ® (2)
		•			

# All models

(In case of fuse blown, how to check the unit before replacement of fuse)

# 2. Error detection method

3. Condition of error displayed

# 4. Presumable cause

- Fuse blown
- Noise filter anomaly
- Anomalous connection of wire between PCBs
   Indoor unit control PCB anomaly
   Remote control anomaly

- Breakage of connecting wires of remote control
- Outdoor unit control PCB anomaly

5. Troubleshooting						
Diagnosis	Countermeasure					
there any short circuit between phases of noise filter?  NO  Replace noise filter  NO  Replace inverter PCB  There any anomaly on reactor?  Replace inverter PCB  Replace reactor	Replace fuse.					

				Ω
Error code	LED	Green	Red	Content
Remote control: WAIT W	Indoor	Keeps flashing	Stays Off	
7-segment display:	Outdoor	Keeps flashing	Keeps flashing	®WAIT® (3)
		•		

All models

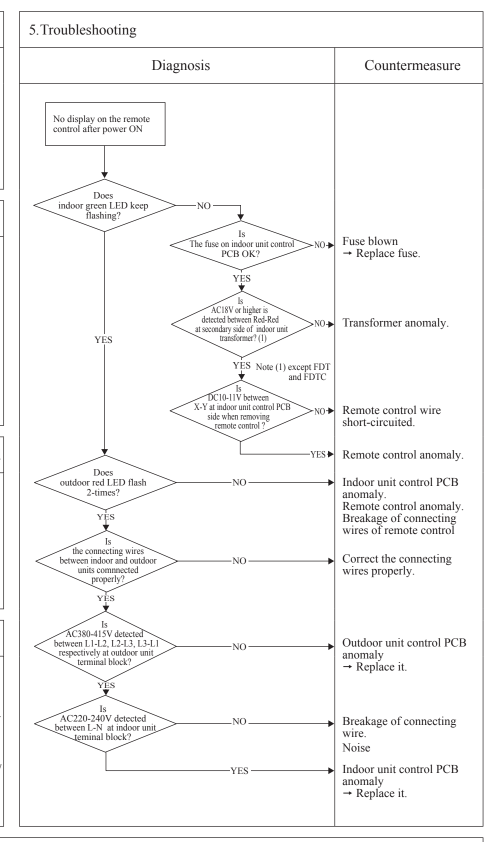
(No display on the remote control after power ON)

# 2. Error detection method

3. Condition of error displayed

# 4. Presumable cause

- Fuse blown
- Noise filter anomaly
- Anomalous connection of wire between PCBs
- Indoor unit control PCB anomaly
- Remote control anomaly
- Breakage of connecting wires of remote control
- Outdoor unit control PCB anomaly



_					Ω
	Error code	LED	Green	Red	Content
	Remote control: WAIT	Indoor	Keeps flashing	Stays Off	din vara = din (A)
	7-segment display:	Outdoor	Keeps flashing	Keeps flashing	®WAIТ® (4)
1			•		

#### All models

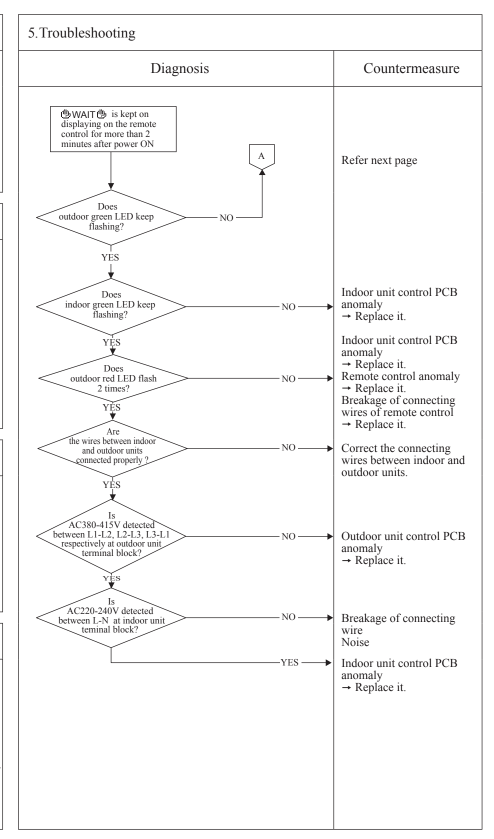
(In case that **WAIT** is kept on displaying on the remote control for more than 2 minutes after power ON)

# 2. Error detection method

3. Condition of error displayed

# 4. Presumable cause

- Fuse blown
- · Noise filter anomaly
- Anomalous connection of wire between PCBs
- Indoor unit control PCB anomaly
- Remote control anomaly
- Breakage of connecting wires of remote control
- Outdoor unit control PCB anomaly



					Ω
	Error code	LED	Green	Red	Content
	Remote control: @WAIT@	Indoor	Stays OFF	Stays Off	din vara = din (5)
	7-segment display:	Outdoor	Stays OFF	Stays Off	®WAIТ® (5)
1	,				

All models

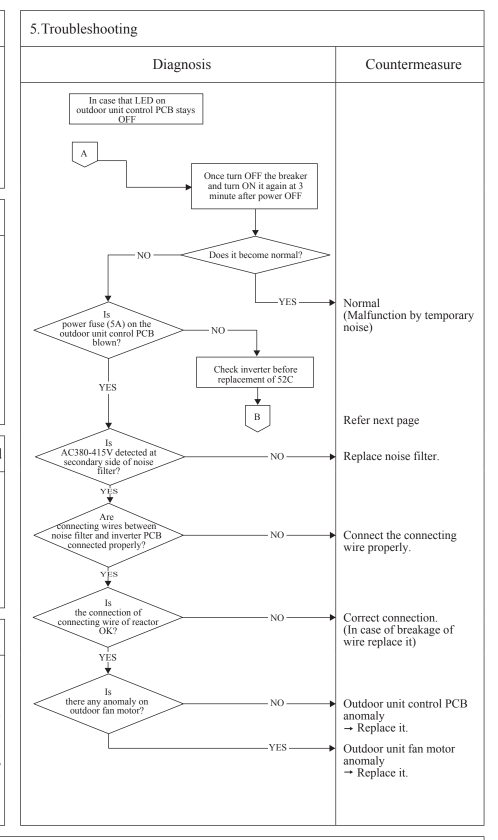
(In case that LED on outdoor unit control PCB stays OFF)

# 2. Error detection method

3. Condition of error displayed

# 4. Presumable cause

- Fuse blown
- · Noise filter anomaly
- Anomalous connection of wire between PCBs
- Indoor unit control PCB anomaly
- Remote control anomaly
- Breakage of connecting wires of remote control
- Outdoor unit control PCB anomaly



					Ω
6	Error code	LED	Green	Red	Content
	Remote control: @WAIT @	Indoor	Stays Off	Stays Off	din vara = din (6)
	7-segment display:	Outdoor	Stays Off	Stays Off	®WAIТ® (6)

All models

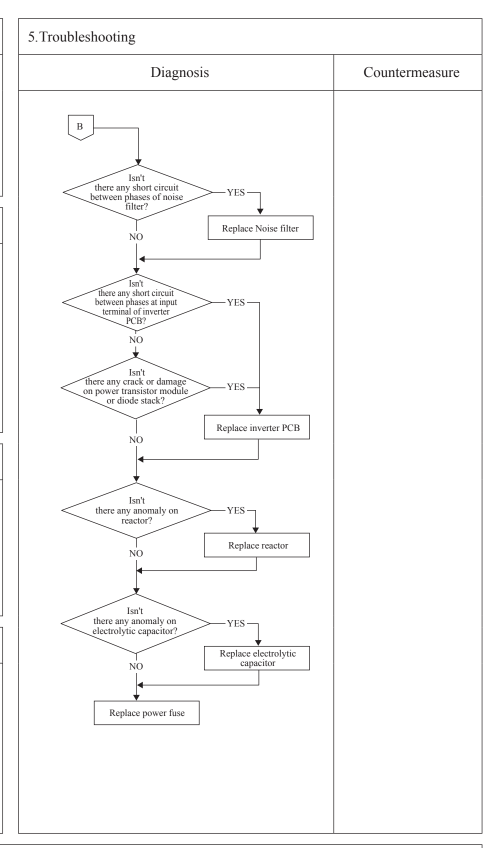
(In case of fuse blown, how to check the unit before replacement of fuse)

# 2. Error detection method

3. Condition of error displayed

# 4. Presumable cause

- Fuse blown
- · Noise filter anomaly
- Anomalous connection of wire between PCBs
- Indoor unit control PCB anomaly
- · Remote control anomaly
- Breakage of connecting wires of remote control
- Outdoor unit control PCB anomaly



_					Θ
	Error code	LED	Green	Red	Content
	Remote control: (No display)	Indoor	Stays OFF	Stays Off	[No display]
	7-segment display:	Outdoor	Stays OFF	Stays Off	[No display]
1	·		•		

All models

(No display on the remote control after power ON)

# 2. Error detection method

3. Condition of error displayed

# 4. Presumable cause

- Fuse blown
- Noise filter anomaly
  Anomalous connection of wire between PCBs
  Indoor unit control PCB anomaly
  Remote control anomaly
  Breakage of connecting wires

- of remote control

  Outdoor unit control PCB anomaly

5. Troubleshooting						
Diagnosis	Countermeasure					
No display on the remote control after power ON  Is DC10V or higher between X-Y detected at remote control terminal?	Remote control anomaly.					
YES  Is DC10V  or higher between X-Y  wires detected when removing remote control?  YES	Remote control anomaly.					
Are connecting wires between indoor and outdoor units connected properly?	Correct connecting wire.					
-YES	Indoor unit control PCB anomaly					

					<u>(4)</u>
(1	Error code	LED	Green	Red	Content
	Remote control: E1	Indoor	Keeps flashing	Stays Off	Remote control
	7-segment display: -	Outdoor	Keeps flashing	Stays Off	communication error

All models

# 2. Error detection method

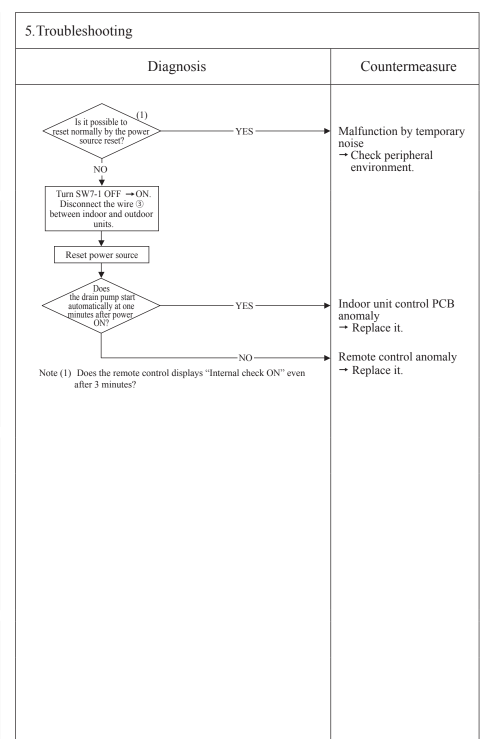
When normal communication between remote control and indoor unit is interrupted for more than 2 minutes (Detectable only with the remote control)

# 3. Condition of error displayed

Same as above

# 4. Presumable cause

- Anomalous communication circuit between remote control and indoor unit
- Noise
- · Remote control anomaly
- Indoor unit control PCB anomaly



Note: If the indoor unit cannot communicate normally with the remote control for 180 seconds, the indoor unit PCB starts to reset automatically.

						M)
	Error code	LED	Green	Red	Content	
	Remote control: E2	Indoor	Keeps flashing	Keeps flashing	Duplicated indoor unit address	
	7-segment display: -	Outdoor	Keeps flashing	Stays Off	Duplicated indoor difft address	,
ı						_

All models

# 2. Error detection method

More than 129 indoor units are connected in the same Superlink system.
Duplicated indoor unit address

# 3. Condition of error displayed

Same as above

# 4. Presumable cause

- Number of connected indoor units exceeds the limitation.
- Duplicated indoor unit address
  Indoor unit control PCB anomaly

5. Troubleshooting	
Diagnosis	Countermeasure
Is the number of connected indoor units up to 128 units?  YES	Review number of connected units.
Reset the power source and restart.  Caution: Unless the power source is reset, addresses will not be confirmed.	Correct indoor unit address setting.
Is E2 displayed? NO	Implement test run.
YES	Replace indoor unit control PCB. *  * Before replacement, confirm whether the rotary switch for address setting is not damaged. (It was experienced that No. 5 on rotary switch was not recognized.)

					_6
Error code	LED	Green	Red	Content	
Remote control: E3/5	Indoor	Keeps flashing	2 times flash	Outdoor unit signal line error	
7-segment display: -	Outdoor	Keeps flashing	Stays Off	Outdoor unit signar fine error	
			-		

All models

# 2. Error detection method

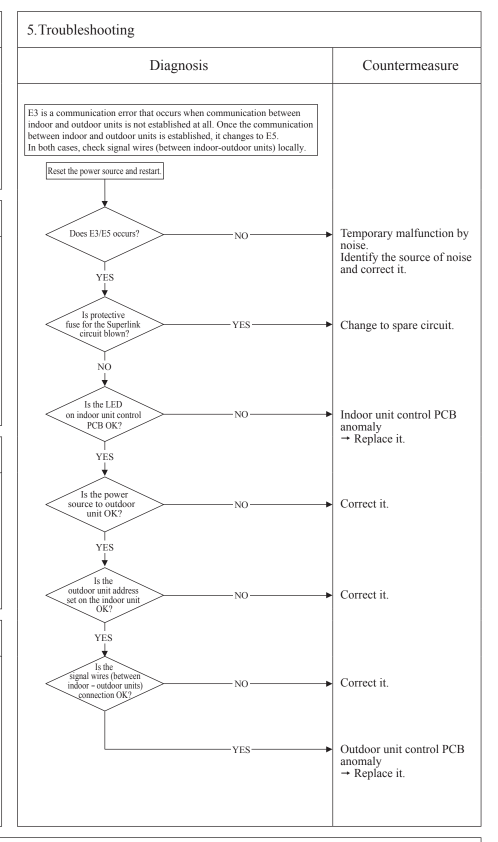
No outdoor unit exists in the same Superlink system.

# 3. Condition of error displayed

Same as above

# 4. Presumable cause

- Power is not supplied to the outdoor unit
- Unmatch of pairing between indoor and outdoor units
- Indoor unit control PCB anomaly
- Outdoor unit control PCB anomaly
- Missing local wiring



Error code LED Green Red Content	
Remote control: E5 7-segment display: -  Indoor Keeps flashing *See below Communication error during operations of the control	ntion
7-segment display: - Outdoor Keeps flashing 2 time flash	ıııon

All models

# 2. Error detection method

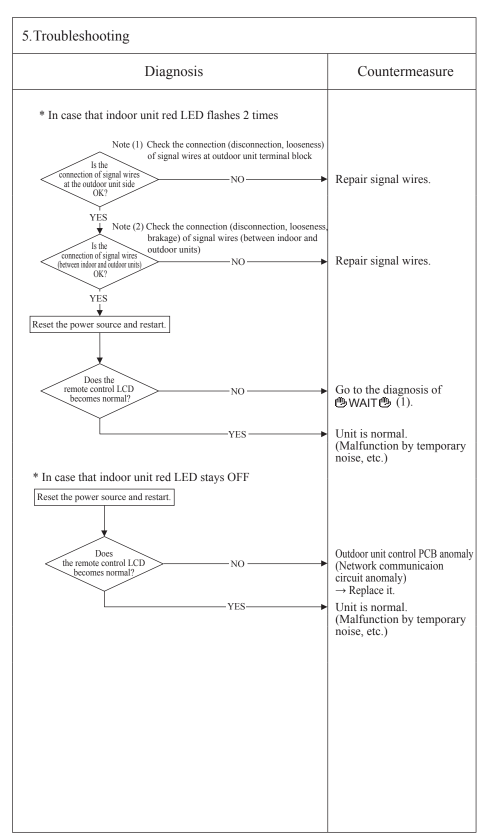
When the communication between indoor and outdoor units is interupted for more than 2 minutes

# 3. Condition of error displayed

When this anomaly is detected during operation.

# 4. Presumable cause

- Unit address No. setting error
- Remote control wires broken
- Poor connection/disconnection of remote control wires
- Indoor unit control PCB anomaly



Note: When the pump down switch is turned on, communication between indoor and outdoor units is cancelled so that "Communication error E5" will be displayed on the remote control and indoor unit control PCB, but this is normal.

					<u></u>
Œ	Error code	LED	Green	Red	[Content] Indoor unit heat exchanger
	Remote control: E6	Indoor	Keeps flashing	1 time flash	•
	7-segment display: -	Outdoor	Keeps flashing	Stays Off	temperature sensor anomaly (Thi-R)

All models

# 2. Error detection method

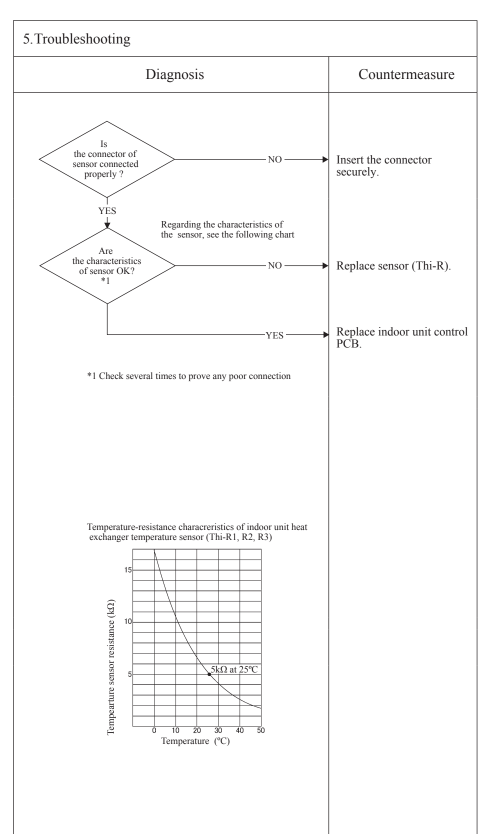
Detection of anomalously low temperature (resistance) of Thi-R1, R2, R3

# 3. Condition of error displayed

- If -50°C or lower is detected for 5 seconds continuously, compressor stops. After 3 minutes delay, the compressor is restarted automatically, but if this anomaly occurs again within 60 minutes after the initial detection.
- Or if 70°C or higher is detected for 5 seconds continuously.

# 4. Presumable cause

- Anomalous connecion of indoor unit heat exchanger temperature sensor
- Indoor unit heat exchanger temperature sensor anomaly
- Indoor unit control PCB anomaly



					<u> </u>
9	Error code	LED	Green	Red	Indoor return air
	Remote control: E7	Indoor	Keeps flashing	1 time flash	
	7-segment display: -	Outdoor	Keeps flashing	Stays Off	temperature sensor anomaly (Thi-A)

All models

# 2. Error detection method

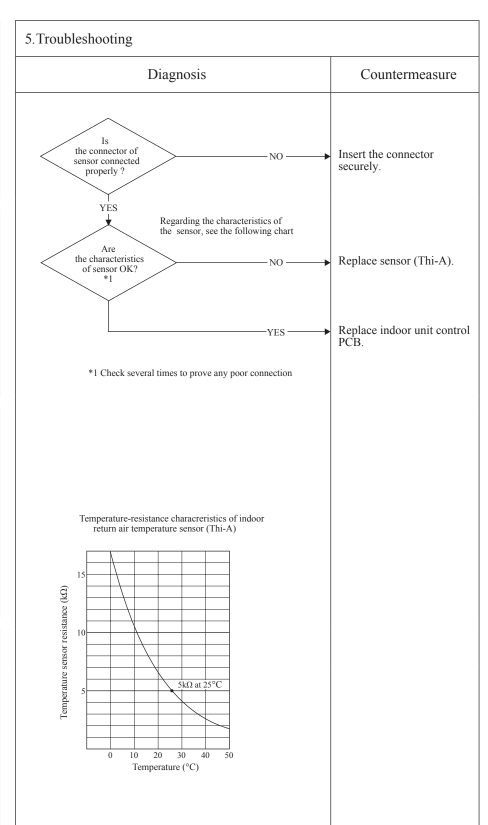
Detection of anomalously low temperature (resistance) of Thi-A

# 3. Condition of error displayed

- If -50°C or lower is detected for 5 seconds continuously, compressor stops. After 3 minutes delay the compressor is restarted automatically, but if this anomaly occurs again within 60 minutes after the initial detection.
- Or if 48°C or higher is detected for 5 seconds continuously.

