

# **SERVICE MANUAL**

# **INVERTER PACKAGED AIR-CONDITIONERS**

(Split system, air to air heat pump type)

# HYPER INVERTER CEILING CASSETTE - 4 WAY COMPACT TYPE

Single type Twin type

FDTC40ZSXVG FDTC71VNXPVG

50ZSXVG 100VNXPVG

60ZSXVG 100VSXPVG

125VNXPVG

125VSXPVG

Triple type

FDTC140VNXTVG

140VSXTVG

# MICRO INVERTER CEILING CASSETTE - 4 WAY COMPACT TYPE

Twin type Triple type
FDTC100VNAPVG FDTC140VNATVG
100VSAPVG 140VSATVG
125VNAPVG Double twin type

FDTC200VSADVG 250VSADVG

# **TABLE OF CONTENTS**

1.	. HYPER INVERTER PACKAGED AIR-CONDITIONERS	2
2.	. MICRO INVERTER PACKAGED AIR-CONDITIONERS	183

# 1. HYPER INVERTER PACKAGED AIR-CONDITIONERS

# **CONTENTS**

1.1 OL	ITLINE OF OPERATION CONTROL BY MICROCOMPUTER	5
	Remote control (Option parts)	
1.1.2	Operation control function by the wired remote control	7
1.1.3	Operation control function by the indoor control	. 10
(1)	Auto operation	. 10
(2)	Operations of functional items during cooling/heating	. 11
(3)	Dehumidifying (DRY) operation	. 11
(4)	Timer operation	. 12
(5)	Hot start (Cold draft prevention at heating)	. 13
(6)	Hot keep	. 13
(7)	Auto swing control	. 14
(8)	Thermostat operation	. 15
(9)	Filter sign	. 16
(10)	Compressor inching prevention control	. 16
(11)	Drain pump control	. 17
(12)	Drain motor (DM) control	
(13)	Operation check/drain pump test run operation mode	
(14)	Cooling, dehumidifying frost protection	
(15)	Heating overload protection	. 18
(16)	Anomalous fan motor	. 18
(17)	Plural unit control - Control of 16 units group by one remote control	
(18)	High ceiling control	. 19
(19)	Abnormal temperature thermistor (return air/indoor heat exchanger) broken wire/short-circuit detection	
(20)	External input/output control (CnT or CnTA)	
(21)	Operation permission/prohibition	
(22)		
(23)	Selection of cooling/heating external input function	
(24)	Fan control at heating startup	
(25)	Room temperature detection temperature compensation during heating	
(26)	Return air temperature compensation	
(27)	High power operation (RC-EX3A only)	
(28)	Energy-saving operation (RC-EX3A only)	
(29)	Warm-up control (RC-EX3A only)	
(30)	Home leave mode (RC-EX3A only)	
(31)	Auto temperature setting (RC-EX3A only)	
(32)	Fan circulator operation (RC-EX3A only)	
(33)	The operation judgment is executed every 5 minutes (RC-EX3A only)	
(34)	Auto fan speed control (RC-EX3A only)	
(35)	Indoor unit overload alarm (RC-EX3A only)	. 26

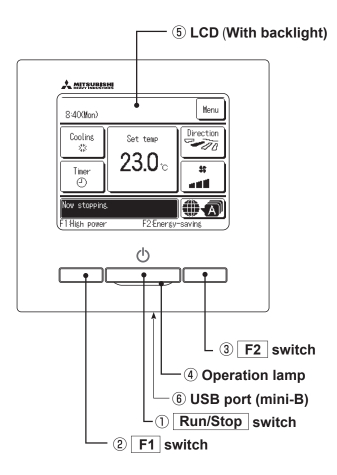
(36)		
(37)	Motion sensor control (RC-EX3A only)	26
1.1.4	Operation control function by the outdoor control	
(I)	Models SRC40-60	
(1)	Defrost operation	
(2)	Cooling overload protective control	
(3)	Cooling high pressure control	
(4)	Cooling low outdoor air temperature protective control	
(5)	Heating high pressure control	
(6)	Heating overload protective control	
(7)	Heating low outdoor temperature protective control	30
(8)	Compressor overheat protection	30
(9)	Current safe	
(10)	Current cut	
(11)	Outdoor unit failure	31
(12)	Serial signal transmission error protection	31
(13)	Rotor lock	
(14)	Outdoor fan motor protection	31
(15)	Outdoor fan control at low outdoor temperature	31
(16)	Refrigeration cycle system protection	32
(II)	Models FDC71-140	33
(1)	Determination of compressor speed (Frequency)	33
(2)	Compressor start control	33
(3)	Compressor soft start control	34
(4)	Outdoor fan control	35
(5)	Defrost operation	
(6)	Protective control/anomalous stop control by compressor's number of revolutions	
(7)	Silent mode	
(8)	Test run	
(9)	Pump-down control	
(10)	Base heater ON/OFF output control (Option)	
1.2 MA	NINTENANCE DATA	44
1.2.1	Diagnosing of microcomputer circuit	
(1)	Selfdiagnosis function	
(2)	Troubleshooting procedure	
(3)	Troubleshooting at the indoor unit	
(4)	Troubleshooting at the outdoor unit	
(5)	Check of anomalous operation data with the remote control	
(6)	Power transistor module (Including the driver PCB) inspection procedure	77
(7)	Inverter checker for diagnosis of inverter output	
(8)	Outdoor unit control failure diagnosis circuit diagram	80
1.2.2	Troubleshooting flow	88
(1)	List of troubles	88
(2)	Troubleshooting	90

1.3	ELECTRICAL WIRING	161
1.4	PIPING SYSTEM	166
1.5	TECHNICAL INFORMAION	168

# 1.1 OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

# 1.1.1 Remote control (Option parts)

# (1) Wired remote control 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 switch3 F2 switch

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

#### **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.

#### **Model RC-E5**

TEST button

This button is used during test operation.

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.

The figure below shows the remote control with the cover opened. Ventilaion display Weekly timer display Displays the settings of the Displayed during ventilation operation weekly timer. Central control display Operation setting display area Displayed when the air conditioning system is controlled by central control. Displays setting temperature, air flow volume, operation mode and oparation message. Timer operation display Displays the timer operation setting. Operation/check indicator light During oparation: Lit in green In case of error: Flashing in red CENTER : (SUN) (MON) (TUE) (MED) (THU) (FR) (SAT) @AMIB: 88 @AMIB: 88 Floor 3 Temperature setting buttons Operation/stop button These buttons are used to set the This button is used to operate and stop temperature of the room. the air-conditioning system. ①ON/OFF **↓**TEMP Press the button once to operate the system and press it once again to stop Timer button the system. This button is used to set the timer mode. MODE button This button is used to change the operation mode. Timer setting buttons -**FAN SPEED button** These buttons are used to set This button is used to set the air flow the timer mode and the time. volume. 70H **VENT** button ESP button -This button is used to operate external This button is used to ventilator. select the auto static pressure adjustment mode. LOUVER button This button is used to operate/stop the Cover swing louver. AIR CON No. button Display the indoor unit number connected to this remote control. •This button is used to fix the setting •This button is used to set the silent mode. CHECK button This button is used at servicing. **RESET button** Press this button while making settings to go back to the

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

previous operation.

(Press it after cleaning the air filter)

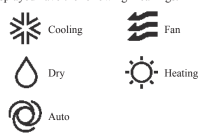
•This button is also used to reset the "FILTER CLEANING" display.

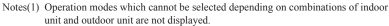
# 1.1.2 Operation control function by the wired remote control

#### ●Model RC-EX3A

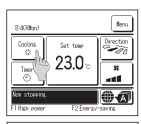
#### (1) Switching sequence of the operation mode switches of remote control

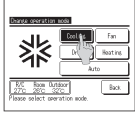
- (a) Tap the change operation mode button on the TOP screen.
- (b) When the change operation mode screen is displayed, tap the button of desired mode.
- (c) When the operation mode is selected, the display returns to the TOP screen. Icons displayed have the following meanings.





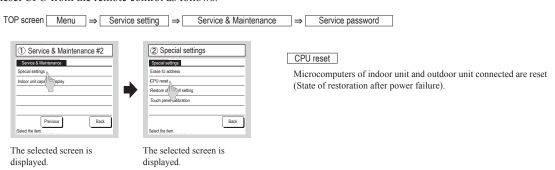
(2) When the Auto is selected, the cooling and heating switching operation is performed automatically according to indoor and outdoor temperatures.





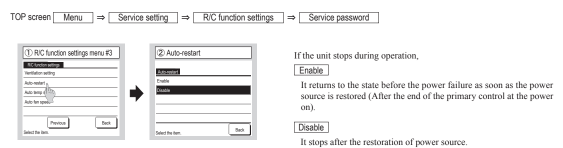
#### (2) CPU reset

Reset CPU from the remote control as follows.



#### (3) 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.

- $\hbox{(a)} \ \ At \ power \ failure-Operating/stopped$ 
  - 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

#### (4) 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.

#### ●Model RC-E5

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



#### (2) 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.

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

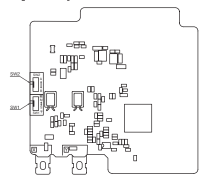
- This becomes effective if "Power failure compensation effective" is selected with the setting of remote control function.
- Since it memorizes always the condition of remote control, it starts operation according to the contents of memory no sooner than normal state is recovered after the power failure. 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.

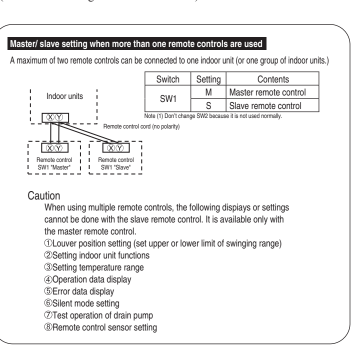
After recovering from the power failure, it readjusts the clock and resets the holiday setting for each weekday so that the setting of weekly timer becomes effective.

- 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]

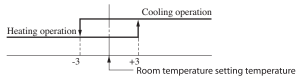




# 1.1.3 Operation control function by the indoor control

#### (1) Auto operation

(a) If "Auto" mode is selected by the remote control, the heating and the cooling are automatically switched according to the difference between outdoor air temperature and setting temperature and the difference between setting temperature and return air temperature. (When the switching of cooling mode ↔ heating mode takes place within 3 minutes, the compressor does not operate for 3 minutes by the control of 3-minute timer.) This will facilitate the cooling/heating switching operation in intermediate seasons and the adaptation to unmanned operation at stores, etc (ATM corner of bank).



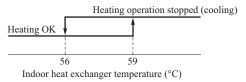
Room temperature (detected with Thi-A) [deg]

Notes (1) Temperature range of switching cooling/heating mode can be changed by RC-EX3 from  $\pm 1.0 - \pm 4.0$ .

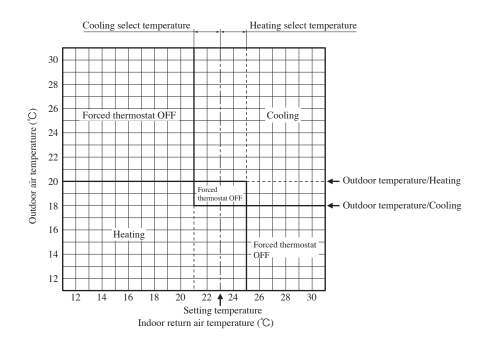
- (2) Room temperature control during auto cooling/auto heating is performed according to the room temperature setting temperature. (DIFF: ±1 deg)
- (3) If the indoor heat exchanger temperature rises to 59°C or higher during heating operation, it is switched automatically to cooling operation. In addition, for 1 hour after this switching, the heating operation is not performed, regardless of the temperature shown at right.

  Heating OK

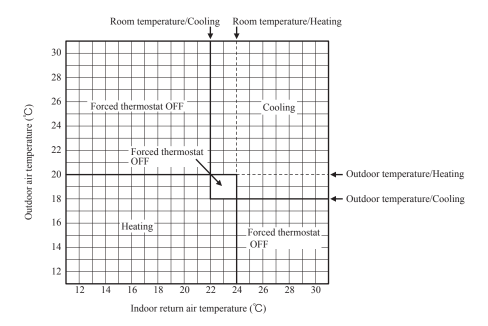
  Indoor h



- (b) The following automatic controls are performed other than (a) above.
  - (i) Cooling or heating operation mode is judged according to the conditions of the "Judgment based on Setting temperature + Cooling select temperature and Indoor return air temperature" and the "Judgment based on Outdoor temperature".
    - 1) In "Setting temperature Cooling select temperature < Indoor return air temperature" and "Outdoor temperature/Cooling < Outdoor return air temperature" ⇒ Operation mode: Cooling
    - 2) "Setting temperature + Heating select temperature > Indoor return air temperature" and "Outdoor temperature/ Heating > Outdoor air temperature" ⇒ Operation mode: Heating
    - 3) The outdoor air temperature of the above judgment conditions is sampled at every 10 minutes.
    - 4) In the range where the above cooling and heating zones are overlapped ⇒ Forced thermostat OFF



- (ii) Regardless of the setting temperature, the cooling or heating operation mode is judged according to the "Judgment based on Room temperature/Cooling or Heating and Outdoor temperature/Cooling or Heating".
  - 1) In case of "Room temperature/Cooling < Indoor return air temperature" and "Outdoor temperature/Cooling < Outdoor air tem perature" ⇒ Operation mode: Cooling
  - 2) In case of "Room temperature/Heating > Indoor return air temperature" and "Outdoor temperature /Heating > Outdoor air tem perature" ⇒ Operation mode: Heating
  - 3) The outdoor air temperature of the above judgment conditions is sampled at every 10 minutes.
  - 4) In the range where the above cooling and heating zones are overlapped  $\Rightarrow$  Forced thermostat OFF



#### (2) 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 Thermostat OFF: X <sup>(2)</sup>

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.

# (3) 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.

# (4) 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 time. 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 time.

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 time	Set OFF timer by hour	Set ON timer by hour	Set OFF timer by clock	Set ON timer by clock	Weekly timer
Sleep time		×	×	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. 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) Timer operations which can be set in combination

Item	Timer	OFF timer	ON timer	Weekly timer
Timer		×	0	×
OFF timer	×		0	×
ON timer	0	0		×
Weekly timer	×	×	×	

Note (1) ○: Allowed ×: Not

(2) Since the ON timer, sleep timer and OFF timer are set in parallel, when the times to turn ON and OFF the airconditioner are duplicated, the setting of the OFF timer has priority.

#### (5) 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) Form 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 thermistor (Thi-R1 or R2, whichever higher) detects 35°C or higher.
- iii) When the heat exchanger thermistor (Thi-R1 or R2, whichever higher) detects 35°C or higher, the fan operates with the set air flow volume.

#### b) Thermostat ON

- i) When the heat exchanger thermistor (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 thermistor (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 thermistor (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 thermistor detects lower than 25°C.
  - Note (1) When the defrost control signal is received, it complies with the fan control during defrost operation.
- 3) Once the hot start is completed, it will not restart even if the temperature on the heat exchanger thermistor 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 defrosting, the fan motor is turned ON regardless of the temperatures detected with the indoor heat exchanger thermistors (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 thermistor (Thi-R1 or R2, whichever higher) detects 35°C or higher.
  - 2) It has elapsed 7 minutes after starting the hot start control.

#### (6) Hot keep

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

#### (a) Control

- (i) When the indoor heat exchanger temperature (detected with Thi-R1 or R2) drops to less than 35°C, the speed of indoor fan follows fan setting at the time of thermostat OFF.
- (ii) During the hot keep, the louver is kept at the horizontal position.

#### (7) Auto swing control

Note Even if [Auto Swing] is selected, the louver position with anit 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"  $\rightarrow$  "Next"  $\rightarrow$  "R/C settings" buttons one after another on the TOP screen of remote control, the "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
  - Press the "LOUVER" button to operate the swing louver when the air-conditioner is operating. "SWING  $\frac{1}{2}$ " 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 seconds. 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.

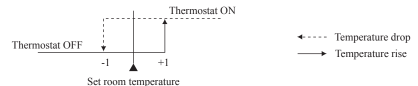
(iii) Louver-free stop control

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.

#### (8) Thermostat operation

#### (a) Cooling

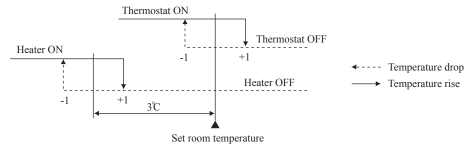
- (i) Thermostat is operated with the room temperature control.
- (ii) Thermostat is turned ON or OFF relative to the set room temperature as shown below.



(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 point < +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 unit moves to the hot control and turns OFF the indoor fan if the heat exchanger thermistors (both Thi-R1 and R2) detect 25°C or lower.
  - 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 defrosting starts while the heating thermostat is turned OFF or the thermostat is turned OFF during defrosting, 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

- (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 unit fan motor stope.
  - 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, 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 tempenature 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.

#### (9) 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 centralized 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 at the shipping from factory.)

Filter sign setting	Function		
Setting <b>1</b>	Setting time: 180 hrs (Factory default)		
Setting <b>2</b>	Setting time: 600 hrs		
Setting <b>3</b>	Setting time: 1,000 hrs		
Setting <b>4</b>	Setting time: 1,000 hrs (Unit stop) (2)		

<sup>(2)</sup> 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.

#### (10) Compressor inching prevention control

# (a) 3-minute timer

When the compressor has been stopped by the thermostat, remote control operation switch or anomalous condition, its restart will be inhibited for 3 minutes. However, the 3-minute timer is invalidated at the power on the electric power source for the unit.

#### (b) 3-minute forced operation timer

- (i) Compressor will not stop for 3 minutes after the compressor ON. However, it stops immediately when the unit is stopped by means of the ON/OFF switch or by when the thermister turned OFF the change of operation mode.
- (ii) If the thermostat is turned OFF during the forced operation control of heating compressor, the louver position (with the auto swing) is returned to the level position.
  - Note (1) The compressor stops when it has entered the protective control.

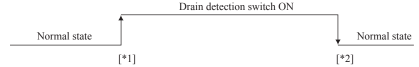
#### (11) Drain pump control

- (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-minute delay continues also in the event of anomalous stop.
- (c) The drain pump is operated with the 5-minute 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) 🗱 (Standard (in cooling & dry)): Drain pump is run during cooling and dry.
- (ii) 器合制D氯 [Operate in standard & heating]: Drain pump is run during cooling, dry and heating.
- (iii) 攀合 細胞質 (Operate in heating & fan): Drain pump is run during cooling, dry, heating and fan.
- (iv) 《禁食品([) 美 【Operate in standard & fan】: Drain pump is run during cooling, dry and fan.

  Note (1) Values in [ ] are for the RC-EX3A model.

#### (12) Drain motor (DM) control

(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			rol 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.)

#### (13) 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 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.

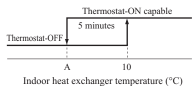
(d) Drain pump test run mode

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.

### (14) Cooling, dehumidifying frost protection

- (a) To prevent frosting during cooling mode or dehumidifying mode operation, the 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 outdoor 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

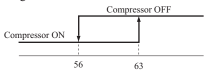
 $Hs \leq 50\%$ 

Item Symbol	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.

#### (15) Heating overload protection

(a) If the indoor heat exchanger temperature (detected with Thi-R) at 63°C or higher is detected for 2 seconds continuously, the compressor stops. When the compressor is restarted after a 3-minute delay, if a temperature at 63°C or higher is detected for 2 seconds continuously within 60 minutes after initial detection and if this is detected 5 times consecutively, the compressor stops with the anomalous stop (E8). Anomalous stop occurs also when the indoor heat exchanger temperature at 63°C or higher is detected for 6 minutes continuously.



Indoor heat exchanger temperature (°C)

(b) Indoor unit fan speed selection

If, after second detection of heating overload protection up to fourth, the indoor fan is set at below Hi tap when the compressor is turned ON, the indoor fan speed is increased by 1 tap.

#### (16) Anomalous fan motor

- (a) After starting the fan motor, if the fan motor speed is 200 min<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).

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

#### (a) Function

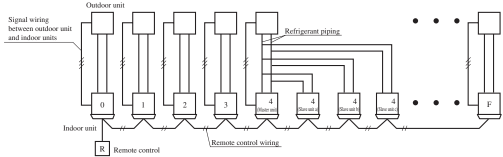
One remote control can control a group of multiple number of unit (Max. 16 indoor units). "Operation mode" which is set by the remote control can operate or stop all units in the group one after another in the order of unit. No. (1). Thermostat and protective function of each unit function independently.

Note (1) Unit No. is set by SW2 on the indoor control PCB. Unit No. setting by SW2 is necessary for the indoor unit only. In cases of the twin, triple and double twin specification, it is necessary set for the master and the slave units. This can be selected by SW5. (All are set for the master unit at the shipping from factory.)

SW5 setting

SW2: For setting of 0 – 9, A – F SW5: For setting of master and slave units (See table shown at right.)

SW5 setting						
Switch Unit	SW5-1	SW5-2				
Master unit	OFF	OFF				
Slave unit a	OFF	ON				
Slave unit b	ON	OFF				
Slave unit c	ON	ON				



(2) Unit No. may be set at random unless duplicated, it should be better to set orderly like 0, 1, 2..., F to avoid mistake.

#### (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).

#### (18) 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			
		<b>2011 - 2011 - 2011 - 2011</b>	<b>25</b>	Mail - Mail	Mail - Mail
	STANDARD	P-Hi1 - Hi - Me - Lo	Hi - Me - Lo	Hi - Lo	Hi - Me
FAN SPEED SET	HIGH SPEED1	P-Hi2 - P-Hi1 - Hi - Me	P-Hi1 - Hi - Me	P-Hil - 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 unit fan is operated at the low speed tap of each setting.
- (3) This function is not able to be set with wireless remote controls or simple remote control (RCH-E3)

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

#### (a) Broken wire detection

When the return air temperature thermistor detects -55°C or lower or the heat exchanger temperature thermistor detect -55°C or lower for 5 seconds continuously, the compressor stops. After a 3-minute delay, the compressor restarts but, if it is detected again within 60 minutes after the initial detection for 6 minutes continuously, stops again (the return air temperature thermistor: E7, the heat exchanger temperature thermistor: E6).

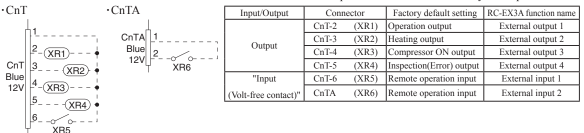
#### (b) Short-circuit detection

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

#### (20) 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.



#### 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		6 Cooling/heating selection pulse
	① Operation stop level	CnT ①	CnT ①	CnT ① +CnTA ②	CnT ①	CnT ① /CnTA ⑤	CnT ① /CnTA ⑥
	② Operation stop pulse	CnT ②	CnT ②	CnT ② +CnTA ③	CnT ②	CnT ② /CnTA ⑤	CnT 2 /CnTA 6
CnT	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
Cni	4 Operation permission/prohibition pulse	CnT (4)	CnT ④	CnT 4 +CnTA 3 **	CnT ④	CnT 4 /CnTA 5	CnT 4 /CnTA 6
	(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)
	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

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

- 1. In case of CnT "Number", the CnT "Number" is adopted and CnTA is invalidated.
- 2. In case of CnTA "Number", the CnTA "Number" is adopted and CnT is invalidated.
- 3. 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 ⑥ in the table.)

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

Indoor unit outputs the following signal for operation status monitoring.

	Output name	Condition
1	1 Operation output During operation	
2	Heating output	During heating operation
3	Compressor 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	Free cooling output	When the ambient temp. is between 10 - 18°C in cooling and fan operation
12	Indoor unit overload alrm output	Refer to "IU overload alarm"
13	Heater output	Refer to "(8) Thermostat operation (b) Heating"

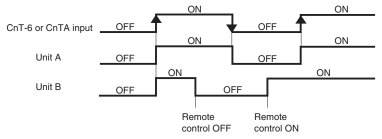
#### (b) Input for external control

The external input for the indoor unit can be selected from the following input.

	Input name	Content	
1	Run/Stop	Refer to [(20) (c) Remote operation input]	
2	Premission/Prohibition	Refer to [(21) Operation permission/prohibition]	
3	Cooling/Heating	Refer to [(23) Selection of cooling/heating external input function]	
4	Emergency stop	Indoor/outdoor units stop the operation, and [E63] is displayed.	
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 [(22) Temporary stop input]		
8	Silent mode	mode Outdoor unit silent mode is activated.	

#### (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.

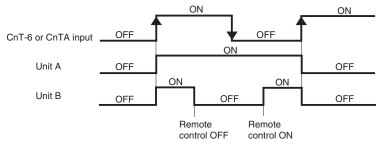


Note (1) The latest operation has priority

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

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

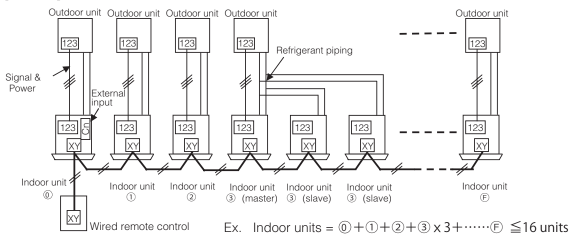
It is effective only when the input signal to CnT-6 or CnTA is changed OFF→ON, and at that time unit operation [ON/OFF] is inverted.



### (c) Remote operation

# (i) 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.



	Individual operation	on (Factory default)	All units operation (Local setting)		
	ON	OFF	ON	OFF	
CnT-6 or CnTA	Only the unit directly connected to the remote control can be operated.	Only the unit directly connected to the remote control can be stopped opeartion.	All units in one remote control system can be operated.	All units in one remote control system can be stopped operation.	
	Unit ① only	Unit ① only	Units ① – ⑤	Units ① – ⑤	

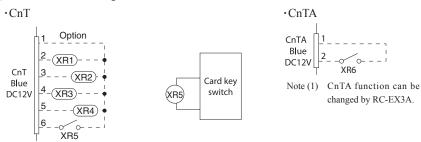
When more than one indoor unit (Max. 16 indoor units) are connected in one wired remote control system:

- (1) With the factory default, external input to CnT-6 or CnTA is effective for only the unit ①.
- (2) When setting "For all unit" (Local setting), all units in one remote control system can be controlled by external input to CnT-6 or CnTA on the indoor unit ①.
- (3) External input to CnT-6 or CnTA on the other indoor unit than the unit ① is not effective.

#### (21) Operation permission/prohibition

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

When the indoor function setting of wired remote control for "Operation permission/prohibition" is changed from "Invalid (Factory default)" to "Valid", following control becomes effective.



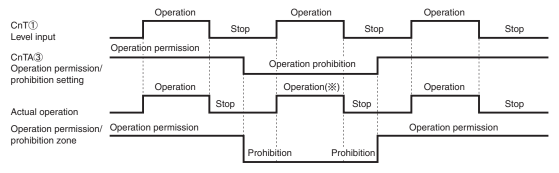
	Normal operation (Factory default)			
CnT 6 or	ON	OFF	ON	OFF
CnT-6 or CnTA	Operation	Stop	Operation permission*1	Operation prohibition (Unit stops)

\*1 Only the "LEVEL INPUT" is acceptable for external input, however when the indoor function setting of "Level input (Factory default)" or "Pulse input" is selected by the function for "External input" of the wired remote control, operation status will be changed as follows.

In case of "Level input" setting	In case of "Pulse input" setting
Unit operation from the wired remote control becomes available*(1)	Unit starts operation *(2)

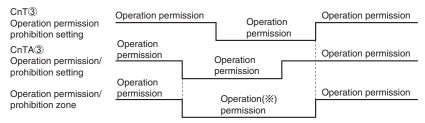
- \*(1) In case that "Operation permission/prohibition mode" setting is "Valid" and "External input" setting is "Level input (Factory default)";
  - ① When card key switch is ON (CnT-6 or CnTA ON: Operation permission), start/stop operation of the unit from the wired remote control becomes available.
  - 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 unavailable.
- \*(2) In case that "Operation permission/prohibition mode" setting is "Valid" and "External input" setting is "Pulse input (Local setting)";
  - ① 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.
  - 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 unavailable.
- (3) This function is invalid only at "Center mode" setting done by central control.

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



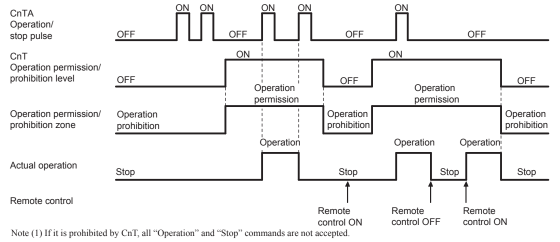
(\*) CnT level input supersedes CnTA operation prohibition.

#### (b) In case of CnT ③ operation permission/prohibition level + CnTA ③ operation permission/prohibition level

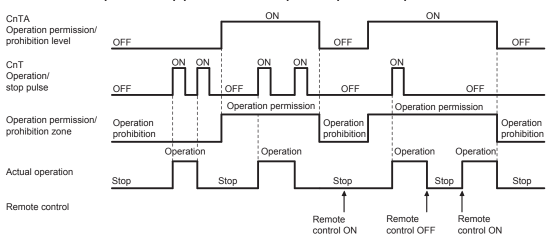


(\*) Operation prohibition zone is determined by the OR judgment between CnT operation prohibition zone and CnTA operation prohibition zone.

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



(d) In case of CnT ② operation/stop pulse + CnTA ③ operation permission/prohibition level

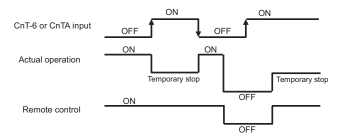


#### (22) Temporary stop input

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

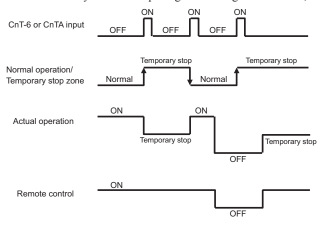
# (a) In case of "level input" setting (Factory default)

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



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

- (a) When "External input 1 setting: Cooling/heating" is set by the indoor unit function from remote control, the cooling or heating is selected with CnT-6 or CnTA.
- (b) When the external input 1 method selection: Level input is set by the indoor unit function:
  - CnT-6 or CnTA: OPEN  $\rightarrow$  Cooling operation mode
  - CnT-6 or CnTA: CLOSE  $\rightarrow$  Heating operation mode
- (c) When the external input 1 method selection: Pulse input is set by the indoor unit function: If the external input is changed OPEN → CLOSE, operation modes are inverted (Cooling → Heating or Heating → Cooling).
- (d) 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 terminal input (CnT or CnTA)	OFF ON OFF ON Cooling zone , Heating zone , Cooling zone , Heating zone ,
	(5) Level	Cooling/heating	Cooling Heating Cooling
External input salaction		Cooling/heating (Competitive)	Cooling Heating Cooling  Auto, cooling, dry mode command † † Heating, auto, heating mode command from remote control from remote control
External input selection Cooling/heating selection	6 Pulse	External terminal input (CnT or CnTA)	OFF ON OFF Heating zone  Ther setting "Cooling/beating selection", the cooling/beating is selected by the current operation mode. During heating: Set at the heating zone (cooling prohibition zone). During cooling, dry, and and far mode: Set at cooling zone (theriting prohibition zone).
		Cooling/heating	Auto   Heating   Cooling
		Cooling/heating (Competitive)	Auto Cooling Cooling Cooling 1 Auto, cooling, dry mode command 1 Auto, heating mode Heating "Pulse" by remote control

 $Note \ (1) \quad Regarding \ the \ priority \ order \ for \ combinations \ of \ CnT \ and \ CnTA, \ refer \ to \ Page \ 20.$ 

#### (24) Fan control at heating startup

#### (a) Starting conditions

At the start of heating operation, if the difference of setting temperature and return air temperature is 5°C or higher after the end of hot start control, this control is performed.

#### (b) Contents of control

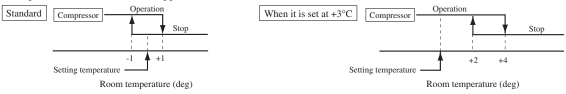
- Sampling is made at each minute and, when the indoor heat exchanger temperature (detected with Thi-R) is 37°C or higher, present number of revolutions of indoor fan speed is increased by 10min<sup>-1</sup>.
- (ii) If the indoor heat exchanger temperature drops below 37°C at next sampling, present number of revolutions of indoor fan speed is reduced by 10min<sup>-1</sup>.

#### (c) Ending conditions

Indoor fan speed is reduced to the setting air flow volume when the compressor OFF is established and at 30 minutes after the start of heating operation.

#### (25) 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 "\*SPOFFSET". 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.



#### (26) Return air temperature compensation

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

• -1.0°C, -1.5°C, -2.0°C

(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 compressor to control them.

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

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

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

### (28) 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%.)

#### (29) 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.

#### (30) 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 level, 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.

## (31) 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.

#### (32) 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. (normal 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.

#### (33) 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.

#### (34) 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.

#### (35) 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).

- · 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  $10^{\circ}$ 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

#### (36) 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-minutes interval.
- The selectable range of capacity limit % (Peak-cut %) is from 0% to 40-80% (20% interval).
- · Holiday setting is available.