# 4. Presumable cause

- Anomalous connection of indoor return air temperature sensor
- Indoor return air temperature sensor anomaly
- Indoor unit control PCB anomaly



					(
	Error code	LED	Green	Red	Content
		Indoor	Keeps flashing	1 time flash	Drain trouble
	7-segment display: -	Outdoor	Keeps flashing	Stays Off	Diam dodole
1	·				

FDT, FDTC, FDTW, FDTQ, FDTS, FDR, FDU, FDUM, and FDQS series

# 2. Error detection method

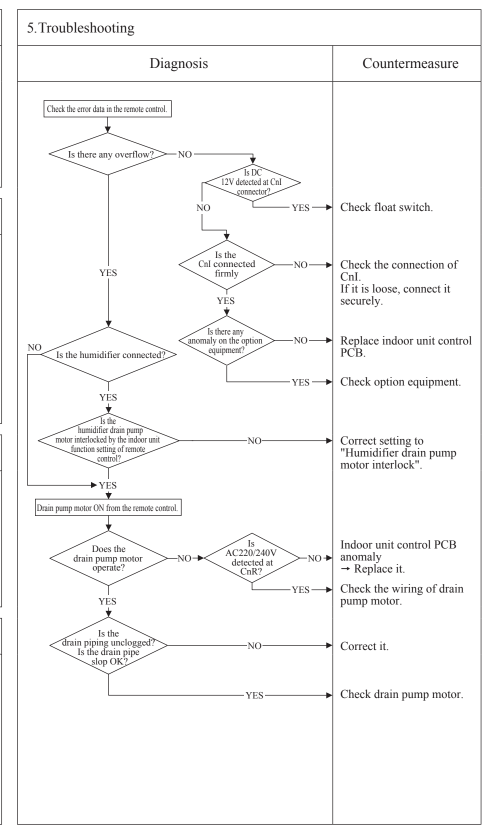
Float switch is activated

# 3. Condition of error displayed

If the float switch OPEN is detected for 3 seconds continuously or if float switch connector is disconnected or wire broken.

# 4. Presumable cause

- Indoor unit control PCB anomaly
- Mistake in setting of float switch
- Mistake in setting of humidifier drain pump motor interlock
- Mistake in setting of option equipment
- Mistake in drain piping
- Drain pump motor anomaly
- Disconnection/breakage of drain pump motor wires



Note: When this anomaly occurs at power ON, disconnection of connector or breakage of wire of float switch is suspected. Check and correct it (or replace it, if necessary).

				<u> </u>
Error code	LED	Green	Red	Content
Remote control: E10	Indoor	Keeps flashing	Stays Off	Excessive number of indoor units (moe than 17 units)
7-segment display: -	Outdoor	Keeps flashing	Stays Off	by controlling one remoto control

All models

# 2. Error detection method

When it detects more than 17 of indoor units connected to one remote contorl

# 3. Condition of error displayed

Same as above

# 4. Presumable cause

- Excessive number of indoor units connected.
  • Remote control anomaly.

5. Troubleshooting						
Diagno	Countermeasur					
Are more than 17 indoor units connected to one remote control?	NO-	Remote control anomal  → Replace it.				
	YES ———	Reduce to 16 or less un				

				Ω
Error code	LED	Green	Red	Content
Remote control: E12	Indoor	Keeps flashing	Keeps flashing	Address setting error
7-segment display: -	Outdoor	Keeps flashing	Stays Off	by mixed setting method

All models

# 2. Error detection method

Automatic address setting and manual adress setting are mixed when setting adress of indoor units

# 3. Condition of error displayed

Same as above

# 4. Presumable cause

Mistake in address setting for indoor unit

5. Troubleshooting							
Diagnosis	Countermeasure						
Isn't the automatic setting and manual setting mixed in the address setting method for indoor units?	Review address setting.  Replace indoor unit control PCB.						

Address setting method l	ist (Figu	res in [ ] are fo	or Previous Su	perlink model	s)		
		Models fo	r new Superlir	nk protocol	Models for I	Previous Super	link protocol
	Indoor unit a	ddress setting	Outdoor unit address setting	Indoor unit a	Outdoor unit address setting		
		Indoor unit No. switch	Outdoor unit No. switch	Outdoor unit No. switch	Indoor unit No. switch	Outdoor unit No. switch	Outdoor unit No. switch
Manual adduces actions	(New SL)	000-127	00-31	00-31	00-47	00-47	00-47
Manual address setting	(Previous SL)	[00-47]	[00-47]	[00-47]	00-47	00-47	00-47
Automatic address setting	(New SL)	000	49	49	40	49	49
for single refrgerant system	(Previous SL)	000	49	49	49	49	49
Automatic address setting	(New SL)	000	49	00-31		N-4:1-1-1-	
for multiple refrgerant systems	(Previous SL)		Not available			Not available	

Note:			

						<u>(</u>
Error code	LED	Green	Red	Content	Indoor for motor anomaly	
Remote control: E16	Indoor	Keeps flashing	1 time flash		Indoor fan motor anomaly (FDT series)	
7-segment display: -	Outdoor	Keeps flashing	Stays Off		(FDT series)	

FDT series only

# 2. Error detection method

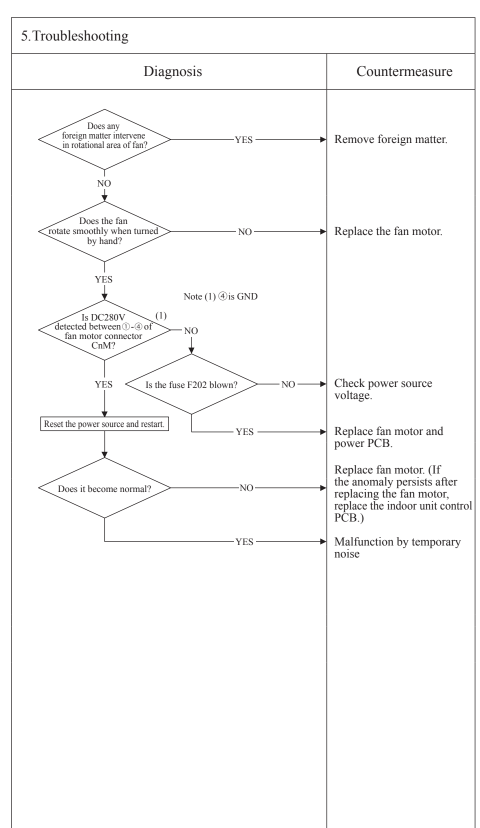
Detected by revolution speed of indoor fan motor

# 3. Condition of error displayed

When actual revolution speed of indoor fan motor drops to lower than 200min<sup>-1</sup> for 30 seconds continuously, the compressor and the indoor fan motor stop. After 2 seconds delay, fan motor starts again automatically, but if this anomaly occurs 4 times within 60 minutes after the initial detection.

# 4. Presumable cause

- Indoor fan motor anomaly
- Foreign matter at rotational area of fan propeller
- Fan motor anomaly
- Dust on control PCB
- Blown fuse
- External noise, surge



						Ω
(1	Error code	LED	Green	Red	Content Indoor for motor on analy	
	Remote control: E16	Indoor	Keeps flashing	1 time flash	Indoor fan motor anomaly (FDK series)	
	7-segment display: -	Outdoor	Keeps flashing	Stays Off	(FDR selles)	
						_

FDK series only

# 2. Error detection method

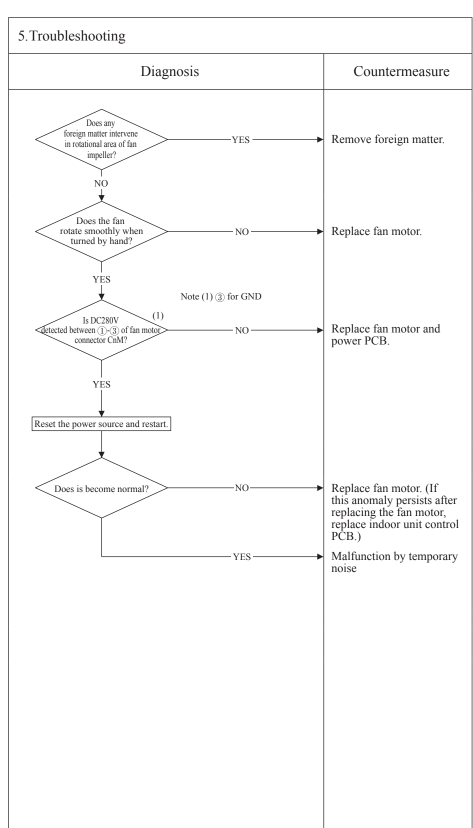
Detected by revolution speed of indoor fan motor

# 3. Condition of error displayed

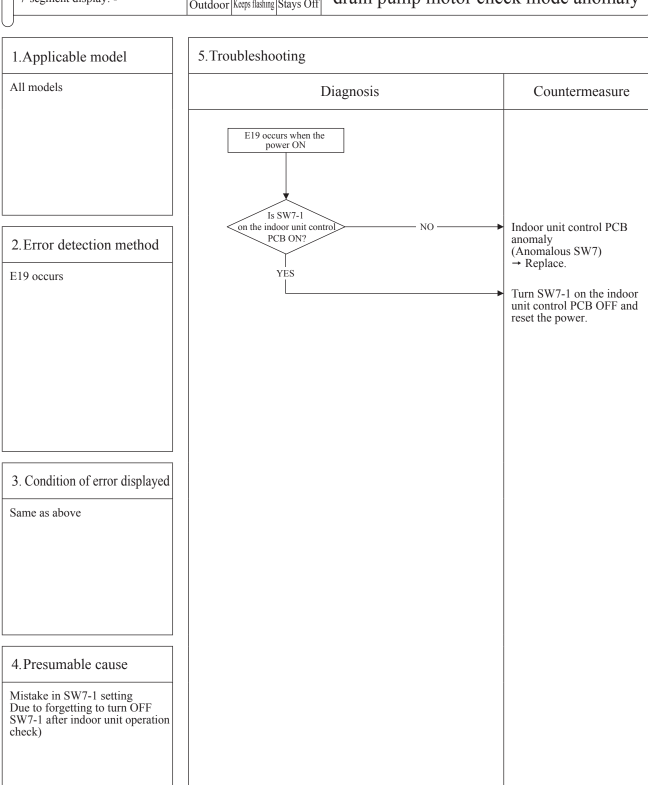
When actual revolution speed of indoor fan motor drops to lower than 200min<sup>-1</sup> for 30 seconds continuously, the compressor and the indoor fan motor stop. After 3 seconds delay, fan motor starts again automatically, but if this anomaly occurs 4 times within 60 minutes after the initial detection.

# 4. Presumable cause

- Indoor fan motor anomaly
- Foreign matter at rotational area of fan impeller
- Fan motor anomaly
- Dust on control PCB
- Blown fuse
- External noise, surge



_					<u> </u>
	Error code	LED	Green	Red	Content
	Remote control: E19	Indoor	Keeps flashing	1 time flash	
	7-segment display: -	Outdoor	Keeps flashing	Stays Off	drain pump motor check mode anomaly



Note: Indoor unit operation check/drain pump check mode If the power is ON after SW7-1ON. indoor unit operation check/drain pump check mode can be established.

- 1) When the communication between remote control and indoor unit PCB is established 15 seconds after power ON, it goes to indoor unit operation check.
- 2) When the communication between remote control and indoor unit PCB is not established, it goes to drain pump check (CnB connector should be open before power ON)

_					<u> </u>
(	Error code	LED	Green	Red	Content
	Remote control: E28	Indoor	Keeps flashing	Stays Off	Remote control
	7-segment display: -	Outdoor	Keeps flashing	Stays Off	temperature sensor anomaly (Thc)

All models

# 2. Error detection method

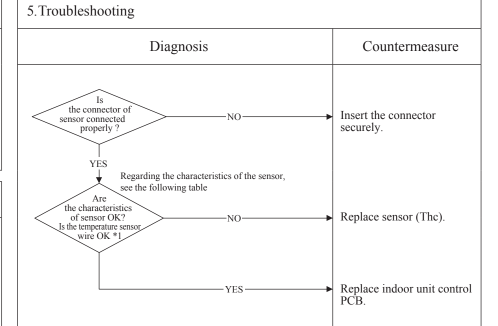
Detection of anomalously low temperature (resistance) of The

# 3. Condition of error displayed

• If -50°C or lower is detected for 5 seconds continuously, compressor stops. After 3 minutes delay, the compressor is restarted automatically, biut if this anomaly occurs again within 60 minutes after the initial detection.

# 4. Presumable cause

- Anomalous connection of remote control temperature sensor
- Remote control temperature sensor anomaly
- Remote control PCB anomaly



\*1 Check several times to prove any poor connection

Temperature-resistance characteristics of remote control temperature sensor (Thc)

Temperature (°C)	Resistance (k $\Omega$ )	Temperature (°C)	Resistance (kΩ)	Temperature (°C)	Resistance (kΩ)	Temperature (°C)	Resistance (k $\Omega$ )
0	65	14	33	30	16	46	8.5
1	62	16	30	32	15	48	7.8
2	59	18	27	34	14	50	7.3
4	53	20	25	36	13	52	6.7
6	48	22	23	38	12	54	6.3
8	44	24	21	40	11	56	5.8
10	40	26	19	42	9.9	58	5.4
12	36	28	18	44	9.2	60	5.0

Note: After 10 seconds has elapsed since remote control temperature sensor was switched from invalid to valid, E28 will not be displayed even if the sensor harness is disconnected or broken. However, in such case, the indoor return air temperature sensor (Thi-A) will be valid instantly instead of the remote control temperature sensor (Thc).

Please note that even though the remote control temperature sensor (Thc) is valid, the displayed return air temperature on the remote control LCD shows the value detected by the indoor return air temperature sensor (Thi-A), not by the remote control temperature sensor (Thc).

_					<u></u>	1)
P	Error code	LED	Green	Red	Content	
	Remote control: E30	Indoor	Keeps flashing	Stays Off		
	7-segment display: E30	Outdoor	Keeps flashing	1 time flash	indoor and outdoor unit	J
						_

# 1. Applicable model 5. Troubleshooting Outdoor unit Diagnosis Countermeasure wiring connection between indoor and outdoor units correctly? Correct the wiring. NO 2. Error detection method YES ls the voltage between L1-L2, L2-L3 and L3-L1 at the terminal brock on outdoor unit AC380/415V respectively? Replace outdoor unit control NO YES the voltage between L1-N at the terminal 3. Condition of error displayed Disconnection or breakage of wire between indoor and block on indoor unit AC220/240V? outdoor unit YĖS Replace indoor unit PCB. 4. Presumable cause Indoor unit control PCB anomalyOutdoor unit control PCB anomaly

Error code LED Green Red Content						(
	C	Error code	LED	Green	Red	Content
Remote control: E31 Indoor Keeps flashing Stays Off Duplicated outdoor unit address		Remote control: E31	Indoor	Keeps flashing	Stays Off	Duplicated outdoor unit address No.
7-segment display: E31 Outdoor Keeps flashing 1 time flash			Outdoor	Keeps flashing	1 time flash	Duplicated outdoor unit address 140.

Outdoor unit

# 2. Error detection method

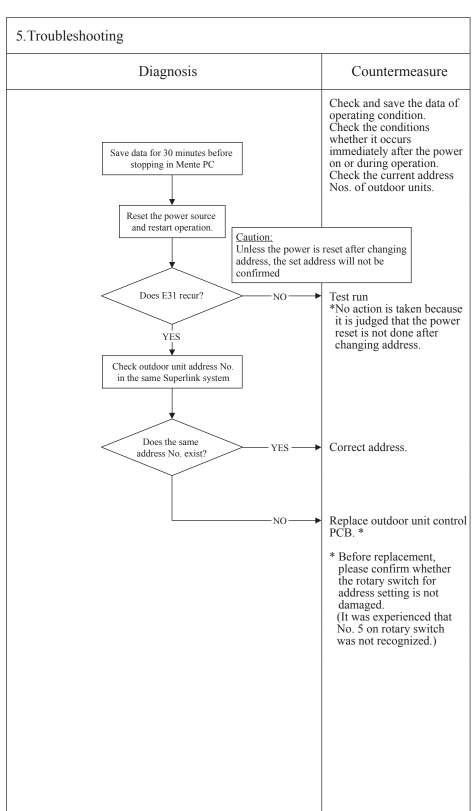
When the microcomputer of outdoor unit control PCB recognizes the dupplicated address No. by scanning all adresses of outdoor units in the same Superlink system.

# 3. Condition of error displayed

When duplicated outdoor unit address No. exists in the same Superlink system.

# 4. Presumable cause

- Mistake in the address setting of outdoor units
- More than 129 indoor units connected
  - Maximum number can be set by address switch is 128 units
- No setting of Master/Slave setting switch for combination



Note: After taken above measure, reset the power and confirm no error is displayed occurs
Unless the power is reset after changing address, the set address will not be confirmed
In case of combination use, set the same address to both master and slave units. Distinction of master or slave unit is done by setting SW4-7. (Refer to the instruction manual and technical manual for details)

				<u> </u>
Error code	LED	Green	Red	Content
	Indoor	Keeps flashing	Stays Off	
7-segment display: E32	Outdoor	Keeps flashing	1 time flash	power source at primary side
L	Error code  Remote control: E32 7-segment display: E32	Remote control: E32 Indoor	Remote control: E32 Indoor Keeps flashing	Remote control: E32 Indoor Keeps flashing Stays Off

Outdoor unit

# 2. Error detection method

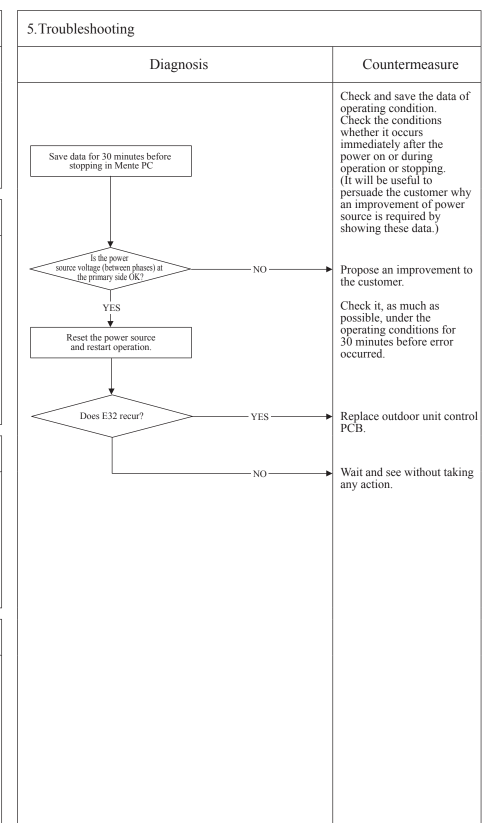
By Checking the power source voltage at primary side of the outdoor unit control PCB (Check only L3 phase)

# 3. Condition of error displayed

When the power source voltage between L1-L3 or L2-L3 becomes 0V and/or the current of L3 decrease to 0A

# 4. Presumable cause

- Anomalous power source at primary side
- Outdoor unit control PCB anomaly.