# (37) Motion sensor control (RC-EX3A 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.

- (i) Power saving control
  - The set temperature is adjusted according to the presence of people and their amount of activity detected by the infrared sensor.
- (ii) Auto-off control

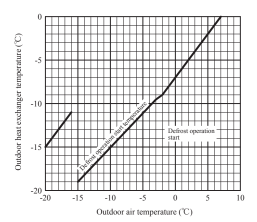
When no activity is detected for 1 hour, unit will go stand-by mode. Unit will re-start operation automatically by activity detection during the stand-by mode.

# 1.1.4 Operation control function by the outdoor control

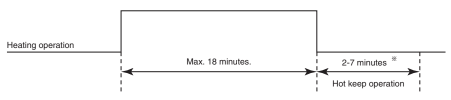
# (I) Models SRC40-60

#### (1) Defrost operation

- (a) Starting conditions (Defrost operation can be started only when all of the following conditions are satisfied.)
  - 1) After start heating operation
    - When it elapsed 35 minutes. (Total compressor operation time)
  - 2) After finish of defrost operation
    - When it elapsed 35 minutes. (Total compressor operation time)
  - 3) Outdoor heat exchanger sensor (TH1) temperature
    - When the temperature has been -5°C or less for 3 minutes continuously.
  - 4) The difference between the outdoor air sensor temperature and the outdoor heat exchanger sensor temperature is as following.



- 5) During continuous compressor operation
  - In case satisfied all of following conditions.
    - Connect compressor speed 0 rps 10 times or more.
    - Satisfy 1), 2) and 3) conditions above.
    - Outdoor air temperature is 3°C or less.
- (b) Ending conditions (Operation returns to the heating cycle when either one of the following is satisfied.)
  - 1) Outdoor heat exchanger sensor (TH1) temperature: 10°C or higher
  - 2) Continued operation time of defrost operation  $\rightarrow$  For more than 18 minutes.
    - Defrost operation



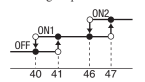
 $\mbox{\ensuremath{\%}}\mbox{\ensuremath{Depends}}$  on an operation condition, the time can be longer than 7 minutes

#### (2) Cooling overload protective control

#### (a) Operating conditions

When the outdoor air temperature (TH2) has become continuously for 30 seconds at 41°C or more, or 47°C or more with the compressor running, the lower limit speed of compressor is brought up.

Outdoor air temperature	41°C or more	47°C or more
Lower limit speed	30 rps	40 rps



Outdoor air temperature (°C)

#### (b) Detail of operation

- 1) The outdoor fan is stepped up by 3 speed step. [Upper limit 8 th speed.]
- 2) The lower limit of compressor speed is set to 30 or 40 rps. However, when the thermo OFF, the speed is reduced to 0 rps.

#### (c) Reset conditions

When either of the following condition is satisfied.

- 1) The outdoor air temperature is lower than 40°C.
- 2) The compressor speed is 0 rps.

# (3) Cooling high pressure control

#### (a) Purpose

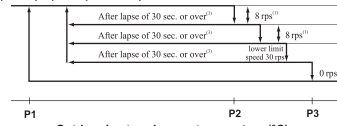
Prevents anomalous high pressure operation during cooling.

# (b) Detector

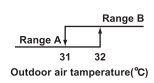
Outdoor heat exchanger sensor (TH1).

#### (c) Detail of operation

#### (Example) Compressor speed



	TH1(℃)			
	P1	P2	Р3	
Range A	51	53	56	
Range B	53	58	63	



Outdoor heat exchanger temperature (°C)

- Notes (1) When the outdoor heat exchanger temperature is in the range of P2-P3°C, the speed is reduced by 8 rps at each 20 seconds.

  (2) When the temperature is P3°C or higher, the compressor is stopped.

  - When the outdoor heat exchanger temperature is in the range of P1-P2°C, if the compressor speed is been maintained and the operation has continued for more than 20 seconds at the same speed, it returns to the normal cooling operation.

#### (4) Cooling low outdoor air temperature protective control

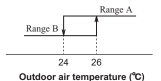
#### (a) Operating conditions

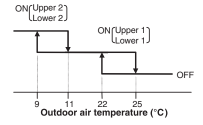
When the outdoor air temperature (TH2) is 22°C or lower continues for 20 seconds while the compressor speed is other than 0 rps.

#### (b) Detail of operation

- It controls the upper and lower limit values for the compressor speed according to the following table.
- It checks the outdoor temperature (TH2) once every hour to judge the operation range.

Compressor speed: Upper/lower limit (rps)						
Low Range B	er 1 Range A	Upper 1	Lower 2	Upper 2		
35	Release	75	45	60		





#### (c) **Reset conditions**

When either of the following condition is satisfied.

- The outdoor air temperature (TH2) is D°C or higher.
- The compressor speed is 0 rps.

#### (5) Heating high pressure control

#### (a) Starting condition

When the indoor heart exchanger temperature (Thi-R) has risen to a specified temperature while the compressor is turned on.

**(b)** Compressor speed is controlled according to the zones of indoor heat exchanger temperature as shown by the following table.

		Thi	-R <p1< th=""><th colspan="2">P1 P1≦Thi-R<p2 p<="" th=""><th>P2≦Thi-R<p3< th=""><th>P3≦Thi-R</th></p3<></th></p2></th></p1<>	P1 P1≦Thi-R <p2 p<="" th=""><th>P2≦Thi-R<p3< th=""><th>P3≦Thi-R</th></p3<></th></p2>		P2≦Thi-R <p3< th=""><th>P3≦Thi-R</th></p3<>	P3≦Thi-R
Protection control spec	Protection control speed (NP)		ormal	Retention		NP-4rps	NP-8rps
Sampling time (s)		No	ormal	10		10	10
	Unit:°C					°C	
NP Thi-R	P1		P2		P3		
NP<50	45		52		54.5		
50≦NP<115	<b>50≦NP&lt;115</b> 45 52			57			

52-50

#### (6) Heating overload protective control

115≦NP<120

120≦NP

45-43

#### (a) Operating condition

When the outdoor air temperature (TH2) is 13°C or higher continues for 30 seconds while the compressor speed is other than 0 rps.

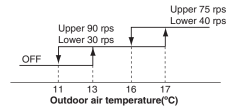
57-55

#### (b) Detail of operation

- (i) Taking the upper limit of compressor speed range at 90(75) rps, if the output speed obtained with the fuzzy calculation exceeds the upper limit, the upper limit value is maintained.
- (ii) The lower limit of compressor speed is set to 30(40) rps and even if the calculated result lower than that after fuzzy calulation, the speed is kept to 30(40) rps. However, when the thermostat OFF, the speed is reduced to 0 rps.
- (iii) Inching prevention control is activated and inching prevention control is carried out with the minimum speed set at 40 rps.
- (iv) The outdoor fan speed is stepped down by 3 speed step.(Low limit 2nd speed)

#### (c) Reset condition

The outdoor air temperature (TH2) is lower than 11°C.



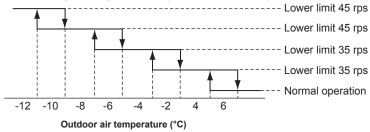
#### (7) Heating low outdoor temperature protective control

#### (a) Operating conditions

When the outdoor air temperature (TH2) is lower than 4°C or higher continues for 30 seconds while the compressor speed is other than 0 rps.

#### (b) Detail of operation

The lower limit compressor speed is change as shown in the figure below.



#### (c) Reset conditions

When either of the following condition is satisfied.

- 1) The outdooe air temperature (TH2) becomes 6°C.
- 2) The compressor speed is 0 rps.

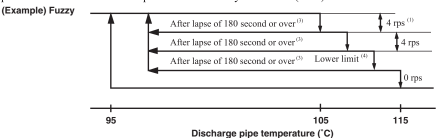
#### (8) Compressor overheat protection

#### (a) Purpose

It is designed to prevent deterioration of oil, burnout of motor coil and other trouble resulting from the compressor overheat.

#### (b) Detail of operation

1) Speeds are controlled with temperature detected by the sensor (TH3) mounted on the discharge pipe.



Notes (1) When the discharge pipe temperature is in the range of 105-115°C, the speed is reduced by 4 rps.

- (2) When the discharge pipe temperature is raised and continues operation for 20 seconds without changing, then the speed is reduced again by 4 rps.
- (3) If the discharge pipe temperature is in the range of 95-105°C even when the compressor speed is maintained for 180 seconds when the temperature is in the range of 95-105°C, the speed is raised by 1 rps and kept at that speed for 180 seconds. This process is repeated until the com-mand speed is reached.
- (4) Lower limit speed

	Cooling	Heating
Lower limit speed	25 rps	32 rps

2) If the temperature of 115°C is detected by the sensor on the discharge pipe, then the compressor will stop immediately. When the discharge pipe temperature drops and 3 minutes has elapsed the unit starts again within 1 hour but there is no start at the third time.

#### (9) Current safe

#### (a) Purpose

Current is controlled not to exceed the upper limit of the setting operation current.

#### (b) Detail of operation

Input current to the converter is monitored with the current sensor fixed on the printed circuit board of the outdoor unit and, if the operation current value reaches the limiting current value, the compressor speed is reduced.

If the mechanism is actuated when the compressor speed is less than 30 rps, the compressor is stopped immediately.

Operation starts again after 3 minutes.

#### (10) Current cut

#### (a) Purpose

Inverter is protected from overcurrent.

# (b) Detail of operation

Output current from the inverter is monitored with a shunt resistor and, if the current exceeds the setting value, the compressor is stopped immediately. Operation starts again after 3 minutes.

#### (11) Outdoor unit failure

This is a function for determining when there is trouble with the outdoor unit during air-conditioning.

The compressor is stopped if any one of the following in item (i), (ii) is satisfied. Once the unit is stopped by this function, it is not restarted.

- (i) When the input current is measured at 1 A or less for 3 continuous minutes or more.
- (ii) If the outdoor unit sends a 0 rps signal to the indoor unit 3 times or more within 20 minutes of the power being turned on.

#### (12) Serial signal transmission error protection

#### (a) Purpose

Prevents malfunction resulting from error on the indoor  $\leftrightarrow$  outdoor signals.

#### (b) Detail of operation

If the compressor is operating and a serial signal cannot be received from the indoor control with outdoor control having serial signals continues for 7 minutes and 35 seconds, the compressor is stopped.

After the compressor has been stopped, it will be restarted after the compressor start delay if a serial signal can be received again from the indoor control.

#### (13) Rotor lock

If the motor for the compressor does not turn after it has been started, it is determined that a compressor lock has occurred and the compressor is stopped.

# (14) Outdoor fan motor protection

If the outdoor fan motor has operated at 75 min<sup>-1</sup> or under for more than 30 seconds, the compressor and fan motor are stopped.

#### (15) Outdoor fan control at low outdoor temperature

#### (a) Cooling

#### 1) Operating conditions

When the outdoor air temperature (TH2) is 22°C or lower continues for 30 seconds while the compressor speed is other than 0 rps.

#### 2) Detail of operation

After the outdoor fan operates at A speed for 60 seconds; the corresponding outdoor heat exchanger temperature shall implement the following controls.

#### • Value of A

	Outdoor fan
Outdoor air temperature > 10°C	2nd speed
Outdoor air temperature ≦ 10°C	1st speed

#### a) Outdoor heat exchanger temperature (TH1) ≤ 21°C

After the outdoor fan speed drops (down) to 1 speed for 60 seconds; if the outdoor heat exchanger temperature is lower than 21°C, gradually reduce the outdoor fan speed by 1 speed. (Lower limit 1st speed)

b) 21°C < Outdoor heat exchanger temperature (TH1) ≤ 38°C

After the outdoor fan speed maintains at A speed for 20 seconds; if the outdoor heat exchanger temperature is 21°C-38°C, maintain outdoor fan speed.

c) Outdoor heat exchanger tempeature (TH1) > 38°C

After the outdoor fan speed rises (up) to 1 speed for 60 seconds; if the outdoor heat exchanger temperature is higher than 38°C, gradually increase outdoor fan speed by 1 speed. (Upper limit 3rd speed)

#### 3) Reset conditions

When either of the following conditions is satisfied.

- a) The outdoor air temperature (TH2) is 25°C or higher.
- b) The compressor speed is 0 rps.

#### (b) Heating

#### 1) Operating conditions

When the outdoor air temperature (TH2) is 4°C or lower continues for 30 seconds while the compressor speed is other than 0 rps.

#### 2) Detail of operation

The outdoor fan is stepped up by 2 speed step at each 20 seconds. (Upper limit 8th speed)

#### 3) Reset conditions

When either of the following conditions is satisfied.

- a) The outdoor air temperature (TH2) is 6°C or higher.
- b) The compressor speed is 0 rps.

#### (16) Refrigeration cycle system protection

#### (a) Starting conditions

- 1) When A minutes have elapsed after the compressor ON or the completion of the defrost operation
- 2) Other than the defrost operation
- 3) When, after satisfying the conditions of 1) and 2) above, the compressor speed, indoor air temperature (Thi-A) and indoor heat exchanger temperature (Thi-R) have satisfied the conditions in the following table for 5 minutes:

Operation mode	A	Compressor speed (N)	Room temperature (Thi-A)	Room temperature (Thi-A)/ Indoor heat exchanger temperature (Thi-R)
Cooling	5	40≦N	10≦Thi-A≦40	Thi-A-4 <thi-r< td=""></thi-r<>
Heating <sup>(1)</sup>	9	40≦N	0≦Thi-A≦40	Thi-R <thi-a+4< td=""></thi-a+4<>

Note (1) Except that the fan speed is Hi in heating operation and silent mode control.

# (b) Contents of control

- 1) When the conditions of (i) above are satisfied, the compressor stops.
- 2) Error stop occurs when the compressor has stopped 3 times within 60 minutes.

#### (c) Reset condition

When the compressor has been turned OFF.

# (Ⅱ) Models FDC71-140

#### (1) Determination of compressor speed (Frequency)

#### Required frequency

(a) Cooling/dehumidifying operation

Unit: rps

Model			FDC100	FDC125	FDC140
Max. required	Usual operation	88	75	95(92)	95(92)
frequency	Silent mode, outdoor air temperature $\leq 15^{\circ}$ C	nt mode, outdoor air temperature ≤ 15°C 80 50	60	70	
Min. required freq	20	20	20	20	

Note (1) Value in ( ) are for the 3 phase models.

#### (b) Heating operation

Unit: rps

Model		FDC71	FDC100	FDC125	FDC140
Max. required frequency	Usual operation	112	100	120	120
	Silent mode	90	60	70	70
Min. required frequ	uency	20	20	20	20

- (c) If the indoor fan speed becomes "Me" or "Lo", Max required frequency goes down accordingly depending on indoor unit model.
- (d) Max. required frequency under high outdoor air temperature in cooling mode.

Maximum required frequency is selected according to the outdoor air temperature (Tho-A).

Unit: rps

					1
	Model	FDC71	FDC100	FDC125	FDC140
Max. required frequency	Outdoor air temperature is 40°C or higher	76	75	75	75
	Outdoor air temperature is 46°C or higher	62	70	70	70

(e) Max. required frequency under outdoor air temperature in heating mode.

Maximum required frequency is selected according to the outdoor air temperature (Tho-A).

Unit: rps

	Model	FDC71	FDC100	FDC125	FDC140
Max. required frequency	Outdoor air temperature is 18°C or higher	76	75	80	85

- (f) Selection of max. required frequency by heat exchanger temperature.
  - (i) Maximum required frequency is selected according to the outdoor heat exchanger temperature (Tho-R) during cooling/dehumidifying or according to the indoor heat exchanger temperature (Thi-R) during heating mode.
  - (ii) When there are 3 indoor heat exchanger temperatures (Thi-R), whichever the highest applies,

Unit: rps

Model			FDC71	FDC100	FDC125	FDC140
Max. required	Cooling/ dehumidifying	Outdoor heat exchanger temperature is 56(61)°C or higher	60	75	95(92)	95(92)
frequency	Heating	Indoor heat exchanger temperature is 56(61)°C or higher	60	100	100	100

Notes (1) Value in ( ) are for the FDC71 model.

- (2) Value in [] are for the 3 phase models.
- (g) When any of the controls from (a) to (f) above may duplicate, whichever the smallest value among duplicated controls is taken as the maximum required frequency.
- (h) During heating, it is operated with the maximum required frequency until the indoor heat exchanger temperature becomes 40°C or higher.

#### (2) Compressor start control

- (a) Compressor starts upon receipt of the thermostat ON signal from the indoor unit.
- (b) However, at initial start after turning the power source breaker, it may enter the standby state for maximum 30 minutes ("PREPARATION" is displayed on the remote control) in order to prevent the oil loss in the compressor.

If the cooling/dehumidifying/heating operation is selected from the remote control when the outdoor unit is in the standby state, "
PREPARATION" is displayed for 3 seconds on the remote control.

#### (3) Compressor soft start control

#### (a) Compressor protection start I

[Control condition] Normally, the compressor operation frequency is raised in this start pattern.

- [Control contents] (i) Starts with the compressor's target frequency at **A** rps. However, when the outdoor air temperature (Tho-A) is 35°C or higher during cooling/ dehumidifying or the indoor return air temperature (Thi-A) is 25°C or higher during heating, it starts at C rps.
  - (ii) At 30 seconds after the start of compressor, its target frequency changes to **B** rps and the compressor is operated for 2 - 4 minutes with its operation frequency fixed at **B** rps.

Model	Operation mode	<b>A</b> rps	<b>B</b> rps	C rps
FDC71	Cooling/Dehumidifying	42	42	40
FDC/I	Heating	62	62	40
FDC100	Cooling/Dehumidifying	45	45	25
	Heating	45	45	25
FDC125, 140	Cooling/Dehumidifying	45	45	25
	Heating	45	45	25

#### (b) Compressor protection start III

[Control condition] Number of compressor starts is only 1 counted after the power source breaker ON.

[Control contents] Operates by selecting one of following start patterns according to the operation mode and the outdoor air temperature (Tho-A).

Low frequency operation control during cooling/dehumidifying

[Control condition]

Upon establishing the conditions of compressor protection start III, the low frequency operation control is performed during cooling/dehumidifying.

[Control contents]

- 1) Starts with the compressor's target frequency at **A** rps. When the outdoor air temperature (Tho-A) is 35°C or higher, it starts at **C** rps.
- 2) At 30 seconds after the compressor start, the compressor's target frequency is changed to **B** rps and the compressor's operation frequency is fixed for 10 minutes.

Model	Operation mode	<b>A</b> rps	<b>B</b> rps	<b>C</b> rps
FDC71	Cooling/Dehumidifying	42	42	40
FDC100	Cooling/Dehumidifying	45	45	25
FDC125, 140	Cooling/Dehumidifying	45	45	25

#### Low frequency operation control during heating

[Control condition]

When the conditions of compressor protection start III are established and one of following conditions 1) is satisfied, the low number of revolutions operation control is performed during

1) At 30 minutes or more after turning the power source breaker on.

[Control contents]

- 1) Starts the compressor with its target frequency at A rps. However, when the indoor return air temperature (Thi-A) is 25°C or higher, it start at **C** rps.
- 2) At 30 seconds after the start of compressor, the compressor's target frequency is changed to **B** rps and the compressor's operation frequency is fixed for 10 minutes.

Model	Operation mode	<b>A</b> rps	<b>B</b> rps	C rps
FDC71	Heating	42	42	40
FDC100	Heating	45	45	25
FDC125, 140	Heating	45	45	25

#### (4) Outdoor fan control

#### (a) Outdoor fan tap and fan motor speed

Unit: min-1

Model	Mode	Fan motor tap						
		① speed	② speed	③ speed	4 speed	⑤ speed	6 speed	7 speed
FDC71	Cooling/Dehumidifying	200	400	600	710	810	850	950
	Heating	200	400	600	710	810	850	950
		① speed	② speed	③ speed	4 speed	⑤ speed	6 speed	7 speed
FDC100	Cooling/Dehumidifying	200	370	560	640	745	870	910
	Heating	200	370	560	650	830	870	910
		① speed	② speed	③ speed	4 speed	⑤ speed	6 speed	7 speed
FDC125, 140	Cooling/Dehumidifying	200	370	560	640	745	870	910
	Heating	200	370	560	650	830	870	910

#### (b) Fan tap control during cooling/defumidifying operation

Fan taps are selected depending on the outdoor heat exchanger temperature (Tho-R1, R2) and the outdoor air temperature (Tho-A). Note (1) It is detected by Tho-R1 or R2, whichever the higher.

• Silent mode only

	(A) zone	® zone	© zone	© zone
a zone	Tap 5(6)	Tap 5(6)	Tap 5(6)	Tap 4
b zone	Tap 5(6)	Tap 5(6)	Tap 4(6)	Tap 3
© zone	Tap 4	Tap 4	Tap 3	Tap 2
d zone	Tap 3	Tap 3	Tap 2	Tap 1

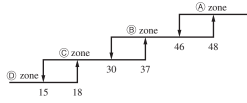
	(A) zone	® zone	© zone	© zone		
a zone	Tap 5	Tap 5	Tap 5	Tap 4		
(b) zone	Tap 5	Tap 5	Tap 3	Tap 3		
© zone	Tap 4	Tap 3	Tap 3	Tap 2		
d zone	Tap 3	Tap 3	Tap 2	Tap 1		

a zone

53

43

Note (1) Value in ( ) are for the model FDC71.





Outdoor air temperature (°C)

Outdoor heat exchanger temperature (°C)

b zone

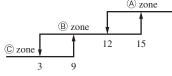
# (c) Fan tap control during heating operation

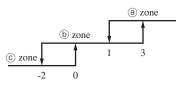
Fan taps are selected depending on the outdoor heat exchanger temperature (Tho-R1, R2) and the outdoor air temperature (Tho-A). Note (1) It is detected by Tho-R1 or R2, whichever the lower. • Silent mode only

	(A) zone	® zone	© zone
a zone	Tap 3	Tap 3	Tap 4
(b) zone	Tap 3	Tap 4(5)	Tap 5
© zone	Tap 4	Tap 5	Tap 6

	(A) zone	® zone	© zone
a zone	Tap 3	Tap 3	Tap 3
<b>b</b> zone	Tap 3	Tap 3	Tap 5
© zone	Tap 4	Tap 5	Tap 6

Note (1) Value in ( ) is for the model FDC71.





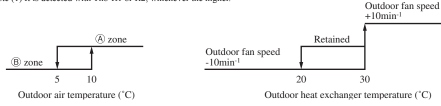
Outdoor air temperature (°C)

Outdoor heat exchanger temperature (°C)

#### (d) Outdoor fan control at cooling low outdoor air

(i) When all the following conditions are established after the start of compressor, the following control is implemented. If the outdoor air temperature (Tho-A) is in the zone (B) in the cooling/dehumidifying mode, it has elapsed 20 seconds from the start of outdoor fan and the outdoor fan is at the tap 1 speed, the outdoor fan speed is controlled according to the outdoor heat exchanger temperature (Tho-R1, R2).

Note (1) It is detected with Tho-R1 or R2, whichever the higher.



- (ii) The outdoor heat exchanger temperature is detected always and, when the number of revolutions of the outdoor fan speed has been increased or decreased, there is no change of fan speed for 20 seconds.
- (iii) Rage of the outdoor fan speed under this control is as follows.
  - 1) Lower limit: 130min<sup>-1</sup>
  - 2) Upper limit: 500min<sup>-1</sup>
- (iv) As any of the following conditions is established, this control terminates.
  - 1) When the outdoor air temperature is in the zone (A) and the outdoor heat exchanger temperature at 30°C or higher is established for 40 seconds or more continuously.
  - 2) When the outdoor fan speed is 500min<sup>-1</sup> and the outdoor heat exchanger temperature at 30°C or higher is established for 40 seconds or more continuously.
  - 3) When the outdoor heat changer temperature at 45°C or higher is established for 40 seconds or more.

#### (e) Outdoor fan control by the power transistor radiator fin temperature

When all the following conditions are established later than 3 minutes after the start of compressor, the following control is implemented.

- (i) Cooling/dehumidifying
  - 1) Outdoor air temperature (Tho-A)  $\geq 33^{\circ}$ C
  - 2) Compressor's actual frequency  $\geq \mathbf{A}$  rps
  - 3) Power transistor radiator fin temperature  $\geq$  **C**  $^{\circ}$ C
- (ii) Heating
  - 1) Outdoor air temperature (Tho-A) ≥ 16°C
  - 2) Compressor's actual frequency  $\ge$  **B** rps
  - 3) Power transistor radiator fin temperature  $\geq$  **C**  $^{\circ}$ C
- (iii) Control contents
  - 1) Raises the outdoor fan tap by 1 tap.
  - 2) When the sampling is for 60 minutes and the value of power transistor radiator fin temperature (Tho-P) is as follows.
    - a) When the power transistor radiator fin temperature (Tho-P)  $\geq$  **C** °C, the outdoor fan tap is raised by 1 speed further.
    - b) When  $\mathbf{C}$  °C > power transistor radiator fin temperature (Tho-P)  $\geq \mathbf{D}$  °C, present outdoor fan tap is maintained.
    - c) When the power transistor radiator fin temperature (Tho-P)  $\geq \mathbf{D}$  °C, the outdoor fan tap is dropped by 1 speed.

## (iv) Ending conditions

When the operation under the condition of item 2), c) above and with the outdoor fan tap, which is determined by the item (b) is detected 2 times consecutively.

• Compressor's frequency and power transistor radiator fin temperature

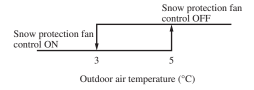
Item Model	Α	В	С	D
FDC71	60	70	80	75
FDC100	65	65	72	68
FDC125, 140	65	65	72	68

## (f) Caution at the outdoor fan start control (3 phase model only)

When the outdoor fan is running at 400min<sup>-1</sup> before operating the compressor, it may operate with the compressor only, without starting up the outdoor fan this is normal.

## (g) Snow protection fan control

If the dip switch (SW3-2) on the outdoor control PCB is turned ON, the outdoor fan is operated for 30 seconds at 4 tap speed once in every 10 minutes depending on the outdoor air temperature (detected with Tho-A) in the stop mode or anomalous stop mode.



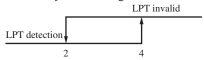
## (5) Defrost operation

## (a) Starting conditions

If all of the following defrost conditions A or conditions B are satisfied, the defrost operation starts.

#### Defrost conditions A

- Cumulative compressor operation time after the end of defrost operation has elapsed 37 [45] minutes, and the cumulative compressor operation time after the start of heating operation (remote control ON) has elapsed 30 minutes.
- After 5 minutes from the compressor ON
- After 5 minutes from the start of outdoor fan
- After satisfying all above conditions, if temperatures of the outdoor heat exchanger temperature thermistor (Tho-R1, R2) and the outdoor air temperature thermistor (Tho-A) become lower than the defrost operation starting temperature as shown by the right Model FDC71 figure for 15 seconds continuously, or the suction gas saturation temperature (SST) and the outdoor air temperature (Tho-A), which are obtained from the value detected by the low pressure sensor (LPT) stay for 3 minutes within the range below the defrost operation start temperature as shown by the right figure. However, it excludes for 10 minutes after the startof compressor and the outdoor air temperature is as shown by the lower figure.



Outdoor air temperature (°C)

Note (1) Figures in [] is for model FDC71.

#### Defrost conditions B (ii)

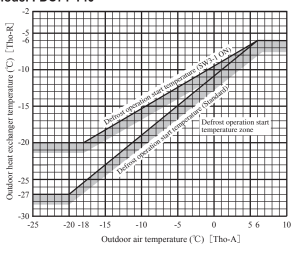
- 1) When previous defrost ending condition is the time out of defrost operation and it is in the heating operation after the cumulative compressor operation time after the end of defrost operation has become 30 minutes.
- After 5 minutes from the start of compressor
- After 5 minutes from the start of outdoor fan

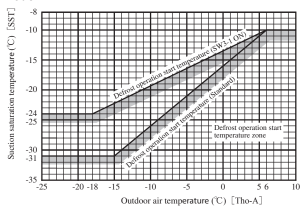
## (b) Ending conditions

When any of the following conditions is satisfied, the heating operation starts.

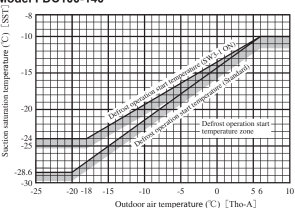
- When it has elapsed 8 minutes and 20 seconds after the start of defrost operation. (After 10 minutes and 20 seconds for model FDC71)
- When the outdoor heat exchanger temperatures (Tho-R1, R2), whichever the lower, becomes 12°C (model FDC71: 16°C) or higher for 10 seconds continuously.

## Model FDC71-140





## Model FDC100-140



## (c) Switching of defrost control with SW3-1

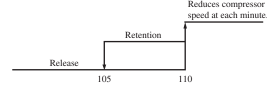
- (i) If SW3-1 on the outdoor control PCB is turned to ON, it becomes easier to enter the defrost operation. Use this when installing a unit at snowing regions.
- (ii) Control contents
  - 1) It allows entering the defrost operation under the defrost condition A when the cumulative heating operation time becomes 30 minutes. It is 37 [45] minutes at SW3-1 OFF (Factory default).
  - It allows entering the defrost operation under the defrost condition B when the cumulative heating operation time becomes 25 minutes. It is 30 minutes at SW3-1 OFF (Factory default).
  - 3) It allows the defrost operation with the outdoor heat exchanger temperature (Tho-R) and suction pressure saturation temperature (SST) being higher than normal. Note (1) Figures in [] is for model FDC71.

## (6) Protective control/anomalous stop control by compressor's number of revolutions

## (a) Compressor discharge pipe temperature protection

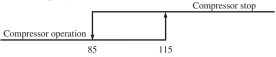
(i) Protective control

As the discharge pipe temperature (detected with Tho-D) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of discharge pipe temperature.



Discharge pipe temperature (°C)

- (ii) Anomalous stop control
  - 1) If the discharge pipe temperature (detected with Tho-D) exceeds the setting value, the compressor stops.
  - When it is detected 2 times within 60 minutes or after continuous 60 minutes, including the stop of compressor, E36 is displayed on the remote control and it enters the anomalous stop mode.



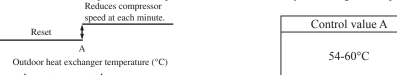
Discharge pipe temperature (°C)

(iii) Reset of anomalous stop mode

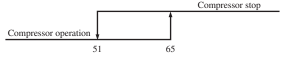
As it drops to the reset value of 85°C or lower for 45 minutes continuously, it becomes possible to restart from the remote control.

## (b) Cooling high pressure protection

- (i) Protective control
  - 1) When the outdoor air temperature (Tho-A) is 40°C or higher and the outdoor heat exchanger temperature (Tho-R) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of high pressure.
  - 2) Control value A is updated to an optimum value automatically according to the operating conditions.



- (ii) Anomalous stop control
  - 1) As the outdoor heat exchanger temperature (Tho-R) exceeds the setting value, the compressor stops.
  - 2) If it is detected 5 times within 60 minutes or 65°C or higher continues for 60 minutes, including the stop of compressor, E35 is displayed on the remote control and it enters the anomalous stop mode.



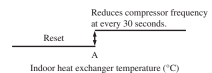
Outdoor heat exchanger temperature (°C)

(iii) Reset of anomalous stop mode

As it reaches the reset value of 51°C or lower, it becomes possible to restart from the remote control.

## (c) Heating high pressure protection

- (i) Protective control
  - 1) As the indoor heat exchanger temperature (Thi-R) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of high pressure.
  - 2) Control value A is updated to an optimum value automatically according to the operating conditions.

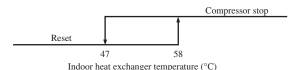


	Existing piping adaptation switch: SW5-1 (SW8-1: model FDC71)				
Model	OFF (Shipping)	ON			
	Control value A (°C)				
FDC71	52-58	46-52			
FDC100-140	48-54	40-32			

Note (1) Adaptation to existing piping is at ON.

- (ii) Anomalous stop control
  - Operation control function by the indoor unit control See the heating overload protection, page 18.
- (iii) Adaptation to existing piping, stop control

If the existing piping adaptation switch, SW5-1 (model FDC71: SW8-1), is turned ON, the compressor stops to protect existing piping when the indoor heat exchanger temperature (Thi-R) exceeds the setting value.



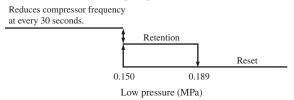
#### (d) Anomaly detection control by the high pressure switch (63H1)

- (i) If the pressure rises and operates the high pressure switch (opens at 4.15MPa/closes at 3.15MPa), the compressor stops.
- (ii) Under any of the following conditions, E40 is displayed and it enters the anomalous stop mode.
  - When it occurs 5 times within 60 minutes that pressure rises and the compressor is stopped by 63H1.
  - 2) When 63H1 has been in the open state for 60 minutes continuously, including the stop of compressor.

## (e) Low pressure control

(i) Protective control

If the value detected by the low pressure sensor (LPT) exceeds the setting value, the compressor speed (frequency) is controlled to restrain the drop of pressure.