C	Error code	LED	Green	Red	Content Discharge pipe temperature
	Remote control: E36	Indoor	Keeps flashing	Stays Off	error (Tho-D1)
	7-segment display: E36-1	Outdoor	Keeps flashing	1 time flash	CHOI (1110-D1)

Outdoor unit

# 2. Error detection method

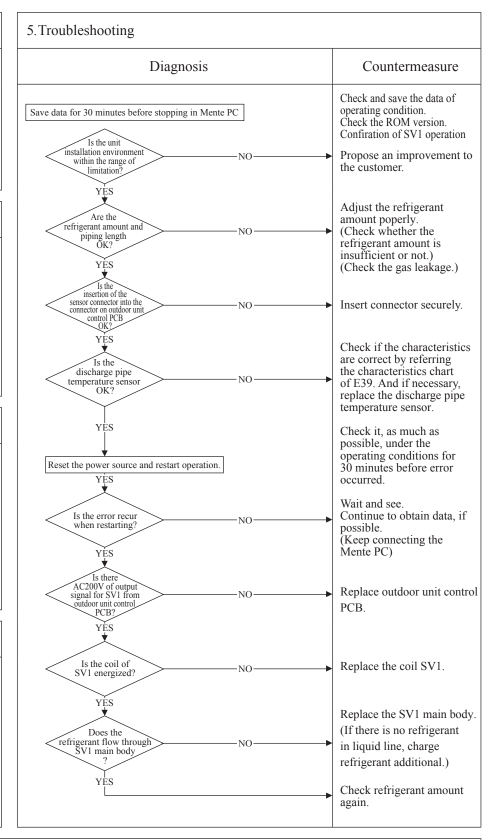
When anomalously high temperature is detected by the discharge pipe temperature sensor (Tho-D1)

# 3. Condition of error displayed

When 130°C or higher is detected by the discharge temperature sensor, the compressor stops. After 3 minutes delay, the compressor starts again automatically, but if this anomaly occurs 2 times within 60 minutes after the initial detection, or 130°C or higher is detected continuously for 60 minutes.

# 4. Presumable cause

- Discharge pipe temperature anomaly
- SV1 (liquid refrigerant by-pass valve) anomaly
- Beakage of coil
- Faulty main body
- Outdoor unit control PCB anomaly
- Insufficient amount of refrigerant
- · Insufficient air flow volume
- · Short-circuit of air flow



						1
(	Error code	LED	Green	Red	Content	
	Remote control: E36	Indoor	Keeps flashing	Stays Off	Ligind flooding anomal	
	7-segment display: E36-3	Outdoor	Keeps flashing	3 times flash	Liqiud flooding anomal	
					•	_

Outdoor units

#### 2. Error detection method

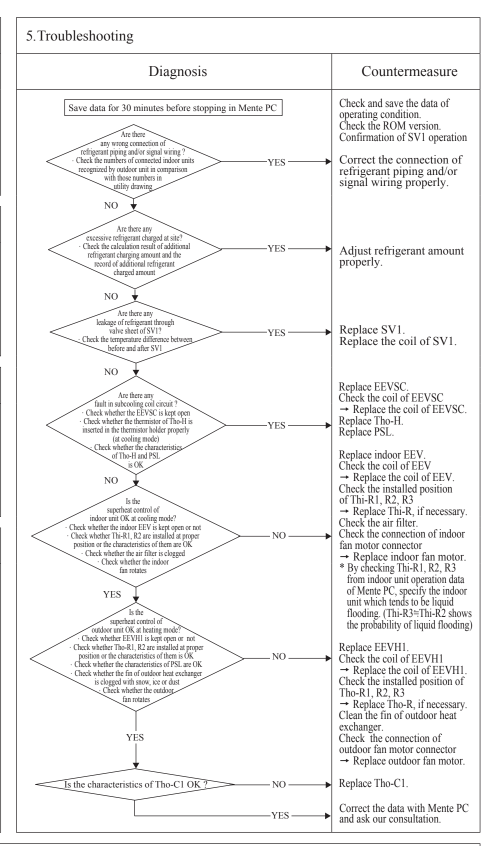
When 5°C or lower of the under-dome temperature superheat is detected for 15 minutes continuously or for 30 minutes continuously.

# 3. Condition of error displayed

When above anomaly is detected 3 times within 90 minutes.

#### 4. Presumable cause

- Unmatching of refrigerant piping and/or signal wiring
- Overcharging of refrigerant
- Anomalous control of superheat
- Anomalous circuit of liquid refrigerant by-pass
- Anomalous refrigerant circuit of subcool coil
- Under-dome temperature (Tho-D1) anomaly



Note:If the error does not recur, connect the Mente PC and continue to collect data.

				MJ
Error code	LED	Green	Red	Content Outdoor unit heat exchanger
Remote control: E37			Stays Off	
7-segment display: E37-1, 2, 5, 6*1	Outdoor	Keeps flashing	*1	temperature sensor (Tho-SC,-H) anomaly

\*1 E37-1: one time flash (Tho-R1), E37-2: 2 time flash (Tho-R2), E37-5: 5 time flash (Tho-SC), E37-6: 6 time flash (Tho-H)

# 1. Applicable model

Outdoor unit

# 2. Error detection method

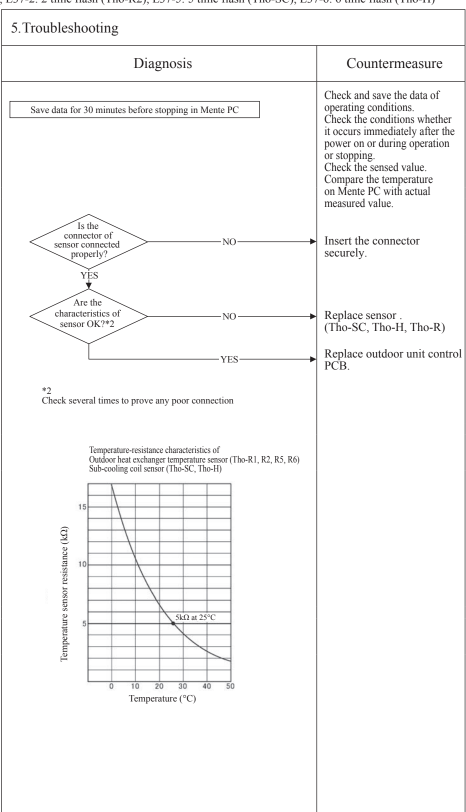
Detection of anomalously low temperature (resistance) of Tho-R or Tho-SC or Tho-H

# 3. Condition of error displayed

- If -50°C or lower is detected for 5 seconds continuously within 2 minutes to 2 minutes 20 seconds after the compressor ON, the compressor stops. And after 3 minutes delay, the compressor starts again automatically, but if this anomalous temperature is detected 3 times within 40 minutes after the initial detection.
- If -50°C or lower is detected for 5 seconds continuously within 20 seconds after power ON

# 4. Presumable cause

- Broken sensor harness or the internal wire of sensing section (Check the molded section as well)
- Disconnection of sensor harness connection (connector)
- Outdoor unit control PCB anomaly



Error code	LED	Green	Red	Outdoor air temperature
Remote control: E38	Indoor	Keeps flashing	Stays Off	
7-segment display: E38	Outdoor	Keeps flashing	1 time flash	sensor anomaly (Tho-A)
	•	•		

Outdoor unit

# 2. Error detection method

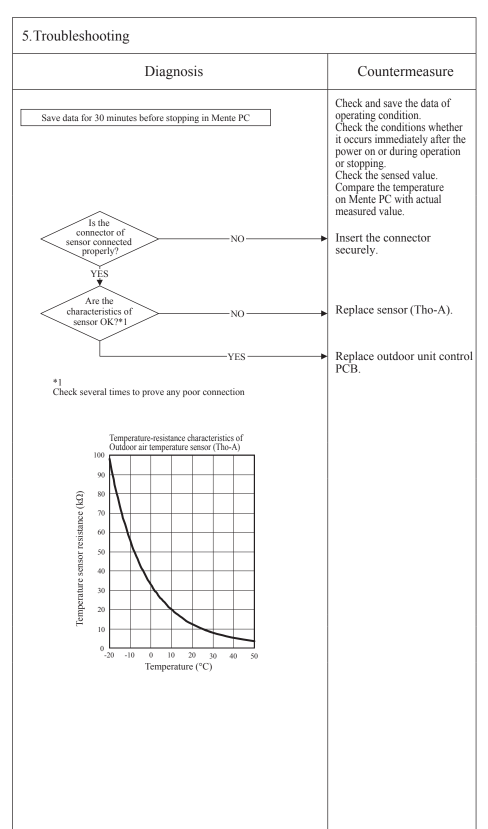
Detection of anomalously low temperature (resistance) of Tho-A

# 3. Condition of error displayed

- If -30°C or lower is detected for 5 seconds continuously within 2 minutes to 2 minutes 20 seconds after the compressor ON, the compressor stops. And after 3 minutes delay, the compressor starts again automatically, but if this anomalous temperature is detected 3 times within 40 minutes after the initial detection.
- If -30°C or lower is detected for 5 seconds continuously within 20 seconds after power ON.

# 4. Presumable cause

- Broken sensor harness or the internal wire of sensing section (Check the molded section as well)
- Disconnection of sensor harness connection (connector)
- Outdoor unit control PCB anomaly



						<u>(4)</u>
	Error code	LED	Green	Red	Content	
	Remote control: E39	Indoor	Keeps flashing	Stays Off	Discharge pipe temperature	
	7-segment display: E39-1	Outdoor	Keeps flashing	1 time flash	sensor anomaly (Tho-D1)	
l						

Outdoor unit

# 2. Error detection method

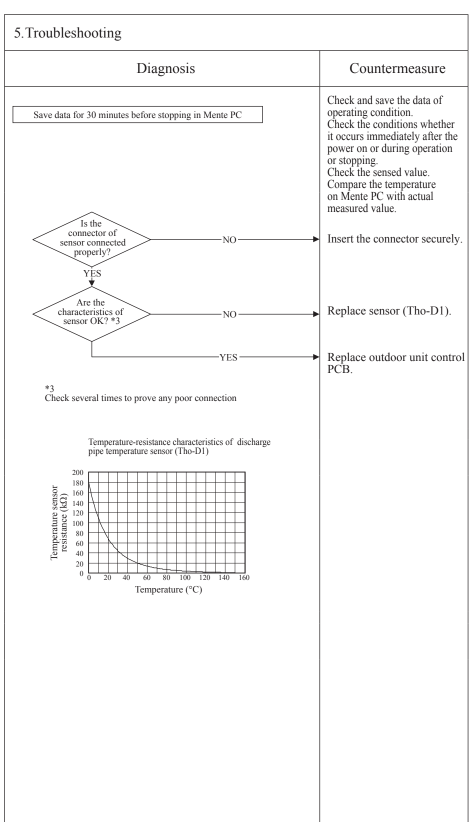
Detection of anomalously low temperature (resistance) of Tho-D1

# 3. Condition of error displayed

• If 3°C or lower is detected for 5 seconds continuously within 10 minutes to 10 minutes 20 seconds after the compressor ON, the compressor stops. And after 3 minutes delay, the compressor starts again automatically, but if this anomalous temperature is detected 3 times within 40 minutes after the initial detection.

# 4. Presumable cause

- Broken sensor harness or the internal wire of sensing section (Check the molded section as well)
- Disconnection of sensor harness connection (connector)
- Outdoor unit control PCB anomaly



					_9
Error code	LED	Green	Red	Content   High pressure anomaly	
Remote control: E40	Indoor	Keeps flashing	Stays Off	(63H1-1activated)	
7-segment display: E40	Outdoor	Keeps flashing	1 time flash	(03111-1activated)	
	Outdoor	Keeps flashing	I time flash		_

Outdoor unit

#### 2. Error detection method

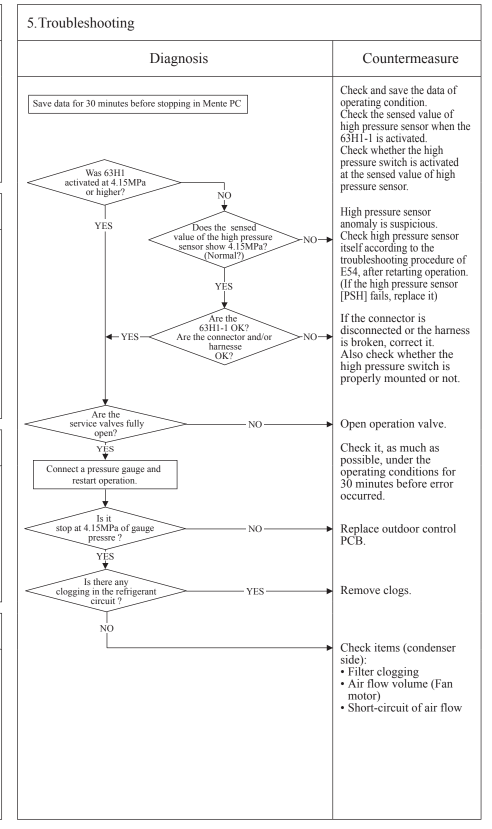
When high pressure switch 63H1-1 is activated

# 3. Condition of error displayed

- If high pressure exceeds 4.15MPa
- If 63H1-1 is activated 5 times within 60 minutes
- If 63H1-1 is activated for 60 minutes continuously

# 4. Presumable cause

- Short-circuit of airflow at condenser side of heat exchanger/Disturbance of airflow/Clogging filter/Fan motor anomaly
- Disconnection of high pressure switch connector
- Breakage of high pressure switch harness
- · Closed service valves
- · High pressure sensor anomaly
- High pressure switch anomaly



Note: If the error does not recur, connect the Mente PC and continue to collect data.

					<u> </u>	Ω
	Error code	LED	Green	Red	Content	
	Remote control: E41(E51)	Indoor	Keeps flashing	Stays Off	Power transistor overheat	
	7-segment display: E41(E51)-1	Outdoor	Keeps flashing	1 time flash	rower transistor overhear	,
1					-	_

Outdoor unit

# 2. Error detection method

When anomalously high temperature is detected by power transistor temperature sensor (Tho-P1)

# 3. Condition of error displayed

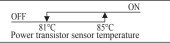
Anomalously high temperature of power transistor is detected 5 times within 60 minutes (E41). Or it is detected for 15 minutes continuously (E51)

# 4. Presumable cause

- Power transistor anomaly
- Power transistor temperature sensor anomaly
- Improperly fixing of power transistor to radiator fin
- Inverter PCB anomaly
- Outdoor fan motor anomaly
- Anomalous cooling fan motor for inverter
- Inadequate installation space of outdoor unit

#### 5. Troubleshooting Diagnosis Countermeasure Check and save the data of operating conditions. Check the temperature of Save data for 30 minutes before stopping in Mente PC power transistor. Check the operation of outdoor fan and cooling fan. Repair it according to the Does the outdoor fan run? troubleshooting procedure of E48. YÉS Check it as much as possible under the operating Reset power source and restart conditions for 30 minutes before error occurred. Does the NO Wait and see. error recur when restarting? Continue to obain data, if possible (Keep connecting the Mente PC). Is the If the cooling fan does not cooling fan for inverter running? NO run in spite of the operation ON range, check the voltage at the connector of cooling fan. If the 220/240V is detected, YĖS repalce cooling fan motor. If 0V is detected, replace outdoor unit control PCB. Is 15V After checking the loose NO of power for control PCB connection of connetor detected? or breakage of harness, YĖS replace inverter PCB. After power OFF Is the connection of power transistor temperature sensor Connect the connector of Check short-circuit or breakage of harness) thermistor securely. Or replace power transistor temperature sensor. Is the characteristics of power transitor Replace power transistor temperature sensor OK? \* temperature sensor. \* Refer the characterristics of power transistor temperature sensor to E56 Is the fixing of power transistor OK? (Check tightening of screws or Fix power transistor on to the radiation fin with proper application of radiation silicon) application of radiation silicon. YES -Replace power transistor.

Note: The operating conditions of cooling fan for inverter is shown in the right figure If the error does not recur, connect the Mente PC and continue to collect data.



						<u> </u>
(1	Error code	LED	Green	Red	Content	
	Remote control: E42	Indoor	Keeps flashing	Stays Off		irrant out (CM1)
	7-segment display: E42-1	Outdoor	Keeps flashing	1 time flash	Ct	arrent cut (CM1)

Outdoor unit

# 2. Error detection method

When anomalously high output current of inverter is detected by the current sensormounted in the power transistor

# 3. Condition of error displayed

When 88A or higher output current of inverter is detected 4 times within 15 minutes.

# 4. Presumable cause

- Compressor anomaly
- Leakage of refrigerant
- Power transistor module anomaly
- Anomalous power source for inverter PCB
- · Outdoor fan motor anomaly

#### 5. Troubleshooting Diagnosis Countermeasure Check and save the data of operating conditions. Save data for 30 minutes before stopping in Mente PC Check pressure anomaly. Check the operation of outdoor fan. Is the coil resistance and insulation Replace compressor. (megger check) of compressor Check the capillary tube motor OK? and stariner of oil separator. If necessary, replace the YĖS capillary tube and strainer as well. Repair it according to the NO Does the outdoor fan run? troubleshooting of E48. Is 15V of power for control PCB detected? Is the outdoor fan motor NO Replace inverter PCB or OK? (Refer the checking method of 15V outdoor fan motor. in page64) Check it as much as possible under the operating conditions for 30 minutes before error Reset power source and restart occurred. Does E42 recur? NO Wait and see. Continue to obain data, if possible (Keep connecting the Mente PC). Do you have inverter checker for judging whether inverter PCB is OK or not? Is the checked result by YES inverter checker OK? After power OFF, Remove the 1-3 layers NO Replace power transistor of control box module Replace inverter PCB. Replace power transistor Is the module. checked result by measuring Refer Page 64. the resistance beween each terminal of power transistor module OK? (Remove the power cable (Are there any shortfrom compressor and check circuit?) the resistance between P-U, P-V, P-W, N-U, N-V, N-W respectively. YES ---Replace inverter PCB.

Note: In case that there is no the insulation resistance anomaly, the compressor anomaly could be considered. If this anomaly occurs after replacement of power transistor module and/or inverter PCB, try to replace compressor as well. If the error does not recur, connect the Mente PC and continue to collect data

# Error code Remote control: E43 7-segment display: E43-1, 2, 3 \*1 LED Green Red Content Excessive number of indoor units connected, excessive total capacity of connection Unit communication error

\*1 E43-1:1 time flash (Excessive number of indoor units connected), E43-2:2 time flash (Excessive capacity of indoor units connection), E43-3:3 time flash (Communication error between the outdoor and indoor units)

# 1. Applicable model

Outdoor unit

#### 2. Error detection method

When the number of connected indoor units exceeds the limitation.

When the total capacity of connected indoor units exceeds the limitation

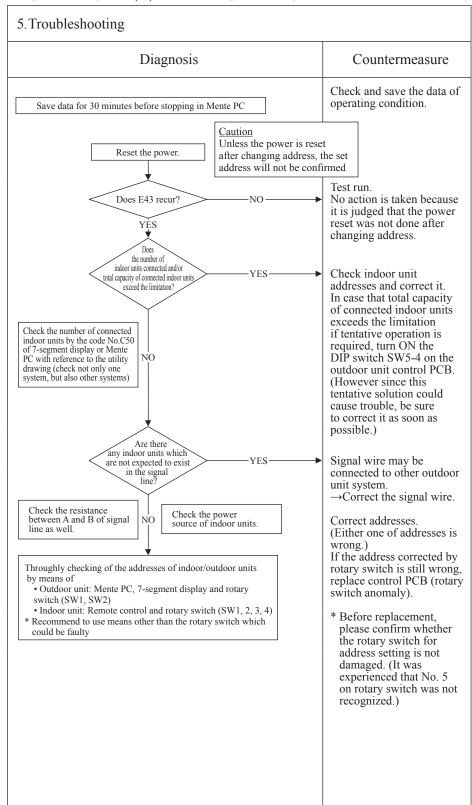
When a communication error between the outdoor and indoor units is detected continuously for 15 minutes or more after the outdoor unit power is switched ON.