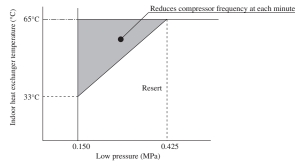


## (ii) Anomalous stop control

- 1) When a value detected by the low pressure sensor (LPT) satisfies any of the following conditions, the compressor stops to run for its protection.
  - a) When the low pressure drops to 0.079MPa or under for 15 seconds continuously.
  - b) At 10 minutes after the start of compressor, the suction overheat becomes 30°C and the low pressure becomes 0.15MPa or under for 60 seconds continuously.
- 2) E49 is displayed under any of the following conditions and it enters the anomalous stop mode.
  - a) When the low pressure drops 3 times within 60 minutes and the compressor stops under any of the above conditions.
  - b) When a value detected with the low pressure sensor becomes 0.079MPa or under for 5 minutes, including the stop of compressor.
- 3) However, when the control condition 1). a) is established during the compressor protection start III, E49 is displayed at initial stop and it enters the anomalous stop mode.

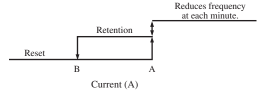
## (f) Compressor pressure ratio protection control (Model FDC100 - 140 only)

- (i) During heating operation, if the indoor heat exchanger temperature (Thi-R) and low pressure sensor (LPT) exceed the setting values at 10 minutes after the start of compressor, the compressor speed (frequency) is controlled to protect the compressor.
- (ii) This control is not performed during the outdoor fan ON and for 10 minutes from the start of outdoor fan.
- (iii) This control is not performed during defrost operation and at 10 minutes after the reset of defrost operation.
- (iv) When there are 2 indoor heat exchanger temperatures (Thi-R), the highest temperature is detected.



## (g) Over-current protection current safe controls I, II

Detecting the outdoor inverter input (primary) current and the output (secondary) current, if the current values exceed setting values, the compressor speed (frequency) is controlled to protect the inverter.



(Fig. C) The control value "A" and the reset value vary depending on the compressor speed.

4	24										_
ve (	22						Con	mal v	101210		4
Control or reset valve (A)	20					$\checkmark$	Con	IOIV	aive	A	┨
rese	18				·	•••	_				+
lor	16		— <u>F</u>	Reset	valv	e B		\;			1
ntro	14										1
රි		0 5	0 6	0 7	0 8	0 9	0 10	00 1	10 12	20 1	30
		C	Comp	resso	or spe	eed (1	frequ	ency	) (rp:	s)	

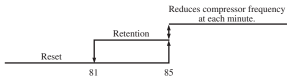
		Coo	ling	Heating		
N	Iodel	Control value A	Reset value B	Control value A	Reset value B	
Primary current side	FDC71	15.0	14.0	16.0	15.0	
	FDC100	11.0 (23.0)	10.0 (22.0)	11.0 (23.0)	10.0 (22.0)	
	FDC125, 140	11.0 (23.0)	10.0 (22.0)	11.0 (25.0)	10.0 (24.0)	
Secandary	FDC71	13.0	12.0	13.0	12.0	
current	FDC100	11.5 (Fig.C)	10.5 (Fig.C)	11.5 (Fig.C)	10.5 (Fig.C)	
	FDC125, 140	11.5 (Fig.C)	10.5 (Fig.C)	11.5 (Fig.C)	10.5 (Fig.C)	

Note (1) Value in ( ) are for the single phase models.

## (h) Power transistor temperature protection

#### (i) Protective control

If the power transistor temperature (detected with TIP) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of power transistor temperature.



Power transistor temperature (°C)

#### (i) Anomalous power transistor current

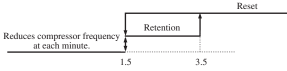
- (i) Prevents over-current on the inverter. If the current value in the power transistor exceeds the setting value, the compressor stops.
- (ii) If the current value in the power transistor exceeds the specified value and the compressor stops 4 times within 30 minutes, E42 is displayed on the remote control and it enters the anomalous stop mode.

## (j) Anomalous inverter PCB

If the power transistor detects any anomaly for 15 minutes, including the stop of compressor, E51 is displayed on the remote control and it enters the anomalous stop mode.

## (k) Anti-frost control by the compressor frequency control

- (i) If the indoor heat exchanger temperature (detected with Thi-R) exceeds the setting value at 4 minutes after the start of compressor, the compressor speed (frequency) is controlled to initiate the anti-frost control of indoor heat exchanger.
- (ii) When there are 2 indoor heat exchanger temperatures (Thi-R), the lowest temperature is detected.



Indoor heat exchanger temperature (°C)

(iii) Regarding the anti-frost control by the operation stop, refer to the operation control function by the indoor control and the cooling, dehumidifying frost prevention of page 18.

## (I) Dewing prevention control

[Control condition]

During cooling and dehumidifying operation, if all the following conditions are established, the compressor speed (frequency) is reduced to prevent dewing and water splash.

- (i) Cooling electronic expansion valve aperture (EEVC) is 500 pulses.
- (ii) Suction overheat is 10°C or higher.
- (iii) Compressor speed (frequency) is **A** rps or higher.

#### [Control contents]

- (i) When the suction overheat is 10°C or higher, the compressor speed (frequency) is reduced at each 1 minute.
- (ii) Compressor speed (frequency) does not rise till the cooling expansion valve becomes 460 pulses.

Model	<b>A</b> rps
FDC71	42
FDC100-140	60

(iii) This control takes **A** rps as its lower limit so that compressor speed is not controlled when it is less than **A** rps.

## (m) Refrigerant quantity shortage protection

Under the compressor protection start III control during cooling and dehumidifying operations, the following control is performed by detecting the indoor heat exchanger temperature (Thi-R) and the indoor return air temperature (Thi-A).

[Control condition]

When the state that the indoor heat exchanger temperature (Thi-R) does not become lower than the indoor return air temperature (Thi-A) by 4°C or more continues for 1 minute.

[Control contents]

It judges that the flowing of refrigerant in to the indoor unit is insufficient so that the compressor is stopped and E57 is displayed on the remote control.

## (n) Broken wire detection on temperature thermistor and low pressure sensor

(i) Outdoor heat exchanger thermistor, outdoor air temperature thermistor and low pressure sensor

If the following is detected for 5 second continuously within 2 minutes to 2 minutes and 20 seconds after the compressor ON, the compressor stops. After a delay of 3 minutes, it restarts but, if the same is detected repeatedly 3 times within 40 minutes, the compressor stops with the anomalous stop.

Note (1) During defrosting and for 3 minutes after the end of defrosting, it is not detected.

- Outdoor heat exchanger thermistor: -50°C or lower
- Outdoor air temperature thermistor: -45°C or lower
- Low pressure sensor: 0V or under or 4.0V or over
- (ii) Discharge pipe temperature thermistor, suction pipe temperature thermistor

If the following is detected for 5 seconds continuously within 10 minutes to 10 minutes and 20 seconds after the compressor ON, the compressor stops. After a delay of 3 minutes, it restarts but, if the same is detected repeatedly 3 times within 40 minutes, the compressor stops with the anomalous stop.

Note (1) During defrosting and for 3 minutes after the end of defrosting, it is not detected.

- Discharge pipe temperature thermistor: -10°C or lower
- Suction pipe temperature thermistor: -50°C or lower

## (o) Fan motor error

- (i) If the fan speed of 100min<sup>-1</sup> or under is detected for 30 seconds continuously under the outdoor fan control (with the operation command of fan tap at ① speed or higher), the compressor stops.
- (ii) When the fan motor speed drops to 100min<sup>-1</sup> or under 5 times within 60 minutes and the compressor stops, it enters the anomalous stop mode with E48 displayed on the remote control.

## (p) Anomalous stop by the compressor start stop

- (i) When it fails to shift to the compressor DC motor's rotor position defection operation at 5 seconds after establishing the compressor start condition, the compressor stops temporarily and restarts 3 minutes later.
- (ii) If it fails to shift to the position detection operation again at second time, it judges the anomalous compressor start and stops the compressor by the anomalous stop (E59).

#### (7) Silent mode

- (a) As "Silent mode start" signal is received from the remote control, it operates by dropping the outdoor fan tap and the compressor speed (frequency).
- (b) For details, refer to items (1) and (4) above.

#### (8) Test run

(a) It is possible to operate from the outdoor unit using the dip switch on the outdoor unit control PCB.

SW3-3 (SW5-3)	ON	SW3-4	OFF	Cooling test run			
	ON	(SW5-4)	ON	Heating test run			
	OFF	N	Normal and end o	of test run			

Make sure to turn SW3-3 (SW5-3) to OFF after the end of operation.

Note (1) Value in ( ) are for the model FDC71.

- (b) Test run control
  - (i) Operation is performed at the maximum compressor speed (frequency), which is determined for each model.
  - (ii) Each protective control and error detection control are effective.
- (iii) If SW3-4 (SW5-4) is switched during test run, the compressor is stoped for once by the stop control and the cooling/heating operation is switched.

Note (1) Value in ( ) is for the model FDC71.

(iv) Setting and display of remote control during test run

Item Mode	Contents of remote control setting/display
Cooling test run	Setting temperature of cooling is 5°C.
Heating test run	Setting temperature of heating (preparation) is 30°C.

## (9) Pump-down control

Turning ON the pump-down switch SW1 (SW9) for 2 seconds during the operation stop or anomalous stop (excluding the thermostat OFF), the pump-down operation is performed. (This is invalid when the indoor unit is operating. This is effective even when the indoor unit is stopped by the anomalous stop or the power source is turned OFF.)

Note (1) Value in ( ) is for the model FDC71.

## (a) Control contents

- (i) Close the service valve at the liquid side. (It is left open at the gas side.)
- (ii) Compressor is started with the target speed (frequency) at FDC71:62, FDC100. 125, 140:45 rps in the cooling mode
- (iii) Red and green lamps (LED) flash continuously on the outdoor control PCB.
- (iv) Each of protection and error detection controls, excluding the low pressure control, anti-frost control and dewing prevention control, is effective.
- (v) Outdoor unit fan is controlled as usual.
- (vi) Electronic expansion valve is fully opened.

## (b) Control ending conditions

Stop control is initiated depending on any of the following conditions.

- (i) Low pressure of 0.087MPa or lower is detected for 5 seconds continuously.
  - 1) Red LED: Light, Green LED: Flashing, Remote control: Displays stop.
  - 2) It is possible to restart when the low pressure is 0.087MPa or higher.
- 3) Electronic expansion valve (cooling/heating) is kept fully open.
- (ii) Stop by the error detection control
  - 1) Red LED: Keeps flashing, Green LED: Flashing
  - 2) Restart is prohibited. To return to normal operation, reset the power source.
  - 3) Electronic expansion valve (cooling/heating) is left fully open.
- (iii) When the cumulative operation time of compressor under the pump-down control becomes 5 minutes.
  - 1) Red LED: Stays OFF, Green LED: Flashing, Remote control: Stop
  - 2) It is possible to pump-down again.
  - 3) Electronic expansion valve (cooling/heating) is left fully open.

Note (1) After the stop of compressor, close the service valve at the gas side.

Caution: Since pressing the pump-down switch cancels communications with the indoor unit, the indoor unit and the remote control display "Transmission error – E5". This is normal.

## (10) Base heater ON/OFF output control (Option)

## (a) Base heater ON conditions

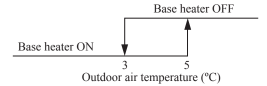
When all of following conditions are satisfied, the base heater is turned ON.

- · Outdoor air temperature (detected with Tho-A) is 3°C or lower.
- · In the heating mode
- · When the compressor is turned ON

## (b) Base heater OFF conditions

When either one of following conditions is satisfied, the base heater is turned OFF.

- · Outdoor air temperature (detected with Tho-A) is 5°C or higher.
- $\cdot$  When the compressor stop has been detected for 30 minutes continuously
- · In the cooling or dehumidifying mode



## 1.2 MAINTENANCE DATA

## 1.2.1 Diagnosing of microcomputer circuit

## (1) Selfdiagnosis function

## (a) Check indicator table

Whether a failure exists or not on the indoor unit and outdoor unit can be know by the contents of remote control error code, indoor/outdoor unit green LED (power pilot lamp and microcomputer normality pilot lamp) or red LED (check pilot lamp).

## (i) Indoor unit

Ren	note control	Indo	or con	ntrol PCB	Outdoor co	ontrol PCB	Location of trou-			Reference
Error c	ode Red LE	D Red I	LED	Green LED (1)	Red LED	Green LED (1)	ble	Description of trouble	Repair method	page
		Stays	OFF	Keeps flashing	Stays OFF	Keeps flashing	_	Normal operation	_	_
No-indic	ation Stays O	Stays	OFF	Stays OFF	2-time flash	Stays OFF	Indoor unit power source	Power OFF, broken wire/blown fuse, broken transformer wire	Repair	97
INO-IIIUIC	alion Stays O	*		Keeps		Keeps	Remote control wires	Poor connection, breakage of remote control wire * For wire breaking at power ON, the LED is OFF.	Repair	
		3-tii flas		flashing	Stays OFF	flashing	Remote control	Defective remote control PCB	Replacement of remote control 98	
	WAIT ( or	Stays	OFF	Keeps	2-time	Keeps	Indoor-outdoor units connection wire	Poor connection, breakage of indoor-outdoor units connection wire	Repair	99-108
INS	SPECT I/U	- mj.		flashing	flash	flashing	Remote control	Improper setting of master and slave by remote control		//
E	1	Stays	OFF	* Keeps flashing	Stays OFF	Keeps flashing	Remote control wires (Noise)	Poor connection of remote control signal wire (White)     * For wire breaking at power ON, the LED is OFF     Intrusion of noise in remote control wire	Repair	110
-	`			Ü			Remote control indoor control PCB	*• Defective remote control or indoor control PCB (defective communication circuit)?	Replacement of remote control or PCB	
		2-tii flas		Keeps flashing	2-time flash	Keeps flashing	Indoor-outdoor units connection wire	Poor connection of wire between indoor-outdoor units during operation (disconnection, loose connection)     Anomalous communication between indoor-outdoor units by noise, etc.	Repair	
ا_ا	_	2.6		V		V	(Noise)	CPU-runaway on outdoor control PCB	Power reset or Repair	
E	5	2-tii flas		Keeps flashing	Stays OFF	Keeps flashing	Outdoor control PCB	Occurrence of defective outdoor control PCB on the way of power source (defective communication circuit)?	Replacement of PCB	111
		2-tii	me	Keeps	a. opp	Keeps	Outdoor control PCB	Defective outdoor control PCB on the way of power source		
		flas	sh	flashing	Stays OFF	flashing	Fuse	• Blown fuse	Replacement	
			_				Indoor heat	Defective indoor heat exchanger temperature thermistor (defective element, bro-	Replacement, repair	
E		1-tir	me	Keeps	Stays OFF	Keeps	exchanger tempera- ture thermistor	ken wire, short-circuit)	of temperature thermistor	112
	<b>J</b>	flas	sh	flashing	Stays OFF	flashing		Poor contact of temperature thermistor connector		112
		-					Indoor control PCB	*• Defective indoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	
E	7	1-tiı		Keeps	Stays OFF	Keeps	Indoor return air temperature therm- istor	<ul> <li>Defective indoor return air temperature thermistor (defective element, broken wire, short-circuit)</li> <li>Poor contact of temperature thermistor connector</li> </ul>	Replacement, repair of temperature thermistor	113
<b>_</b>	1	flas	sh	flashing		flashing	Indoor control PCB	*• Defective indoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	
							Installation or oper- ating condition	Heating over-load (Anomalously high indoor heat exchanger temperature)	Repair	
E	Keep:			Keeps flashing	Stays OFF	Keeps flashing	Indoor heat exchanger tempera- ture thermistor	Defective indoor heat exchanger temperature thermistor (short-circuit)	Replacement of temperature therm- istor	114
							Indoor control PCB	*• Defective indoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	
							Drain trouble	Defective drain pump (DM), broken drain pump wire, disconnected connector	Replacement, repair of DM	
	$\neg$						Float switch	Anomalous float switch operation (malfunction)	Repair	
E	<b>7</b>	1-tii flas		Keeps flashing	Stays OFF	Keeps flashing	Indoor control PCB	*- Defective indoor control PCB (Defective float switch input circuit) *- Defective indoor control PCB (Defective DM drive output circuit)?	Replacement of PCB	115
							Option	Defective optional parts (At optional anomalous input setting)	Repair	
EI	<u>'</u> []	Stays	OFF	Keeps flashing	Stays OFF	Keeps flashing	Number of connect- ed indoor units	When multi-unit control by remote control is performed, the number of units is over	Repair	116
EI	11	Kee		Keeps flshing	Stays OFF	Keeps flshing	Address setting error	Address setting error of indoor units	Repair	117
EI	14	3-tii flas		Keeps flashing	Stays OFF	Keeps flashing	Indoor unit No. setting Remote control wires	*No master is assigned to slaves.  *Anomalous remote control wire connection, broken wire between master and slave units	Repair	118
<u> </u>	. =	-	-						Ranlacement ronci-	
EI	5	1(2)-1 flas		Keeps flashing	Stays OFF	Keeps flashing	Indoor fan motor Indoor power PCB	Defective indoor fan motor     Defective indoor power PCB	Replacement, repair Replacement	119
<u></u>	g	1-tir	me	Keeps	Stays OFF	Keeps	Address	Address setting error of master and slave indoor units	Repair	120
		flas	me	flashing Keeps	Stays OFF	flashing Keeps	setting error Indoor control PCB	Indoor unit operation check error	Repair	121
_ /		flas		flashing	Stays OFF	flashing		·	-	141
E2	0	1(2)-t flas		Keeps flashing	Stays OFF	Keeps flashing	Indoor fan motor Indoor power PCB	Indoor motor rotation speed anomaly     Defective indoor power PCB	Replacement, repair Replacement	122
E 1 E 1 E 2 E 2	18	Stays	OFF	Keeps flashing	Stays OFF	Keeps flashing	Remote control temperature thermistor	Broken wire of remote control temperature thermistor	Repair	123
$\sqsubset$		Stays	OLL		Stays OFF	flashing	temperature thermistor	- Dioken wire of remote control temperature methilstor	керан	123

Notes (1) Normal indicator lamp (Indoor, outdoor units: Green) extinguishes (or lights continuously) only when CPU is anomalous. It keeps flashing in any trouble other than anomalous CPU.

<sup>(2) \*</sup> mark in the description of trouble means that, in ordinary diagnosis, it cannot identify the cause definitely, and, if the trouble is repaired by replacing the part, it is judged consequently that the replaced part was defective.

## (ii) Outdoor unit

## 1) SRC40-60ZSX-S

Remote	control	Indoor co		Outdoor control PCB				Reference
Error code	Red LED	Red LED	Green LED	Red LED (2)	Location of trouble	Description of trouble	Repair method	page
					Installation, operation status	Higher outdoor heat exchanger temperature	Repair	
E35		Stays OFF	Keeps flashing	2-time flash	Outdoor heat exchanger temperature sensor	Defective outdoor heat exchanger temperature sensor	Replacement, repair of temperature sensor	124
					Outdoor control PCB	*• Defective outdoor control PCB (Defective temperature sensor input circuit)?	Replacement of PCB	
					Installation, operation status	Higher discharge temperature	Repair	
E 36		Stays OFF	Keeps flashing	5-time flash	Discharge pipe temperature sensor	Defective discharge pipe temperature sensor	Replacement, repair of temperature sensor	126
					Outdoor control PCB	*• Defective outdoor control PCB (Defective temperature sensor input circuit)?	Replacement of PCB	
E37		Stays OFF	Keeps	8-time flash	Outdoor heat exchanger temperature sensor	Defective outdoor heat exchanger temperature sensor, broken wire or poor connector connection	Replacement, repair of temperature sensor	127
		·	flashing		Outdoor control PCB	*• Defective outdoor control PCB (Defective temperature sensor input circuit)?	Replacement of PCB	
E 38		Stays OFF	Keeps	8-time flash	Outdoor air temperature sensor	Defective outdoor air temperature sensor, broken wire or poor connector connection	Replacement, repair of temperature sensor	128
			nasning		Outdoor control PCB	*• Defective outdoor control PCB (Defective temperature sensor input circuit)?	Replacement of PCB	
E 39	Keeps	Stays OFF	Keeps	8-time flash	Discharge pipe temperature sensor	Defective discharge pipe temperature sensor, broken wire or poor connector connection	Replacement, repair of temperature sensor	129
			flashing		Outdoor control PCB (Defective temperature sensor input circuit)?		Replacement of PCB	
E48		Stays OFF	Keeps flashing	4-time flash	Installation, operation status	Service valve (gas side) closing operation	Replacement	130
E42		Stays OFF	Keeps flashing	1-time flash	Outdoor control PCB, compressor	Current cut (Anomalous compressor over-current)	Replacement of PCB	134•135
					Installation, operation status	Service valve closing operation	Repair	
ЕЧП		Stays OFF	Keeps flashing	2-time flash	Outdoor control PCB	Defective active filter	Repair PCB replacement	137
E48		Stays OFF	Keeps	ON	Outdoor fan motor	Defective outdoor fan motor	Replacement	139
			flashing		Outdoor control PCB  Power transistor error	Defective outdoor control PCB	Replacement of	
E5 !		Stays OFF	flashing	1-time flash	(outdoor control PCB)	Power transistor error	PCB	144
E57		g, orr	Keeps		Operation status	Shortage in refrigerant quantity	Repair	1.50
		Stays OFF	flashing	2-time flash	Installation status	Service valve closing operation	Service valve opening check	150
E 58		Stays OFF	Keeps flashing	3-time flash	Overload operation     Overcharge     Compressor locking	Current safe stop	Replacement	152
E 59		Stays OFF	Keeps flashing	2-time flash	Compressor, outdoor control PCB	Anomalous compressor startup	Replacement	153
E 50		Stays OFF	Keeps flashing	7-time flash	Compressor	Anomalous compressor rotor lock	Replacement	160
®WAIT INSPEC	CT I/U	Stays OFF	Keep flashing	6-time flash	Indoor-outdoor connection wire	Poor connection, breakage of indoor-outdoor unit connection wire	Repair	

Notes (1) \* mark in the description of trouble means that, in ordinary diagnosis, it cannot identify the cause definitely, and, if the trouble is repaired by replacing the part, it is judged consequently that the replaced part was defective.

<sup>(2)</sup> This LED is installed on models SRC40-60.

## 2) FDC71-140VNX, 100-140VSX FDC100-140VNA, 100-140VSA

E 3 Sugs OFF Kept Laine Kept Challing Bab	Remote c	control	Indoor co	ntrol PCB	Outdoor c	ontrol PCB	Outdoor inventer PCB	Location of trouble	Description of trouble	Repair method	Reference
E 35  Suys OFF Keps I - Sime Response of Bashing Bash I - Sime Response I - Sime Res	Error code	Red LED	Red LED		Red LED			Location of trouble	Description of trouble	Repail memou	page
Condocro control PCB  Says OFF Reps I - lime Inab I - lime									Higher outdoor heat exchanger temperature	Repair	
Sugy OFF   Keeps   1-time   Keeps   flashing   1-time   flashing	E35		Stays OFF						Defective outdoor heat exchanger temperature thermistor		125
Installation or operating   Supy OFF   Keeps   I-time   Keeps   Installation of the presentation   Supy OFF   Keeps   I-time   Repsi   Installation of the presentation   Supy OFF   Keeps   I-time   Installation or operating								Outdoor control PCB		Replacement of PCB	
E 3 7 Stays OFF Keeps Italing Italian								Installation or operating condition	Higher discharge temperature	Repair	
E 3 7  Stays OFF Keeps I - time Recps I shahing I shahin	E36		Stays OFF						Defective discharge pipe temperature thermistor		126
E 3 7    Stays OFF   Steps   1-time   Keeps   1-time   Stays OFF				0							
E 3 8  Slays OFF Reeps 1-time flashing flash flashing flashing flashing flash flashing flashing flashing flash flashing				Keens	1-time	Keens	Keeps		Defective outdoor heat exchanger temperature thermistor, broken wire or poor		
Stays OFF   Stay	ונזו		Stays OFF				flashing	•			127
Stays OFF Keeps 1-time flashing flashin	r 70			Keens	1-time	Keens					
Stays OFF Keeps I-time flashing flash flashing flashing flash flashing flashing flash flashing flashing flash flash flashing flash f	C 38		Stays OFF					Outdoor control PCB	*• Defective outdoor control PCB (Defective temperature thermistor input		128
Suys OFF   Keeps   1-time   flashing   flash   flashing   flash   flashing   flashing   flash   flashing   flashing   flashing   flash   flashing   flashing   flash   flashing   flashin	r 70			Keens	1-time	Keens					
Stays OFF   Stays OFF   flashing   Stays OF	233		Stays OFF					Outdoor control PCB		Replacement of PCB	129
Stays OFF Keeps flashing flash flashing flash flashing flashing flashing flashing flashing flashing flashing flashing flashing flash flashing flash flashing flash flashing flashing flashing flashing flashing flash flashing flash flashing flashing flash flashing flashing flashing flashing flashing flash fl	сип		Storio OEE	Keeps	1-time	Keeps			, , , , , , , , , , , , , , , , , , ,	Repair	121
Stays OFF   Keeps   1-time   flash			Stays Of F	flashing	flash	flashing		Outdoor control PCB	*• Defective outdoor control PCB (Defective 63H input circuit)?	Replacement of PCB	. 131
Stays OFF   Keeps   1-time   flash   flashing   flash   flashing	E41		Stays OFF				6-time flash		Power transistor overheat		132
Stays OFF   Keeps   1-time   Keeps   flashing   flash   flashing   flashing   flash   f	C117		a. opp	Keeps	1-time	Keeps			Current cut (Anomalous compressor over-current)	Replacement of PCB	
Stays OFF flashing flash flashing flash flashing	באכן		Stays OFF				1-time flash	Installation or operating condition	Service valve closing operation	Repair	134•135
Stays OFF Reeps flashing flash flashing flash flashing fl	EUC		Stave OFF					Outdoor control PCB	Anomalous outdoor control PCB communication	Replacement of PCB	136
Stays OFF flashing flash flashing fl	בי ב		Stays Of f	flashing	flash	flashing	flashing	Inverter PCB	Anomalous inverter PCB communication	Replacement of 1 CB	150
Stays OFF Replacement of PCB   1-time flashing flashing   1-time flashing flashing flashing flashing flashing   1-time flash flashing flas	EYT		Stays OFF				7-time flash			Replacement	138
Stays OFF Keeps flashing flash Stays OFF Replacement, repair of pCB Stays OFF Replacement for Control PCB St	gug		Stavs OFF			Keeps		Outdoor fan motor	Anomalous outdoor fan motor	Replacement, repair	140•141
Stays OFF Keeps flashing Stays OFF S	נוי ב		Stays Of 1	flashing	flash	flashing			*• Defective outdoor control PCB (Defective motor input circuit)?	Replacement of PCB	140 141
Stays OFF Replacement, repair of connector connection  Stays OFF Replacement, repair of sensor of connector connector connector connector connector connector connector connector on the connector connector connector on the connector connector connector connector on the connector connector connector connector on the connector connector connector on the connector o									Low pressure error	Repair	
E5 1  Stays OFF Keeps flashing flash flash flashing flash flash flashing flash flashing flash flashing flash flashing flash flashing flash flash flashing flash flash flashing flashing flash flashing flash flashing flashing flashing flashing flashing flashing fl	E49		Stays OFF				nushing	Low pressure sensor			142•143
Stays OFF   Stays								Outdoor control PCB	*• Defective outdoor control PCB (Defective sensor input circuit)?		
Stays OFF Reps flashing Stays OFF Reps flashing Stays OFF Replacement of control PCB	E5 1		Stays OFF				6-time flash	Inverter PCB	Anomalous inverter PCB	Replacement of PCB	145
Outdoor control PCB *• Defective outdoor PCB (Defective thermistor input circuit)? PCB	500		Stave OFF	Keeps		Keeps					147
Stays OFF   Stay			Stays OFF	flashing	flash	flashing		Outdoor control PCB	*• Defective outdoor PCB (Defective thermistor input circuit)?		1+/
Stays OFF   flashing   flash   flashing			a. orr	Keens	1-time	Keens		Low pressure sensor	Defective low pressure sensor	Replacement of sensor	1.00
Stays OFF   Keeps   1-time   Keeps   flashing   flash   flashing   Operation status   Shortage in refrigerant quantity   Repair   Service valve opening   Check   Ch			Stays OFF				flashing	Outdoor control PCB	Defective outdoor control PCB (Defective sensor input circuit)?		148
flashing flash flashing Installation status • Service valve closing operation Service valve opening check	cen		Stave OFF					Operation status	Shortage in refrigerant quantity		151
			Stays OFF	flashing	flash	flashing		Installation status	Service valve closing operation		131
E59 Stays OFF Reps   Stime   Keeps   Stays OFF   Stays OFF   Stays OFF   Compressor inverter   PCB   Anomalous compressor startup   Replacement   154	E 59		Stays OFF	Keeps flashing		Keeps flashing	Stays OFF		Anomalous compressor startup	Replacement	154-157

Note (1) \* mark in the description of trouble means that, in ordinary diagnosis, it cannot identify the cause definitely, and, if the trouble is repaired by replacing the part, it is judged consequently that the replaced part was defective.

## 3) FDC200, 250VSA

* Defective outdoor control PCR (Defective temperature thermistor input	Repair method  Repair  Replacement of temperature thermistor  Replacement of PCB  Repair	page
Stays OFF Keeps flashing flash flashing flashing Condition Outdoor heat exchanger temperature thermistor temperature thermistor temperature thermistor outdoor control PCB (Defective outdoor control PCB (Defective temperature thermistor input circuit)?  Installation or operating to the properature temperature thermistor input circuit)?	Replacement of temperature thermistor Replacement of PCB	125
Outdoor control PCB *- Defective outdoor control PCB (Defective temperature thermistor input circuit)?  Installation or operating   Higher discharge temperature	temperature thermistor Replacement of PCB	125
Untdoor control PCB circuitly?  Installation or operating Higher discharge temperature	*	
Installation or operating condition • Higher discharge temperature	Repair	
	- I -	
	Replacement, repair of temperature thermistor	126
Outdoor control PCB  * Defective outdoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	
	Replacement, repair of temperature thermistor	127
Stays OFF   Stays	Replacement of PCB	127
	Replacement, repair of temperature thermistor	120
Stays OFF   flashing   flash   flashing	Replacement of PCB	128
Keeps Litime Keeps temperature thermistor connection	Replacement, repair of temperature thermistor	120
Stays OFF   flashing   flash   flashing   flashing   flashing   Outdoor control PCB   *- Defective outdoor control PCB (Defective temperature thermistor input circuity)?	Replacement of PCB	129
Stays OFF   Stays	Repair	131
Outdoor control PCB  *• Defective outdoor control PCB (Defective 63H input circuit)?	Replacement of PCB	
Stays Off flashing flash flashing 8-time flash fin Power transistor overneat	Replacement of PCB or Repair	133
Stave OEF   Keeps   1-time   Keeps   1-time or   compressor	Replacement of PCB	134 · 135
Stays of 1 flashing flash flashing 9-time flash Installation or operating condition • Service valve closing operation	Repair	134 133
Stays OFF   Keeps   1-time   Keeps   Outdoor control PCB   Anomalous outdoor control PCB communication	Service valve opening check	136
	Replacement of PCB	
Stays OFF Reps 1-time Keeps Outdoor fan motor Anomalous outdoor fan motor Stays OFF Rashing flash flashing Keeps Outdoor soutcal PCP 1 Popularies outdoor control PCP (Popularies outdoor control PCP)	Replacement, repair	140
Recips  Guado Control (CD)  Flashing  Flashing	Replacement of PCB	
condition • Low pressure error • Service valve closing operation	Repair	
Mays OFF   flashing   flash   flashing   Low pressure sensor   connector connection	Replacement, repair of sensor	142 · 143
Outdoor control PCB ** Detective outdoor control PCB (Detective sensor input circuit)?	Replacement of control PCB	
E5   Stays OFF   Keeps   1-time   Keeps   2-time or   flashing   flash   flashing   8-time flash   Inverter PCB   • Anomalous inverter PCB	Replacement of PCB	146
	Replacement, repair of temperature thermistor	147
Outdoor control PCB *• Defective outdoor PCB (Defective thermistor input circuit)?	Replacement of control PCB	14/
Low pressure sensor Defective low pressure sensor	Replacement of sensor	140
Stays OFF Reeps 1-time Keeps flashing flash flashing Stays OFF Reeps Flashing flash flashing flash flashing Reeps Keeps Keeps Flashing Reeps	Replacement of control PCB	148
flashing Compressor under dome temperature thermistor (Model FDC250 temperature thermistor only)	Replacement of temperature thermistor	149
Outdoor control PCB  Outdoor c	Replacement of control PCB	
Stays OFF Keeps 1-time Keeps Operation status • Shortage in refrigerant quantity	Repair	151
Transing Transing Installation status • Service valve closing operation	Service valve opening check	
E59 Stays OFF Reps   S-time   Keeps   flashing   S-time   flash   Reps   flashing   S-time   flash   Compressor inverter   PCB   -Anomalous compressor startup	Replacement	158 · 159

Note (1) \* mark in the description of trouble means that, in ordinary diagnosis, it cannot identify the cause definitely, and, if the trouble is repaired by replacing the part, it is judged consequently that the replaced part was defective.

## (iii) Option control in-use

		Indoor unit	t control PCB	Outdoor uni	t control PCB	Description of trouble	Repair method
Error code	Red LED	Red LED	Green LED	Red LED	Green LED	Description of trouble	
E 75	Keeps flashing	Stays OFF	Keeps flashing	Stays OFF	Keeps flashing	Communication error (Defective communication circuit on the main unit of SC-SL2N-E or SC-SL4-E) ete.	Replacement

## (iv) Display sequence of error codes or inspection indicator lamps

## ■ Occurrence of one kind of error

Displays are shown respectively according to errors.

## ■ Occurrence of plural kinds of error

Section	Category of display
Error code on remote control	Displays the error of higher priority (When plural errors are persisting)
Red LED on indoor control PCB	E 1×E5>·····*E 10×E32>·····E60
Red LED on outdoor control PCB (1)	• Displays the present errors. (When a new error has occurred after the former error was reset.)

## **■** Error detecting timing

Section	Error description	Error code	Error detecting timing
	Drain trouble (Float switch activated)	E9	Whenever float switch is activated after 30 seconds had past since power ON.
	Communication error at initial operation	"@WAIT®"	No communication between indoor and outdoor units is established at initial operation.
	Remote control communication circuit error	ΕI	Communication between indoor unit and remote control is interrupted for more than 2 minutes continuously after initial communication was established.
Indoor	Communication error during operation	E5	Communication between indoor and outdoor units is interrupted for more than 2 minutes continuously after initial communication was established.
	Excessive number of connected indoor units by controlling with one remote control		Whenever excessively connected indoor units is detected after power ON.
	Return air temperature thermistor anomaly		-50°C or lower is detected for 5 seconds continuously within 60 minutes after initial detection of this anomalous temperature.
	Indoor heat exchanger temperature thermistor anomaly	E	-50°C or lower is detected for 5 seconds continuously within 60 minutes after initial detection of this anomalous temperature.  Or 70°C or higher is detected for 5 seconds continuously
	Outdoor air temperature thermistor anomaly	E 38	-45(-55)°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.  Or -45(-55)°C or lower is detected for 5 seconds continuously within 20 seconds after compressor ON.
	Outdoor heat exchanger temperature thermistor anomaly	E37	-50(-55)°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.  Or -50(-55)°C or lower is detected for 5 seconds continuously within 20 seconds after compressor ON.
Outdoor	Discharge pipe temperature thermistor anomaly	E39	-10(-25)°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.
	Suction pipe temperature thermistor anomaly	E53	-50°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.
	Low pressure sensor anomaly	E54	0V or lower or 4.0V or higher is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous pressure.
	Compressor under dome temperature thermistor anomaly	E55	-50°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.

Note (1) Value in ( ) are for the models SRC40-60.

#### ■ Error log and reset

Error indicator	Memorized error log	Reset
Remote control display	Higher priority error is memorized.	Stop the unit by pressing the ON/OFF
Red LED on indoor control PCB	Not memorized.	switch of remote control.  If the unit has recovered from anomaly, it
Red LED on outdoor control PCB	Memorizes a mode of higher priority.	can be operated.

## ■ Resetting the error log

- Resetting the memorized error log in the remote control

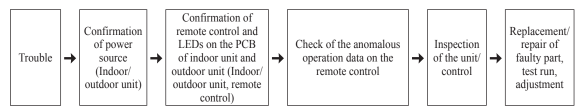
  Holding down "CHECK" button, press "TIMER" button to reset the error log memorized in the remote control.
- Resetting the memorized error log in the indoor unit

The remote control transmits error log erase command to the indoor unit when "VENTI" button is pressed while holding down "CHECK" button.

Receiving the command, the indoor unit erase the log and answer the status of no error.

## (2) Troubleshooting procedure

When any trouble has occurred, inspect as follows. Details of respective inspection method will be described on later pages.



## (3) Troubleshooting at the indoor unit

## (a) FDTC series

With the troubleshooting, find out any defective part by checking the voltage (AC, DC), resistance, etc. at respective connectors at around the indoor PCB, according to the inspection display or operation status of unit (the compressor does not run, fan does not run, the 4-way valve does not switch, etc.), and replace or repair in the unit of following part.

## (i) Replacement part related to indoor PCB's

Control PCB, power source PCB, temperature thermistor (return air, indoor heat exchanger), remote control switch, limit switch, transformer and fuse

Note (1) With regard to parts of high voltage circuits and refrigeration cycle, judge it according to ordinary inspection methods.

#### (ii) Instruction of how to replace indoor control PCB

# Read the "SAFETY PRECAUTIONS" carefully first of all and then strictly follow it during the replacement in order to protect yourself. The precautionary items mentioned below are distinguished into two levels, WARNING and CAUTION.

Both mentions the important items to protect your health and safety so strictly follow them by any means.

WARNING Wrong installation would cause serious consequences such as injuries or death.

⚠ CAUTION Wrong installation might cause serious consequences depending on circumstances.

After completing the replacement, do commissioning to confirm there are no anomaly

## **∆** WARNING

- Replacement should be performed by the specialist.
- If you replace the PCB by yourself, it may lead to serious trouble such as electric shock or fire.
- Replace the PCB correctly according to these instructions.
- Improper replacement may cause electric shock or fire.
- Shut off the power before electrical wiring work.

Replacement during the applying the current would cause the electric shock, unit failure or improper running.

It would cause the damage of connected equipment such as fan motor,etc.

- Fasten the wiring to the terminal securely, and hold the cable securely so as not to apply unexpected stress on the terminal.
- Loose connections or hold could result in abnormal heat generation or fire.
- Check the connection of wiring to PCB correctly before turning on the power, after replacement.
   Defectiveness of replacement may cause electric shock or fire.

#### 

- In connecting connector onto the PCB, connect not to deform the PCB. It may cause breakage or malfunction.
- Insert connecter securely, and hook stopper. It may cause fire or improper running.
- Bundle the cables together so as not to be pinched or be tensioned. It may cause malfunction or electric shock for disconnection or deformation.

#### **Model FDTC series**

PSC012D050 🛕

Replace and set up the PCB according to this instruction.

i) Set to an appropriate address and function using switch on PCB.
 Select the same setting with the removed PCB.

Item	Switch	Content of control				
Address	SW2	Plural indoor units control by 1 remote control				
Master /		Master	Slave 1	Slave 2	Slave 3	
Slave	SW5-1	_	_	0	0	
setting	SW5-2	_	0	_	0	
Test run	SW7-1	_	Normal			
169[ IUII	3447-1	0	Operation check/drain motor test ru			

O:ON -:OFF

ii) Set to an appropriate capacity using the model selector switch(SW6).

Select the same capacity with the PCB removed from the unit.

SW6	-1	-2	-3	-4
40VG	0	0	-	-
50VG	0	_	0	_
60VG	0	0	0	-

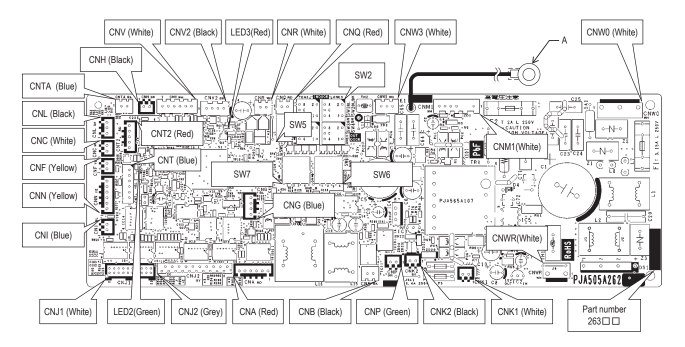


Example setting for 50VG

- iii) Replace the PCB
  - ① Unscrew terminal (Arrow A) of the "E1" wiring (yellow/green) that is connected to pcb.
  - ② Replace the pcb only after all the wirings connected to the connector are removed.
  - ③ Fix the board such that it will not pinch any of the wires.
  - ④ Switch setting must be same setting as that of the removed pcb.
  - ⑤ Reconnect the wirings to the pcb. Wiring connector color should match with the color of connector of the pcb.
  - 6 Screw back the terminal(Arrow A) of the "E1" wiring, that was removed in 1.

## iv) Control PCB

Parts mounting are different by the kind of PCB.



## **●DIP** switch setting list

Switch	Description			efault setting	Remark
SW2	Address No. setting at plural indoor units control by 1 R/C				0-F
SW5-1 SW5-2	Master/Slave setting Master*/Slave		OFF OFF		See table 2.
SW6-1 SW6-2 SW6-3 SW6-4	Model selection		As per r	nodel	See table 1.
SW7-1	Test run, drain motor	Normal*/Test run	OFF	Normal	
SW7-2	Reserved		OFF		Keep OFF
SW7-3	Reserved		OFF		Keep OFF
SW7-4	Reserved		OFF		Keep OFF
JSL1	Superlink terminal spare	Normal*/switch to spare	With		

<sup>\*</sup> Default setting

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

Switch	40V	50V	60V
SW6-1	ON	ON	ON
SW6-2	ON	OFF	ON
SW6-3	OFF	ON	ON
SW6-4	OFF	OFF	OFF

Table 2: Indoor unit Master/Slave setting with SW5-1,SW5-2

Switch	SW5-1	SW5-2
Master	OFF	OFF
Slavel	OFF	ON
Slave2	ON	OFF
Slave3	ON	ON

## (4) Troubleshooting at the outdoor unit

When troubleshooting the outdoor unit, firstly assess the overview of malfunction and try to presume the cause and the faulty part by checking the error code dispalyed on the remote control and flashing pattern of indicator lamps (Red LED and Green LED), and then proceed further inspection and remedy it.

Self-diagnosis system by microcomputor on indoor and outdoor PCB can assist to find the cause of malfunction smoothly by making a diagnosis of not only the anomaly of microcomputer, but also the anomaly in power source system, installation space, overload resulting from improper charging amount of refrigerant and etc.

Unless the power is reset, the error log is saved in memory and the inspection indicator lamps on outdoor PCB keep flashing after automatical recovering from malfunction.

After automatical recovering from malfunction, if any another error mode which has a higher priority than the previous error saved in memory occurs, it is overwritten in memory and is displayed.

#### [Reset of power source]

Be sure to avoid electrical shock, when replacing or checking the outdoor control PCB, because some voltage is still retained in the electrolytic capacitor on the PCB even after shutting down the power source to the outdoor unit.

Be sure to start repairing work, after confirming that the red LED or green LED on the PCB has been extiguished for more than 10 seconds after more than 3 minutes had been passed since power shut down, and reconfirming that voltage has been discharged sufficiently by measuring the voltage (DC) between both terminals of electrolytic capacitor (C58) (Measurment of voltage may be disturbed by the moisture-proof coating. In such case, remove the coating and measure it by taking care of avoiding electrical shock)

Note(1) The red LED or green LED isn't installed on models FDC71-100VNP.

#### (a) Module of part to be replaced for outdoor unit control

Outdoor control PCB, Inverter PCB, Temperature thermistor (of outdoor heat exchanger, discharge pipe, outdoor air, IPM, suction pipe and under dome), Fuses (for power source and control PCB), Noise filter, Capacitor and Reactor.

#### (b) Replacement procedure of outdoor control PCB

#### **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.

**∴** CAUTION

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

## /! CAUTION

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

## (i) Model FDC71VNX

PCA012D049A

Replace the PCB <u>after elapsing 3 minutes from power OFF.</u>
 (Be sure to measure voltage (DC) between T26 and T27 on inverter PCB, and <u>check that the</u> voltage is discharged sufficiently(10V or less).(Refer to Fig.2))

- 2) Disconnect the connectors from the control PCB.
- 3) Match the switches setting (SW4) with the former PCB.
- 4) Connect the connectors to the control PCB.(Confirm the connectors are not half inserted.)

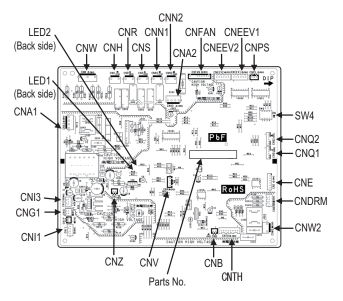


Fig.1 Parts arrangement view

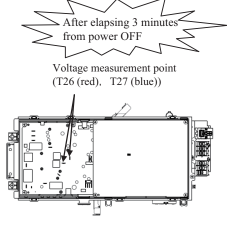
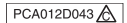


Fig.2 Position of terminal

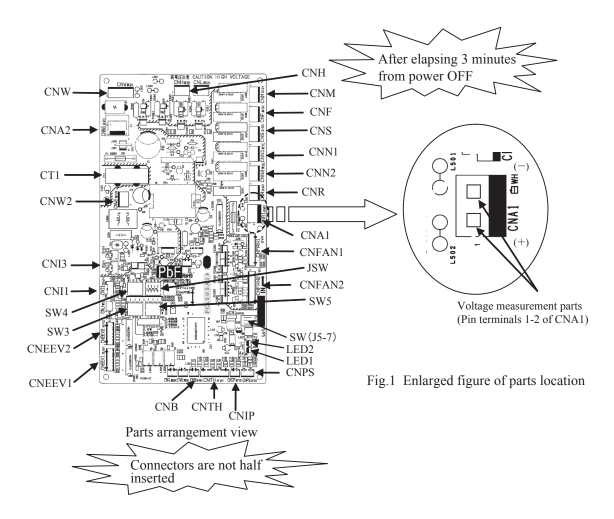
\*Presence and shape of electric component may vary according to model.

Connectors are not half inserted

## (ii) Models FDC100VNX, 125VNX, 140VNX FDC100VSX, 125VSX, 140VSX



- Replace the PCB <u>after elapsing 3 minutes from power OFF</u>.
   (Be sure to measure voltage (DC) on both capacitor terminals located in control back, and check that the voltage is discharged sufficiently.)
- 2) Disconnect the connectors from the control PCB.
- 3) Disconnect the white wiring passing through CT1 on the PCB before replacing the PCB.
- 4) Match the setting switches (SW3-5, JSW) with the former PCB.
- 5) Tighten up a screw after passing white wiring through CT1 of the changed.
- 6) Connect the connectors with the control PCB referring to the parts arrangement of Fig.1. (Confirm the **connectors are not half inserted**.)



## (iii) Models FDC100VNA, 125VNA, 140VNA

PCA012D083

## 1) Disassembly

- a) After the breaker is shut down, remove the service panel, top panel and rear panel. (Refer to Fig.1).
- b) Don't touch the main PCB until three minutes have passed after the breaker is shut doun.
   (After having shut down the breaker, some capacitor is held by high voltage. It is very dangerous to touch the main PCB in this condition.)
   In the situation that hamesses are connected to main PCB, be sure to measure voltage (DC) on main PCB, and check that the voltage is discharged sufficiently (DC voltage 30 V or less). (Refer to Fig.2)
- c) Disconnect the connectors, faston terminals and round terminals from the main PCB as shown in Fig.2.
   And then remove the fixing screws (3 places) as shown in Fig.3.
   After removing the main PCB, wipe off the heat conduction sheet neatly from the copper plate.

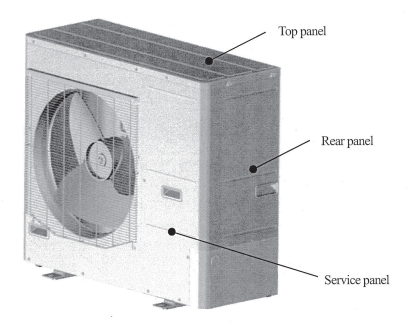


Fig.1 Outdoor unit overall view

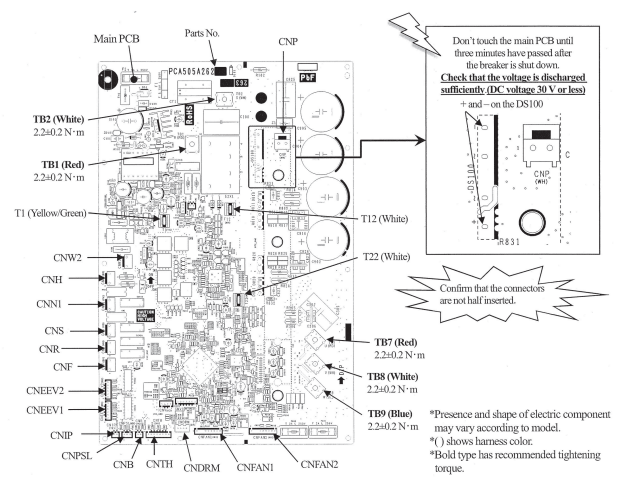


Fig.2 Parts arrangement view of main PCB and voltage measurement points

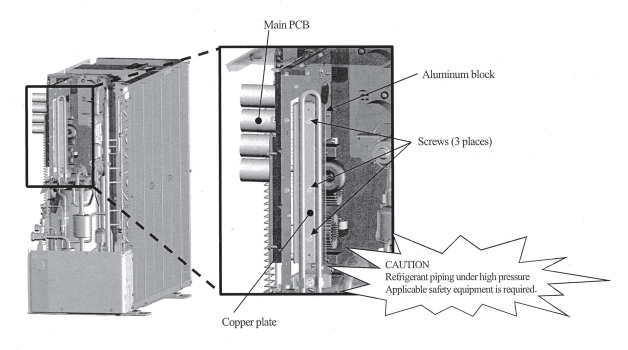


Fig.3 Outdoor unit side view

## 2) Exchange

- a) Match the setting of new main PCB switches (JSW1, SW3-7) with former main PCB. (Refer to Fig.4)
- b) Tum over the separator of new heat conduction sheet and paste the heat conduction sheet on the aluminum block. (Refer to Fig.5)
- c) Install the attached hamess clip on the new main PCB as shown in Fig.6.

#### 3) Installation

- a) Install the new main PCB on the control and tighten the screw as shown in Fig.7.
- b) Reconnect the connectors, faston terminals and round terminals to the main PCB as before. (Refer to Fig.2) (Confirm that the **connectors are not half inserted**.)

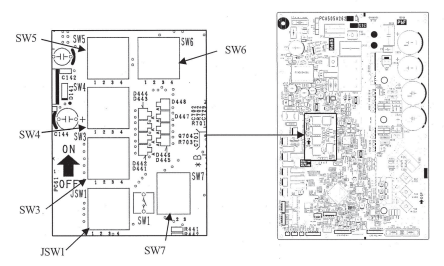


Fig.4 Switch position of main PCB

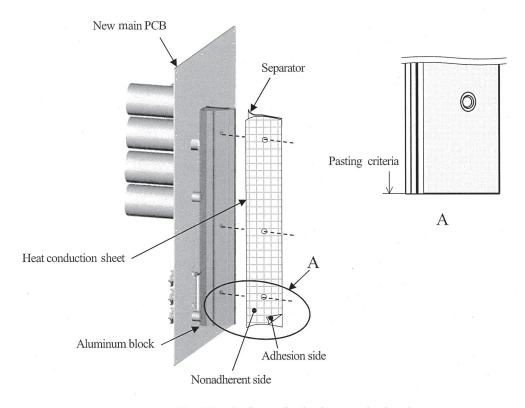


Fig.5 Detail of paste for the heat conduction sheet

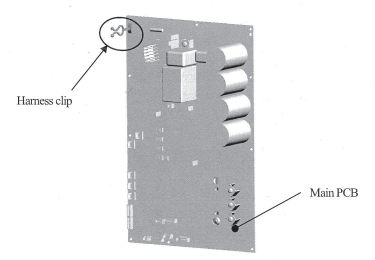


Fig.6 Install of the harness clip

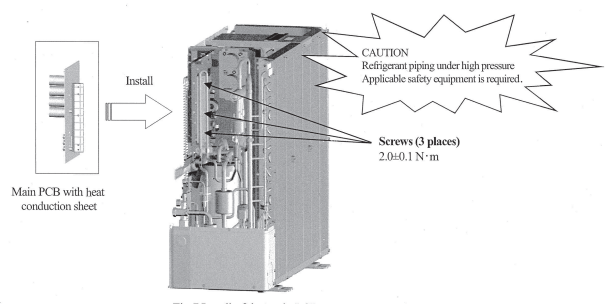
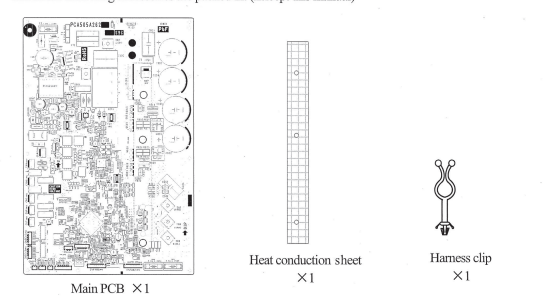


Fig.7 Install of the main PCB

## • Accessories

Check the following accessories are packed in. (Except this manual)



## (iv) Models FDC100VSA, 125VSA, 140VSA

PCA012D084 🛕

## 1) Disassembly

- a) After the breaker is shut down, remove the service panel, top panel and rear panel. (Refer to Fig.1).
- b) Don't touch the main PCB until three minutes have passed after the breaker is shut doun.
   (After having shut down the breaker, some capacitor is held by high voltage. It is very dangerous to touch the main PCB in this condition.)
   In the situation that hamesses are connected to main PCB, be sure to measure voltage (DC) on main PCB, and check that the voltage is discharged sufficiently (DC voltage 30 V or less). (Refer to Fig.2)
- c) Disconnect the connectors, faston terminals and round terminals from the main PCB as shown in Fig.2.
   And then remove the fixing screws (3 places) as shown in Fig.3.
   After removing the main PCB, wipe off the heat conduction sheet neatly from the copper plate.

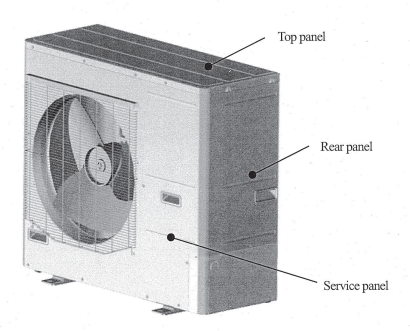


Fig.1 Outdoor unit overall view

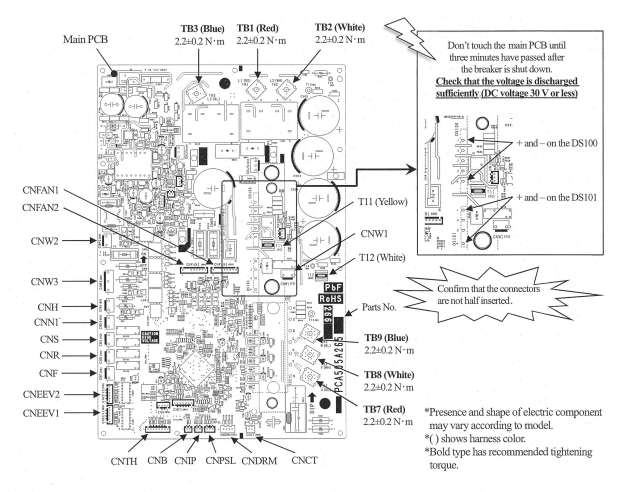
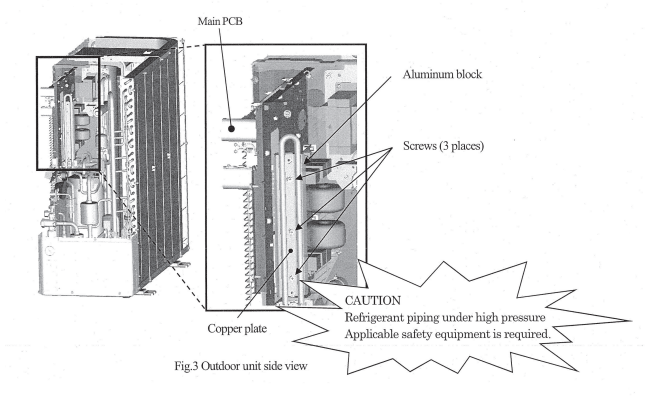


Fig.2 Parts arrangement view of main PCB and voltage measurement points



## 2) Exchange

- a) Match the setting of new main PCB switches (JSW1, SW3-7) with former main PCB. (Refer to Fig.4)
- b) Tum over the separator of new heat conduction sheet and paste the heat conduction sheet on the aluminum block. (Refer to Fig.5)

## 3) Installation

- a) Install the new main PCB on the control and tighten the screw as shown in Fig.6.
- b) After the new Main PCB is installed on the control, reconnect the connectors, faston terminals, and round terminals to the main PCB as before. (Refer to Fig.2)
   (Confirm that the connectors are not half inserted.)

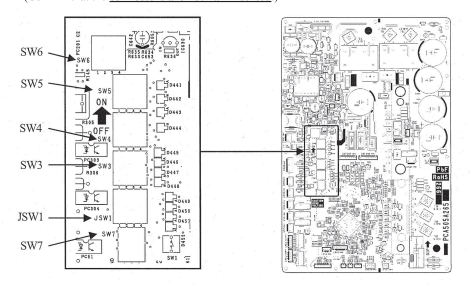


Fig.4 Switch position of main PCB

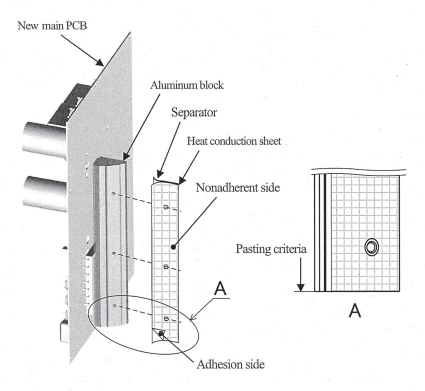


Fig.5 Detail of paste for the heat conduction sheet

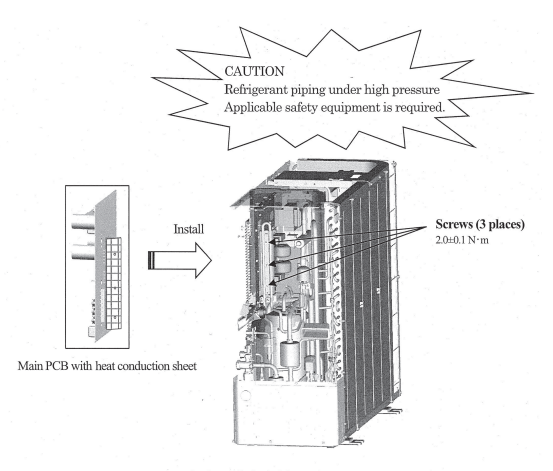
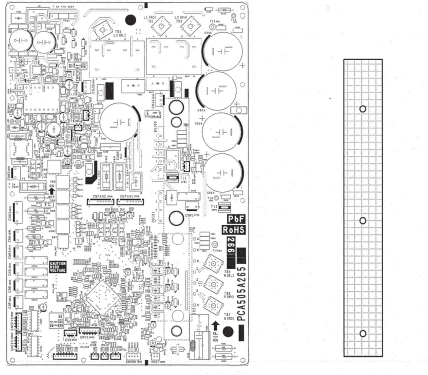


Fig.6 Installation of the main PCB

## Accessories

Check following accessories are packed in. (Except this manual)



Main PCB ×1

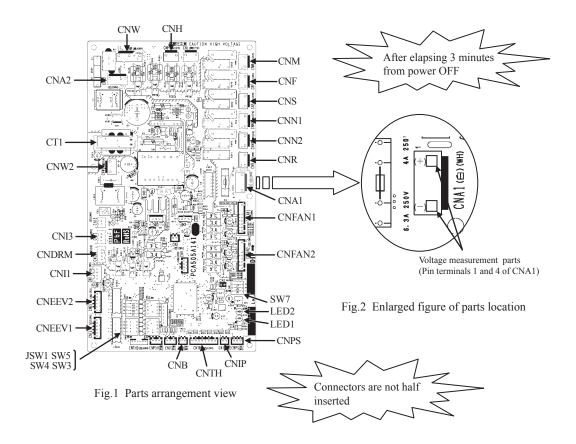
Heat conduction sheet  $\times 1$ 

## (v) Models FDC200VSA, 250VSA

PCA012D050

Replace the control PCB according to the following procedure.

- (i) Replace the PCB after elapsing 3 minutes from power OFF.
- (ii) Measurement was done on both ends of connector (CNA1) during measurement, the voltage(DC) might charged the electrolytic capacitor, be sure that the voltage is discharged sufficiently. (Refer to Fig.2)
- (iii) Disconnect the connectors from the control PCB.
- (iv) Disconnect the white or blue wiring passing through CT1 on the PCB before replacing the PCB.
- (v) Match the setting switches (SW3-5,7, JSW1) with the former PCB.
- (vi) Tighten up a screw after passing white or blue wiring through CT1 of the changed.
- (vii) Please connect the connectors with the same place. (Confirm the connectors are not half inserted.)



## (c) Outdoor inverter PCB replacement procedure

## **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.

**⚠** CAUTION

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

## **∴** CAUTION

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

Replace the inverter PCB according to the following procedure.

## (i) Model FDC71VNX

PCA012D067B

1) Replace the PCB after elapsing 3 minutes from power OFF.

(High voltage is retained on the capacitor after turning the power off. It is very dangerous to touch the PCB in this condition.)

In the situation that harnesses are connected to inverter PCB <u>be sure to measure voltage (DC)</u> between T26 and T27 on inverter PCB, and <u>check that the voltage is discharged sufficiently</u>. (Refer to Fig. 2).

- 2) Disconnect the connectors and faston terminals from the inverter PCB as shown in Fig. 1.
- 3) Match the setting of switches (JSW10, 11) of new PCB with former PCB.
- 4) Remove the harness bands (3 places) from the control unit, then remove the fixing screws (4places) from the radiator. (Refer to Fig.3)
- 5) Remove the inverter PCB with radiator from the control unit, and exchange the inverter PCB with radiator. Be careful not to pinch the wiring at the time of exchanging.
- 6) Fix the radiator to the control unit by screws. After exchanging the inverter PCB, reconnect the connectors, faston terminals and the harnesses as before. (Confirm that the **connectors are not half inserted**.)
- 7) Attach the harness bands (3 places), then reconnect the harnesses as before.
- 8) Install the harness clip on the inverter PCB as shown in Fig.4, and fix the harness.