# 3. Condition of error displayed

- Excessive number of connected indoor units
- Excessive total capacity of connected indoor units
- The total capacity of connected indoor units exceeds the limitation
- Communication error between the outdoor and indoor units

# 4. Presumable cause

- Mistake in setting of indoor/ outdoor unit addresses
- Mistake in signal wire connection
- No power source for indoor units



Notes(1): After completing the above procedure, reset the power and confirm that the error display does not recur. Unless the power is reset for both indoor unit and outdoor unit, the set addresses will not be confirmed.

(2): For more details refer to MQC-TSI-20002.

					<u> </u>
	Error code	LED	Green	Red	Content
	Remote control: E45	Indoor	Keeps flashing	Stays Off	Communication error between
	7-segment display: E45-1	Outdoor	Keeps flashing	1 time flash	inverter PCB and outdoor unit control PCB
1					

Outdoor unit

# 2. Error detection method

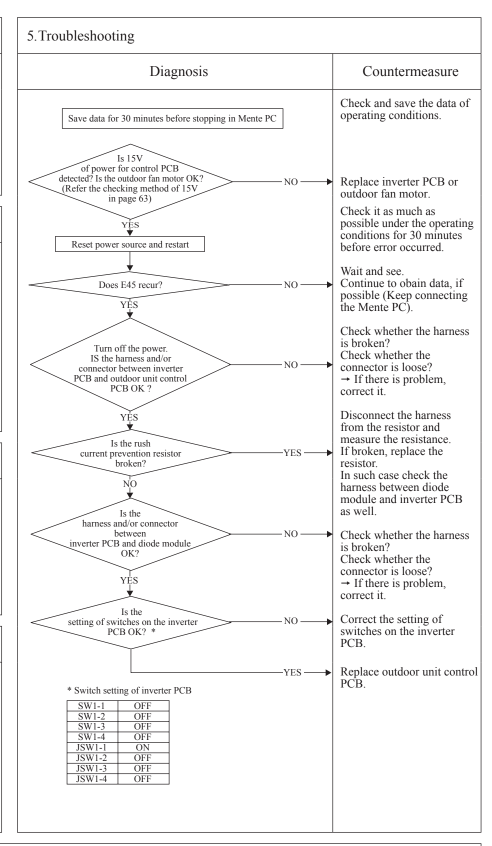
When the communication between inverter PCB and outdoor unit control PCB is not established.

# 3. Condition of error displayed

Same as above

# 4. Presumable cause

- · Signal wire anomaly
- Outdoor unit control PCB anomaly
- Inverter PCB (INV1) anomaly
- Rush current prevention resistor anomaly



Note: If the error does not recur, connect the Mente PC and continue to collect data.

Error code	LED	Green	Red	Content
Remote control: E46	Indoor	Keeps flashing	Stays Off	Mixed address setting methods
7-segment display: E46	Outdoor	Keeps flashing	Stays Off	coexistent in same network.

Outdoor unit

#### 2. Error detection method

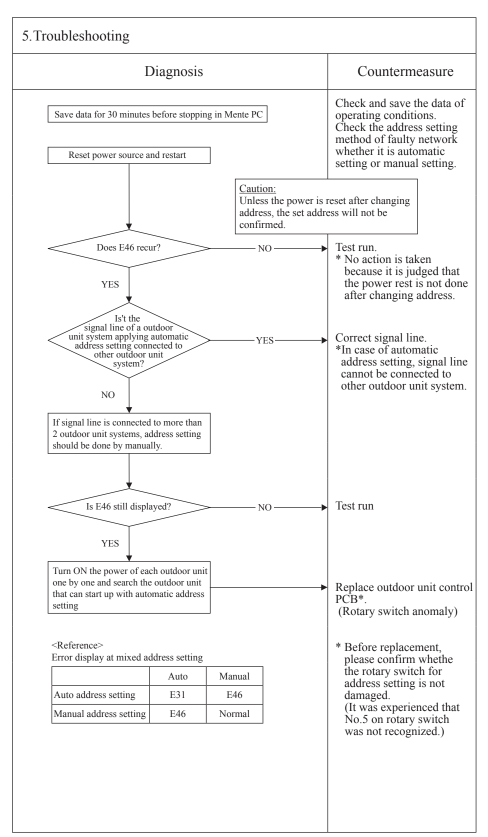
If the signal line of a outdoor unit system applied automatic address setting is connected to other outdoor unit system (Detected at indoor unit side)

# 3. Condition of error displayed

Same as above

#### 4. Presumable cause

- · Mistake in the address setting
- Mistake in the connection of signal wire



Note: After completing the above procedure, reset the power and confirm that the error display does not recur. Unless the power is reset for both indoor unit and outdoor unit, the set addresses will not be confirmed

_					<u> </u>
C	Error code	LED	Green	Red	Content
	Remote control: E48	Indoor	Keeps flashing	Stays Off	Outdoor unit DC for motor anomaly
	7-segment display: E48-1, 2 *1	Outdoor	Keeps flashing	*1	Outdoor unit DC fan motor anomaly

\*1 E48-1: 1 time flash (FMO1), E48-2: 2 time flash (FMO2)

## 1. Applicable model

Outdoor unit

#### 2. Error detection method

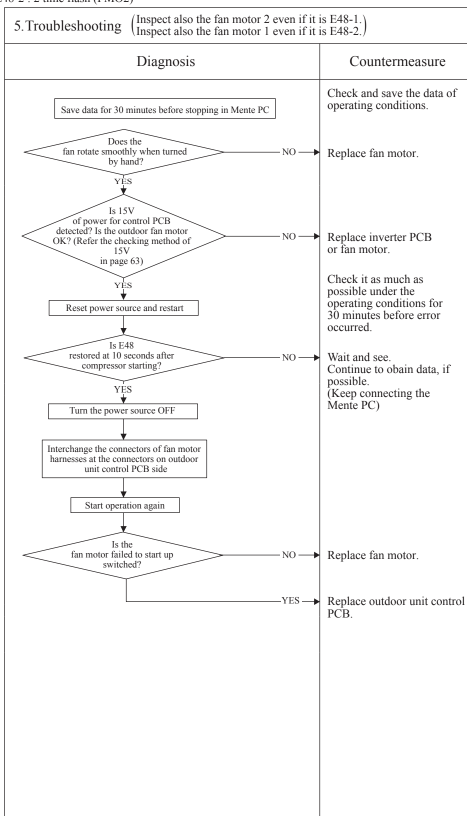
- If 400min-1 or lower of the fan rotation command and the state of overcurent are detected for 10 times continueously
- If 100min-1 of the actual fan rotation speed is detected for 30 seconds (Fan motor is locked)

#### 3. Condition of error displayed

Same as above

#### 4. Presumable cause

- Breakage of harness or loose conection of connector
- Outdoor fan motor anomaly
- Inverter PCB anomaly
- Outdoor unit control PCB anomaly



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Error code	LED	Green	Red	Content	
Remote control: E49	Indoor	Keeps flashing	Stays Off		
7-segment display: E49	Outdoor	Keeps flashing	1 time flash	Low pressure anomaly	,
				1	_

Outdoor unit

#### 2. Error detection method

Detection of anomalously low pressure

#### 3. Condition of error displayed

- At start up after power on: When the low pressure sensor detects lower than 0.003MPa for 60 seconds continuously. And if this anomaly occurs 2 times.
- During operation:
   When the low pressure sensor detects 0.134MPa or lower for 30 seconds coninuously.
   And if this anomaly occurs 5 times within 60 minutes

#### 4. Presumable cause

- Low pressure sensor (PSL) anomaly
- · Service valves closed
- EEV anomaly (EEV closed)
- Insufficient refrigerant amount
- · Clogging at EEV or strainer

#### 5. Troubleshooting Diagnosis Countermeasure Check and save the data of operating conditions. Save data for 30 minutes before stopping in Mente PC Check error status. Is the refrigerant amount Reset power source and restart. OK? Check additional refrigerant amount charged at site according to the piping length instructed on the label pasted on the panel of the unit. Does the Check whether the service error occur immediately after YES the startup? valves are open. Does the low Is the pressure fluctuate after the connection of sensor connector OK? Correct the connection startup? of low pressure sensor connector. Are the YĖS Replace low pressure sensor characteristics OK? sensor. \* The sensor characteristics is shown in YES Page 112 Replace outdoor umit control PCB. Is the Is the opening degree of EEV or evaporator side connection of Correct the connection of sensor connector for heat exchanger OK? temperature sensor flucturing? connector of heat exchanger. Is the checked Are the sensor characteristics OK? result of harness and insulation of EEV coil OK? Replace temperature sensor of heat exchanger at evaporator side. ΝO YES Replace control PCB at YĖS evaporator side. Replace EEV coil. Does the EEV operate normally by judging from Mente PC Isn't EEV Replace EEV main body or clogged? strainer. data, etc? ΝÖ YĖS Check for short circuit of airflow of heat exchanger at evaporator side and for fan motor anomaly.

Note: Check whether the indoor unit is connected to other outdoor superlink network.

If the error does not recur, connect the Mente PC and continue to collect data.

					<u> </u>
U	Error code	LED	Green	Red	Content
	Remote control: E53/E55	Indoor	Keeps flashing	Stays Off	Suction pipe temperature sensor anomaly (Tho-S),
	7-segment display: E53/E55-1	Outdoor	Keeps flashing	1 time flash	Under-dome temperature sensor anomaly (Tho-C1)

E53: Tho-S, E55-1: Tho-C1

## 1. Applicable model

Outdoor unit

#### 2. Error detection method

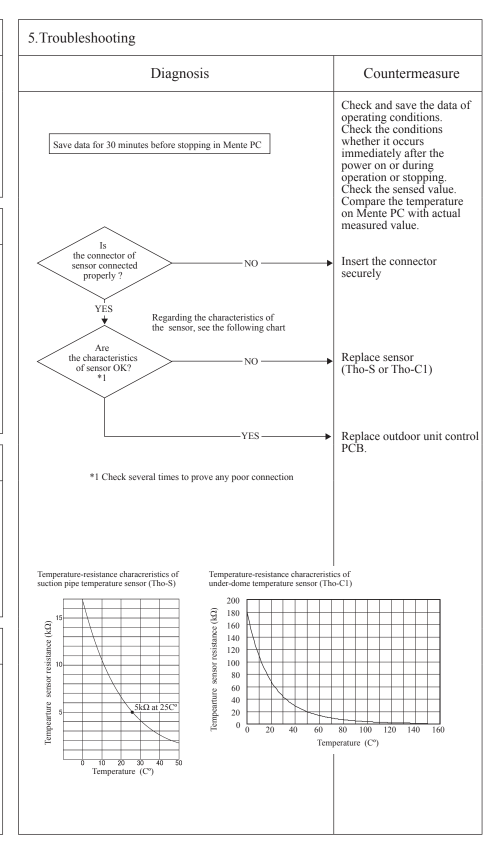
Detection of anomalously low temperature (resistance) of Tho-S or Tho-C

# 3. Condition of error displayed

• if -50°C or lower is detected for 5 seconds continuously within 2 minutes to 2 minutes 20 seconds after compressor ON, compressor stops. When the compressor is restarted automatically after 3-minutes delay, if this anomaly occurs 3 times within 40 minutes

#### 4. Presumable cause

- Broken thermistor harness or the internal wire of sensing section (Check the molded section as well)
- Disconnection of thermistor harness connection (connector)
- Outdoor unit control PCB anomaly



Note:

Error code

Remote control: E54 7-segment display: E54-1, 2 \*1

LED	Green	Red
Indoor	Keeps flashing	Stays Off
Outdoor	Keeps flashing	*1

High pressure sensor anomaly (PSH)
Low pressure sensor anomaly (PSL)

\*1 E54-1: 1 time flash (PSL), E54-2: 2 time flash (PSH)

## 1. Applicable model

Outdoor unit

#### 2. Error detection method

Detection of anomalous pressure (valtage) of PSH or PSL

Operation range High pressure : 0-4.15MPa Low pressure : 0-1.7MPa

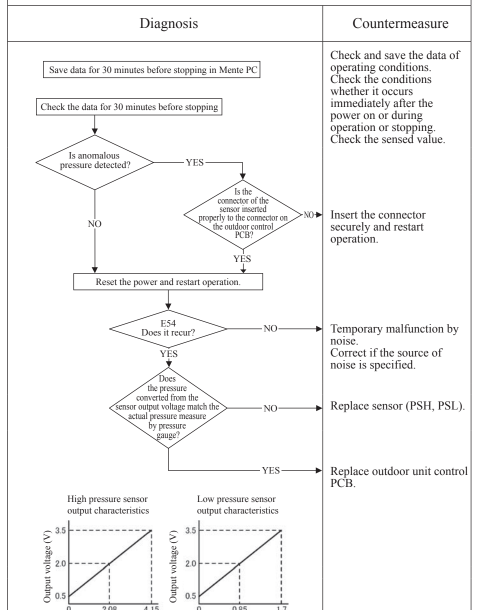
# 3. Condition of error displayed

If anomalous sensor output voltage (0V or lower or 3.49V or higher) is detected for 5 seconds within 2 minutes to 2 minutes 20 seconds after the compressor ON

#### 4. Presumable cause

- Broken sensor harness
- Disconnection of sensor harness connection (connector)
- Sensor (PSH, PSL) anomaly
- Outdoor unit control PCB anomaly
- Anomalous installation conditions
- · Insufficient air flow volume
- Excessive or insufficient refrigerant amount

# 5. Troubleshooting



Pressure (MPa)

Note:

Pressure (MPa)

Sensor output Black (GND) - White; Output voltage (Black - Red; DC5V)

Error code	LED	Green	Red	Content
Remote controller: E56	Indoor	Keeps flashing	Stays Off	
7-segment display: E56-1	Outdoor	Keeps flashing	1 time flash	sensor anomaly (Tho-P1)

Outdoor unit

#### 2. Error detection method

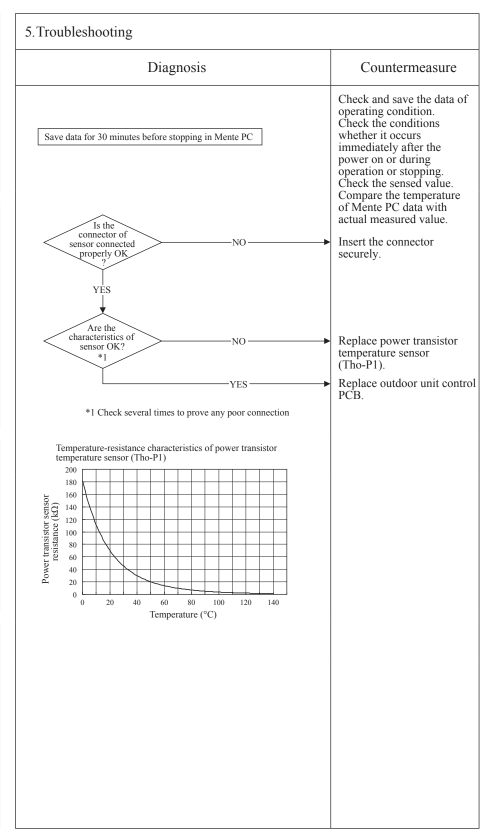
Detection of anomalously low temperature (resistance) of Tho-P1

# 3. Condition of error displayed

When the outdoor air temperature is above 0°C, if -10°C or lower is detected for 20 seconds continuously within 10 minutes to 10 minutes 30 seconds after compressor ON, compressor stops. When the compressor is restarted automatically after 3-minutes delay, if this anomaly occurs 3 times within 40 minutes

#### 4. Presumable cause

- Broken sensor harness or the internal wire of sensing section (Check the molded section as well)
- Disconnection of sensor harness connection (connector)
- Outdoor unit control PCB anomaly



Note:

					(A
Error code	LED	Green	Red	Content	
Remote control: E58	Indoor	Keeps flashing	Stays Off	1	
7-segment display: E58-1	Outdoor	Keeps flashing	1 time flash	by loss of synchronism	
	Remote control: E58	Remote control: E58 Indoor	Remote control: E58 Indoor Keeps flashing	Remote control: E58 Indoor Keeps flashing Stays Off	Remote control: E58  Indoor Keeps flashing Stays Off  Anomalous compressor

Outdoor unit

#### 2. Error detection method

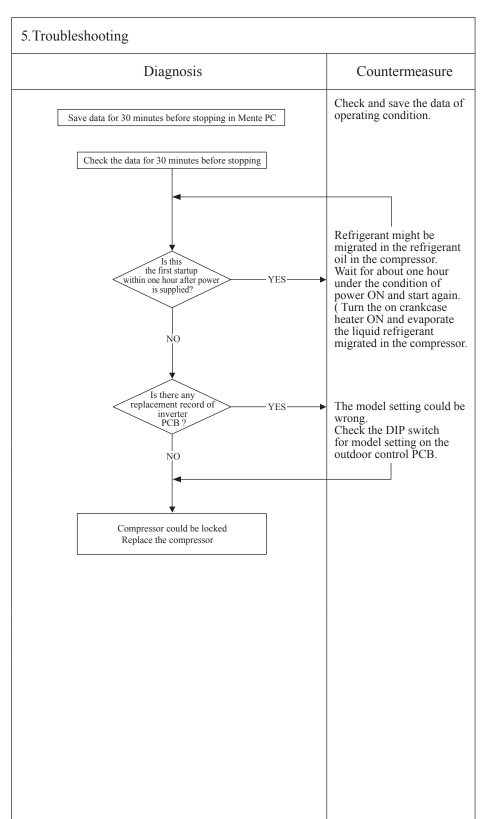
E58 is displayed on 7-segment LED

# 3. Condition of error displayed

This anomaly is established 4 times within 15 minutes.

#### 4. Presumable cause

- Insufficient time elapsed after the power supplied, before compressor startup.
   (Startup the compressor wihtout crankcase heater ON)
- Compressor anomaly



				<u> </u>
Error code	LED	Green	Red	Content
Remote control: E59	Indoor Keeps flashing Stays Off	Compressor startup failure (CM1)		
7-segment display: E59-1	Outdoor	Keeps flashing	1 time flash	Compressor startup failure (CM1)
		-		

Outdoor unit

#### 2. Error detection method

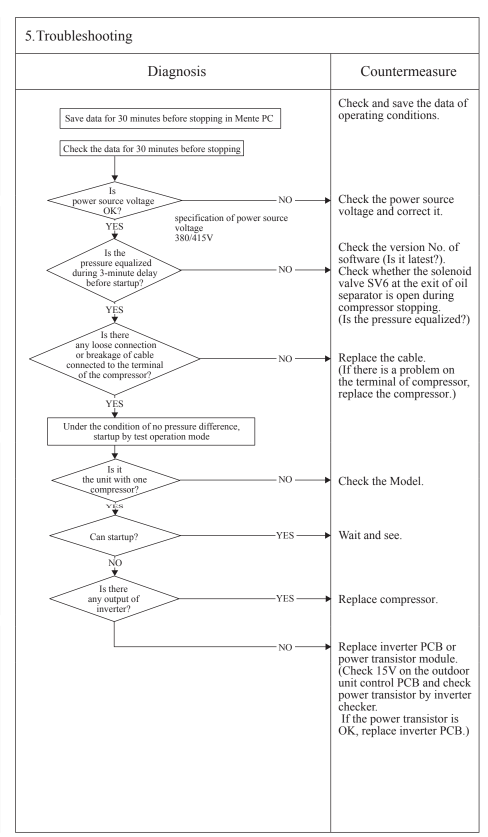
When it fails to change over to the operation for rotor position detection of compressor motor

# 3. Condition of error displayed

If the compressor fails to startup for 20 times (10 patterns x 2 times) continuously.