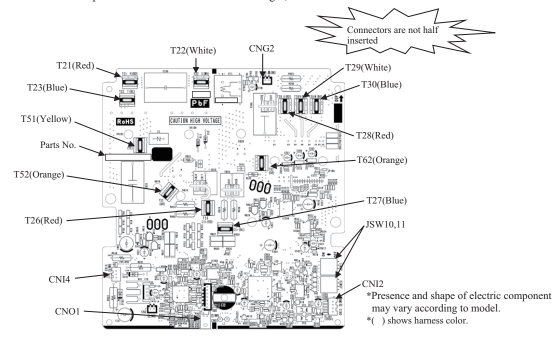


Fig.1Parts arrangement view of inverter PCB

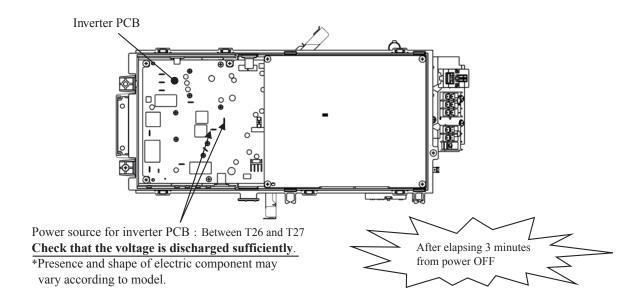


Fig.2 Voltage measurement points

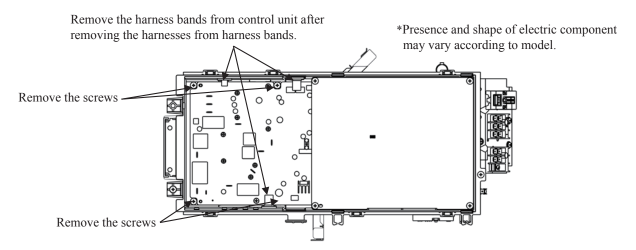


Fig.3 Target places where harness bands and screws are removed

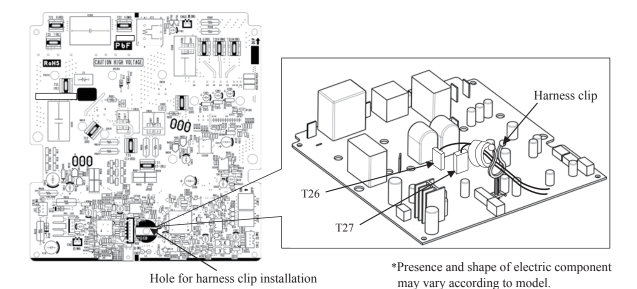
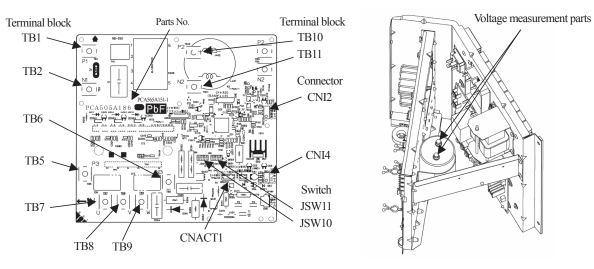


Fig.4 Fix the harness on the harness clip

## (ii) Models FDC100VNX, 125VNX, 140VNX

PCA012D025D

- 1) Replace the PCB after elapsing 3 minutes from power OFF.
  - (Be sure to measure voltage (DC) on both capacitor terminals located in control back, and <u>check that the voltage is discharged sufficiently</u>.(Refer to Fig.1))
- 2) Take off the connection of inverter PCB terminal block connector and remove the screw of power transistor then remove the PCB. Wipe off the silicon grease neatly on the control's radiation heat fins.
- 3) Match the setting switches (JSW10,11) of new PCB with the former PCB.
- 4) Before installing the power transistor on the new PCB, apply uniformly a bundled of silicon grease first on the surface of power transistor. Make sure it is applied to prevent damage on power transistor.
- 5) Tighten the screw of power transistor on inverter PCB and connect the terminal block. Confirm the connection and don't use soldering in the connection. Tighten properly the power transistor with a screw and make sure there is no slack. Power transistor can be damage if not properly tighten. (Recommended power transistor tightening torque: 0.98 1.47N·m)



Parts arrangement view

Fig.1 Position of capacitor

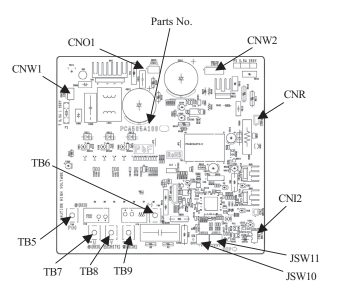
Table. 1 Switch setting Models FDC100VNX, 125VNX, 140VNX

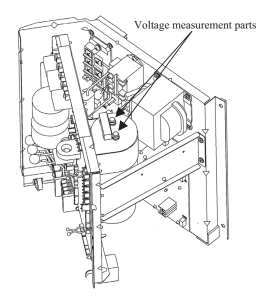
	-1	OFF		-1	OFF
JSW10	-2	OFF	JSW11	-2	OFF
JSW10	-3	OFF	J5 W 1 1	-3	ON
	-4	OFF		-4	ON

## (iii) Models FDC100VSX, 125VSX, 140VSX

PCA012D025F

- 1) Replace the PCB **after elapsing 3 minutes from power OFF**.
  - (Be sure to measure voltage (DC) on both capacitor terminals located in control back, and check that the voltage is discharged sufficiently. (Refer to Fig. 1))
- 2) Take off the connection of inverter PCB terminal block connector and remove the screw of power transistor then remove the PCB. Wipe off the silicon grease neatly on the control's radiation heat fins.
- 3) Match the setting switches (JSW10,11) of new PCB with the former PCB.
- 4) Before installing the power transistor on the new PCB, apply uniformly a bundled of silicon grease first on the surface of power transistor. Make sure it is applied to prevent damage on power transistor.
- 5) Tighten the screw of power transistor on inverter PCB and connect the terminal block. Confirm the connection and don't use soldering in the connection. Tighten properly the power transistor with a screw and make sure there is no slack. Power transistor can be damage if not properly tighten. (Recommended power transistor tightening torque: 0.98 1.47N·m)





Parts arrangement view

Fig.1 Position of capacitor

Table. 1 Switch setting Models FDC100VSX, 125VSX, 140VSX

JSW10	-1	OFF		-1	ON
	-2	OFF	JSW11	-2	OFF
	-3	OFF		-3	ON
	-4	OFF		-4	ON

#### (iv) Model FDC200VSA

PCA012D063

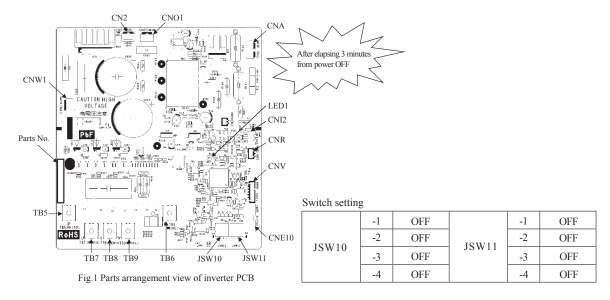
Replace the inverter PCB (Fig.1) according to the following procedure.

- Replace the inverter PCB after elapsing 3 minutes from power OFF.
   (Be sure to measure voltage (DC) of two places ((A) power source for fan motor (DC), (B) power source for inverter), and check that the voltage is discharged sufficiently. (Refer to Fig.2))
- 2) Take off the wirings and connectors of inverter PCB, the screws of power transistor. Then remove the PCB from the control. Wipe off the silicon grease neatly on the control's radiation fins.
- 3) Match the setting of switches (JSW10, 11) of new PCB with the former PCB.
- 4) Before installing the new PCB to the control, <u>apply the bundled silicon grease uniformly</u> on the surface of power transistor, and all use it up at that time. The power transistor can be damaged, if the silicon grease is not applied.
- 5) Tighten the screws of power transistor on inverter PCB and reconnect the wirings and connectors to inverter PCB. After connection, confirm the screws are tightened and connectors are not half inserted.

However, tighten the power transistor with the screws according to recommended tightening torque after tightening the screws temporarily once.

Power transistor can be damage if not tightened according to this procedure.

(Temporary tightening torque:0.20 - 0.44N·m, Recommended tightening torque:0.98 - 1.47 N·m)



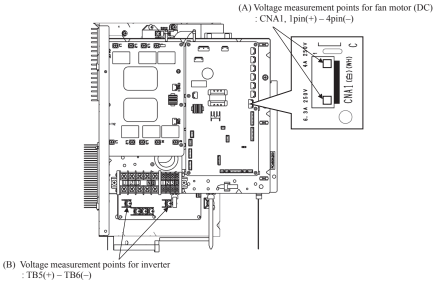


Fig.2 Voltage measurement points

## (V) Model FDC250VSA

PCB012D057A

Replace the inverter PCB (Fig.1) according to the following procedure.

- 1) Replace the PCB after elapsing 3 minutes from power OFF.
- 2) In the situation that harnesses are connected to control PCB, be sure to measure voltage (DC) of two places ((A), (B)) and check that the voltage is discharged sufficiently. (Refer to Fig.2)
- 3) Remove the harnesses from bands, clips and connectors on the control PCB. Then, remove the appointed screws (4 places) of a control. (Refer to Fig. 3)
- 4) Open main layer and <u>measure voltage (DC) of aplace (C)</u> and check that <u>the voltage is discharged sufficiently</u>. (Refer to Fig.4)
- 5) Disconnect connectors from the inverter PCB (Refer to Fig.1), remove a snubber capacitor (Refer to Fig.4) and harnesses ("P", "N", "U", "V" and "W"), and exchange the inverter PCB then. In the situation of being opening main layer, do not press the control from above. It will cause the product deformation or injury.
- 6) Match the setting of switches (JSW10, 11) of new PCB with former PCB.
- 7) After exchanging the inverter PCB, install the snubber capacitor to power transistor (Refer to Fig.5), and reconnect the connectors and the harnesses as before. (Confirm the **connectors are not half inserted**.)

  Be careful not to pinch the wiring at the time of closing main layer. The wiring is damaged, and it will cause a short circuit or fire.

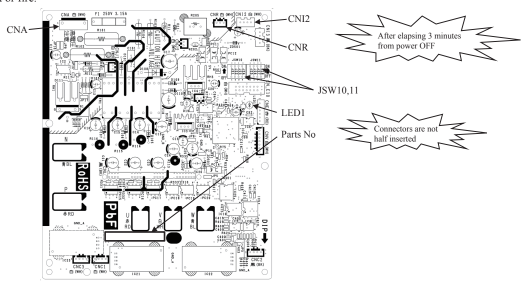
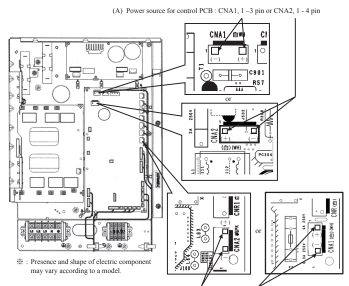
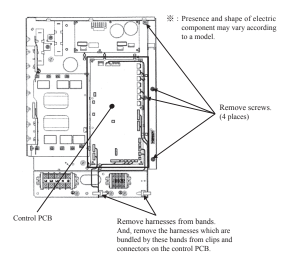


Fig.1 Parts arrangement view of inverter PCB



(B) Power source for fan motor (DC): CNA2, 1 - 3 pin or CNA1, 1 - 4 pin

Fig.2 Voltage measurement points



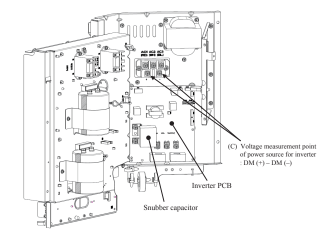
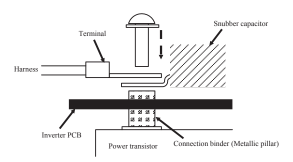


Fig.3 Target places which are removed harnesses and screws

Fig.4 Installation place of inverter PCB



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.

(Set the harness wires to be fixed to "U" and "W" with screws in respective holes after passing them through IC21 and 22.)

(Connect the snubber capacitor with "P" and "N".)

Fig.5 Installation method to power transistor

# ● DIP switch setting list (Outdoor unit) Models FDC71, 100, 125, 140VNX, 100, 125, 140VSX

(1) Control PCB

(a) Model FDC71VNX

Switch	Description			Default setting	Remark
SW3-1	Defrost condition	Normal*/Cold region	OFF	Normal	
SW3-2	Snow protection control	Normal*/Snow protection	OFF	Normal	
SW3-3	Model selection	Cooling only/Heat pump*	OFF	Heat pump	Keep OFF
SW3-4	Defrost prohibition time	ON: 37min*/OFF: 45min	ON	37min.	
SW4-1	Model selection	Domestic/Overseas*	ON	Overseas	Keep ON
SW4-2	Model selection	3-phase/Single phase*	ON	Single phase	Keep ON
SW4-3	Reserved		OFF		Keep OFF
SW4-4	Reserved		OFF		Keep OFF
SW5-1	Model selection		OFF		Keep OFF
SW5-2	Model selection		OFF		Keep OFF
SW5-3	Test run SW	Normal*/Test run	OFF	Normal	
SW5-4	Test run mode	Cooling*/Heating	OFF	Cooling	
SW7-1	Reserved		OFF		Keep OFF
SW7-2	Reserved		OFF		Keep OFF
SW7-3	Reserved		OFF		Keep OFF
SW8-1	Reserved		OFF		Keep OFF
SW8-2	Reserved		OFF		Keep OFF
SW8-3	Reserved		OFF		Keep OFF
SW9	Pump down operation	Normal*/Pump down	OFF	Normal	

## (b) Models FDC100, 125, 140VNX, 100, 125, 140VSX

\* Default setting

Switch	Description			Default setting	Remark
SW1	Pump down operation	Normal*/Pump down	OFF	Normal	
JSW1-1					
JSW1-2	Model selection		As per	madal	See table 1
JSW1-3	Woder selection		As per	model	See table 1
JSW1-4					
SW3-1	Defrost condition	Normal*/Cold region	OFF	Normal	
SW3-2	Snow protection control	Normal*/Snow protection	OFF	Normal	
SW3-3	Test run SW	Normal*/Test run	OFF	Normal	
SW3-4	Test run mode	Cooling*/Heating	OFF	Cooling	
SW4-1	Model selection	Domestic/Overseas*	ON	Overseas	See table 1
SW4-2	Model selection	3-phase/Single phase	As per	model	See table 1
SW4-3	Reserved		OFF		Keep OFF
SW4-4	Reserved		ON		Keep ON
SW5-1	Reserved		OFF		Keep OFF
SW5-2	Reserved		OFF		Keep OFF
SW5-3	Reserved		OFF		Keep OFF
SW5-4	Reserved		OFF		Keep OFF

<sup>\*</sup> Default setting

Table 1: Outdoor unit model selection with JSW1-1-JSW1-4 and SW4-1-SW4-2

Tube 1. Cutador and model selection with 35 V 1 1 35 V 1 1 and 5 V 1 1 5 V 1 2							
Switch	FDC100VNX	FDC100VSX	FDC125VNX	FDC125VSX	FDC140VNX	FDC140VSX	
JSW1-1	OFF	OFF	ON	ON	OFF	OFF	
JSW1-2	OFF	OFF	OFF	OFF	ON	ON	
JSW1-3	OFF	OFF	OFF	OFF	OFF	OFF	
JSW1-4	OFF	OFF	OFF	OFF	OFF	OFF	
SW4-1	ON	ON	ON	ON	ON	ON	
SW4-2*	ON	OFF	ON	OFF	ON	OFF	

<sup>\* 3-</sup>phase: OFF/Single phase: ON

## (2) Inverter PCB

·						
Cyrritale	FDC71VNX	FDC100, 125, 140VNX	FDC100, 125, 140VSX			
Switch	Single phase models	Single phase models	3-phase models			
JSW10-1	OFF	OFF	OFF			
JSW10-2	OFF	OFF	OFF			
JSW10-3	OFF	OFF	OFF			
JSW10-4	OFF*	OFF *	OFF*			
JSW11-1	ON	OFF	ON			
JSW11-2	ON	OFF	OFF			
JSW11-3	ON	ON	ON			
JSW11-4	ON	ON	ON			

<sup>\*</sup> When checking inverter PCB of FDC71 – 140 models with inverter checker, turn JSW10-4 ON. (Regarding the checking method of inverter PCB with inverter checker, refer to page 64, 66, 67 for details)

### Models FDC100, 125, 140VNA, 100, 125, 140VSA

Switch	Description		D	efault setting	Remark
SW1	(See table 1)		OFF		
JSW1-1 JSW1-2 JSW1-3	Model selection		As per	model	See table 2
JSW1-4	Reserved		OFF		Keep OFF
SW3-1	Defrost condition	Normal*/Cold region	OFF	Normal	
SW3-2	Snow protection control	Normal*/Snow protection	OFF	Normal	
SW3-3	Test run SW	Normal*/Test run	OFF	Normal	
SW3-4	Test run mode	Cooling*/Heating	OFF	Cooling	
SW4-1	Reserved		OFF		Keep OFF
SW4-2	Cancel measuring of refrigerant leak	Normal*/Cancel	OFF	Normal	
SW4-3	Stress measurement mode	Normal*/Measurment	OFF	Normal	
SW4-4	Reserved		OFF		Keep OFF
SW5-1	Corresponding to installed pipes	Normal*/Correspondence	OFF	Normal	
SW5-2	Corresponding to high header	Normal*/Correspondence	OFF	Normal	
SW5-3	Cancel starting III of compressor protection	Normal*/Cancel	OFF	Normal	
SW5-4	Cancel writing anomalous history	Normal*/Cancel	OFF	Normal	
SW6-1	Soft current cut	Normal*/Current cut	OFF	Normal	
SW6-2	Reserved		OFF		Keep OFF
SW6-3	Reserved		OFF		Keep OFF
SW6-4	Inverter checker mode	Normal*/Check INV	OFF	Normal	
SW7-1	SW1 function selection		OFF		See table1
SW7-2	Inching defrost setting selection	Normal*/Inching defrost	OFF	Normal	
SW7-3	Silent mode selection	Normal*/Silent mode	OFF	Normal	

<sup>\*</sup> Default setting

Table 1: SW1 fuction selection

0: OFF 1:ON

SW7-1	SW1 function	
0	Pump down operation	
1	Reset cumulative time of compressor operation	

Table 2: Outdoor unit model selection with JSW1-1-JSW1-3
0: OFF 1:ON

					0: OF	F I:UN
	100VNA	100VSA	125VNA	125VSA	140VNA	140VSA
JSW1-1	0	0	1	1	0	0
JSW1-2	0	0	0	0	1	1
ISW1_3	0	0	0	0	0	0

### Models FDC200, 250VSA

### (1) Control PCB

Switch	Description		Default setting		Remark
SW1	Pump down operation	Normal*/Pump down	OFF	Normal	
JSW1-1		•			
JSW1-2	Model selection			madal	See table 1
JSW1-3	Iviodel selection		As per	model	See table 1
JSW1-4					
SW3-1	Defrost condition	Normal*/Cold region	OFF	Normal	
SW3-2	Snow protection control	Normal*/Snow protection	OFF	Normal	
SW3-3	Test run SW	Normal*/Test run	OFF	Normal	
SW3-4	Test run mode	Cooling*/Heating	OFF	Cooling	
SW4-1	Model selection	Domestic/Overseas*	ON	Overseas	See table 1
SW4-2	Model selection	3-phase/Single phase	As per i	model	See table 1
SW4-3	Reserved		OFF		Keep OFF
SW4-4	Reserved		OFF		Keep OFF
SW5-1	Utilization of existing piping control	Normal*/Existing piping control	OFF		Keep OFF
SW5-2	Reserved		OFF		Keep OFF
SW5-3	Reserved		OFF		Keep OFF
SW5-4	Reserved		OFF		Keep OFF
SW7-1	Silent mode setting	Capacity priority/Silent priority	ON	Silent priority	
SW7-2	Reserved		ON		Keep ON
SW7-3	Anti frost control	Invalid/Valid	ON	Valid	

<sup>\*</sup> Default setting

Table 1: Outdoor unit model selection with JSW1-1-JSW1-4 and SW4-1-SW4-2

Switch	EDC200	FDC250
JSW1-1	ON	OFF
JSW1-2	ON	OFF
JSW1-3	OFF	ON
JSW1-4	OFF	OFF
SW4-1	ON	ON
SW4-2	OFF	OFF

### (2) Inverter PCB

Switch	FDC200	FDC250
JSW10-1	OFF	OFF
JSW10-2	OFF	ON
JSW10-3	OFF	OFF
JSW10-4	OFF*	OFF*
JSW11-1	OFF	OFF
JSW11-2	OFF	OFF
JSW11-3	OFF	OFF
JSW11-4	OFF	OFF

<sup>\*</sup>When checking inverter PCB of FDC200, 250 models with inverter checker, turn JSW10-4 ON. (Regarding the checking method of inverter PCB with inverter checker, refer to page 68, 69 for details)

### (5) Check of anomalous operation data with the remote control

### (a) In case of RC-EX3A remote control

[Operating procedure]

- ① On the TOP screen, touch the buttons in the order of "Menu" → "Service setting" → "Service & Maintenance" → "Service password" → "Set" → "Error display" → "Error history".
- ② When only one indoor unit is connected to the remote control, followings will be displayed.
  - 1. When there is any anomaly: "Loading. Wait a while" is displayed, followed by the operation data at the occurrence of anomaly

Contents of display

- · Error code
- · Number and data item
- 2. When there is no anomaly: "No anomaly" is displayed, and this mode is terminated.
- When two or more indoor units are connected to the remote control, followings will be displayed.
  - 1. When there is any anomaly: If the unit having anomaly is selected on the "Select IU" screen, "Loading. Wait a while" is displayed, followed by the operation data at the occurrence of anomaly.

Contents of display

- · Indoor unit No.
- · Error code
- · Number and data item
- 2. When there is no anomaly: "No anomaly" is displayed, ant this mode is terminated.

Note (1) When the number of connected units cannot be shown in a page, select "Next".

- ④ If you press [RUN/STOP] button, the display returns to the TOP screen.
  - O If you touch "Back" button on the way of setting, the display returns to the last precious screen.

Note (1) When two remote controls are used to control indoor units, the check of anomaly operation data can be made on the master remote control only. (It cannot be operated from the slave remote control.)

■ Anomaly operation data (Corresponding data may not be provided depending on models. Such items will not be displayed.)

Number		Data Item
01	*	(Operation Mode)
02	SET TEMP	(Set Temperature)
03	RETURN AIR_&	(Return Air Temperature)
04	■SENSORto	(Remote Control Thermistor Tempeature)
05	THI-R1ზ	(Indoor Heat Exchanger Thermistor / U Bend)
06	THI-R2b	(Indoor Heat Exchanger Thermistor /Capillary)
07	THI-R3°	(Indoor Heat Exchanger Thermistor /Gas Header)
08	I/U FANSPEED	(Indoor Unit Fan Speed)
09	DEMANDHz	(Frequency Requirements)
10	ANSWERH≥	(Response Frequency)
11	I/U EEVP	(Pulse of Indoor Unit Expansion Value)
12	TOTAL I/U RUN	H (Total Running Hours of The Indoor Unit)
13	SUPPLY AIR&	(Supply Air Temperature)
21	OUTDOOR&	(Outdoor Air Temperature)
22	THO-R1ზ	(Outdoor Heat Exchanger Thermistor)
23	THO-R2ზ	(Outdoor Heat Exchanger Thermistor)
24	COMPHz	(Compressor Frequency)
25	HPMPa	(High Pressure)
26	PMPa	(Low Pressure)
27	Tdb	(Discharge Pipe Temperature)
28	COMP 80TTOM_5	(Comp Bottom Temperature)
29	CTAMP	(Current)
30	TARGET SHto	(Target Super Heat)
31	SHt°	(Super Heat)
32	TDSHto	(Discharge Pipe Super Heat)
33	PROTECTION No	(Protection State No. of The Compressor)
34	O/UFANSPEED	(Outdoor Unit Fan Speed)
35	63H1	(63H1 On/Off)
36	DEFROST	(Defrost Control On/Off)
37	TOTAL COMP RUN_	
38	0/U BEY 1 P	(Pulse of The Outdoor Unit Expansion Valve EEVC)
39	0/U EEY2P	(Pulse of The Outdoor Unit Expansion Valve EEVH)

### Details of compressor protection status No. 33 Models FDC71, 100, 125, 140VNX, 100, 125, 140VSX

No.	Contents of display	Reference page
"0"	Normal	
"1"	Discharge pipe temperature protection control	P.38, (6).(a).(i)
"2"	Discharge pipe temperature anomaly	P.38, (6).(a).(ii)
"3"	Current safe control of inverter primary current	P.40, (6).(g)
"4"	High pressure protection control	P.38, (6).(b).(i), P.39, (6).(c).(i)
"5"	High pressure anomaly	P.38, (6).(b).(ii)
"6"	Low pressure protection control	P.39, (6).(e).(i)
"7"	Low pressure anomaly	P.39, (6).(e).(ii)
"8"	Anti-frost prevention control	P.40, (6).(k)
"9"	Current cut	P.40, (6).(g)
"10"	Power transistor protection control	P.40, (6).(h)
"11"	Power transistor anomaly (Overheat)	P.40, (6).(i)
"12"	Compression ratio control	P.39, (6).(f)
"13"	Spare	
"14"	Dewing prevention control	P.41, (6).(l)
"15"	Current safe control of inverter secondary current	P.40, (6).(g)
"16"	Stop by compressor rotor lock	
"17"	Stop by compressor startup failure	P.41, (6).(p)

Note(1) Operation data display on the remote control.

Data is dispalyed until canceling the protection control.

•In case of multiple protections controlled, only the younger No. is displayed Note(2) Common item.

1 In heating mode

During protection control by the command signal for reducing compressor frequency from indoor unit, No. "4" is displayed.

② In cooling and dehumidifying mode.

During protection control by the command signal for reducing compressor frequency from indoor unit, No. "8" is displayed.

### Models FDC100, 125, 140VNA, 100, 125, 140VSA

No.	Contents of display	Reference page
"0"	Normal	
"1"	Discharge pipe temperature protection control	P.188, (6).(a).(i)
"2"	Discharge pipe temperature anomaly	P.188, (6).(a).(ii)
"3"	Current safe control of inverter primary current	P.189, (6).(f)
"4"	High pressure protection control	P.188, (6).(b).(i), (c).(i)
"5"	High pressure anomaly	P.188, (6).(b).(ii)
"8"	Anti-frost prevention control	P.190, (6).(j)
"9"	Current cut	P.189, (6).(f)
"11"	Power transistor anomaly (Overheat)	P.190, (6).(h)
"12"	Compression ratio control	P.189, (6).(e)
"13"	Spare	
"14"	Dewing prevention control	P.190, (6).(k)
"15"	Current safe control of inverter secondary current	P.189, (6).(f)
"16"	Stop by compressor rotor lock	
"17"	Stop by compressor startup failure	P.191, (6),(o)

Note(1) Operation data display on the remote control.

Data is dispalyed until canceling the protection control.

In case of multiple protections controlled, only the younger No. is displayed. Note(2) Common item.

① In heating mode.

① In heating mode.

During protection control by the command signal for reducing compressor frequency from indoor unit, No. "4" is displayed.
② In cooling and dehumidifying mode.
During protection control by the command signal for reducing compressor frequency from indoor unit, No. "8" is displayed.

### Models FDC200, 250VSA

No.	Contents of display	Reference page
"0"	Normal	
"1"	Discharge pipe temperature protection control	P.198, (6).(a).(i)
"2"	Discharge pipe temperature anomaly	P.198, (6).(a).(ii)
"3"	Current safe control of inverter primary current	P.200, (6).(g)
"4"	High pressure protection control	P.198, (6).(b).(i), P.199, (6).(c).(i)
"5"	High pressure anomaly	P.198, (6).(b).(ii)
"6"	Low pressure protection control	P.199, (6).(e).(i)
"7"	Low pressure anomaly	P.199, (6).(e).(ii)
"8"	Anti-frost prevention control	P.200, (6).(k)
"9"	Current cut	P.200, (6).(g)
"10"	Power transistor protection control	P.200, (6).(h)
"11"	Power transistor anomaly (Overheat)	P.200, (6).(i)
"12"	Compression ratio control	P.199, (6).(f)
"13"	Spare	
"14"	Dewing prevention control	P.201, (6).(1)
"15"	Current safe control of inverter secondary current	P.200, (6).(g)
"16"	Stop by compressor rotor lock	
"17"	Stop by compressor startup failure	P.201, (6).(p)

Note(1) Operation data display on the remote control.

•Data is dispalyed until canceling the protection control.

•In case of multiple protections controlled, only the younger No. is displayed.

In case of multiple protections controlled, only the younger 130. Is displayed.

Note(2) Common item.

① In heating mode.

During protection control by the command signal for reducing compressor frequency from indoor unit, No. "4" is displayed.

② In cooling and dehumidifying mode.

During protection control by the command signal for reducing compressor frequency from indoor unit, No. "8" is displayed.

### (b) In case of RC-E5 remote control

Operation data can be checked with remote control unit operation.

- ① Press the CHECK button.

  The display change "OPER DATA ▼"
- ② Press the ◯ (SET) button while "OPER DATA ▼ " is displayed.
- When only one indoor unit is connected to remote control, "DATA LOADING" is displayed (blinking indication during data loading).

Next, operation data of the indoor unit will be displayed. Skip to step ②.

When plural indoor units is connected, the smallest address number of indoor unit among all connected indoor unit is displayed.

[Example]:

- " ⊕ \$ \$ELECT I/U" (blinking 1 seconds) → " I/U000
  " blinking.
- Select the indoor unit number you would like to have data displayed with the button.
- (SET)

(The indoor unit number changes from blinking indication to continuous indication)

"I/U000" (The address of selected indoor unit is blinking for 2 seconds.)

\_\_\_

"DATA LOADING?	(A blinking in	dication appears	while data	loaded.)
----------------	----------------	------------------	------------	----------

Next, the operation data of the indoor unit is indicated.

- ② Upon operation of the ▲ ▼ button, the current operation data is displayed in order from data number 01. The items displayed are in the above table.
  - \*Depending on models, the items that do not have corresponding data are not displayed.
- ® To display the data of a different indoor unit, press the AIR CON No. button, which allows you to go back to the indoor unit selection screen.
- Pressing the OON/OFF button will stop displaying data.

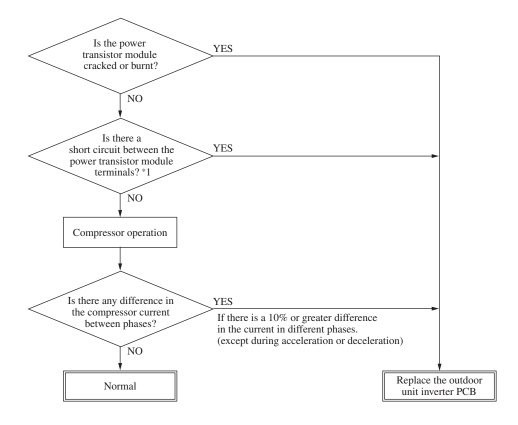
Pressing the (RESET) button during remote control unit operation will undo your last operation and allow you to go back to the previous screen.

⊙ If two (2) remote controls are connected to one (1) inside unit, only the master control is available for trial operation and confirmation of operation data. (The slave remote control is not available.)

### ● Details of compressor protection status No. 33 Refer to page 74 and 75.

Number		Data Item
01	#	(Operation Mode)
02	SET TEMPc	(Set Temperature)
03	RETURN AIRも	(Return Air Temperature)
04	⊟SENSORto	(Remote Control Thermistor Tempeature)
05	THI-R1c	(Indoor Heat Exchanger Thermistor / U Bend)
06	THI-R2c	(Indoor Heat Exchanger Thermistor /Capillary)
07	THI-R3c	(Indoor Heat Exchanger Thermistor /Gas Header)
08	I/U FANSPEED	(Indoor Unit Fan Speed)
09	DEMANDHz	(Frequency Requirements)
10	ANSWERHz	(Response Frequency)
11	I/U E <del>E</del> VP	(Pulse of Indoor Unit Expansion Value)
12	TOTAL I/U RUN	H (Total Running Hours of The Indoor Unit)
21	OUTDOORზ	(Outdoor Air Temperature)
22	THO-R1°	(Outdoor Heat Exchanger Thermistor)
23	THO-R2ზ	(Outdoor Heat Exchanger Thermistor)
24	COMPHz	(Compressor Frequency)
25	HPMPa	(High Pressure)
26	LPMPa	(Low Pressure)
27	TdbT	(Discharge Pipe Temperature)
28	COMP BOTTOMზ	(Compressor Bottom Temperature)
29	CTAMP	(Current)
30	TARGET SH	(Target Super Heat)
31	SHtc	(Super Heat)
32	TDSHt	(Discharge Pipe Super Heat)
33	PROTECTION No	(Protection State No. of The Compressor)
34	0/UFANSPEED	(Outdoor Unit Fan Speed)
35	63H1	(63H1 On/Off)
36	DEFROST	(Defrost Control On/Off)
37	TOTAL COMP RUN_	H (Total Running Hours of The Compressor)
38	0/U EEV 1P	(Pulse of The Outdoor Unit Expansion Valve EEVC)
39	0/U EEV2P	(Pulse of The Outdoor Unit Expansion Valve EEVH)

### (6) Power transistor module (Including the driver PCB) inspection procedure



### \*1 Power transistor module terminal short circuit check procedure

Disconnect the compressor wiring, then conduct a short circuit check.

P-U, P-V, P-W

N-U, N-V, N-W

Check between the P-N terminals.

Bring the tester probes in contact with the following places on each te rminal.

P: Power transistor P terminal,

N: Power transistor N terminal,

U: End of red harness to compressor

V: End of white harness to compressor

W: End of black or blue harness to compressor

Check for a power transistor short circuit.

- When you do not have a diagnostic checker for judging if the inverter is defective, measure between the terminals of the power transistor parts, judge whether the power transistor is defective or not.
- Disconnect the compressor, then measure with the control incorporated.

### Models FDC71-140VNX, 100-140VSX

Tes	ster	Norma	Normal value $(\Omega)$				
Terminal (+)	Terminal (-)	Model FDC71	Model FDC100-140				
P	N	0 -	Approx. 1 M				
N	Р	(Numerical value rises.)	Approx. 300-400				
P	U	Several M					
P	V	(Numerical	0				
P	W	value rises.)					
N	U						
N	V	Approx. 650 k	Approx. 1.2 M				
N	W						
U	P	Approx. 670 k					
V	P	Approx. 4.4 M	Approx. 1.3 M				
W	P	Approx. 4.4 M					
U	N	Approx. 650 k					
V	N	Approx. 4.8 M	0				
W	N	Approx. 4.9 M					

If the measured values range from 0 - several kW, there is a possibility that the elements are damaged, so replace the power transistor parts.

### Models FDC200, 250VSA

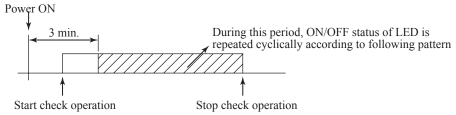
Tes	ster	Normal v	/alue (Ω)	
Terminal (+)	Terminal (-)	Model FDC200	Model FDC250	
P	N	Scores of M	Scores of M	
N	Р	Approx. 4.5M	Approx. 8.9M	
P	U			
P	V	Scores of M	Scores of M	
P	W			
N	U			
N	V	Approx. 130k	Approx. 4.6M	
N	W			
U	P			
V	P	Approx. 4.5M	Approx. 4.8M	
W	P			
U	N	Approx. 6.7M		
V	N	Approx. 6.0M	Scores of M	
W	N	Approx. 5.7M		

If the measured values range from 0 - several kW, there is a possibility that the elements are damaged, so replace the power transistor parts.