#### 4. Presumable cause

- Anomalous voltage of power source
- Anomalous components for refrigerant circuit
- Inverter PCB anomaly
- Loose connection of connector or cable
- Compressor anomaly (Motor or bearing)



					$\varphi$
U	Error code	LED	Green	Red	Content
	Remote control: E60	Indoor	Keeps flashing	Stays Off	Rotor position detection failure
	7-segment display: E60-1	Outdoor	Keeps flashing	1 time flash	(CM1)

Outdoor unit

#### 2. Error detection method

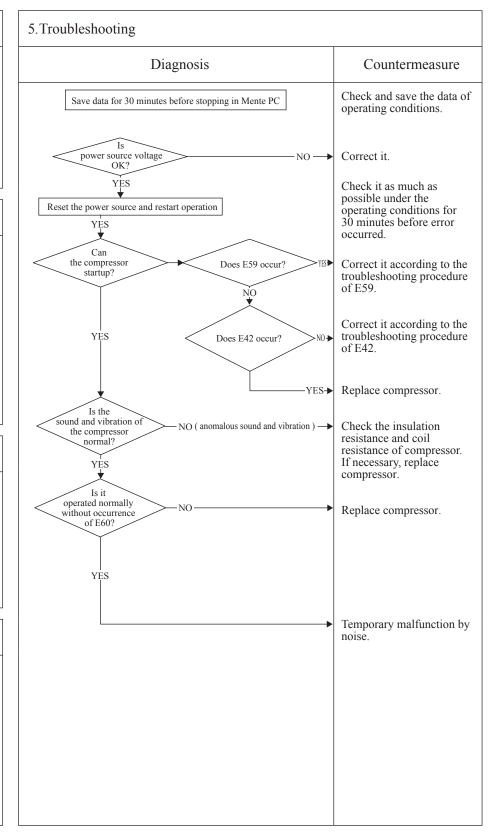
Detection of the compressor rotor position.

# 3. Condition of error displayed

If it fails to detect the rotor position of compressor, after changinging over to the operation of compressor rotor position detection, the compressor stops. When it is restart automatically after 3 minutes delay, this anomaly occurs 4 times within 15 minute after the initial detection

#### 4. Presumable cause

- · Compressor anomaly
- Inverter PCB anomaly
- Anomaly of power source



Error code	LED	Green	Red	Content
Remote control: E63	Indoor	Keeps flashing	Stays Off	Emergency ston
7-segment display: E63	Outdoor	Keeps flashing	1 time flash	Emergency stop

# 1. Applicable model 5. Troubleshooting Indoor unit Diagnosis Countermeasure Check and save the data of operating conditions. Save data for 30 minutes before stopping in Mente PC Check the conditions whether it occurs immediately after the power on or during operation. Is the Replace remote control PCB. remote control setting NO of Emergency Stop "Valid"? 2. Error detection method When ON signal is inputted to the CnT terminal of indoor Is ON signal inputted to the CnT terminal of indoor unit control PCB? Replace indoor unit control NO unit control PCB PCB. YES Check the cause of emergency stop. (It is better to have the data for 30 minutes before stopping, when instructing the installer.) 3. Condition of error displayed Same as above 4. Presumable cause Factors for emergency stop

Note: Indoor unit detected emergency stop signal gives command "all stop"

# 2.4 Outdoor unit control PCB replacement procedure

PCB012D017G 🛆

# **Precautions for Safety**

Since the following precaution is the important contents for safety, be sure to observe them.
 WARNING and CAUTION are described as follows:

**⚠** WARNING

Indicates an imminently hazardous situation which will result in death or serious injury if proper safety procedures and instructions are not adhered to.

Indicates a potentially hazardous situation which may result in minor or moderate injury if proper safety procedures and instructions are not adhered to.

# **WARNING**

- Securely replace PCB according to this following instruction.
   If PCB is incorrectly replace, it will cause an electric shock or fire.
- Be sure to check that the power source for the outdoor unit is turned OFF before replace PCB, The PCB replacement under current-carrying will cause an electric shock.
- After finishing PCB replacement, check that wiring is correctly connected with the PCB before power distribution, If PCB is incorrectly replace, it will cause an electric shock or fire.

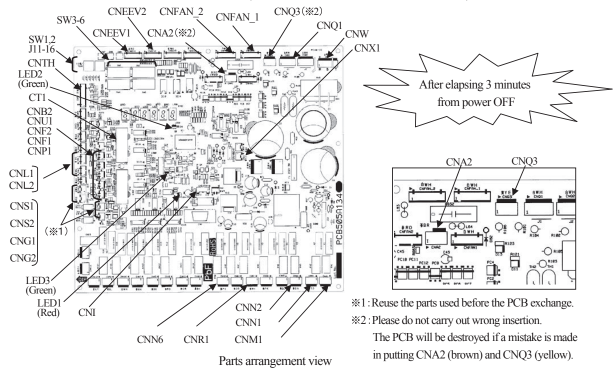


Bundle the wiring so as not to tense because it will cause an electric shock.

(Note) If cut the tie, the wiring cables should be bound with new tie again.

- Exchange the control PCB according to the following procedure.
- ① Replace the control PCB <u>after elapsing 3 minutes from power OFF.</u>

  (Be sure to measure voltage (DC) at both capacitor terminals (1. Power source for PCB 2. Power source for fan motor) and <u>check that the voltage is discharged completely.</u> (Refer to Fig.1))
- ② Disconnect the connectors from the PCB.
- ③ Disconnect the blue wiring passing through CT1 on the PCB before replace the coutrol PCB.
- ④ Set the setting switches (SW1-6) and jumper wires (J11-16) of new PCB same as previous PCB.
- ⑤ Tighten up a screw after passing blue wiring through CT1 of the changed.
- 6 Connect the connectors to the PCB. (Contirm the connectors are not half inserted.)



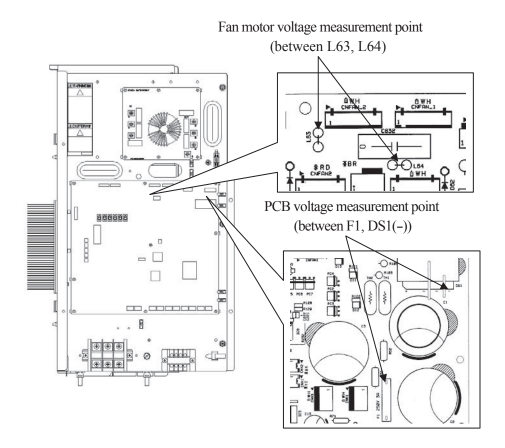
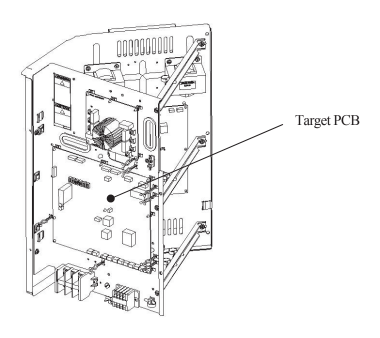


Fig.1 Voltage measurement points



Appearance of the controller

# 2.5 Inverter PCB replacement procedure

PCB012D018AB 🛕

# **Precautions for Safety**

Since the following precaution is the important contents for safety, be sure to observe them.
 WARNING and CAUTION are described as follows:

Indicates an imminently hazardous situation which will result in death or serious injury if proper safety procedures and instructions are not adhered to.

Indicates a potentially hazardous situation which may result in minor or moderate injury if proper safety procedures and instructions are not adhered to.



- Securely replace PCB according to this following instruction.
   If PCB is incorrectly replace, it will cause an electric shock or fire.
- Be sure to check that the power source for the outdoor unit is turned OFF before replace PCB, The PCB replacement under current-carrying will cause an electric shock.
- After finishing PCB replacement, check that wiring is correctly connected with the PCB before power distribution, If PCB is incorrectly replace, it will cause an electric shock or fire.

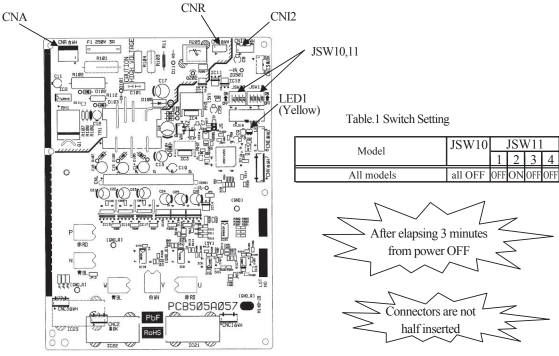


Bundle the wiring so as not to tense because it will cause an electric shock.

(Note) If cut the tie, the wiring cables should be bound with new tie again.

- Exchange the inverter PCB according to the following procedure.
- ① Replace the inverter PCB <u>after elapsing 3 minutes from power OFF.</u>

  (Be sure to measure voltage (DC) of two places (1. Power source for PCB 2. Power source for fan motor) and <u>check</u> that the voltage is discharged completely. (Refer to Fig.1))
- ②Disconnect all of terminals and connectors from the inverter PCB before replace the invertor PCB.
- ③Replace to the new PCB.
- 4 Set the setting switches (JSW 10, 11) of new PCB as shown in table 1.
- ⑤ Connect all of terminals and connectors to the new PCB securely. (Check the secure connection of terminals and connectors again)



Parts Arrangement View

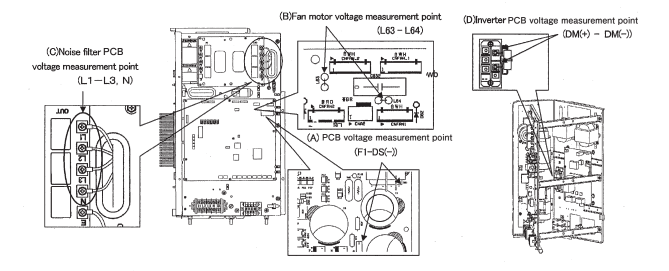
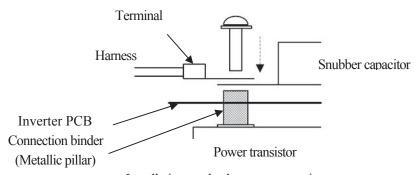


Fig.1 Voltage measurement points



Installation method to power transistor

Procedure on tightening harness (snubber capacitor) and power transistor with screw.
 A metallic connection binder is set in each hole of the inverter PCB of "P", "N", "U", "V", and "W" beforehand. Then tighten the harness (snubber capacitor) and the power transistor with the screw together. (Connect snubber capacitor with "P" and "N".)

## ■ Function of DIP switch for control

•SW3 (Function setting)

Switch	Function	
SW3-1	ON	Inspection LED reset
5 W 3-1	OFF	Normal
SW3-7	ON	Forced cooling/heating
SW3-/	OFF	Normal

# •SW7, 8, 9 (Function setting)

Switch	Function	
SW7	Data erase/data write	
SW8	7-segment dispalay No.UP	order of 1
SW9	7-segment dispalay No.UP	order of 10

# ■ Function of Jumper wire (J13, 15) (With: Shorted / None: Opened)

Jump	er	Function			
J13	With	External input Level input			
J13	None	External input Pulse input			
J15	With	Defrost time Normal			
J13	None	Defrost time Cold weather region			

# •SW5 (Function setting)

	ON/OFF	Function					
SW5-1	ON	Test run switch	Test run				
5 W 3-1	OFF	Test run switch	Normal				
SW5-2	ON	Test run operation mode	Cooling				
SW3-2	OFF	Test run operation mode	Heating				
SW5-3	ON	Pump down switch	Pump down				
S W 3-3	OFF	Pump down switch	Normal				
SW5-5	ON	Superlink protocol: Previos SL					
SW3-3	OFF	Superlink protocol: New	SL				

#### **■** Function of Connector

Connector	Function	Color	Connector	Function	Color
CNEEV1	Heating EEV (EEVH)	Red	CNF1	Sub-cooling coil temperature sensor (Tho-SC)	White
CNEEV2	Sub-cooling coil EEV (EEVSC)	Blue	CNF2	Sub-cooling coil temperature sensor (Tho-H)	Green
CNA2	Power fan motor	Brown	CNP1	Power transistor temperature sensor (Tho-P1)	Yellow
CNFAN1	Fan motor 1 (FMo1)	White	CNL1	High pressure sensor (PSH)	Blue
CNFAN2	Fan motor 2 (FMo2)	White	CNL2	Low pressure sensor (PSL)	White
CNQ1	High pressure switch (CM1)	White	CNS1	External input	Green
	Heat exchanger temperature sensor (Tho-R1)	White	CNS2	Demand input	Red
CNTH	Discharge pipe temperature sensor (Tho-D1)		CNN1	4-way switching solenoid valve (20S)	Red
CNIH	Suction pipe temperature sensor (Tho-S)	Wille	CNN2	Solenoid valve (oil return) (SV6)	Green
	External air temperature sensor (Tho-A)		CNN6	Solenoid valve (liquid bypass) (SV1)	Pink
CNB2	Heat exchanger temperature sensor (Tho-R2)	Red	CNM1	Solenoid for CM (52X1,2)	Gray
CNU1	Under-dome temperature sensor (Tho-C1)	Blue	CNR1	Crankcase heater (CH1)	White

# **●DIP Switch setting list**

# (1) Outdoor unit

# (a) Control PCB

Switch	Description	De	efault setting	Remark	
SW1	Outdoor address No. (Order of 10)	4		0-9	
SW2	Outdoor address No. (Order of 1)		9		0-9
SW3-1	Inspection LED reset	OFF	Normal		
SW3-2	Spare		OFF		Keep OFF
SW3-3	Spare		OFF		Keep OFF
SW3-4	Reserved		OFF		Keep OFF
SW3-5	Spare		OFF		Keep OFF
SW3-6	Reserved	!	OFF		Keep OFF
SW3-7	Forced heating/cooling	Normal*/Forced	OFF	Normal	
SW3-8	Test mode	Normal*/Test	OFF	Normal	
SW4-1 SW4-2 SW4-3 SW4-4	Model selection	As per	model	See table 1	
SW4-5	Demand ratio selection		OFF OFF		See table 2
SW4-6		Defination ration selection			
SW4-7	Spare		OFF		Keep OFF
SW4-8	Spare		OFF		Keep OFF
SW5-1	Test run SW	Normal*/Test run	OFF	Normal	
SW5-2	Test run mode	Heating*/Cooling	OFF	Heating	
SW5-3	Pump down operation	Normal*/Pump down	OFF	Normal	
SW5-4	Reserved		OFF		Keep OFF
SW5-5	Superlink selection	New SL*/Previous SL	OFF	New SL(Auto)	
SW5-6	Reserved		OFF		Keep OFF
SW5-7	Reserved		OFF		Keep OFF
SW5-8	Reserved		OFF		Keep OFF
SW6-1	Reserved		OFF		Keep OFF
SW6-2	Reserved		ON		Keep ON
SW6-3	Spare		OFF		Keep OFF
SW6-4	Spare		OFF		Keep OFF
SW6-5	Spare		OFF		Keep OFF
SW6-6	Model selection		ON		
SW6-7	Unit communication error detection		ON		
SW6-8	Spare		OFF		Keep OFF
SW7	Data Erase/Write	Erase*/Write	OFF	Erase	
SW8	7-segment display code No. increase (Or	0			
SW9	7-segment display code No. increase (Or	0			
J10	Superlink terminal spare	With	Normal		
J11 J12	Power voltage selection	As per	voltage	See table 3	
J13	External input	Level*/Pulse	With	Level	ĺ
J14	Spare	•	With	1	Keep With
J15	Defrost start temperature	Normal*/Cold region	With	Normal	
J16	Outdoor unit type selection	KXR/KX	With	KXR	See table 1
U 1 U	Sacass. and type solestion	I TTICLL	11000	SSO CUDIO I	

\* Default setting

Table 1: Model selection with SW4-1-SW4-4 and J16

	224 280 33							
SW4-1	0	1	0					
SW4-2	0	0	1					
SW4-3	0	0	1					
SW4-4	0	0	1					
116	Mana	Mana	Nama					

None None Note : Please refer to '18-KX-SM-292 for FDC335KXZME1.

Table 2: Demand ratio selection with SW4-5, SW4-6

		0: OFF 1:ON
SW4-5	SW4-6	Compressor capacity (%)
0	0	80
1	0	60
0	1	40
1	1	Λ

Table 3: Power voltage selection with J11, J12

		0: None 1: With
Outdoor unit	J11	J12
380V 60Hz	0	1
380/415V 50Hz	0	0

# (b) Inverter PCB

	1	OFF
1014110	2	OFF
JSW10	3	OFF
	4	OFF
	1	OFF
JSW11	2	ON
JOWII	3	OFF
	4	OFF

# (2) Indoor unit

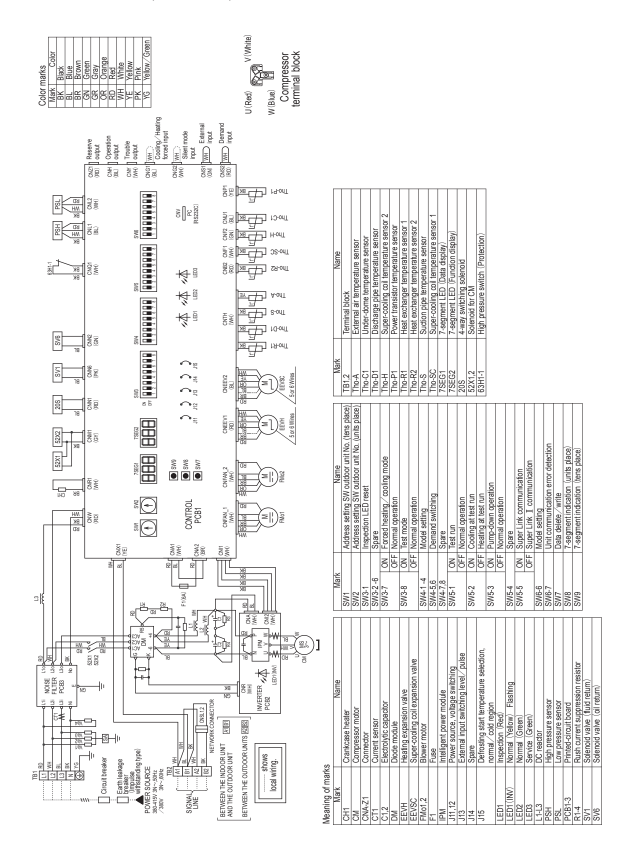
Switch	Description	De	fault setting	Remark	
SW1	Indoor unit address No. (Order of 10)	0		0-9	
SW2	Indoor unit address No. (Order of 1)		0		0-9
SW3	Outdoor unit address No. (Order of 10	0)	4		0-9
SW4	Outdoor unit address No. (Order of 1)	)	9		0-9
SW5-1	Superlink selection	Automatic*/Previous SL	OFF	Automatic	
SW5-2	Indoor unit address No. (Order of 100	)	OFF	0	OFF: 0, ON: 1
SW6-1			,		
SW6-2	Model selection		A		See table 1
SW6-3	Model selection	As per model		See table 1	
SW6-4					
SW7-1	Test run, Drain motor	Normal*/Test run	OFF	Normal	
SW7-2	Reserved		OFF		keep OFF
SW7-3	Spare	OFF		keep OFF	
SW7-4	Reserved	OFF		keep OFF	
JSL1	Superlink terminal spare	With	Normal		

Table 1: Indoor unit model selection with SW6-1-SW6-4

												0: OF	F 1:0N
	P22	P28	P36	P45	P56	P71	P80	P90	P112	P140	P160	P224	P280
SW6-1	0	1	0	0	0	0	1	0	1	0	1	0	1
SW6-2	0	0	1	0	1	0	0	1	1	0	0	1	1
SW6-3	0	0	0	1	1	0	0	0	0	1	1	1	1
SW6-4	0	0	0	0	0	1	1	1	1	1	1	1	1