## (7) Inverter checker for diagnosis of inverter output Models SRC40, 50, 60ZMX-S, FDC71, 100, 125, 140VNX,100, 125, 140VSX FDC100, 125, 140VNA, 100, 125, 140VSA, 200, 250VSA

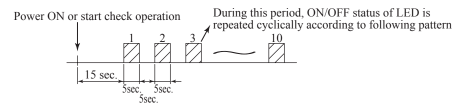
- Checking method
- (a) Models SRC40-60
  - (i) Setup procedure of checker.
    - 1) Power OFF (Turn off the breaker).
    - 2) Remove the terminal cover of compressor and disconnect the wires (U, V, W) from compressor.
    - 3) Connect the wires U (Red), V (White) and W (Black) of the checker to the terminal of disconnected wires (U, V, W) from compressor respectively.
  - (ii) Operation for judgment.
    - 1) Power ON and start check operation on cooling or heating mode.
    - 2) Check ON/OFF status of 6 LED's on the checker.
    - 3) Judge the PCB by ON/OFF status of 6 LED's on the checker.

ON/OFF status of LED	If all of LED are ON/OFF according to following pattern	If all of LED stay OFF or some of LED are ON/OFF
Control PCB	Normal	Anomalous

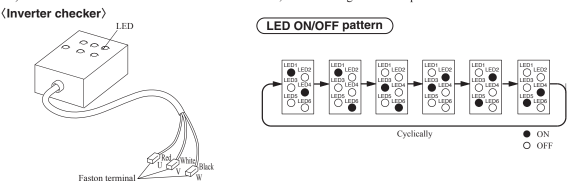


- 4) Stop check operation within about 2minutes after starting check operation.
- (b) Models FDC71-250
  - (i) Setup procedure of checker.
    - 1) Power OFF (Turn off the breaker).
    - 2) Remove the terminal cover of compressor and disconnect the wires (U, V, W) from compressor.
    - 3) Connect the wires U (Red), V (White) and W (Black) of checker to the terminal of disconnected wires (U, V, W) from compressor respectively.
  - (ii) Operation for judgment.
    - 1) Power ON after JSW10-4 on outdoor inverter PCB was turned ON.
    - 2) After 15 seconds since power has turned ON, LED start ON/OFF for 5 seconds cyclically and it repeats 10 times.
    - 3) Check ON/OFF status of 6 LED's on the checker.
    - 4) Judge the PCB by ON/OFF status of 6 LED's on the checker.

ON/OFF status of LED	If all of LED are ON/OFF according to following pattern	If all of LED stay OFF or some of LED are ON/OFF
Inverter PCB	Normal	Anomalous



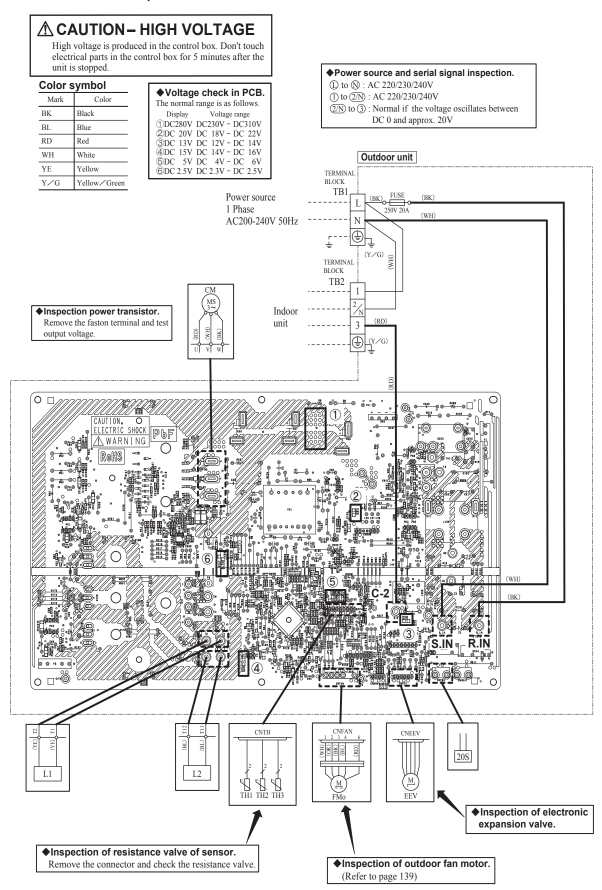
5) Be sure to turn off JSW10-4 on outdoor inverter PCB, after finishing the check operation.

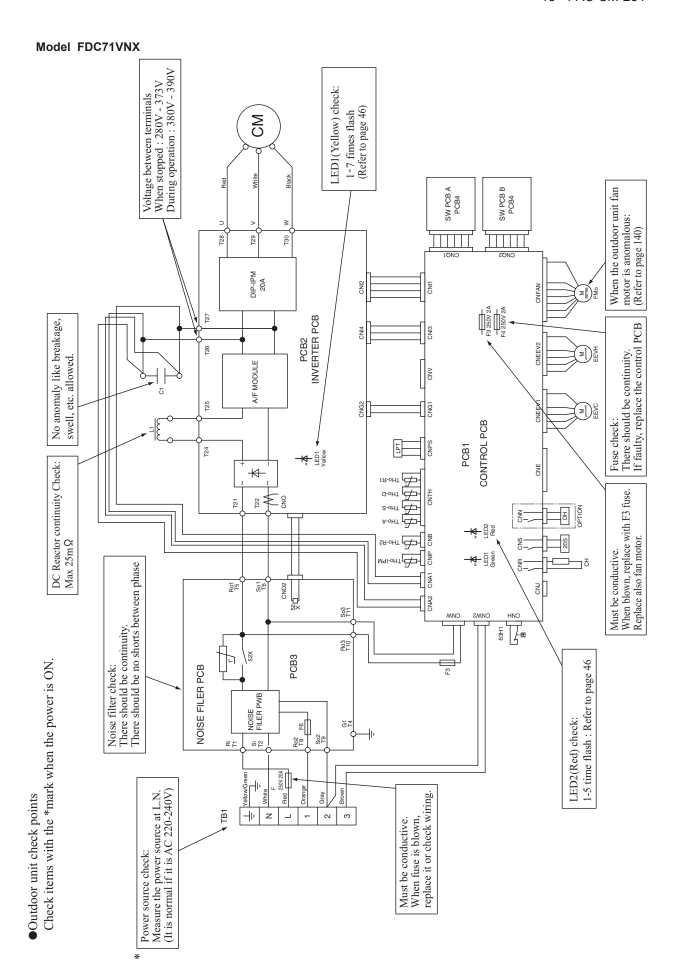


Connect to the terminal of the wires which are disconnected from compressor.

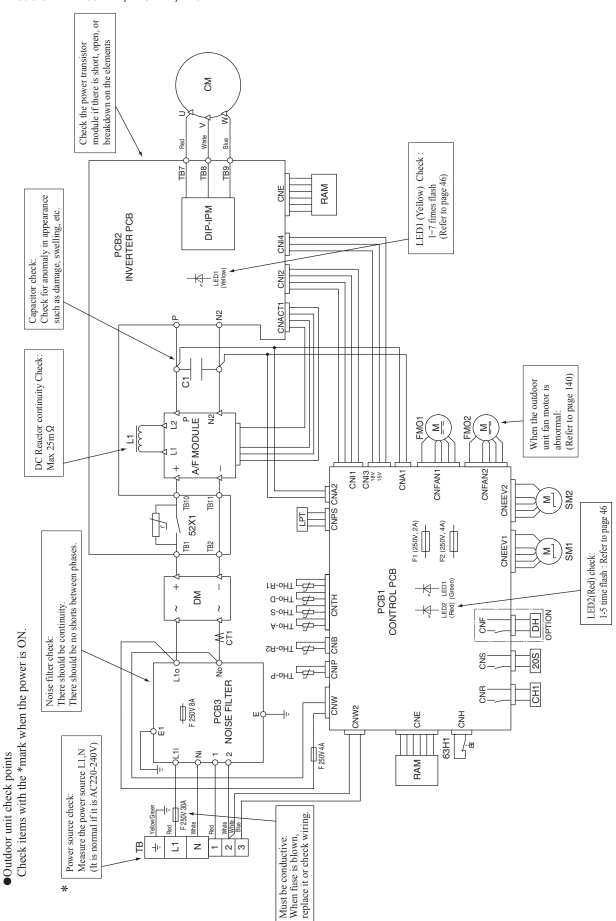
## (8) Outdoor unit control failure diagnosis circuit diagram Models SRC40ZSX-S, 50ZSX-S, 60ZSX-S

Outdoor unit check points

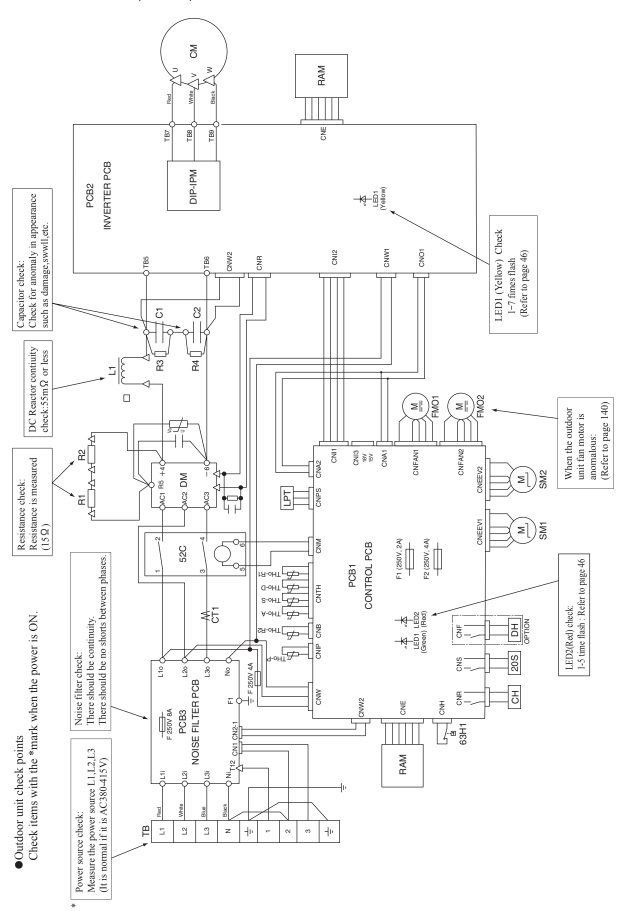




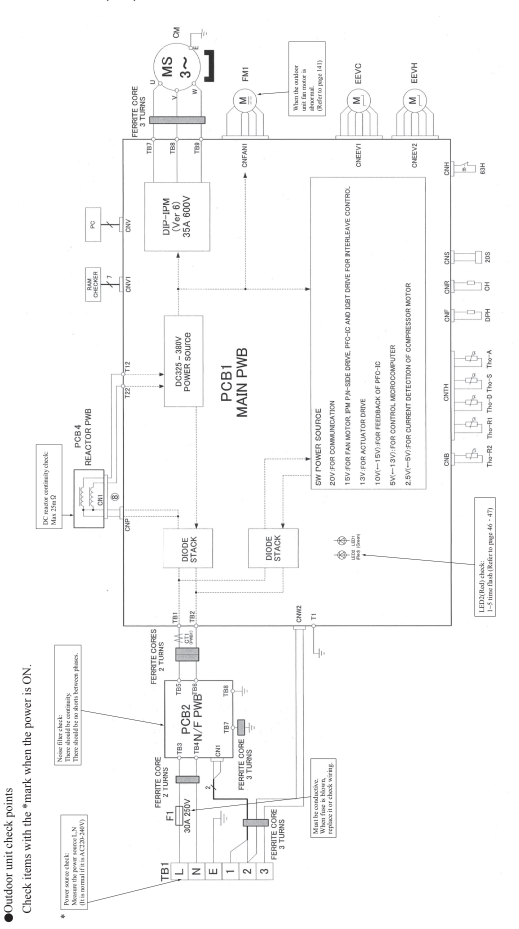
### Models FDC100VNX, 125VNX, 140VNX



### Models FDC100VSX, 125VSX, 140VSX



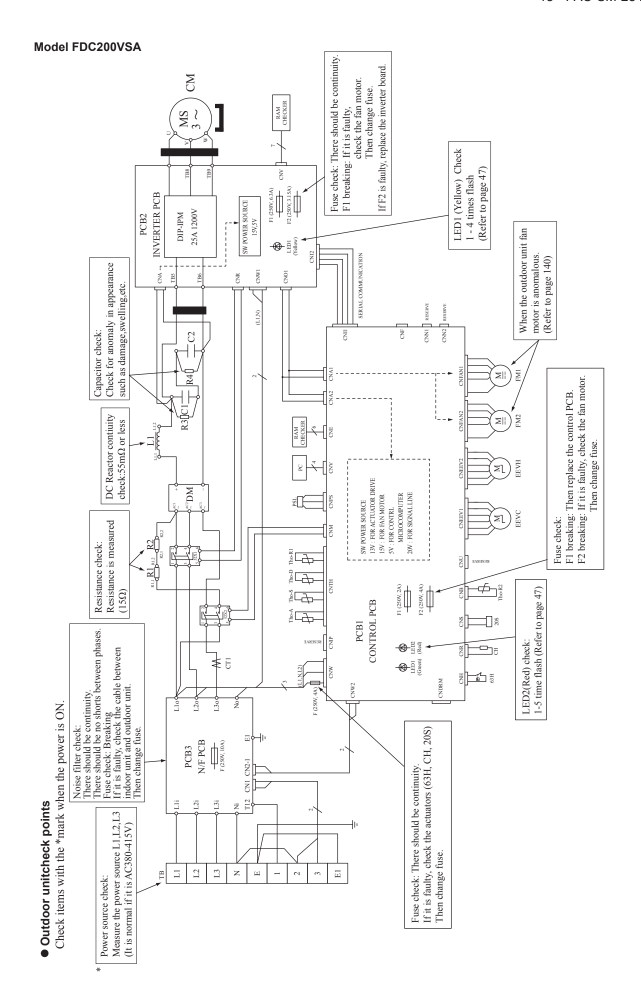
### Models FDC100, 125, 140VNA



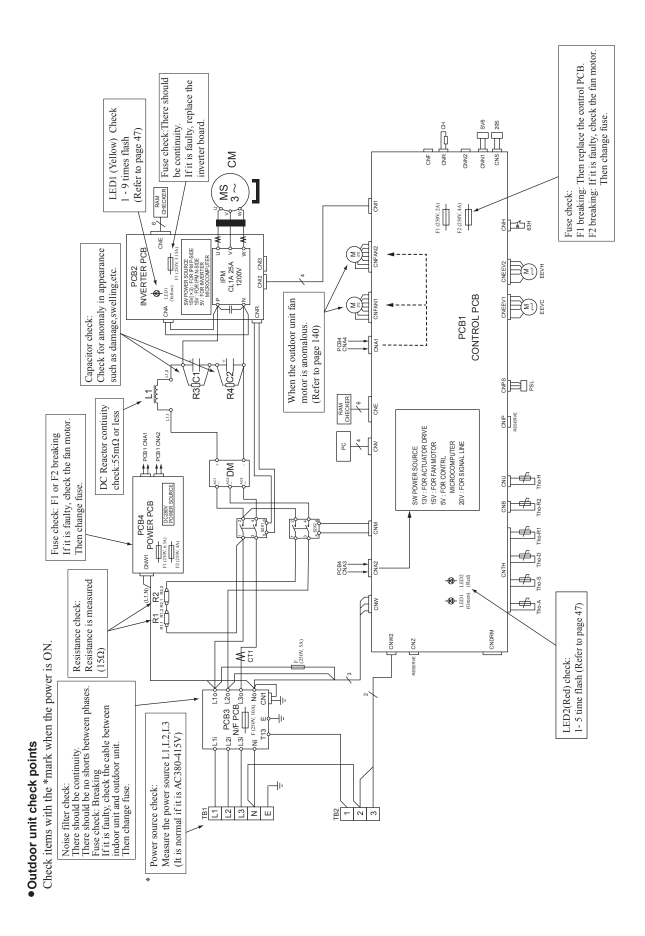
### FDC100,125,140VSA

Outdoor unit check points

CM MS When the outdoor unit fan motor is anomalous. (Refer to page 141) EEVC EEVH FM1 Σĺ Σ Σ M W CNFAN1 8 CNEEV2 LED2(Red) check: 1~5 time flash (Refer to page 46 · 47) CNH 88 CNH DIP-IPM (Ver 6) 15A 1200V Green) (Red) 9 <del>4</del> DC264 - 373V POWER SOURCE CNV 208 \_\_\_\_ **5** 2.5V(←5V):FOR CURRENT DETECTION OF COMPRESSOR MOTOR Tho-R1 Tho-D Tho-S DC458 - 647V POWER SOURCE PCB1 MAIN PWB 15V:FOR FAN MOTOR DRIVE 5V(←7V):FOR CONTROL MICROCOMPUTER SW POWER SOURCE DC reactor contiuity check:55mQ or less 15V:FOR IPM P,N-SIDE DRIVE 13V:FOR ACTUATOR DRIVE 20V:FOR COMMUNICATION SW POWER SOURCE Ξ DIODE STACK R •-œ +DIODE STACK 52X2 52X1 <del>-</del>N--52X6 TB1 11 12 13 13 Noise filter check: There should be continuity. There should be no shorts between phases. PCB2 LLOUT N/F PWB LLOUT L2 OUT L3 OUT L3 OUT TB9 TB9 TB9 Check items with the \*mark when the power is ON. FERRITE CORE 2 TURNS 181 121 121 183 184 184 FERRITE CORE 1 TURN Power source check:
Measure the power source L1,L2,L3
(It is normal if it is AC380-415V) TB1 L3 L3 -1 1 2 2 3 3



### **Model FDC250VSA**



### 1.2.2 Troubleshooting flow (1) List of troubles

### Models SRC40, 50, 60ZSX-S, FDC71, 100, 125, 140VNX, 100, 125, 140VSX FDC100, 125, 140VNA, 100, 125, 140VSA

Remote controller display	Description of trouble	Reference page
None	Operates but does not cool	90
None	Operates but does not heat	91
None	Earth leakage breaker activated	92
None	Excessive noise/vibration (1/3)	93
None	Excessive noise/vibration (2/3)	94
None	Excessive noise/vibration (3/3)	95
None	Louver motor failure	96
None	Power source system error (Power source to indoor unit control PCB)	97
None	Power source system error (Power source to remote control)	98
INSPECT I/U	INSPECT I/U (When 1 or 2 remote controls are connected)	99
INSPECT I/U	INSPECT I/U (Connection of 3 units or more remote controls)	100
®WAIT®	Communication error at initial operation (Models SRC40-60 only)	101-103
®WAIT®	Communication error at initial operation (Models FDC71-140 only)	104-106
None	No display	109
E1	Remote control communication circuit error	110
E5	Communication error during operation	111
E6	Indoor heat exchanger temperature thermistor anomaly	112
E7	Return air temperature thermistor anomaly	113
E8	Heating overload operation	114
E9	Drain trouble	115
E10	Excessive number of connected indoor units (more than 17 units) by controlling with one remote control	116
E11	Address setting error of indoor units	117
E14	Communication error between master and slave indoor units	118
E16	Indoor fan motor anomaly	119
E18	Address setting error of master and slave indoor units	120
E19	Indoor unit operation check, drain motor check setting error	121
E20	Indoor fan motor rotation speed anomaly	122
E28	Remote control temperature thermistor anomaly	123
E35	Cooling overload operation (Models SRC40-60 only)	124
E35	Cooling overload operation (Models FDC71-140 only)	125
E36	Discharge pipe temperature error	126
E37	Outdoor heat exchanger temperature thermistor anomaly	127
E38	Outdoor air temperature thermistor anomaly	128
E39	Discharge pipe temperature thermistor anomaly	129
E40	Service valve (gas side) closing operation (Models SRC40-60 only)	130
E40	High pressure error (63H1 activated) (Models FDC71-140 only)	131
E41	Power transistor overheat (Models FDC71-140VNX, 100-140VSX only)	132
E42	Current cut	134 · 135
E45	Communication error between inverter PCB and outdoor unit control PCB (Models FDC71-140VNX, 100-140VSX only)	136
E47	Active filter voltage error (Models SRC40-60 only)	137
E47	Inverter PCB A/F module anomaly (Model FDC71VNX only)	138
E48	Outdoor fan motor anomaly (Models SRC40-60 only)	139
E48	Outdoor fan motor anomaly (Models FDC71-140VNX, 100-140VSX only)	140
E48	Outdoor fan motor anomaly (Models FDC100-140VNA / VSA only)	141
E49	Low pressure error or low pressure sensor anomaly (Models FDC71-140VNX, 100-140VSX only)	142 · 143
E51	Power transistor anomaly (Models SRC40-60 only)	144
E51	Inverter and fan motor anomaly (Models FDC71-140 only)	145
E53	Suction pipe temperature thermistor anomaly (Models FDC71-140 only)	147
E54	Low pressure sensor anomaly (Models FDC71-140VNX, 100-140VSX only)	148
E57	Insufficient refrigerant amount or detection of service valve closure (Models SRC40-60 only)	150
E57	Insufficient refrigerant amount or detection of service valve closure (Models FDC71-140 only)	151

E58	Compressor startup (Models SRC40-60 only)	152
E59	Compressor startup failure (Models SRC40-60 only)	153
E59	Compressor startup failure (Models FDC71-140VNX, 100-140VSX only)	154 · 155
E59	Compressor startup failure (Models FDC100-140VNA / VSA only)	156 · 157
E60	Compressor rotor lock error (Models SRC40-60 only)	160

### Models FDC200, 250VSA

Remote control display	Description of trouble	Reference page
None	Operates but does not cool	90
None	Operates but does not heat	91
None	Earth leakage breaker activated	92
None	Excessive noise/vibration (1/3)	93
None	Excessive noise/vibration (2/3)	94
None	Excessive noise/vibration (3/3)	95
None	Louver motor failure	96
None	Power source system error (Power source to indoor unit control PCB)	97
None	Power source system error (Power source to remote control)	98
INSPECT I/U	INSPECT I/U (When 1 or 2 remote controls are connected)	99
INSPECT I/U	INSPECT I/U (Connection of 3 units or more remote controls)	100
®WAIT®	Communication error at initial operation	107 · 108
None	No display	109
E1	Remote control communication circuit error	110
E5	Communication error during operation	111
E6	Indoor heat exchanger temperature thermistor anomaly	112
E7	Return air temperature thermistor anomaly	113
E8	Heating overload operation	114
E9	Drain trouble	115
E10	Excessive number of connected indoor units (more than 17 units) by controlling with one remote control	116
E11	Address setting error of indoor units	117
E14	Communication error between master and slave indoor units	118
E16	Indoor fan motor anomaly	119
E18	Address setting error of master and slave indoor units	120
E19	Indoor unit operation check, drain motor check setting error	121
E20	Indoor fan motor rotation speed anomaly	122
E28	Remote control temperature thermistor anomaly	123
E35	Cooling overload operation	125
E36	Discharge pipe temperature error	126
E37	Outdoor heat exchanger temperature thermistor anomaly	127
E38	Outdoor air temperature thermistor anomaly	128
E39	Discharge pipe temperature thermistor anomaly	129
E40	High pressure error (63H1 activated)	131
E41	Power transistor overheat	133
E42	Current cut	134 · 135
E45	Communication error between inverter PCB and outdoor unit control PCB	136
E48	Outdoor fan motor anomaly	140
E49	Low pressure error or low pressure sensor anomaly	142 · 143
E51	Inverter or power transistor anomaly	146
E53	Suction pipe temperature thermistor anomaly	147
E54	Low pressure sensor anomaly	148
E55	Compressor under dome temperature thermistor anomaly (Model FDC250VSA only)	149
E57	Insufficient refrigerant amount or detection of service valve closure	151
E59	Compressor startup failure	158 · 159

### (2) Troubleshooting

١.	, ,				М.
U	Error code	LED	Green	Red	Content
	Remote control: None	Indoor	Keeps flashing	Stays OFF	Operates but does not cool
		Outdoor	Keeps flashing	Stays OFF	Operates but does not coor

### 1. Applicable model

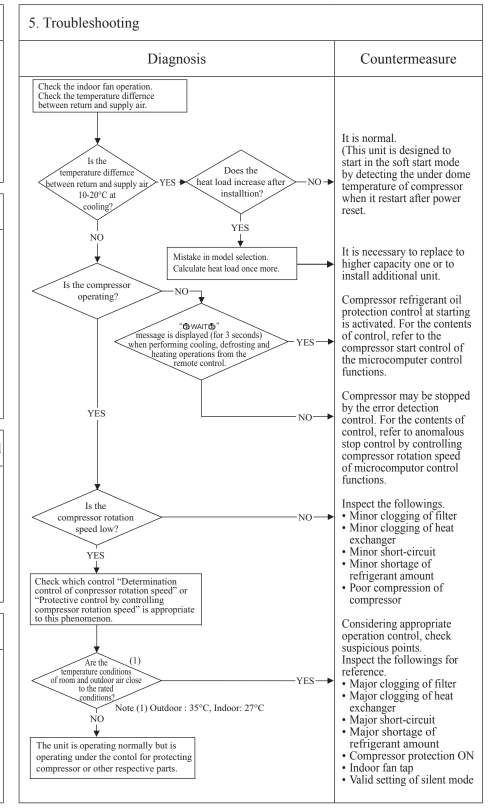
All models

### 2. Error detection method

3. Condition of error displayed

### 4. Presumable cause

- Poor compression of compressor
- Faulty expansion valve operation



						Ð
U	Error code	LED	Green	Red	Content	
	Remote control: None	Indoor	Keeps flashing	Stays OFF	Operates but does not heat	
		Outdoor	Keeps flashing	Stays OFF	operates but does not near	
		•	•			_

### 1. Applicable model

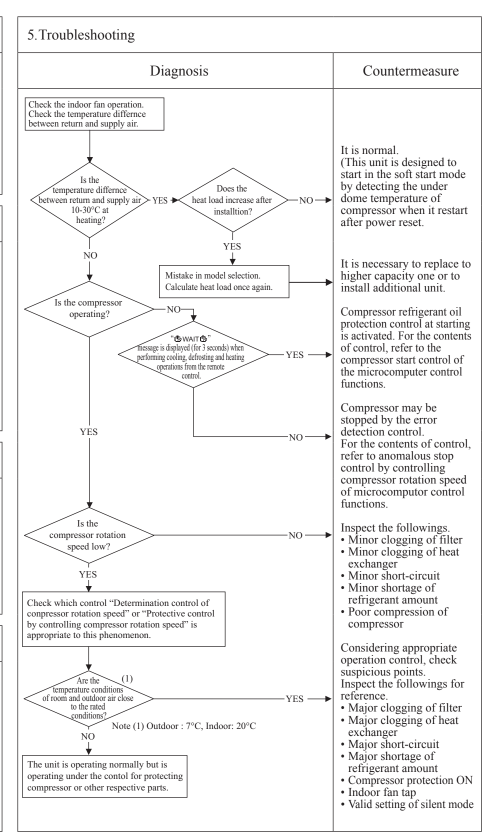
All models

### 2. Error detection method

3. Condition of error displayed

### 4. Presumable cause

- Faulty 4-way valve operation
- Poor compression of compressor
- Faulty expansion valve operation



Error code LED Green Red Content	M
Remote control: None Indoor Stays OFF Stays OFF Earth leakage breaker activated	1
Outdoor Stays OFF Stays OFF Stays OFF	ı 

### 5. Troubleshooting 1. Applicable model All models Diagnosis Countermeasure Are OK the insulation resistance and Replace compressor.\* NO coil resistance of compressor? YĖS 2. Error detection method Is insulation of respective harnesses OK? Secure insulation NO Is any harness bitten between resistance. pannel and casing YES Check the outdoor unit grounding wire/earth leakage breaker. Check of the outdoor unit grounding wire/earth leakage breaker 3. Condition of error displayed ① Run an independent grounding wire from the grounding screw of outdoor unit to the grounding terminal on the distribution panel. (Do not connect to another grounding wire.) 2 In order to prevent malfunction of the earth leakage breaker itself, confirm that it is conformed to higher harmonic regulation. \* Insulation resistance of compressor · Immediately after installation or when the unit has been left for long time without power source, the insulation resistance may drop to a few $M\Omega$ because of refrigerant migrated in the compressor. When the earth breaker is activated at lower insulation resistance, check the following points. ① 6 hours after power ON, check if the insulation resistance 4. Presumable cause recovers to normal. (FDC71-250 only) When power ON, crankcase heater heat up compressor and evaporate the refrigerant migrated in the compressor. · Defective compressor 2 Check if the earth leakage breaker is conformed to higher • Noise harmonic regulation or not. Since the unit is equipped with inverter, it is necessary to use components conformed to higher harmonic regulation in order to prevent malfunction of earth leakage breaker.

				9
Error code	LED	Green	Red	Content
Remote control: None	Indoor	_	_	Excessive noise/vibration (1/3)
	Outdoor	_	_	Excessive noise/violation (1/3)

### 1. Applicable model

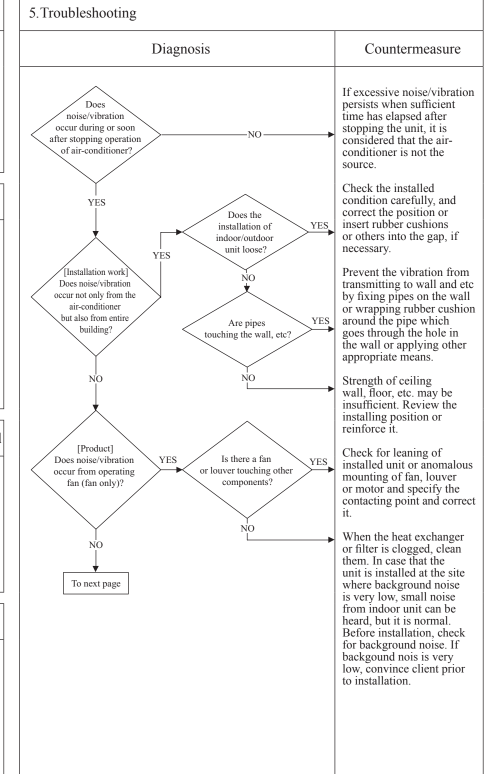
All models

### 2. Error detection method

3. Condition of error displayed

### 4. Presumable cause

- ① Improper installation work
  - Improper anti-vibration work at instllation
  - · Insufficient strength of mounting face
- Defective product Before/after shipping from factory
- ③ Improper adjustment during commissioning
  - Excess/shortage of refrigerant, etc.



				G. G
Error code	LED	Green	Red	Content
Remote control: None	Indoor	-	_	Excessive noise/vibration (2/3)
	Outdoor	_	_	LACCSSIVE HOISE/VIOLATION (2/3)
		Remote control: None Indoor	Remote control: None Indoor –	Remote control: None Indoor

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

Note:

stopping.

ΝO

Apply the damper sealant

at places considered to be the sources such as the pressure reducing mechanism (expansion valve), capillary, etc.

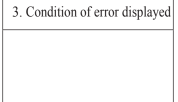
					<u> </u>
(1	Error code	LED	Green	Red	Content
	Remote control: None	Indoor	_	_	Excessive noise/vibration (3/3)
		Outdoor	_	_	Excessive noise, violation (3/3)
- 1					

### 1. Applicable model 5. Troubleshooting All models Diagnosis Countermeasure From previous page 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 in 2. Error detection method anomalous condition? suspicious. Overcharge of refrigerantInsufficient charge of refrigerant • Intrusion of air, nitrogen, etc. In such occasion, it is necessary to recover refrigerant, vacuum-dry and recharge refrigerant. \* Since there could be many causes of noise/ vibration, the above do not cover all. In such case, check the conditions when, where, 3. Condition of error displayed how the noise/vibration occurs according to following check point. • Indoor/outdoor unit • Cooling/heating/fan mode • Startup/stop/during operation • Operating condition (Indoor/outdoor temperatures, pressure) • Time it occurred • Operation data retained by the remote control 4. Presumable cause such as compressor rotation speed, heat exchanger temperature, EEV opening degree, etc. • Tone (If available, record the noise) • Any other anomalies

						(	1
P	Error code	LED	Green	Red	Content		
	Remote control: None	Indoor	Keeps flashing	Stays OFF		Louver motor failure	
		Outdoor	Keeps flashing	Stays OFF			
-1							

### 1.Applicable model All models

### 2. Error detection method



### 4. Presumable cause

- Defective LM
   LM wire breakage
   Faulty indoor unit control PCB

Diagnosis		Countermeasure	
▲ Check at the indoor unit side.			
Operate after waiting for more than 1 minute.			
Does the louver operate at the power NO			
on?  Is LM wir			
NO broken'	YES -	· Repair wiring.	
YES Is LM locked?	—NO —→	Defective indoor unit control PCB → Replace.	
*	—YES —→	Replace LM.	
Is the louver operable with the remote control?	—YES —→	· Normal.	
	— NO <b>—</b>	Adjust LM lever and then check again.	
LM: louver motor			

_					9
U	Error code	LED	Green	Red	Content Power source system error
	Remote control: None	Indoor	Stays OFF	Stays OFF	,
		Outdoor	Keeps flashing	2-time flash	(Power source to indoor unit control PCB)

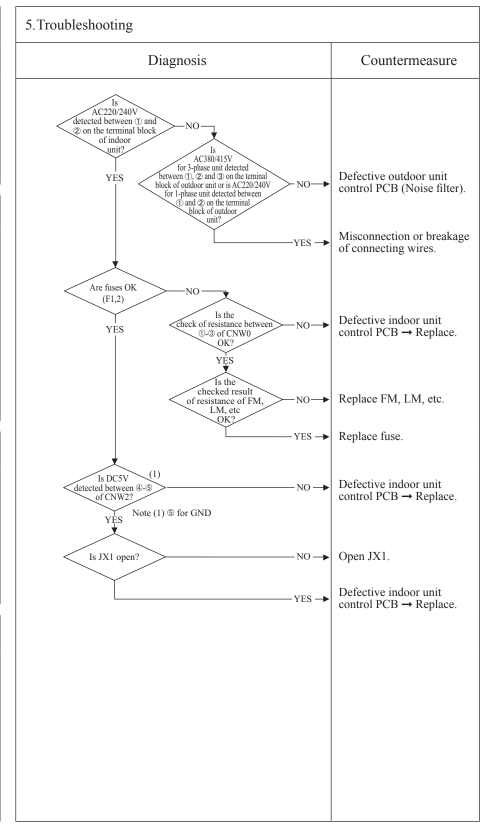
# 1.Applicable model All models

# 2.Error detection method

3. Condition of error displayed

### 4. Presumable cause

- Misconnection or breakage of connecting wires
- · Blown fuse
- Faulty transformer
- Faulty indoor unit control PCB
- Broken harness
- Faulty outdoor unit control PCB (Noise filter)



						<u> </u>
	Error code		LED	Green	Red	Content Power source system error
	Remote co	ontrol: None	Indoor	Keeps flashing	Stays OFF	Power source system error (Power source to remote control)
			Outdoor	Keeps flashing	2-time flash	(1 ower source to remote control)
(						

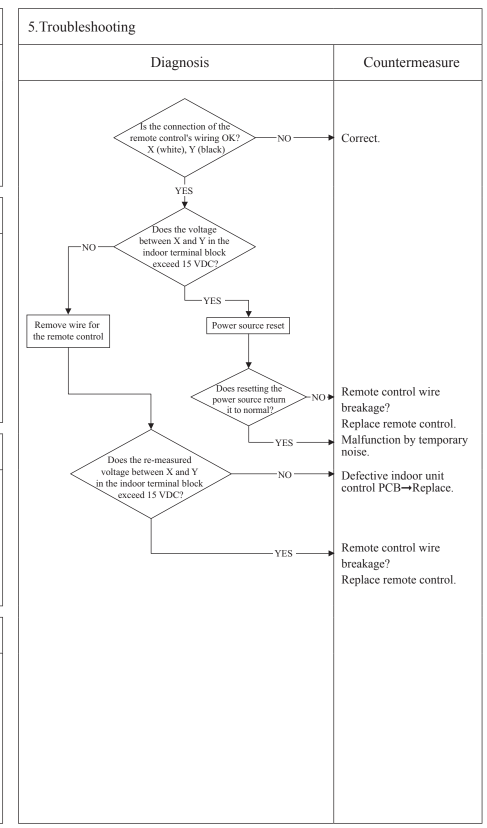
# 1.Applicable model All models

# 2. Error detection method

3. Condition of error displayed

### 4. Presumable cause

- Remote control wire breakage/short-circuit
- Defective remote control
- Malfunction by noise
- Broken harness
- Faulty indoor unit control PCB



				<u></u>
Error code	LED	Green	Red	Content
Remote control: INSPECT I/U	Indoor	Keeps flashing	Stays OFF	INSPECT I/U
	Outdoor	Keeps flashing	2-time flash	(When 1 or 2 remote controls are connected)
		1 0		(W/I1111

### 1. Applicable model

All models

### 2. Error detection method

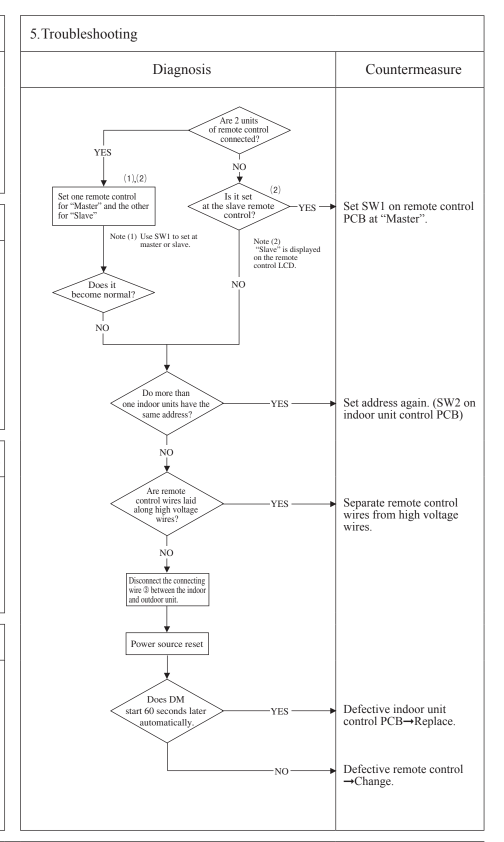
Communication between indoor unit and remote control is disabled for more than 30 minutes after the power on.

### 3. Condition of error displayed

Same as above

### 4. Presumable cause

- Improper setting
- Surrounding environment
- Defective remote control communication circuit
- Faulty indoor unit control PCB



Note: If any error is detected 30 minutes after displaying "WAIT "on the remote control, the display changes to "INSPECT I/U".

				<u></u>
Error code	LED	Green	Red	Content
Remote control: INSPECT I/U	Indoor	Keeps flashing	Stays OFF	11 (21 = 0 1 1) 0
	Outdoor	Keeps flashing	2-time flash	(Connection of 3 units or more remote controls)

### 1.Applicable model

All models

### 2. Error detection method

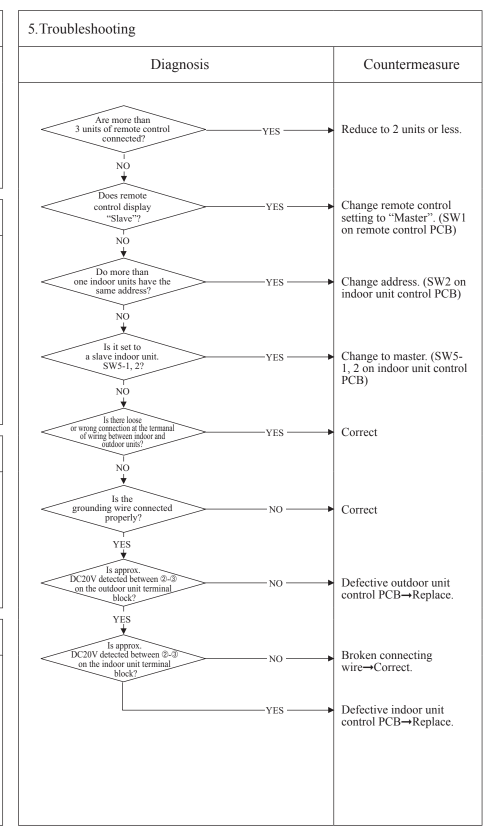
Indoor unit cannot communicate for more than 30 minutes after the power on with remote control.

### 3. Condition of error displayed

Same as above

### 4. Presumable cause

- Improper setting
- Surrounding environment
- Defective remote control communication circuit
- Faulty indoor unit control PCB
- Faulty outdoor unit control PCB



Note: If any error is detected 30 minutes after displaying "WAIT "on the remote control, the display changes to "INSPECT I/U".

				ρ
Error code	LED	Green	Red	Content Communication error at
Remote control: @WAIT@	Indoor	Keeps flashing	Stays OFF	initial operation $(1/3)$
	Outdoor	_	2-time flash	(Models SRC40-60)
	Outdoor	_	2-time flash	1

### 1. Applicable model

Models SRC40-60

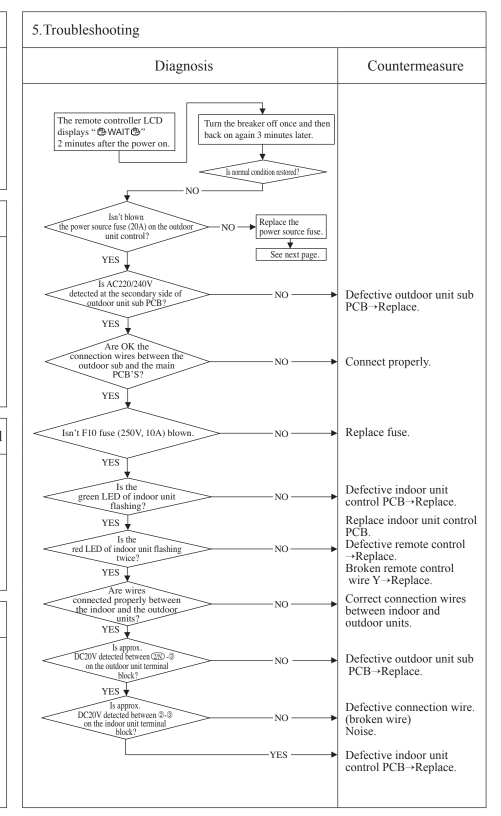
When the remote control LCD displays " WAIT " 2 minutes after the power on.

### 2. Error detection method

3. Condition of error displayed

### 4. Presumable cause

- Blown fuse
- Faulty outdoor unit sub PCB
- Connection between PCB's
- Blown fuse on single phase model
- Faulty indoor unit control PCB
- Defective remote control
- Broken remote control wire



Note: If any anomaly is detected during communication, the error code E5 is displayed. (Outdoor unit red LED flashes twice.) Inspection procedure is same as above. (Excluding matters related to connection) When the power source is reset after the occurrence of E5, the LED will display "@WAIT@" if the anomaly continues. If the breaker ON/OFF is repeated in a short period of time (within 1 minute), "@WAIT@" may be displayed. In such occasion, turn the breaker off and wait for 3 minutes.

				Ω
Error code	LED	Green	Red	Content Communication error at
Remote control: @WAIT@	Indoor	Keeps flashing	Stays OFF	initial operation (2/3)
	Outdoor	_	2-time flash	1 /
	Guidooi		2 time masir	(Models SixC40-00)

### 1.Applicable model

### Models SRC40-60

When the fuse is blown, the method to inspect inverter before replacing the power source fuse

### 2. Error detection method

3. Condition of error displayed

### 4. Presumable cause

- Blown fuse
- Faulty outdoor unit sub PCBFaulty outdoor unit main PCBFaulty reactor

Note:			

_					<u> </u>
9	Error code	LED	Green	Red	Content Communication error at
	Remote control: @WAIT@	Indoor	Keeps flashing	Stays OFF	initial operation (3/3)
		Outdoor	_	2-time flash	(Models SRC40-60)

### 1. Applicable model

### Models SRC40-60

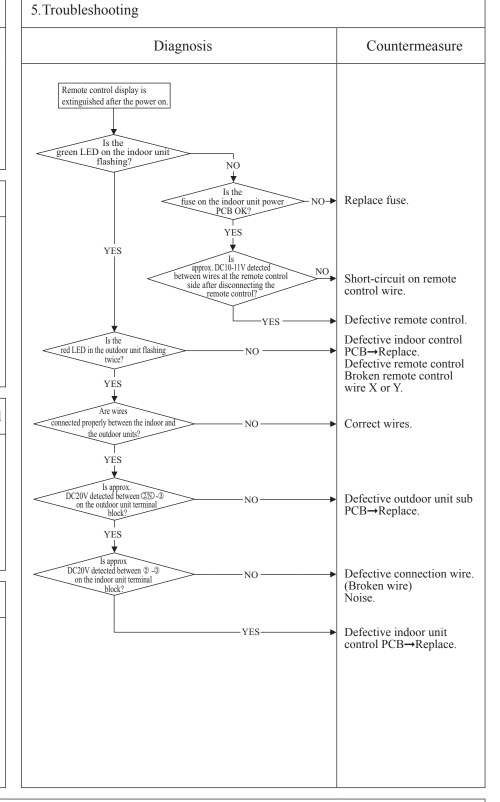
When the remote control display is extinguished after the power on.

### 2. Error detection method

3. Condition of error displayed

### 4. Presumable cause

- Blown fuse
- Connection between PCB's
- Blown fuse
- Faulty indoor unit control PCB
- Defective remote control
- Wire breakage on remote control
- Faulty outdoor unit sub PCB



					A
Error code	LED	Green	Red	Content Communication error at	
Remote control:  WAIT	Indoor	Keeps flashing	Stays OFF	initial operation (1/3)	
	Outdoor	Keeps flashing	2-time flash	1	
					_

### 1.Applicable model

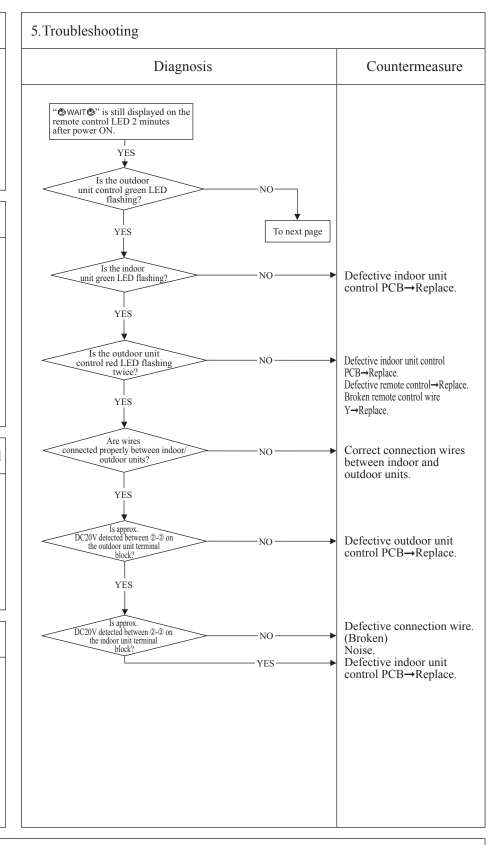
Models FDC71-140

### 2. Error detection method

3. Condition of error displayed

### 4. Presumable cause

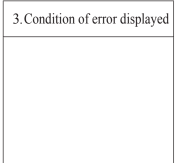
- Faulty indoor unit control PCB
- Defective remote control
- Broken remote control wire
- Faulty outdoor unit control PCB
- Broken connection wires

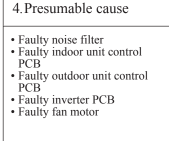


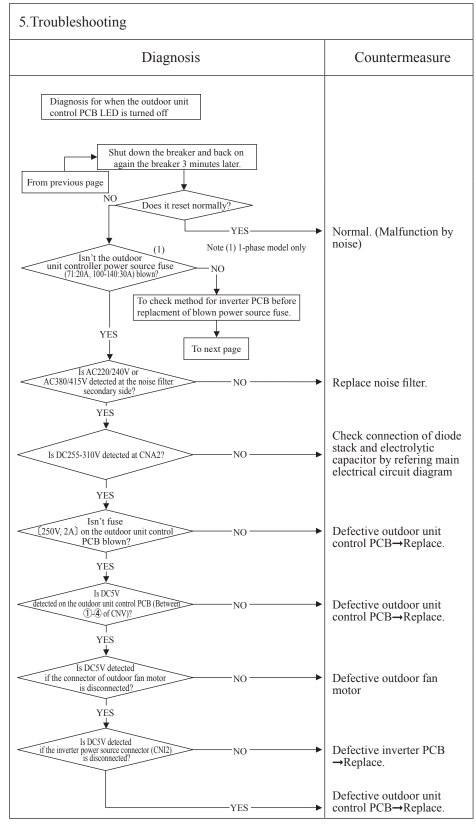
						9
9	Error code	LED	Green	Red	Content Communication error at	
	Remote control:  WAIT	Indoor	Keeps flashing	Stays OFF	initial operation (2/3)	
		Outdoor	Keeps flashing	2-time flash	1	
		•				

# 1.Applicable model Models FDC71-140

## 2. Error detection method







M/
r at
3)
ĺ

### 1. Applicable model

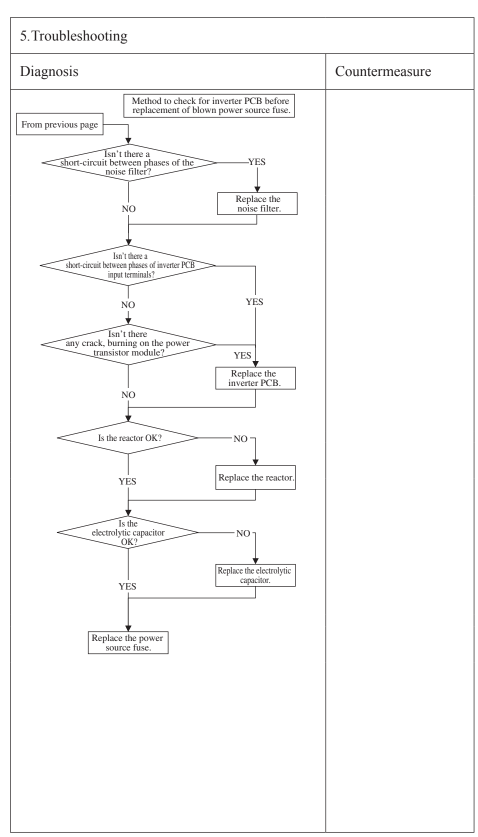
Models FDC71-140

2. Error detection method

3. Condition of error displayed

### 4. Presumable cause

- Blown fuse
- Faulty noise filter
- Faulty inverter PCB
- Faulty reactorFaulty electrolytic capacitor



				<u> </u>
Error code	LED	Green	Red	Content Communication error at
Remote control:   WAIT	Indoor	Keeps flashing	Stays OFF	initial operation (1/2)
	Outdoor	Keeps flashing	2-time flash	(Models FDC200, 250VSA only)
	•	•		

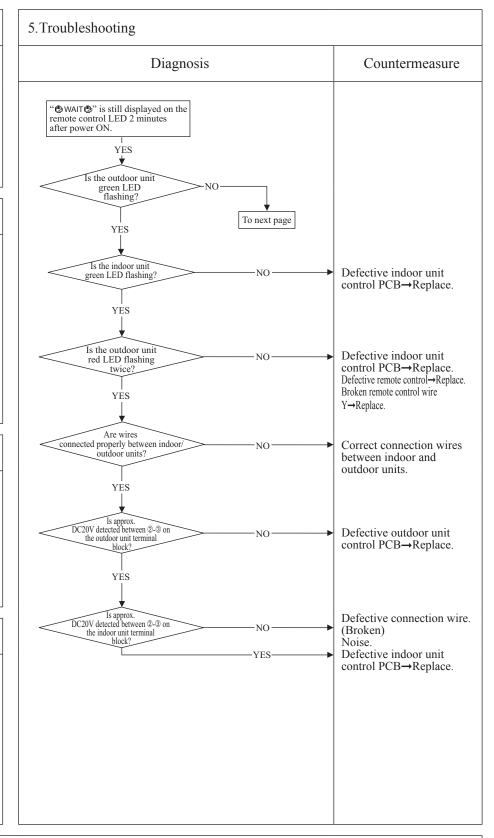
# 1.Applicable model Models FDC200, 250VSA

# 2.Error detection method

3. Condition of error displayed

### 4. Presumable cause

- Faulty indoor unit control PCB
- Defective remote control
- Broken remote control wire
- Faulty outdoor unit control PCB
- · Broken connection wires



				<u></u>
Error code	LED	Green	Red	Content Communication error at
Remote control:  WAIT	Indoor	Keeps flashing	Stays OFF	initial operation (2/2)
	Outdoor	Keeps flashing	2-time flash	1
	•	•		

#### 5. Troubleshooting 1. Applicable model Models FDC200, 250VSA Diagnosis Countermeasure Diagnosis for when the outdoor unit control PCB LED is turned off From previous Shut down the breaker and back on page again the breaker 3 minutes later Does it reset normally? 2. Error detection method YES Normal. (Malfunction by noise) Is AC380/415V detected at the noise filter secondary side? Replace noise filter. YES Check connection of diode stack and electrolytic Is DC280/373V detected at CNA2? capacitor by refering main electrical circuit diagram. YES Isn't fuse [250V, 2A] on the outdoor unit control Defective outdoor unit PCB blown? control PCB→Replace. 3. Condition of error displayed YES Is DC5V detected on the outdoor unit control PCB (Between NO Defective outdoor unit 1)-4 of CNV)? control PCB→Replace. YES Is DC5V detected if the connector of outdoor fan motor NO Defective outdoor fan is disconnected? motor. YES Is DC5V detected 4. Presumable cause if the inverter power source connector (CNI2) is disconnected? Defective inverter PCB NO →Replace. • Faulty noise filter • Faulty indoor unit control YES Defective outdoor unit • Faulty outdoor unit control control PCB→Replace. PCB • Faulty inverter PCB · Faulty fan motor

					Ω
P	Error code	LED	Green	Red	Content
	Remote control: None	Indoor	Stays OFF	Stays OFF	No display
		Outdoor	Stays OFF	Stays OFF	110 display
		•			

#### 1.Applicable model All models

# 2. Error detection method

3. Condition of error displayed

#### 4. Presumable cause

- Faulty indoor unit control PCB
  Defective remote control
  Broken remote control wire

utdoor Stays of F Stays of F		
5. Troubleshooting		
Diagnosis		Countermeasure
Remate control does not display		
Remote control does not display anything after the power on.		
Is DC10V or		
ls DC10V or higher detected at remote control connection terminals?	——YES —	→ Defective remote control.
NO ↓		
Is DC10V or higher detected on remote control wires if the remote control is removed?	YES	➤ Defective remote control.
the remote control is removed?		
NO V		
Are wires connected properly between the indoor/outdoor units?	YES —	Defective connecting wire Defective remote control
muooroudoor umo.		Defective remote control wire. (Short-circuit, etc.)
	NO	▶ Defective indoor unit
	110	control PCB→Replace.

					ρ
	Error code	LED	Green	Red	Content
	Remote control: E1	Indoor	Keeps flashing	Stays OFF	Remote control
		Outdoor	Keeps flashing	Stays OFF	communication circuit error
l					

All models

#### 2. Error detection method

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

#### 3. Condition of error displayed

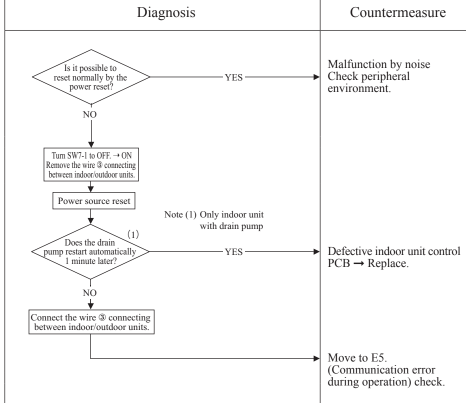
Same as above

#### 4. Presumable cause

- Defective communication circuit between remote

- Defective remote controlFaulty indoor unit control PCB

### 5. Troubleshooting



- control-indoor unit
- Noise

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

					<u> </u>
	Error code	LED	Green	Red	Content
	Remote control: E5	Indoor	Keeps flashing	2-time flash	Communication error during operation
		Outdoor	Keeps flashing	See below	Communication error during operation
l					

All models

#### 2. Error detection method

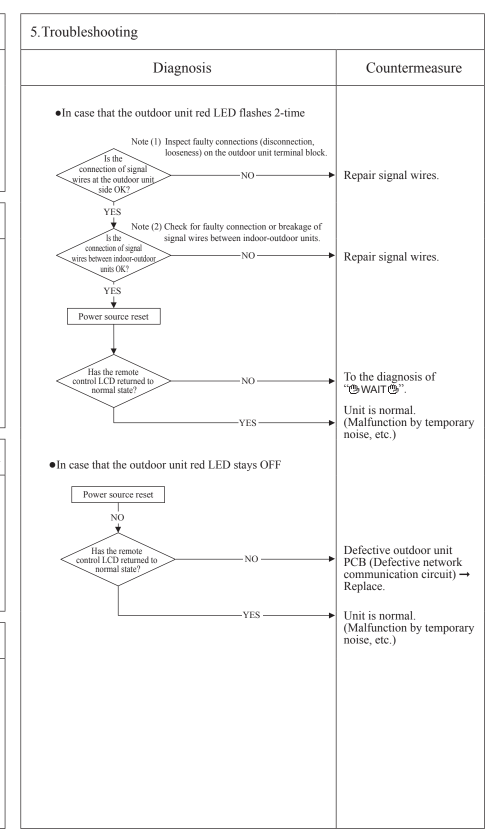
When normal communication between indoor and outdoor unit is interrupted for more than 2 minutes.

#### 3. Condition of error displayed

Same as above is detected during operation.

#### 4. Presumable cause

- Unit No. setting error
- Broken remote control wire
- Faulty remote control wire connection
- Faulty outdoor unit control PCB



Note: Pressing the pump-down switch cancels communications between indoor and outdoor unit so that "communication error-E5" is displayed on indoor unit and remote control, but it is normal.

				<u> </u>
Error code	LED	Green	Red	Content
Remote control: E6	Indoor	Keeps flashing	1-time flash	Indoor heat exchanger
	Outdoor	Keeps flashing	Stays OFF	temperature thermistor anomaly
	Remote control: E6	Remote control: E6 Indoor	Remote control: E6 Indoor Keeps flashing	Entor code

All models

#### 2. Error detection method

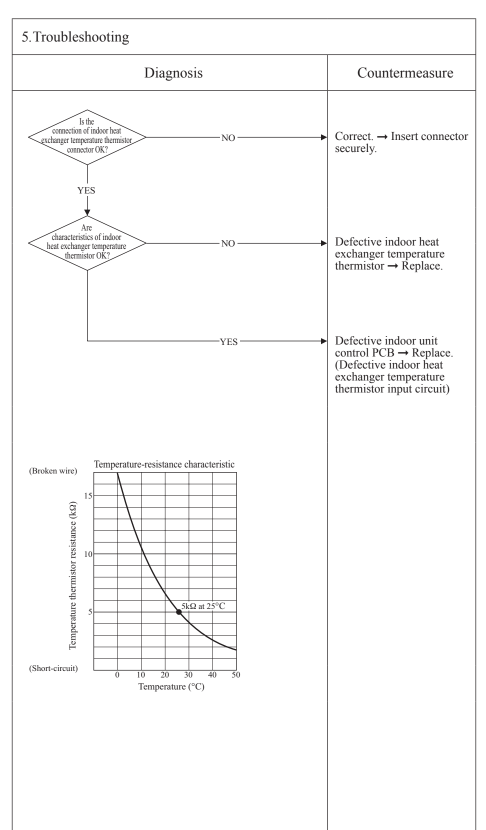
Anomalously low temperature or high temperature (resistance) is detected on the indoor heat exchanger thermistor (Thi-R1, R2 or R3).

#### 3. Condition of error displayed

- When the temperature thermistor detects -50°C or lower for 5 seconds continuously, the compressor stops. After 3-minutes delay, the compressor starts again automatically, but if this error occurs again within 60 minutes after the initial detection
- detection.
   Or if 70°C or higher is detected for 5 seconds continuously.

#### 4. Presumable cause

- Defective indoor heat exchanger thermistor connector
- Indoor heat exchanger temperature thermistor anomaly
- Faulty indoor unit control PCB



					B
Error code	LED	Green	Red	Content	
Remote control: E7	Indoor	Keeps flashing	1-time flash	_	
	Outdoor	Keeps flashing	Stays OFF	thermistor anomaly	
	Remote control: E7	Remote control: E7 Indoor	Remote control: E7 Indoor Keeps flashing	Remote control: E7  Indoor Keeps flashing 1-time flash	Return air temperature

All models

#### 2. Error detection method

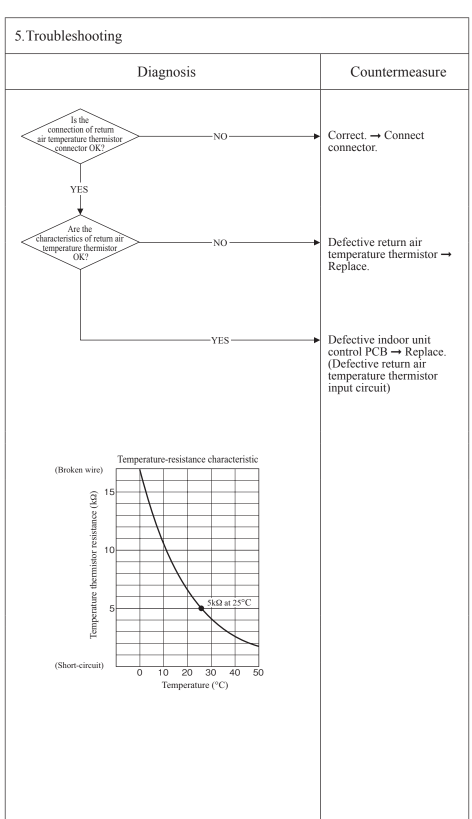
Anomalously low temperature or high temperature (resistance) is detected by indoor return air temperature thermistor (Thi-A)

#### 3. Condition of error displayed

• When the temperature thermistor detects -50°C or lower for 5 seconds continuously, the compressor stops. After 3-minute delay, the compressor starts again automatically, but if this error occurs again within 60 minutes after the initial detection.

#### 4. Presumable cause

- Defective return air temperature thermistor connector
- Defective return air temperature thermistor
- Faulty indoor unit control PCB



					9
Error code	LED	Green	Red	Content	
Remote control: E8	Indoor	Keeps flashing	1-time flash	Heating overload operation	
	Outdoor	Keeps flashing	Stays OFF	Treating overload operation	
	Outdoor	receps masning	Suys Off		_

All models

#### 2. Error detection method

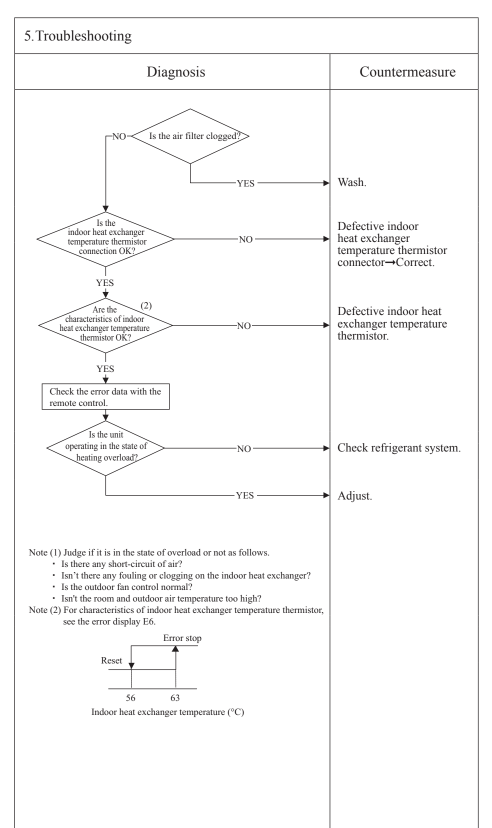
Indoor heat exchanger temperature thermistor (Thi-R1, R2, R3)

#### 3. Condition of error displayed

When it is detected 5 times within 60 minutes from initial detection or when the overload condition is detected for 6 minutes continuously.

#### 4. Presumable cause

- · Clogged air filter
- Defective indoor heat exchanger temperature thermistor connector
- Defective indoor heat exchanger temperature thermistor
- Anomalous refrigerant system



Note: During heating operation; After starting compressor, compressor rotation speed is decreased by detecting indoor heat exchanger temperature (Thi-R) in order to control high pressure.

					9
Error code	LED	Green	Red	Content	
Remote control: E9	Indoor	Keeps flashing	1-time flash	Drain trouble	
	Outdoor	Keeps flashing	Stays OFF		
·					

All models

#### 2. Error detection method

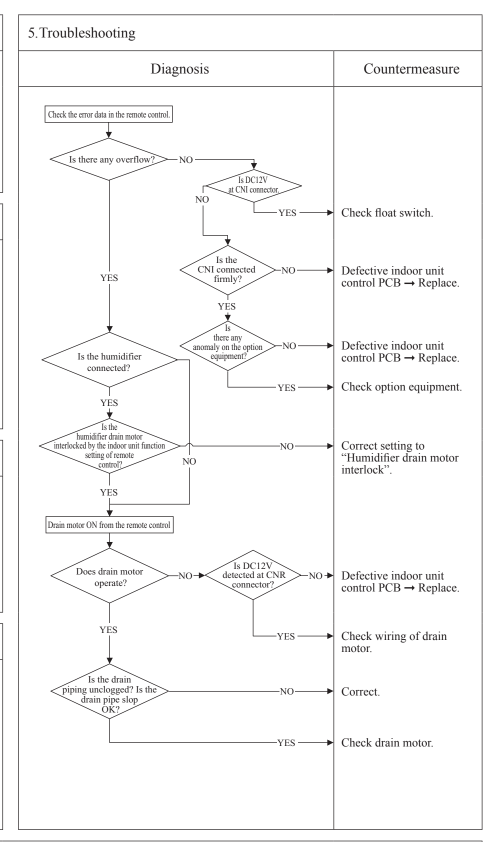
Float switch is activated

#### 3. Condition of error displayed

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

#### 4. Presumable cause

- Defective indoor unit control PCB
- · Float switch setting error
- Humidifier drain motor interlock setting error
- Option equipment setting error
- Drain piping error
- Defective drain motor
- Disconnection of drain motor wiring



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

Error code	LED	Green	Red	Content Excessive num	ber of connected
Remote control: E10	Indoor	Keeps flashing	Stays OFF	indoor units (me	ore than 17 units)
	Outdoor	Keeps flashing	Stays OFF	by controlling with	n one remote control
1.Applicable model	5.Tro	ublesho	oting		
All models				Diagnosis	Countermeasure
	i	ndoor units c	ore than 17 onnected to ore control?	ne NO	Defective remote control → Replace.
2. Error detection method				YES —	Reduce to 16 or less units
When it detects more than 17 of ndoor units connected to one emote contorl					
3. Condition of error displayed					
Same as above					
4. Presumable cause					
Excessive number of indoor units connected Defective remote control					

Œ	Error code	LED	Green	Red	Content	A 11 (1)	(B
	Remote control: E11	Indoor	Keeps flashing	Keeps flashing		Address setting error of	
		Outdoor	Keeps flashing	Stays OFF		indoor units	J

All models

#### 2. Error detection method

IU address has been set using the "Master IU address set" function of remote control.