# 3. ELECTRICAL WIRING

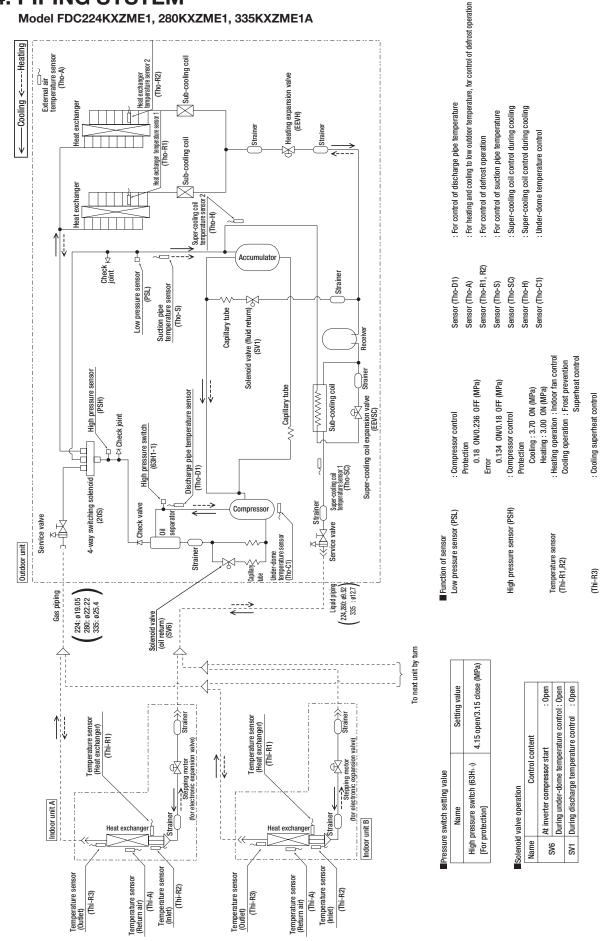
Models FDC224KXZME1, 280KXZME1, 335KXZME1A





# 4. PIPING SYSTEM

Model FDC224KXZME1, 280KXZME1, 335KXZME1A



# 5. OUTDOOR UNIT DISASSEMBLY PROCEDURE

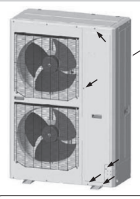
PCA012D087

# **DISASSEMBLY PROCEDURE**

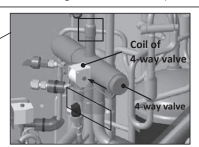
### **Precautions for safety ↑** WARNING

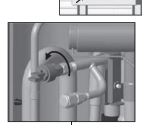
- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor. Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

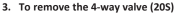
# PROCEDURE & PICTURES (FDC series)



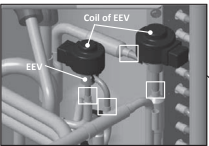
- To remove the service panel
  - (1) Remove 5 service panel fixing screws and remove it.
- To remove the fan motor (FM)
  - (1) Remove the service panel. (See No.1)
  - (2) Disconnect the motor connector(FMxx) on PCB in control box.
  - (3) Remove 4 fan guard fixing screws and remove it.(O mark)
  - (4) Remove the propeller fan fixing nut and remove it.( mark)
  - (5) Remove 4 fan motor fixing nuts and remove it.(← mark)







- (1) Remove the service panel. (See No.1)
- (2) Disconnect the coil of 4-way valve connector (CNS.CNNx) on PCB in control box.
- (3) Remove the coil of 4-way valve fixing screws ← mark) and remove it.
- (4) Remove welded part of 4-way valve by welding. (□ mark)





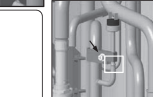


To remove the high pressure sensor (PSH) (1) Remove the service panel. (See No.1)

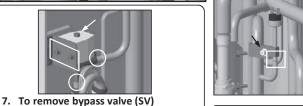
(3) Turn PSH to the left and remove it. (Double spanners are needed.)

6. To remove the high pressure switch (63H)

(2) Disconnect the PSH connector(CNLx) on PCB in control box.



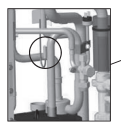
- (1) Remove the service panel. (See No.1) (2) Disconnect the 63H connector(CNH or CNQx) on PCB in control box
- (3) Remove the metal fitting fixing screws and remove it. (← mark)
- (4) Remove welded part of high pressure switch by welding. (☐ mark)



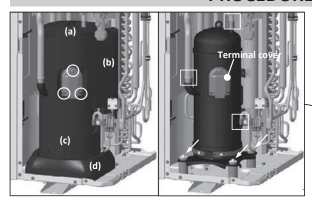
on PCB in control box. (3) Remove the coil of SV fixing screws. (← mark)

(1) Remove the service panel. (See No.1) (2) Disconnect the SV connector(CNNxx)

- (4) Remove 2 coil of SV fixing screws and remove it.(☐ mark)
- (5) Remove welded part of SV by welding. (O mark)

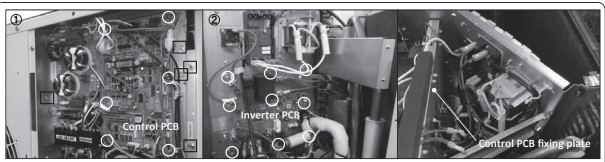


- To remove the temperature sensors (example "Tho-D1")
  - (1) Remove the service panel. (See No.1)
  - (2) Disconnect the Tho-D1 connector(CNTH) on PCB in control box.
  - (3) Pull out the temperature sensor "Tho-D1, THxx" from the sensor holder.



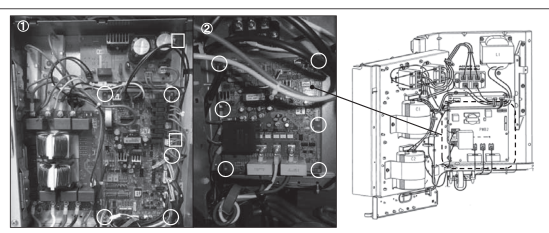
#### 9. To remove the compressor (CM)

- (1) Remove the service panel. (See No.1)
- (2) Remove the insulation which covers compressors. (Strings (a) ~ (d) should be loosen.)
- (3) Remove 3 terminal cover fixing bolts(O mark) and remove it and disconnect the power wiring.
- (4) Remove welded part of compressor by welding. (□ mark)
- (5) Remove 3 compressor fixing nuts(← mark) using spanner or adjustable wrench.



#### 10. To remove the printed circuit board (PCB)

- (2) Pull off all the inserted connectors of control PCB.(Pic.①)
- (1) Remove the service panel and top panel. (2) Pull off all the inserted co (3) Take off 6 control PCB fixing locking support and remove it.(O mark, Pic.①)
- (4) Remove 5 plate fixing screws and open it.(☐ mark, Pic.①)
- (5) Pull off all the inserted connectors of inverter PCB.(Pic.②)
- (6) Take off 9 inverter PCB fixing locking support and remove it.(O mark, Pic.②)



#### 11. To remove the printed circuit board (PCB)

## ≪Hinge control type≫

- (1) Remove the service panel. (2) Pull off all the inserted connectors of control PCB.(Pic.①)
- (3) Take off 5 control PCB fixing locking supports and remove it.(O mark, Pic.①)
- (4) Remove 2 plate fixing screws and open it.(☐ mark, Pic.①)
- (5) Pull off all the inserted connectors of inverter PCB.(Pic.②)
- (6) Take off 6 inverter PCB fixing locking supports and remove it.(O mark, Pic.2)

# 6. INDOOR UNIT DISASSEMBLY PROCEDURE

PJF012D045

## **DISASSEMBLY PROCEDURE**

# **MARNING** Precautions for safety

- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.

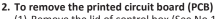
  Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't
  collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

# PROCEDURE & PICTURES (FDT series)

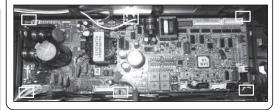


1. To remove the lid of control box

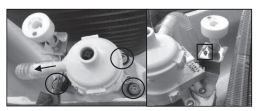
(1) Remove 2 lid fixing screws and remove it.



- (1) Remove the lid of control box.(See No.1)
- (2) Pull off all the inserted connectors.
- (3) Take off 6 fixing hooks and remove it.

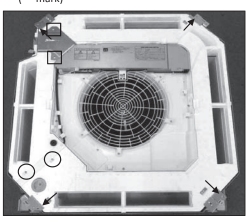


- 3. To remove the impeller and motor (FM)
  - (1) Remove the lid of control box. (See No.1)
  - (2) Disconnect the motor connector(CNMx) on PCB in control box.
  - (3) Remove 5 bellmouth fixing screws and remove it.(O mark)
  - (4) Remove the impeller fixing nut and remove it.(☐ mark) (5) Remove 2 plate fixing screws and remove it.(← mark)
  - (6) Remove 3 motor fixing nuts and remove it.(△ mark)
- 4. To remove the drain pan
- (1) Remove the lid of control box.(See No.1)
- (2) Pull off all the inserted connectors.
- (3) Remove 2 plate fixing screws and remove it. (O mark)
- (4) Remove 2 lid fixing screws and remove it. (□ mark)
- (5) Remove 4 drain pan fixing screws and remove it. (← mark)



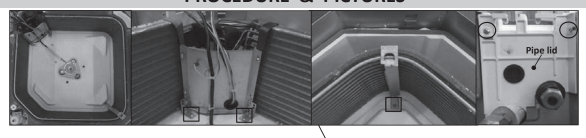


- (1) Remove the drain pan. (See No.4)
- (2) Pull the hose to the arrow direction and remove it.
- (3) Remove 3 drain pump fixing screws and remove it.(O mark)
- (4) Remove the float switch fixing screw and remove it.(□ mark)



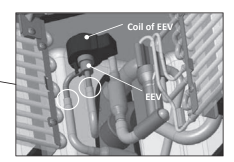


- 6. To remove the temperature sensors (example "Thi-R1")
  - (1) Remove the drain pan. (See No.4)
  - (2) Pull out the temperature sensor "Thi-R1" from the sensor holder.



- 7. To remove the heat exchanger assembly

  - (1) Remove the drain pan.(See No.4)
    (2) Remove 2 pipe lid fixing screws and remove it.(○ mark)
    (3) Remove 3 heat exchanger assembly fixing screws and remove it.(□ mark)
- 8. To remove the Electronic Expansion Valve (EEV)
  (1) Remove the heat exchanger assembly.(See No.7)
  (2) Remove the coil of EEV by pull out on the top.
  (3) Remove welded part of EEV by welding.(O mark)





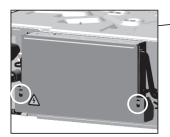
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### **DISASSEMBLY PROCEDURE**

# **MARNING** Precautions for safety

- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.
  Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't
  collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

# PROCEDURE & PICTURES (FDTC series)

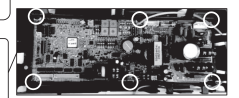


## 1. To remove the lid of control box

(1) Remove 2 lid fixing screws then remove the lid.

#### 2. To remove the printed circuit board (PCB)

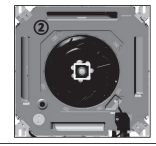
- (1) Remove the lid of control box. (See No.1)
- (2) Pull off all the inserted connectors.
- (3) Take off 6 fixing hooks then remove the PCB.

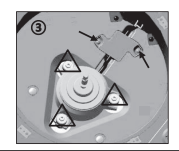


## 3. To remove the impeller and motor (FM)

- (1) Remove 4 bellmouth fixing screws then remove the bellmouth.( ) mark)
- (2) Remove the turbo fan fixing nut then remove the turbo fan.( mark)
- (3) Remove 2 plate fixing screws then remove the plate.(← mark)
- (4) Disconnect the motor connector(CNMx) in the middle of wiring.
- (5) Remove 3 motor fixing nuts then remove the motor. (△ mark)







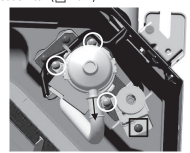
#### 4. To remove the drain pan

- (1) Remove the lid of control box.(See No.1)
- (2) Remove the plate fixing screw then remove the plate.(\( \) mark)
- (3) Remove the sensor holder screw then remove the sensor holder.(☐ mark)
- (4) Remove 4 drain pan fixing screws then remove the drain pan.(← mark)

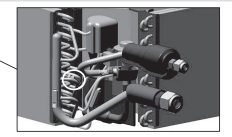


#### 5. To remove drain pump (DM) and float switch (FS)

- (1) Remove the lid of control box.(See No.1)
- (2) Disconnect the drain pump connector(CNRx) and float switch connector(CNIx).
- (3) Remove the drain pan.(See No.4)
- (4) Pull the hose to the arrow direction then remove the hose.
- (5) Remove 3 drain pump fixing screws then remove the drain pump.(○ mark)
- (6) Remove the float switch fixing screw then remove the float switch.(☐ mark)



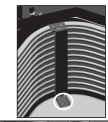
- 6. To remove the temperature sensors (example "Thi-R1")
  - (1) Remove the lid of control box. (See No.1)
  - (2) Disconnect the temperature sensor connector(CNNx).
  - (3) Remove the drain pan.(See No.3)
  - (4) Pull out the temperature sensor "Thi-R1" from the sensor holder.

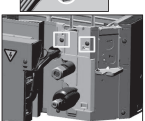


#### 7. To remove the heat exchanger assembly

- (1) Remove the drain pan. (See No.4)
- (2) Remove 2 pipe lid fixing screws then remove the pipe lid.(☐ mark)
  (3) Remove the fan motor wiring from clip and grommet.(← mark)
- (4) Remove 3 heat exchanger assembly fixing screws then remove the heat exchanger assembly.( ) mark)



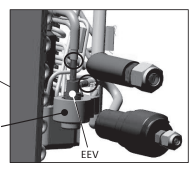






## 8. To remove the Electronic Expansion Valve (EEV)

- (1) Remove the heat exchanger assembly. (See No.7)
- (2) Remove the damper sealant from EEV.
- (3) Remove the coil of EEV by pull out on the top.
- (4) Remove welded part of EEV by welding.( ) mark)







**General view** 

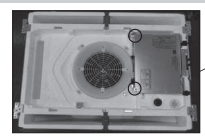
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### **DISASSEMBLY PROCEDURE**

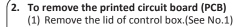
# **MARNING** Precautions for safety

- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.
   Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

# PROCEDURE & PICTURES (FDTW series)

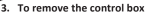


- 1. To remove the lid of control box
  - (1) Remove 2 lid fixing screws and remove it.

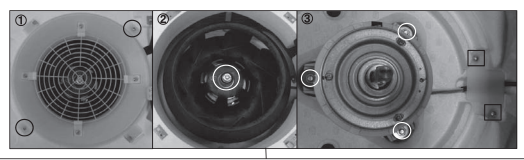


- (2) Pull off all the inserted connectors.

  Control PCB
- (3) Take off 4 control PCB fixing locking supports and remove it.(O mark)
- Power PCB
- (4) Take off 4 power PCB fixing locking supports and remove it.(O mark)

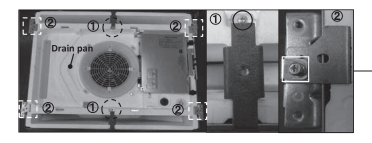


- (1) Remove the lid of control box. (See No.1)
- (2) Pull off all the inserted connectors.
- (3) Remove 2 control box fixing screws(  $\hfill\square$  mark) and remove it.



#### 4. To remove the impeller and motor (FM)

- (1) Remove the lid of control box. (See No.1)
- (2) Disconnect the motor connector(CNMx) on PCB in control box.
- (3) Remove 2 fan guard fixing screws and remove it.(Pic.①)
- (4) Remove the impeller fixing nut and remove it.(Pic.2)
- (5) Remove 2 plate fixing screws and remove it.(Pic.③, ☐ mark)
- (6) Remove 3 motor fixing nuts and remove it.(Pic.③, O mark)



#### 5. To remove the drain pan

- (1) Remove the control box.(See No.3)
- (2) Remove the plate fixing screw and remove it. (Pic.①, O mark)
- (3) Remove the bracket fixing screw.(Pic.②,□ mark)
- (4) Pull drain pan off.



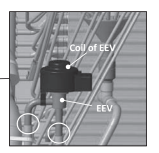
- To remove the drain pump(DM) and float switch(FS)
  - (1) Remove the drain pan. (See No.5)
  - (2) Pull a hose to the arrow direction and remove it.
  - (3) Remove 3 drain pump fixing screws and remove it.(O mark)
  - (4) Remove the float switch fixing screw and remove it.(□ mark)



- 7. To remove the temperature sensors (example "Thi-R1")
  (1) Remove the drain pan.(See No.5)
  (2) Pull out the temperature sensor "Thi-R1" from the sensor holder.



- 8. To remove the heat exchanger assembly
  - (1) Remove the drain pan. (See No.5)
  - (2) Remove 2 pipe lid fixing screws and remove it.(□ mark)
  - (3) Remove 3 heat exchanger assembly fixing screws and remove it.(O mark)
- 9. To remove the Electronic Expansion Valve (EEV)
  - (1) Remove the heat exchanger assembly. (See No.8)
  - (2) Remove the coil of EEV by pull out on the top.
    (3) Remove welded part of EEV by welding.(O mark)





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# **DISASSEMBLY PROCEDURE**

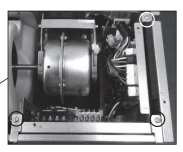
# **MARNING** Precautions for safety

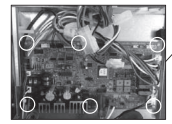
- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.
  Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

# PROCEDURE & PICTURES (FDTQ series)



- 1. To remove the lid of control box
  - (1) Remove 2 lid fixing screws and remove it.
- 2. To remove the control box
  - (1) Remove the lid of control box.(See No.1)
  - (2) Pull off all the inserted connectors.
  - (3) Remove 3 control box fixing screws and remve it.
  - (4) Pull out the contorl box.





- 3. To remove the printed circuit board (PCB)
  - (1) Remove the lid of control box. (See No.1)
  - (2) Remove control box.(See No.2)
  - (3) Take off 6 PCB fixing locking supports and remove it.



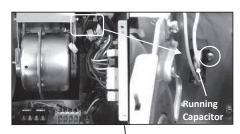
#### 4. To remove the drain pan.

- (1) Remove 2 plate fixing screws and remove it.(right anf left)
- (2) Pull out the control box.



#### . To remove the impeller and motor (FM)

- (1) Remove the lid of control box. (See No.1)
- (2) Disconnect the float switch connector(CNFx) in the middle of wiring.
- (3) Take off 2 impeller casing hooks and remove it.(O mark)
- (4) Remove the impeller fixing bolt and remove it.(□ mark)
- (5) Remove 2 motor fixing screws and remove it.(△ mark)

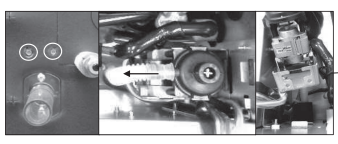


- 6. To remove the running capacitor of fan motor
  - (1) Remove the running capacitor fixing screw and remove it.



#### 7. To remove the float switch (FS)

- (1) Remove the lid of control box. (See No.1)
- (2) Disconnect the float switch connector(CNIx) in the middle of wiring.
- (3) Remove the drain pan.(See No.4)
- (4) Remove the float switch fixing screw and remove it.

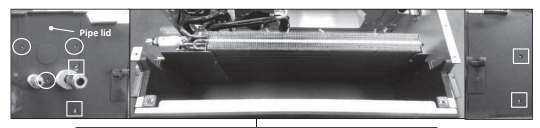


- 8. To remove drain pump (DM)
  - (1) Remove the lid of control box. (See No.1)
  - (2) Remove the drain pan. (See No.4)
  - (3) Disconnect the drain pump connector(CNRx) in the middle of wiring.
  - (4) Pull a hose to the arrow direction and remove it.
  - (5) Remove 2 drain pump assembly fixing screws and remove it.

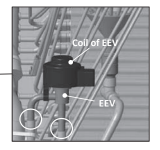


- 9. To remove the temperature sensors(example"Thi-R1")
  - (1) Remove the lid of control box. (See No.1)
  - (2) Disconnect the Tho-R1 connector(CNNx) on PCB in control box.

  - (3) Remove the drain pan.(See No.4)
    (4) Pull out the temperature sensor "Thi-R1" from the sensor holder.



- 10. To remove the heat exchanger assembly
  - (1) Remove the drain pan. (See No.3)
  - (2) Remove 3 pipe lid fixing screws and remove it.(O mark)
  - (3) Remove 4 heat exchanger assy fixing screws and remove it.(□ mark)
- 11. To remove the Electronic Expansion Valve (EEV)
  - (1) Remove the heat exchanger assembly. (See No.10)
  - (2) Remove the coil of EEV by pull out on the top.
  - (3) Remove welded part of EEV by welding.(O mark)





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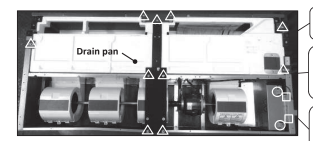
# **DISASSEMBLY PROCEDURE**

# **MARNING** Precautions for safety

- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.

  Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't
  collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

# PROCEDURE & PICTURES (FDTS series)



#### 1. To remove the lid of control box

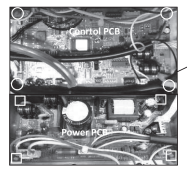
(1) Remove 2 lid fixing screws and remove it.(O mark)

#### . To remove the control box

- (1) Remove the lid of control box.(See No.1)
- (2) Pull off all the inserted connectors.
- (3) Remove 2 control box fixing screws and remove it.(□ mark)

#### 3. To remove the drain pan

Remove 10 drain pan fixing screws and remove it.
 (△ mark)



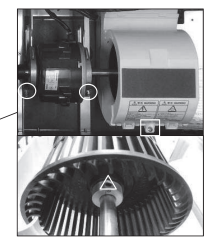
#### 4. To remove the printed circuit board (PCB)

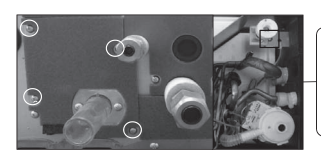
- (1) Remove the lid of control box.(See No.1)
- (2) Pull off all the inserted connectors.
- Control PCB
- (3) Take off 4 control PCB fixing locking supports and remove it.(O mark)
- Power PCB
- (4) Take off 4 power PCB fixing locking supports and remove it.(□ mark)



(1) Remove the lid of control box. (See No.1)

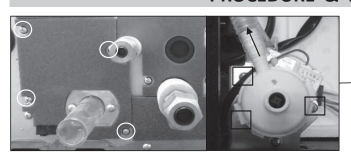
- (2) Disconnect the motor connector(CNMx) on PCB in control box.
- (3) Remove 2 motor fixings screw and remove it.(O mark)
- (4) Remove the fan casing fixing screw and remove it.(☐ mark)
- (5) Remove the impeller fixing bolt and remove it.(△ mark)





#### 5. To remove the float switch (FS)

- (1) Remove the lid of control box. (See No.1)
- (2) Disconnect the float switch connector(CNI) on PCB in control box.
- (3) Remove 4 drain pump assembly fixing screws and remove it.(O mark)
- (4) Remove the float switch fixing screw and remove it.(□ mark)

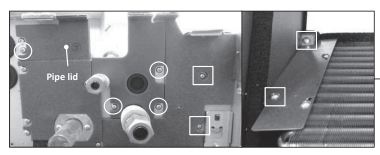


- To remove drain pump (DM)
  - (1) Remove the lid of control box. (See No.1)
  - (2) Disconnect the drain pump connector(CNR) on PCB in control box.
  - (3) Remove 4 drain pump assembly fixing screws and remove it.(O mark)
  - (4) Pull a hose to the arrow direction and remove it.
  - (5) Remove 3 drain pump fixing screws and remove it.(□ mark)



- 8. To remove the temperature sensors (example "Thi-R1")
  - (1) Remove the lid of control box. (See No.1)
  - (2) Disconnect the Tho-R1 connector(CNNx) on PCB in control box.

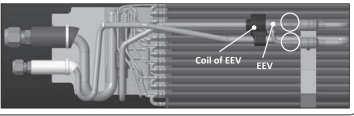
  - (3) Remove the drain pan. (See No.3)
    (4) Pull out the temperature sensor "Thi-R1" from the sensor holder.



- 9. To remove the heat exchanger assembly

  - (1) Remove the drain pan. (See No.3)(2) Remove 4 pipe lid fixing screws and remove it.(O mark)
  - (3) Remove 4 heat exchanger assy fixing screws and remove it.(☐ mark)

- 10. To remove the electronic expansion Valve (EEV)
  - (1) Remove the heat exchanger assembly. (See No.7)
  - (2) Remove the coil of EEV by pull out on the top.
  - (3) Remove welded part of EEV by welding. (O mark)





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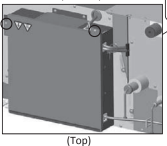
# **DISASSEMBLY PROCEDURE**

# **MARNING** Precautions for safety

- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.
   Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

# PROCEDURE & PICTURES (FDU·FDUM series)



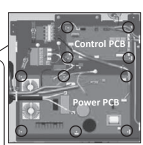


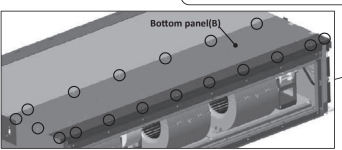
1. To remove the lid of control box

(1) Remove 2 lid fixing screws and remove it.

#### 2. To remove the printed circuit board (PCB)

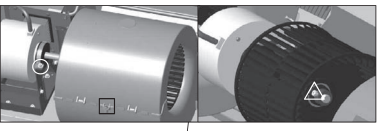
- (1) Remove the lid of control box. (See No.1)
- (2) Pull off all the inserted connectors.
- Control PCB
  - (3) Take off 4 control PCB fixing locking supports(O mark) and remove it.
- Power PCB
  - (4) Take off 6 power PCB fixing locking supports(O mark) and remove it.

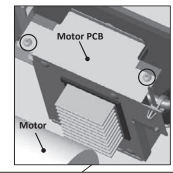




3. To remove the bottom panel(B)

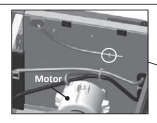
(1) Remove 18 panel fixing screws and remove it.



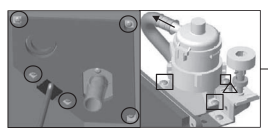


- 4. To remove the impellers and motors(FM)
  - (1) Remove the lid of control box. (See No.1)
  - (2) Remove the bottom panel(B).(See No.3)
  - (3) Disconnect the motor connector(CNFMx or CNMx) on PCB in control box.
  - (4) Remove the motor fixing screw and remove it.(O mark/right and left side)
  - (5) Remove the fan casing fixing screw and remove it.(□ mark)
  - (6) Remove the sirocco fan fixing bolt and remove it.( $\triangle$  mark)

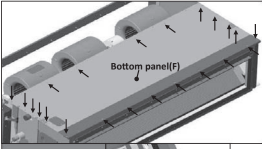
- 5. To remove the motor PCB
  - (1) Remove the lid of control box. (See No.1)
  - (2) Remove the bottom panel(B). (See No.3)
  - (3) Disconnect the motor PCB connector (CNFMx or CNMx)on PCB in control box.
  - (4) Remove 2 motor PCB fixing screws and remove it.

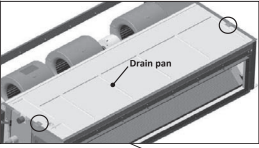


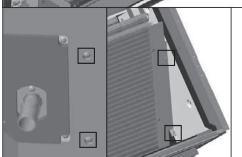
- 6. To remove the temperature sensors (example "Thi-A")
  - (1) Remove the lid of control box. (See No.1)
  - (2) Remove the bottom panel(B).(See No.3)
  - (3) Disconnect the Thi-A connector(CNH) on PCB in control box.
  - (4) Pull the temperature sensor fixing clip and remove it.(O mark)



- To remove the drain pump(DM) and float switch(FS)
  - (1) Remove the lid of control box. (See No.1)
  - (2) Remove 5 drain pump assembly fixing screws and remove it. (O mark)
  - (3) Disconnect the drain pump connector(CNR) on PCB in control box.
  - (4) Pull a hose to the arrow direction and remove it.
  - (5) Remove 3 drain pump fixing screws and remove it.(□ mark)
  - (6) Disconnect the float switch connector(CNI) on PCB in control box.
  - (7) Remove the float switch fixing screw and remove it.( $\triangle$  mark)

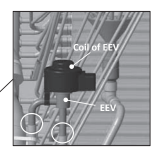






#### To remove the heat exchanger assembly

- (1) Remove the bottom panel(B).(See No.3)
- (2) Remove 22 bottom panel(F) fixing screws and remove it.(← mark)
- (3) Remove 2 drain pan fixing screws and remove it.(○ mark)
  (4) Remove 4 heat exchanger assy fixing screws and remove it.(□ mark)





- (1) Remove the heat exchanger assembly. (See No.8)
- (2) Remove the coil of EEV by pull out on the top.
- (3) Remove welded part of EEV by welding.(O mark)



#### 10. To remove the temperature sensors (example "Thi-R3")

- (1) Remove the lid of control box. (See No.1)
- (2) Disconnect the Thi-R3 connector(CNN) on PWB in control box.
- (3) Remove the drain pan.(See No.8)
  (4) Pull out the temperature sensor "Thi-R3" from the sensor holder.



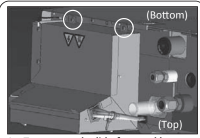
PJH012D004

## **DISASSEMBLY PROCEDURE**

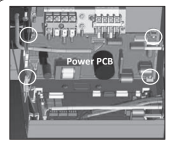
#### **Precautions for safety ↑** WARNING

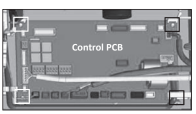
- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor. Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't
- collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

# PROCEDURE & PICTURES (FDUT series)

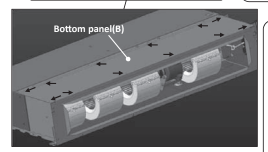


- To remove the lid of control box
  - (1) Remove 2 lid fixing screws and remove it.
- 3. To remove the bottom panel(B)
  - (1) Remove 12 panel fixing screws and remove it.



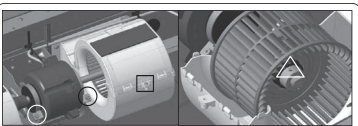


- To remove the printed circuit board (PCB)
  - (1) Remove the lid of control box. (See No.1)
  - (2) Pull off all the inserted connectors.
- **Control PCB**
- (3) Take off 4 control PCB fixing locking supports and remove it. (☐ mark)
- **Power PCB** 
  - (4) Take off 4 power PCB fixing locking supports and remove it. (O mark)

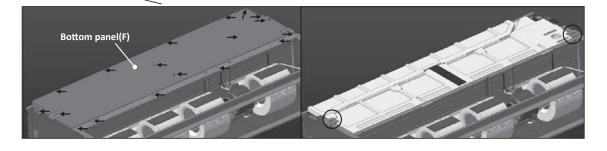


### 5. To remove the drain pan

- (1) Remove the bottom panel(B).(See No.3)
- (2) Remove 18 bottm panel(F) fixing screws and remove it.(← mark)
- (3) Remove 2 drain pan fixing screws and remove it.(O mark)

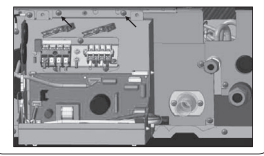


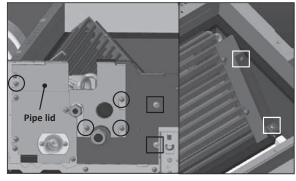
- To remove the impellers and motors(FM)
  - (1) Remove the lid of control box. (See No.1)
  - (2) Remove the bottom panel(B).(See No.3)
  - (3) Disconnect the motor connector(CNM1) on PCB in control box.
  - (4) Remove 2 motor fixing screws and remove it.(O mark)
  - (5) Remove the fan casing fixing screw and remove it.(☐ mark)
  - (6) Remove the sirocco fan fixing bolt and remove it.( $\triangle$  mark)



#### To remove the control box

- (1) Remove the lid of control box. (See No.1)
- (2) Pull off all the inserted connectors.
- (3) Remove 2 cotrol box fixing screws and remove it.



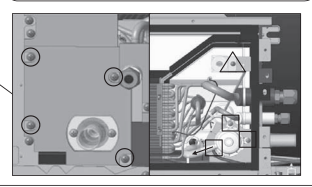


#### 7. To remove the heat exchanger assembly

- (1) Remove the bottom panel(B).(See No.3)
- (2) Remove the drain pan. (See No.5)
- (3) Remove the control box. (See No.6)
- (4) Remove 4 pipe lid fixing screws and remove it.(O mark)
- (5) Remove 4 heat exchanger assy fixing screws and remove it.(□ mark)

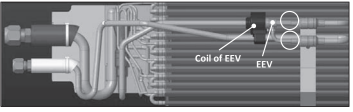
#### 8. To remove the drain pump(DM) and float switch(FS)

- (1) Remove the control box. (See No.6)
- (2) Disconnect the drain pump connector(CNR) on PCB in control box.
- (3) Disconnect the float switch connector(CNI) on PCB in control box.
- (4) Remove 4 drain pump assembly fixing screws and remove it.(O mark)
- (5) Pull a hose to the arrow direction and remove it.
- (6) Remove 3 drain pump fixing screws and remove it.(□ mark)
- Remove the float switch fixing screw and remove it.(△ mark)



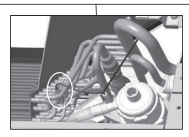
#### 9. To remove the electronic expansion Valve (EEV)

- (1) Remove the heat exchanger assembly. (See No.7)
- (2) Remove the coil of EEV by pull out on the top.
- (3) Remove welded part of EEV by welding. (O mark)



# 10. To remove the temperature sensors (example "Thi-R1")

- (1) Remove the lid of control box. (See No.1)
- (2) Disconnect the Thi-R1 connector(CNN) on PWB in control box.
- (3) Remove the drain pan. (See No.5)(4) Pull out the temperature sensor "Thi-R3" from the sensor holder.





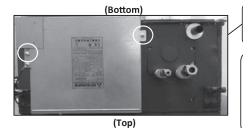
PJC012D123

# **DISASSEMBLY PROCEDURE**

# **MARNING** Precautions for safety

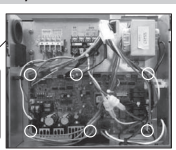
- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.
   Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't
  collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

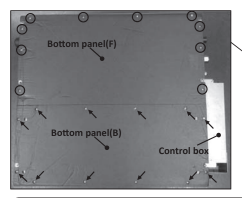
# PROCEDURE & PICTURES (FDUH series)



#### 1. To remove the lid of control box

- (1) Remove 2 lid fixing screws and remove it.
- 2. To remove the printed circuit board
  - (1) Remove the lid of control box. (See No.1)
  - (2) Pull off all the inserted connectors.
  - (3) Take off 6 control PCB fixing locking supports and remove it.





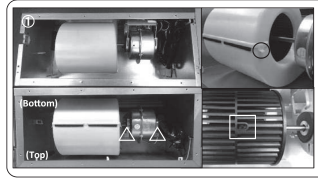
#### 3. To remove the bottom panel(B) and bottom panel(F)

- (1) Remove 12 bottom panel panel(B) fixing screws and remove it.(→ mark)
- (2) Remove 10 bottom panel panel(F) fixing screws and remove it.(O mark)



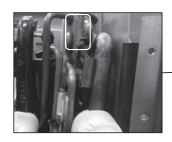
#### 4. To remove the drain pan.

- (1) Remove the bottom panel(B) and bottom panel(F).(See.No.3)
- (2) Pull out the contorl box.



## 5. To remove the impeller and motor (FM)

- (1) Remove the lid of control box.(See No.1)
- (2) Remove the bottom panel(B).(See No.2)<Pic.①>
- (3) Disconnect the motor connector(CNFx) in the middle of wiring.
- (4) Take off the right and left hooks of the fan casing and remove it.(O mark)
- (5) Remove the impeller fixing bolt and remove it.(□ mark)
- (6) Remove 2 motor fixing screws and remove it.(△ mark)



#### 6. To remove the temperature sensors (example "Thi-R1")

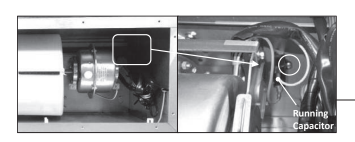
- (1) Remove the lid of control box.(See No.1)
- (2) Disconnect the Tho-R1 connector(CNNx) on PCB in control box.
- (3) Remove the drain pan. (See No.4)
- (4) Pull out the temperature sensor "Thi-R1" from the sensor holder.

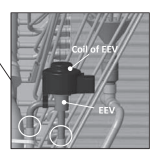


- 7. To remove the heat exchanger assembly

  - (1) Remove the fleat exchanger assembly
    (2) Remove 3 pipe lid fixing screws and remove it.(○ mark)
    (3) Remove 4 heat exchanger assy fixing screws and remove it.(□ mark)
- 8. To remove the Electronic Expansion Valve (EEV)
  (1) Remove the heat exchanger assembly.(See No.9)

  - (2) Remove the coil of EEV by pull out on the top.
    (3) Remove welded part of EEV by welding.(O mark)





- To remove the running capacitor of fan motor (1) Remove the running capacitor fixing screw and remove it.



PHA012D402

### DISASSEMBLY PROCEDURE

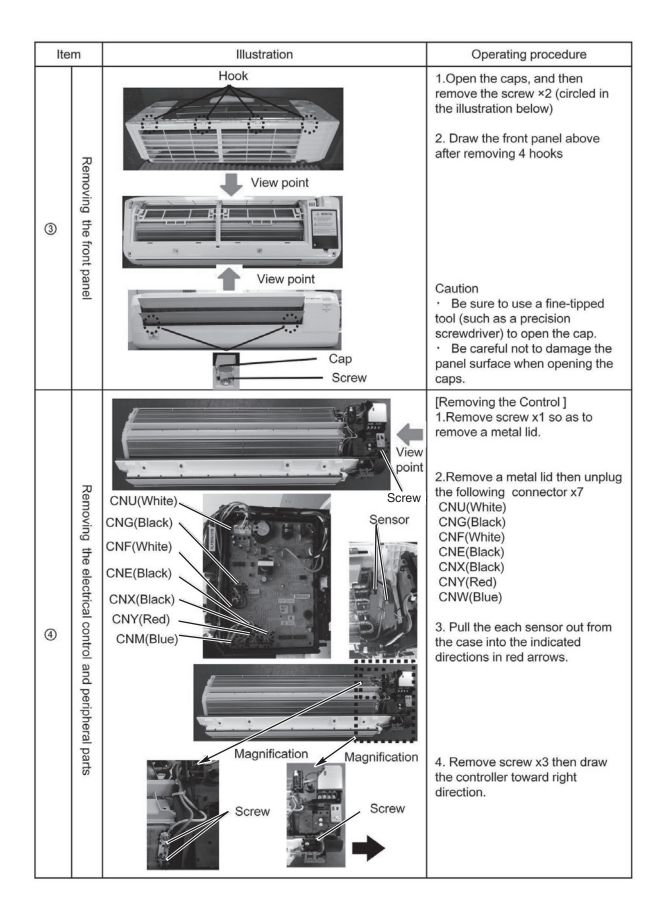
## **MARNING**

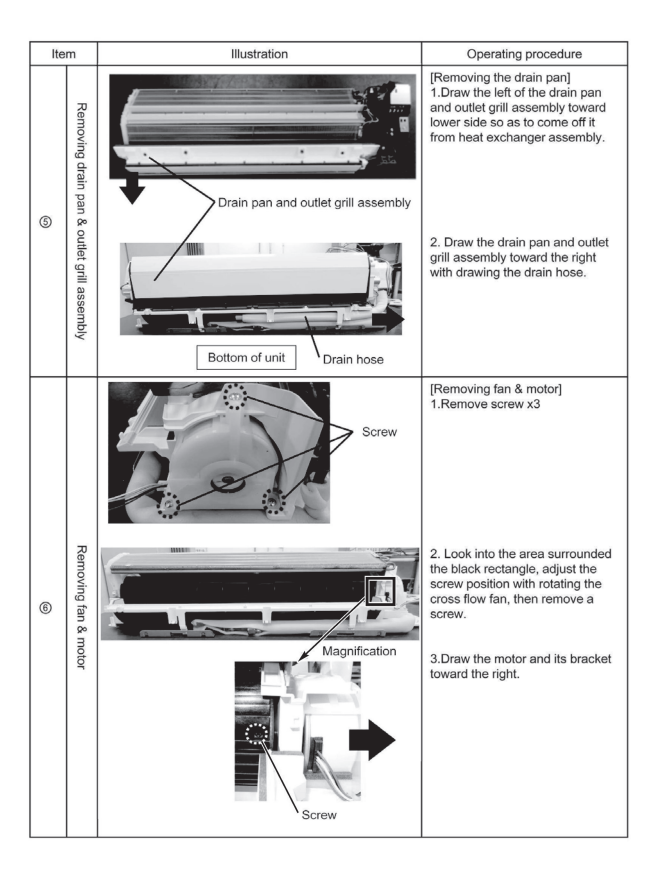
## Precautions for safety

- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- •When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- ●The electrical components are under high voltage by the operation of the booster capacitor.
- Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock. •When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't
- collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

## PROCEDURE & PICTURES (SRK-ZS,FDK series)

Item	Illustration	Operating procedure
0	Air inlet panel	[Removing the air inlet panel] 1.Hold lower edge of the air inlet panel, and then open it to about 80°.
Removing the front panel	Air cleaning filter	[Removing the filter] 1.Remove the air filter ×2.  2.Remove the air-cleaning filter ×2  3.Holding both sides of the air inlet panel, pull the left and right sides forward at the same time to remove the panel.





Item		Illustration	Operating procedure
•	Disassemble the motor	Hook	[Removing the motor case]  1.Release the hook ×4 (circled in the illustration), and then remove the motor case (U).
	Removing th	Screw	1.Remove the screw ×2 (circled in the illustration) on the left side of the heat exchanger.
8	Removing the fan and heat exchanger		2.While lifting up and supporting the left side of the heat exchanger, pull out the fan to the left, keeping it angled down.

PFA012D631

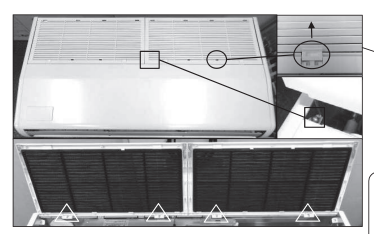
## **DISASSEMBLY PROCEDURE**

## **MARNING** Precautions for safety

- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.

  Fully discharge the capacitor before composing a repair work. Failure to charge this warning could
- Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't
  collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

## PROCEDURE & PICTURES (FDE series)



## 1. To remove air inlet grille.

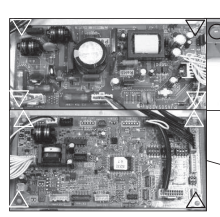
- (1) Slide the hook in the direction of the arrow.(O mark)
- (2) Remove 4 wire fixing screws.(☐ mark)
- (3) Remove 4 air inlet grille fixing screws.(△ mark)

### 2. To remove the lid of control box

- (1) To remove air inlet grille.(See.No.1)
- (2) Remove 2 wire fixing screws and remove it.(← mark)
- (3) Remove 2 lid fixing screws and remove it. (O mark)

### 3. To remove the control box

- (1) Remove the lid of control box.(See No.2)
- (2) Pull off all the inserted connectors.
- (3) Remove 2 control box fixing screws and remve it.(☐ mark)
- (4) Pull out the control box.





(1) Remove the lid of control box. (See No.2)

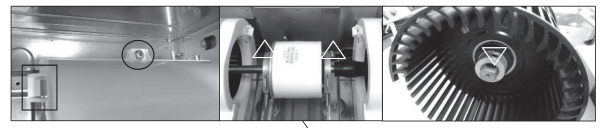
(2) Pull off all the inserted connectors.

• Control PCB

(3) Take off 4 control PCB fixing locking supports and remove it.( $\triangle$  mark)

• Power PCB

(4) Take off 4 power PCB fixing locking supports and remove it.(∇ mark)



### 5. To remove the impeller and motor (FM)

- (1) Remove the lid of control box. (See No.1)
- (2) Disconnect the motor connector(CNFx) in the middle way of wiring.
- (3) Remove the fan casing fixing screw.(○ mark) Take off the fan casing fixing hook and remove it.(□ mark)
- (4) Remove the impeller fixing screw and remove it. ( $\nabla$  mark) (5) Remove 2 motor fixing screws and remove it. ( $\triangle$  mark)

## **PROCEDURE & PICTURES**



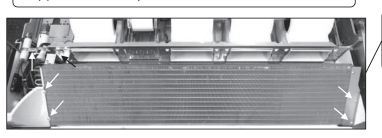
### 6. To remove side panel and bottom panel

- (1) Remove air inlet grille.(See No.1)
- (2) Remove the right and left side panel fixing screws and remove it.(O mark)
- (3) Remove 5 bottom panel fixing screws.(☐ mark) Remove 6 bottom panel fixing screws and remove it. (← mark, left and right side)



#### 7. To remove drain pan

- (1) Remove side panel and bottom panel.(See No.5)
- (2) Remove 2 plate fixing screws and remove it.(O mark, Pic.①)
- (3) Remove 2 support fixing screws and remove it.(☐ mark, Pic.②)
- (4) Pull out the drain pan.



#### 8. To remove the heat exchanger assembly

- (1) Remove the drain pan. (See No.6)
- (2) Remove 6 heat exchanger assy fixing screws and remove it. (← mark)

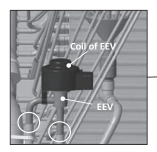


### 9. To remove the louver motor (LM)

- (1) Remove the lid of control box. (See No.1)
- (2) Disconnect the louver motor connector (CNJ) on PCB in control box.
- (3) Remove side panel.(See No.5)
- (4) Remove 2 louver motor fixing screws and remove it.

#### 10. To remove the temperature sensors (example "Thi-R3")

- (1) Remove the lid of control box.(See No.1)
- (2) Disconnect the Tho-R3 connector(CNNx) on PCB in control box.
- (3) Remove the drain pan. (See No.3)
- (4) Pull out the temperature sensor "Thi-R1" from the sensor holder.



#### 11. To remove the Electronic Expansion Valve (EEV)

- (1) Remove the heat exchanger assembly.(See No.9)
- (2) Remove the coil of EEV by pull out on the top.
- (3) Remove welded part of EEV by welding.(O mark)



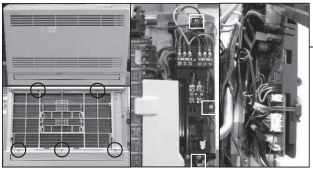
PGF012D007

## **DISASSEMBLY PROCEDURE**

## **Precautions for safety ↑** WARNING

- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.
- Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

## PROCEDURE & PICTURES (FDFW series)



## To remove the lower flap motor (LFM)

1. To remove the control box

remove it.(O mark)

(1) Remove the control box. (See No.1)

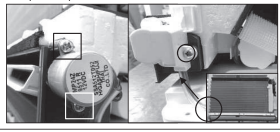
and remove it.(□ mark) (4) Pull the control box forward.

- (2) Disconnect the lower flap motor connector(CNJ3) in the way of wiring.
- (3) Remove the cover fixing screw and remove it.(O mark)

(1) Remove hooks of the front panel and remove it. (2) Remove 5 filter assembly fixing screws and

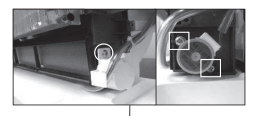
(3) Remove 3 control box and lid fixing screws,

(4) Remove 2 lower flap motor screws and remove it. (□ mark)



#### 3. To remove the upper flap motor (UFM)

- (1) Remove the control box.(See No.1)
- (2) Disconnect the upper flap motor connector(CNJ4) in the way of wiring.
- (3) Remove 2 upper flap motor fixing screws and remove it.(☐ mark)



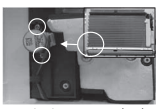
## 4. To remove drain pan

- (1) Remove the lower flap motor. (See No.3)
- (2) Remove 3 drain pan fixing screws and remove it.(O mark)



#### 5. To remove the damper arm motor (DAM)

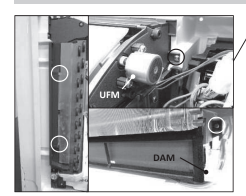
- (1) Remove the control box. (See No.1)
- (2) Disconnect the damper arm motor connector(CNJ2) in the way of wiring.
- (3) Remove the cover fixing screw and remove it. (O mark)
- (4) Remove 2 damper arm motor fixing screws and remove it.(□ mark)

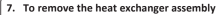


### 6. To remove the damper motor (DM)

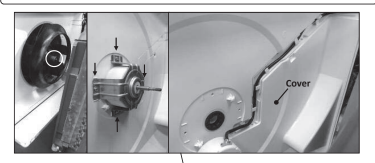
- (1) Remove the control box.(See No.1)
- (2) Disconnect the damper motor connector(CNJ1) in the way of wiring.
- Remove 2 damper arm motor fixing screws and remove it.(O mark)

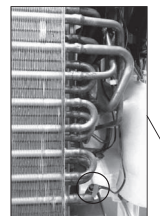
## PROCEDURE & PICTURES





- (1) Remove the drain pan. (See No.4)
- (2) Remove 4 heat exchanger assy fixing screws and remove it.(O mark)





## 8. To remove the impeller and motor (FM)

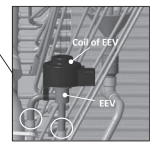
- (1) Remove control box.(See No.1)
- (2) Disconnect the motor connector(CNM) on PCB in control box.
- (3) Remove the heat exchanger assembly. (See No.7)
- (4) Remove the impeller fixing nut and remove it.(O mark)
- (5) Remove 4 motor fixing bolts and remove it. (← mark)
- (6) Take off the hooks of cover and remove it.

## To remove the temperature sensors (example "Thi-R1")

- (1) Remove control box. (See No.1)
- (2) Disconnect the Tho-R1 connector(CNN) on PCB in control box.
- (3) Pull out the temperature sensor "Thi-R1" from the sensor holder.

## 10. To remove the Electronic Expansion Valve (EEV)

- (1) Remove the heat exchanger assembly. (See No.7)
- (2) Remove the coil of EEV by pull out on the top.
  (3) Remove welded part of EEV by welding.(O mark)





**General view** 

PGD012D011

## **DISASSEMBLY PROCEDURE**

## **MARNING** Precautions for safety

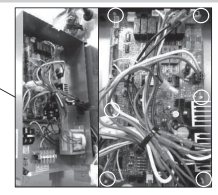
- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.
   Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't
  collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

## PROCEDURE & PICTURES (FDFU-FDFL series)



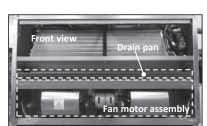
. To remove the lid of control box

- (1) Remove 2 lid fixing screws and remove it.
- 2. To remove the printed circuit board (PCB)
- (1) Remove the lid of control box. (See No.1)
  - (2) Pull off all the inserted connectors.
  - (3) Take off 6 power PCB fixing locking supports and remove it.

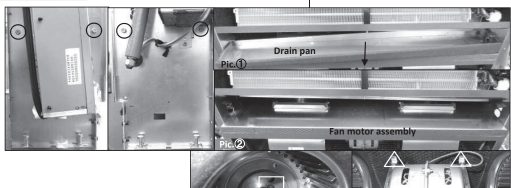


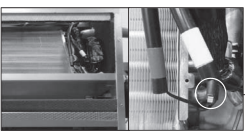
 To remove the front panel (FDFU)
 Remove 8 front panel fixing screws and remove it.





- 4. To remove the impeller and motor (FM)
  - (1) Remove the lid of control box. (See No.1), remove the front panel. (See No.3)
  - (2) Disconnect the motor connector(CNF1) in the way of wiring.
  - (3) Pull drain pan in the direction of the arrow and remove. (Pic. ①)
  - (4) Remove 4 fan base fixing screws and remove fan motor assembly.(O mark)
  - (5) Remove the impeller fixing bolt and remove it.(☐ mark)
  - (6) Remove 2 motor fixing screws and remove it. ( $\triangle$  mark)



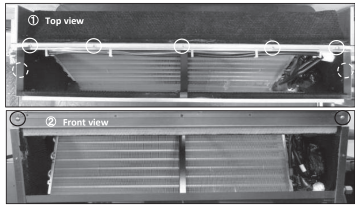


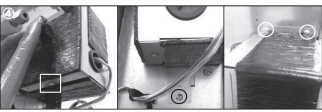
- 5. To remove the temperature sensors (example "Thi-R1")
  - (1) Remove the lid of control box.(See No.1)
  - (2) Disconnect the Tho-R1 connector(CNNx) in the way of wiring.
  - (3) Remove the front panel.(See No.3)
  - (4) Pull out the temperature sensor "Thi-R1" from the sensor holder.

## PROCEDURE & PICTURES





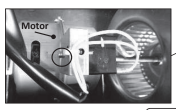








- 6. To remove the heat exchanger assembly
  - (1) Remove 9 top panel fixing screws and remove it .(Pic.①②)
  - (2) Remove 2 support fixing screws and remove it .(Pic.③)
  - (3) Remove the lid of EEV box fixing screw and remove it.(☐ mark, Pic.④) Remove 3 EEV box fixing screws and remove it.(☐ mark, Pic.④)
  - (4) Remove 2 screws on the left side panel.(Pic.⑤)
  - (5) Remove 3 screws on the back side panel.(Pic.⑥)
  - (6) Remove 4 screws on the right side panel and pull the heat exchanger assembly to the right. (Pic. ②)

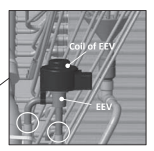


## 7. To remove the running capacitor of fan motor

- (1) Remove the fan motor assembly. (See No.4)
- (2) Remove faston terminal.
- (3) Remove the running capacitor fixing screw and remove it.



- (1) Remove the heat exchanger assembly. (See No.9)
- (2) Remove the coil of EEV by pull out on the top.
  (3) Remove welded part of EEV by welding.(O mark)





**General view** (FDFL)



**General view** (FDFU)

PCH012D018

## **DISASSEMBLY PROCEDURE**

# **MARNING** Precautions for safety

- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.
  Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- When parts of refrigerant cycle is disassembled by welding, be sure to work after collecting a refrigerant, if the refrigerant isn't
  collected, the unit might explode.
- Be sure to collect refrigerant without spreading it in the air.
- These contents are an example. Please refer to a similar part of actual unit.

## PROCEDURE & PICTURES (SAF-DX series)



- 1. To remove the lid of control box
  - (1) Remove 2 lid fixing screws and remove it.

#### 2. To remove the printed circuit board (PCB)

- (1) Remove the lid of control box.(See No.1)
- (2) Pull off all the inserted connectors.
- (3) Take off 6 PCB fixing locking supports(O mark)

#### 3. To remove the drain pan

- (1) Remove 10 bottom panel fixing screws and remove it.
- (2) Pull the drain pan and remove it.



- 4. To remove the heat exchanger assembly
  - (1) Remove the bottom panel(See No.3)
  - (2) Remove 4 fixing screws on the attached plate of heat exchanger and remove it.

#### 5. To remove the drain pump(DM) and float switch(FS)

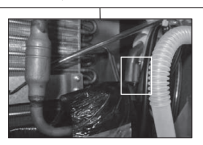
- (1) Remove the lid of control box. (See No.1)
- (2) Remove the drain pan. (See No.3)
- (3) Disconnect the drain pump connector(CNRx) in the middle of wiring.
- (4) Disconnect the float switch connector(CNIx) in the middle of wiring.
- (5) Pull a hose to the arrow direction and remove it.
- (6) Remove 3 drain pump fixing screws and remove it.(O mark)
- (7) Turn float switch to the left and remove it.

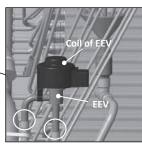
## 6. To remove the Electronic Expansion Valve (EEV)

- (1) Remove the heat exchanger assembly. (See No.8)
- (2) Remove the coil of EEV by pull out on the top.
- (3) Remove welded part of EEV by welding.(O mark)



- (1) Remove the drain pan. (See No.3)
- (2) Pull out the temperature sensor "Thi-R3" from the sensor holder.









PSC012D109

## **DISASSEMBLY PROCEDURE**

## **MARNING**

## **Precautions for safety**

- Read these "Precautions for safety" carefully before starting disassembly work and do it in the proper way.
- When disassembling, be sure to turn off the power. When disassembling the electrical components, check the electrical wiring diagram.
- The electrical components are under high voltage by the operation of the booster capacitor.
- Fully discharge the capacitor before commencing a repair work. Failure to observe this warning could result in electric shock.
- These contents are an example. Please refer to a similar part of actual unit.

### **PROCEDURE & PICTURES**

## FDT series



Corner lid

#### 1. To remove the corner lid

- (1) Remove the inlet grille.
- (2) Pull the corner lid toward the direction

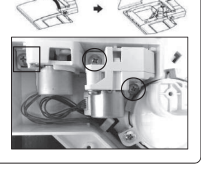
(The four corner lids are the same way.)

#### 2. To remove the louver motor (LM)

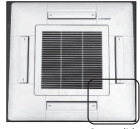
- (1) Remove the corner lid. (See No.1)
- (2) Remove the louver motor fixing screw and remove it.(☐ mark)

#### 3. To remove anti draft motor (AM)

- (1) Remove the corner lid.(See No.1)
- (2) Remove 2 gear box fixing screws and remove it.(O mark)



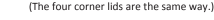
## **FDTC** series



Corner lid

#### 1. To remove the corner lid

- (1) Remove the inlet grille.
- (2) Remove the screw(← mark), pull the corner lid toword the direction indicated by the arrow mark.

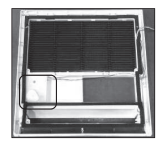


#### 2. To remove the louver motor (LM)

- (1) Remove the corner lid.(See No.1)
- (2) Remove 2 louver motor fixing screws and remove it.(☐ mark)



## FDTS • FDTQ series

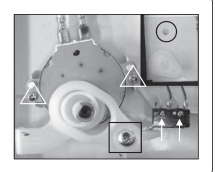


#### 1. To remove the louver motor (LM)

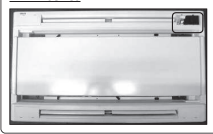
- (1) Remove the cover fixing screw and remove it.(O mark)
- (2) Remove the cam fixing screw and remove it.(□ mark)
- (3) Remove 2 louver motor fixing screws and remove it.( $\triangle$  mark)

#### 2. To remove the limit switch (LS)

- (1) Remove the cover fixing screw and remove it.(O mark)
- (2) Remove 2 limit switch fixing screws and remove it.(← mark)



## **FDTW** series



#### 1. To remove the corner lid

(1) Take off the corner panel fixing hooks by a flathead screwdriver and remove it.

### 2. To remove the louver motor (LM)

- (1) Remove the corner lid. (See No.1)
- (2) Remove 2 louver motor fixing screws and remove it.(O mark)



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