#### 3. Condition of error displayed

Same as above

#### 4. Presumable cause

Same as above

5. Troubleshooting									
Diagnosis	Countermeasure								
In case the wiring is below and "Mastar IU address set" is used, E11 is appeared.  IU 1 IU 3 IU 3 R/C	<ul> <li>In cases of RC-EX3A Menu → Service setting → IU settings → Select IU</li> <li>In cases of RC-E5 Return address No. to "IU" using [▲] or [▼] button.</li> </ul>								

Error code LED Green Red Content	
Error code     Content	
Remote control: E14 Indoor Keeps flashing 3-time flash Communication error	٠,
Outdoor Keeps flashing Stays Off between master and slave indoor	units

All models

#### 2. Error detection method

When communication error between master and slave indoor units occurs

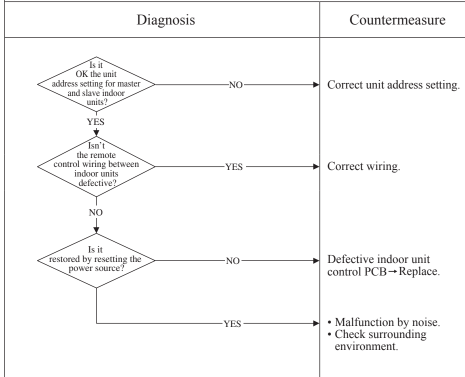
#### 3. Condition of error displayed

Same as above

#### 4. Presumable cause

- Unit address setting error
- Broken remote control wire
- Defective remote control wire connection
- Defective indoor unit control PCB

#### 5. Troubleshooting



Note (1) Set dip switches SW5-1 and SW5-2 as shown in the following table. (Factory default setting – "Master")

		Indoor unit					
		Master	Slave-a	Slave-b			
Dip	SW5-1	OFF	OFF	ON			
switch	SW5-2	OFF	ON	OFF			

Note:		

					Ø
Error code	LED	Green	Red	Content	
Remote control: E16	Indoor	Keeps flashing	1-time flash	Indoor fan motor anomaly	
	Outdoor	Keeps flashing	Stays OFF	·	

All models

#### 2. Error detection method

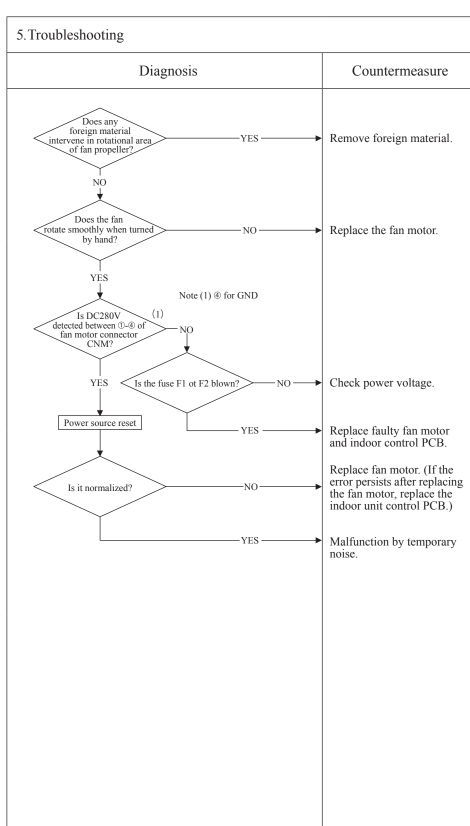
Detected by rotation speed of indoor fan motor

#### 3. Condition of error displayed

- When actual rotation 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, it starts again automatically, but if this error occurs 4 times within 60 minutes after the initial detection.

#### 4. Presumable cause

- Defective indoor unit control PCB
- Foreign material at rotational area of fan propeller
- Defective fan motor
- Dust on indoor control PCB
- Blown fuse
- External noise, surge



Error code	LED	Green	Red	Content
Remote control: E18	Indoor	Keeps flashing	1-time flash	Address setting error of
	Outdoor	Keeps flashing	Stays Off	master and slave indoor units

## 1.Applicable model 5. Troubleshooting All models Diagnosis Countermeasure E18 occurs Is "Master IU address set" function of remote 2. Error detection method control used? IU address has been set using the "Master IU address set" function of remote control. • In cases of RC-EX3A Menu → Service setting → IU settings → Select IU • In cases of RC-E5 Return address No. to "IU ..." using [▲] or [▼] button. -YES-3. Condition of error displayed Same as above 4. Presumable cause Same as above

Note:			

					'18 • PAC-SM-284
(Alpha I	LED	Green	Red	[C	<u> </u>
Remote control: E19	Indoor	Keeps flashing	1-time flash	Indoor unit open drain motor check	·
	Outdoor	Keeps flashing	Stays OFF	dram motor chec	k setting error
1.Applicable model	5. Tro	ublesho	oting		
All models				Diagnosis	Countermeasure
2. Error detection method  After indoor operation check, when the communication between indoor and outdoor unit is established and SW7-1 is still kept ON.		when the	9 occurs ne power ON SW7-1 ndoor contre CB ON ?	Defective indoor unit control PCB (Defective SW7)→Replace.  Turn SW7-1 on the indoor unit control PCB OFF and reset the power.	

#### 3. Condition of error displayed

Same as above

#### 4. Presumable cause

Mistake in SW7-1 setting
(Due to forgetting to turn OFF
SW7-1 after indoor operation
check)

Note:		

						<u> </u>
() E	Error code	LED	Green	Red	Indoor fan motor rotation	
F	Remote control: E20	Indoor	Keeps flashing	1-time flash	speed anomaly	
		Outdoor	Keeps flashing	Stays OFF	speed anomary	

All models

#### 2. Error detection method

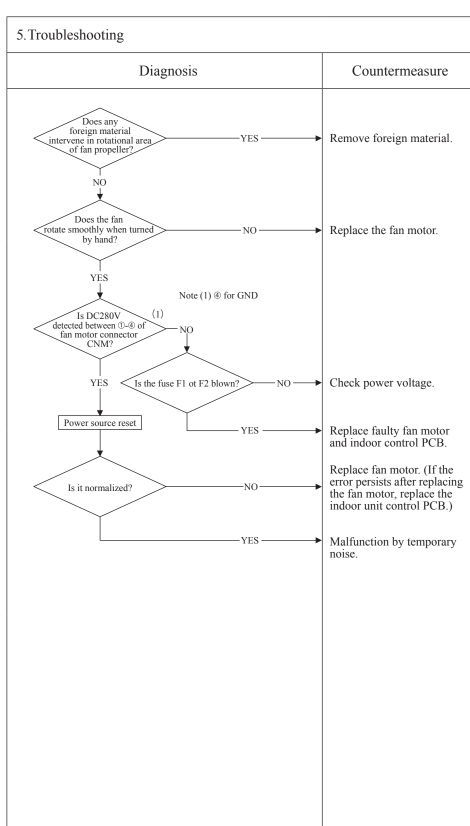
Detected by rotation speed of indoor fan motor

#### 3. Condition of error displayed

When the actual fan rotation speed does not reach to the speed of [required speed -50 min<sup>-1</sup>] after 2 minutes have been elapsed since the fan motor rotation speed command was output, the unit stops by detecting indoor fan motor anomaly.

#### 4. Presumable cause

- Defective indoor unit control PCB
- Foreign material at rotational area of fan propeller
- Defective fan motor
- Dust on indoor control PCB
- Blown fuse
- External noise, surge



				9
Error code	LED	Green	Red	Content
Remote control: E28	Indoor	Keeps flashing	Stays OFF	Remote control
	Outdoor	Keeps flashing	Stays OFF	temperature thermistor anomaly

All models

#### 2. Error detection method

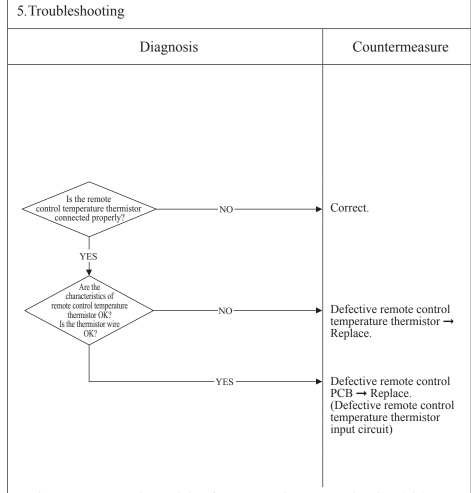
Detection of anomalously low temperature (resistance) of remote control temperature thermistor (Thc)

#### 3. Condition of error displayed

When the temperature thermistor detects -50°C or lower for 5 seconds continuously, the compressor stops. After 3-minute delay, the compressor starts again automatically, but if this error occurs again within 60 minutes after the initial detection.

#### 4. Presumable cause

- Faulty connection of remote control temperature thermistor
- Defective remote control temperature thermistor
- Defective remote control PCB



Resistance-temperature characteristics of remote control temperature thermistor (Thc)

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

Note: After 10 seconds has passed since remote control thermistor was switched from valid to invalid, E28 will not be displayed even if the thermistor harness is disconnected. At same time the thermistor, which is effective, is switched from remote control thermistor to indoor return air temperature thermistor. Even though the remote control thermistor is set to be Effective, the return air temperature displayed on remote control for checking still shows the value detected by indoor return air temperature thermistor, not by remote control temperature thermistor.

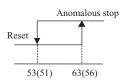
					$\mathcal{G}$
(1	Error code	LED	Green	Red	Content
	Remote control: E35	Indoor	Keeps flashing	Stays OFF	Cooling overload operation
		Outdoor	_	2-time flash	

Note (1) This LED is installed on models SRC40-60 only.

#### 1. Applicable model

Models SRC40-60

#### 2. Error detection method



Outdoor heat exchanger temperature (°C)

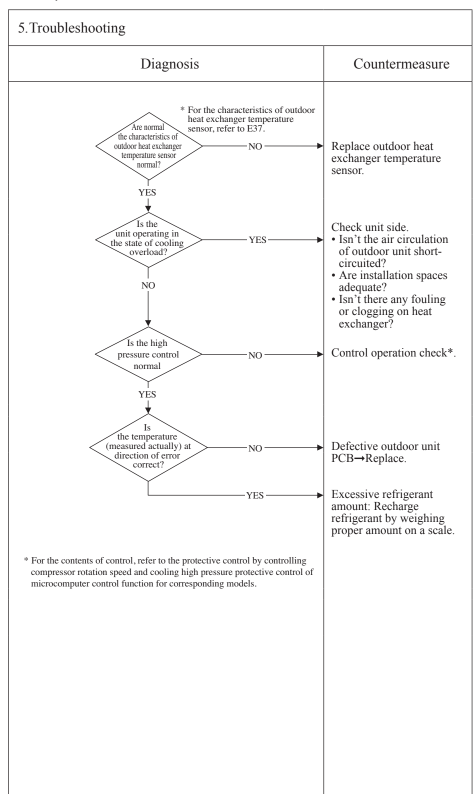
Note(1) Values in ( ) are applicable when outdoor temperature (TH2) is lower than 32°C

#### 3. Condition of error displayed

When anomalous outdoor heat exchanger temperature occurs 5 times within 60 minutes or 63(56)°C or higher continues for 10 minutes, including the compressor stop.

#### 4. Presumable cause

- Defective outdoor heat exchanger temperature sensor
- Defective outdoor unit PCB
- Indoor, outdoor unit installation spaces
- Short-circuit of air on indoor, outdoor units
- Fouling, clogging of heat exchanger
- Excessive refrigerant quantity



$\mathcal{I}$		LED	Green	Red	
		Indoor control PCB	Keeps flashing	Stays OFF	
	Remote control: E35	Outdoor control PCB	Keeps flashing	1-time flash	
		Outdoor inverter	Yellow LED		
		PCB	Keeps flashing		

Content

## Cooling overload operation (Models FDC71-250 only)

#### 1. Applicable model

Models FDC71-250

#### 2. Error detection method

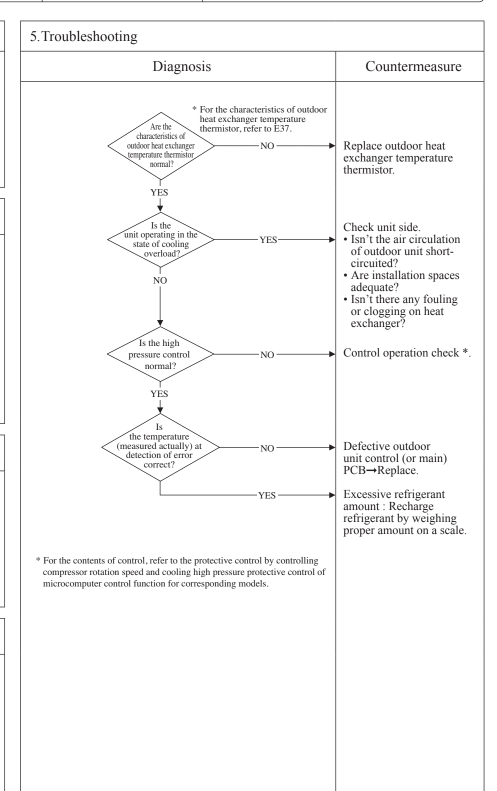
For the error detection method, refer to the protective control by controlling compressor rotation speed and cooling high pressure protective control of microcomputer control function for corresponding models.

#### 3. Condition of error displayed

When outdoor heat exchanger temperature anomaly is detected 5 times within 60 minutes or this anomalous state is detected 60 minutes continuously including compressor stop.

#### 4. Presumable cause

- Defective outdoor heat exchanger temperature thermistor
- Defective outdoor unit control (or main) PCB
- Indoor, outdoor unit installation spaces
- Short-circuit of air on indoor, outdoor units
- Fouling, clogging of heat exchanger
- Excessive refrigerant amount



					(	9
Г 1	LED	Green	Red	Cantant		
Error code	Indoor control PCB	Keeps flashing	Stays OFF	Content		
Remote control: E36	Outdoor control PCB	Keeps flashing	1(5)-time flash		Discharge pipe	
	Outdoor inverter	Yellow LED			temperature error	
	PCB	Keeps flas	hing		temperature error	
Note (1) Value in [ ] is for t	he models SRC40-60	0.				

All models

#### 2. Error detection method

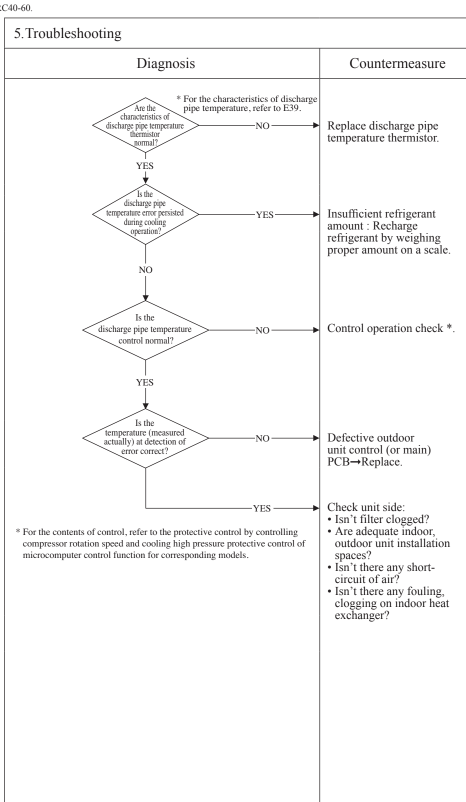
For the error detection method, refer to the protective control by controlling compressor rotation speed and cooling high pressure protective control of microcomputer control function for corresponding models.

#### 3. Condition of error displayed

When discharge pipe temperature anomaly is detected 2 times within 60 minutes or this anomalous state is detected 60 minutes continuously including compressor stop.

#### 4. Presumable cause

- · Defective outdoor unit control (or main) PCB
- Defective discharge pipe temperature thermistor
- Clogged filterIndoor, outdoor unit installation spaces
- · Short-circuit of air on indoor, outdoor units
- Fouling, clogging of heat exchanger



(I		LED	Green	Red		0 1 1 1
		Indoor control PCB	Keeps flashing	Stays OFF	Content	Outdoor heat
	Remote control: E37	Outdoor control PCB	Keeps flashing	1(8)-time flash	exe	changer temperature
		Outdoor inverter	Yellow L	ED		hermistor anomaly
		PCB	Keeps flas	hing	L1	nermistor anomary

Note (1) Value in [ ] is for the models SRC40-60.

#### 1. Applicable model

All models

#### 2. Error detection method

Detection of anomalously low temperature (resistance) on the outdoor heat exchanger temperature thermistor

#### 3. Condition of error displayed

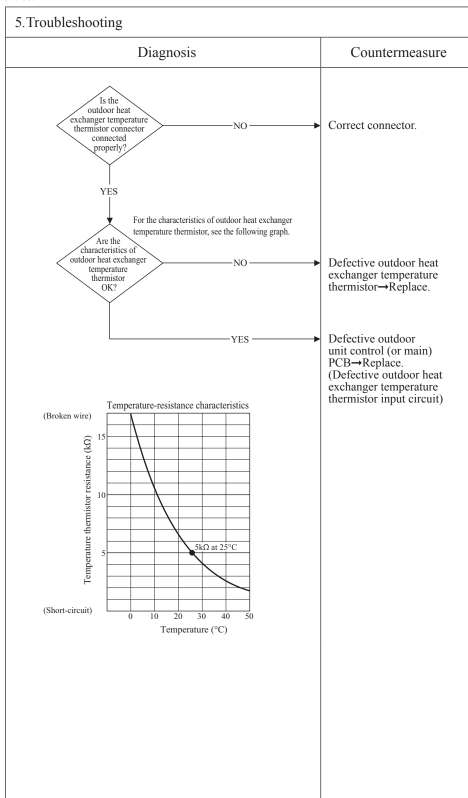
- When the temperature thermistor detects -50(-55)°C or lower for 20 seconds continuously within 2 minutes to 2 minutes 20 seconds after the compressor ON, the compressor stops. After 3-minutes delay, the compressor starts again automatically, but if this anomalous temperature is detected 3 times within 40 minutes.

  When -50(-55)°C or lower is detected for 5 seconds continuously within 20
- seconds after compressor ON.

Note (1) Value in (1) are for the models SRC40-60.

#### 4. Presumable cause

- · Defective outdoor unit control (or main) PCB
- · Broken thermistor harness or temperature sensing section
- Disconnected wire connection (connector)



$\overline{\mathcal{L}}$		LED	Green	Red	
	Error code	Indoor control PCB	Keeps flashing	Stays OFF	
	Remote control: E38	Outdoor control PCB	Keeps flashing	1(8)-time flash	
		Outdoor inverter	Yellow LED		
		PCB	Keeps flashing		

## Outdoor air temperature thermistor anomaly

Content

Note (1) Value in [ ] is for the models SRC40-60.

#### 1. Applicable model

All models

#### 2. Error detection method

Detection of anomalously low temperature (resistance) on outdoor air temperature thermistor

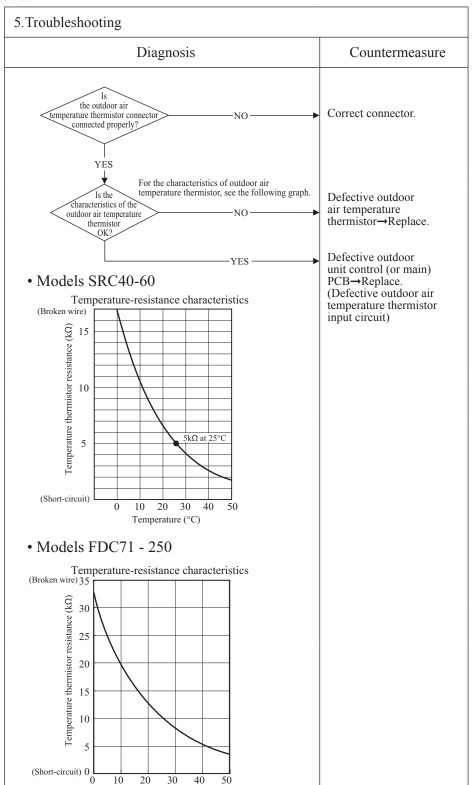
#### 3. Condition of error displayed

- When the temperature thermistor detects -45(-55)°C or lower for 5 seconds continuously within 2 minutes to 2 minutes 20 seconds after the compressor ON, the compressor stops. After 3-minutes delay, the compressor starts again automatically, but if this anomalous temperature is detected 3 times within 40 minutes
- When -45(-55)°C or lower is detected for 5 seconds continuously within 20 seconds after compressor ON.

  Note (1) Value in ( ) are for the models SRC 40-60

#### 4. Presumable cause

- Defective outdoor unit control (or main) PCB
- Broken thermistor harness or temperature sensing section (Check molding.)
- Disconnected wire connection (connector)



Note:

Temperature (°C)

$\overline{\mathcal{L}}$		LED	Green	Red	
	Error code	Indoor control PCB	Keeps flashing	Stays OFF	
	Remote control: E39	Outdoor control PCB	Keeps flashing 1(8)-time f		
		Outdoor inverter	Yellow LED		
		PCB	Keeps flashing		

5. Troubleshooting

Content

YES

## Discharge pipe temperature thermistor anomaly

Note (1) Value in [ ] is for the models SRC40-60.

#### 1. Applicable model

All models

#### 2. Error detection method

Detection of anomalously low temperature (resistance) on the discharge pipe temperature thermistor

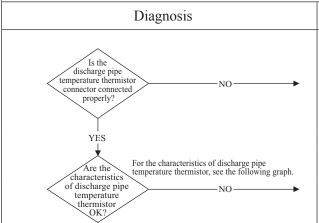
#### 3. Condition of error displayed

When the temperature thermistor detects -10(-25)°C or lower for 5 seconds continuously within 10 minutes to 10 minutes 20 seconds after the compressor ON, the compressor stops. After 3-minutes delay, the compressor starts again automatically, but if this anomalous temperature is detected 3 times within 40 minutes.

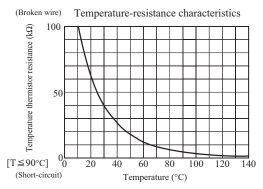
Note (1) Value in ( ) is for the models SRC40-60.

#### 4. Presumable cause

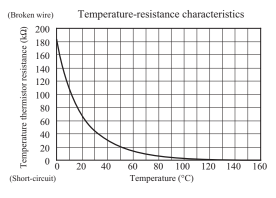
- Defective outdoor unit control (or main) PCB
- Broken thermistor harness or temperature sensing section (Check molding.)
- Disconnected wire connection (connector)



• Models SRC40-60



• Models FDC71-250



Correct connector.

Countermeasure

Defective discharge pipe temperature thermistor→ Replace.

Defective outdoor unit control (or main) PCB→Replace. (Defective temperature thermistor input circuit)

					<u> </u>
(	Error code	LED	Green	Red	Content
	Remote control: E40	Indoor	Keeps flashing	Stays OFF	Service valve (gas side) closing operation
		Outdoor	-	1-time flash	(Models SRC40-60 only)

Models SRC40-60

#### 2. Error detection method

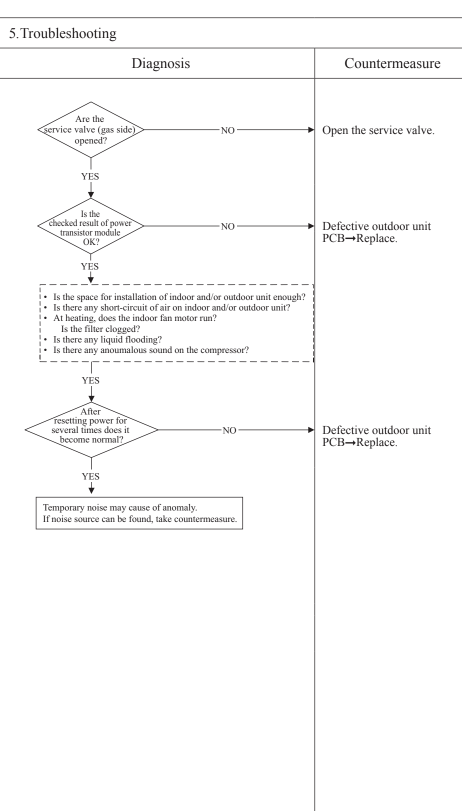
If the inverter output current value exceeds the setting value within 80 seconds after the compressor ON in the heating mode, the compressor stops.

#### 3. Condition of error displayed

- If the output current of inveter exceeds the specifications, it makes the compressor stopping. (In heating mode)
- After 3-minute delay, the compressor restarts, but if this anomaly occurs 2 times within 20 minutes after the intial detection.

#### 4. Presumable cause

- Service valve (gas side) closing
- Defective outdoor unit PCB



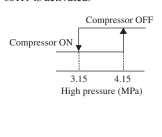
Note:			

	LED	Green	Red	
	Indoor control PCB	Keeps flashing	Stays OFF	Content High pressure error
Remote control: E40	Outdoor control PCB	Keeps flashing	1-time flash	
	Outdoor inverter	Yellow LED		(Models FDC71-250 only)
	PCB	Keeps flas	hing	(Models 1 Be / 1 200 omy)

Models FDC71-250

#### 2. Error detection method

When the high pressure switch 63H1 is activated.

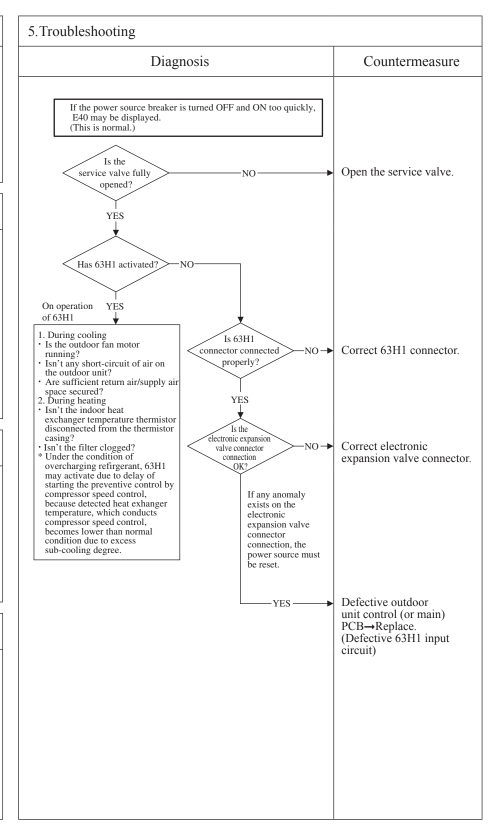


#### 3. Condition of error displayed

If 63H1 turns OFF (opened), the compressor stops. After 3-minute delay, the compressor restarts. If this anomaly occurs 5 times within 60 minutes or continues for 60 minutes continuously.

#### 4. Presumable cause

- Short circuit of air flow, disturbance of air flow and clogging filter at outdoor heat exchanger/Breakdown of fan motor
- Defective outdoor unit control (or main) PCB
- Defective 63H1 connector
- Defective electronic expansion valve connector
- Closed service valve
- Mixing of non-condensing gas (nitrogen, etc.)



Note: In the protective control range for compressor startup (initial startup after power ON), even if 63H1 is activated only once (63H1turns OFF), immediately the error is displayed.

					9
(I		LED	Green	Red	Ctt
	Error code	Indoor control PCB	Keeps flashing	Stays OFF	Content
	Remote control: E41	Outdoor control PCB	Keeps flashing	1-time flash	Power transistor overheat
		Outdoor inverter	Yellow L	ED	(Models FDC71-140VNX, 100-140VSX only)
	PCB		6-time fla	ash	

Models FDC71-140VNX, 100-140VSX

#### 2. Error detection method

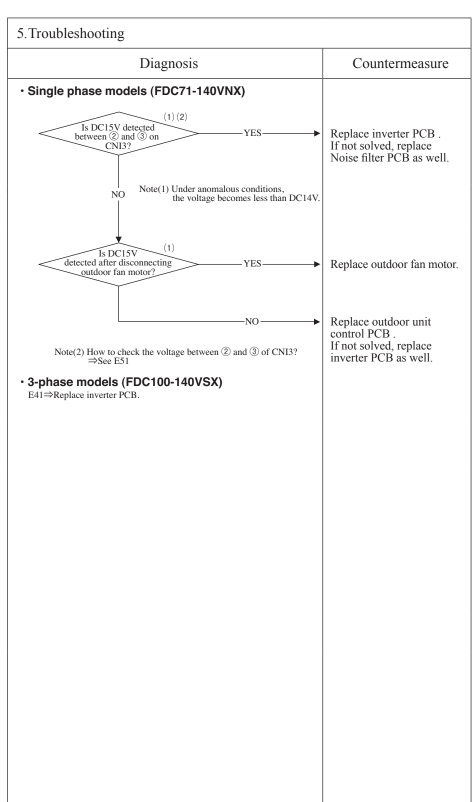
When less than DC14V of the output voltage is detected between ② and ③ on CNI3, E41 is displayed. (See "Note" mentioned below)

#### 3. Condition of error displayed

Seme as above.

#### 4. Presumable cause

- Inverter PCB anomaly
- Outdoor fan motor anomaly
- Outdoor unit control PCB anomaly
- · Noise filter PCB anomaly



Note: The "Single phase models" of inverter PAC have no function to output the signal for the power transistor overheat. However since the power source for the power transistor and the outdoor fan motor is in the same line, when the anomaly of the outdoor fan motor occurs, E41 is displayed.

$\Box$		LED	Green	Red	
	Error code	Indoor control PCB	Keeps flashing	Stays OFF	Content
	Remote control: E41	Outdoor control PCB	Keeps flashing	1-time flash	Dov
		Outdoor inverter	Yellow LE	ED	Pov
		PCB	2-time flash or 8-ti	me flash(1)	(Moc

Power transistor overheat (Models FDC200, 250VSA only)

Note (1) 8-time flash FDC250 model only.

#### 1. Applicable model

Models FDC200, 250VSA

#### 2. Error detection method

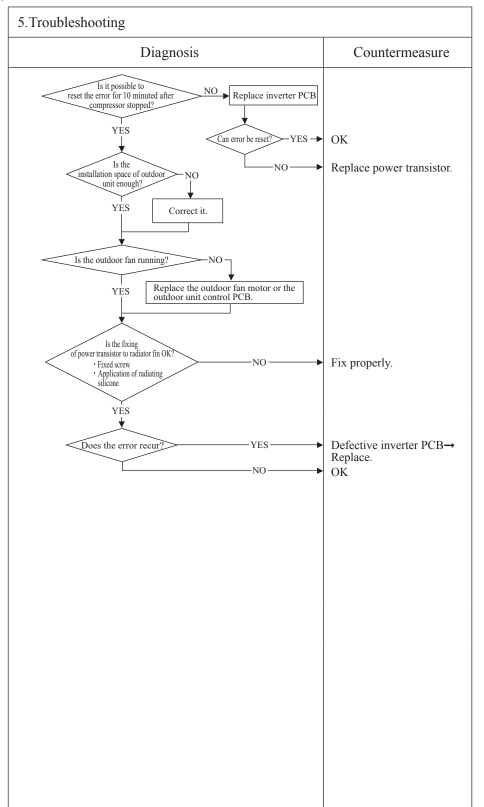
When anomalously high temperature is detected by power transistor.

#### 3. Condition of error displayed

Anomalously high temperature of power transistor is detected 5 times within 60 minutes.

#### 4. Presumable cause

- Inverter PCB anomaly
- Outdoor fan motor anomaly
- Improperly fixing of power transistor to radiator fin
- Inadequate installation space of outdoor unit



					9
C		LED	Green	Red	Ctt
		Indoor control PCB	Keeps flashing	Stays OFF	Content
	Remote control: E42	Outdoor control PCB	Keeps flashing	1-time flash	
		Outdoor inverter	Yellow L	ED	Current cut (1/2)
		PCB	1-time flash or 9-	time flash <sup>(1)</sup>	

All models

#### 2. Error detection method

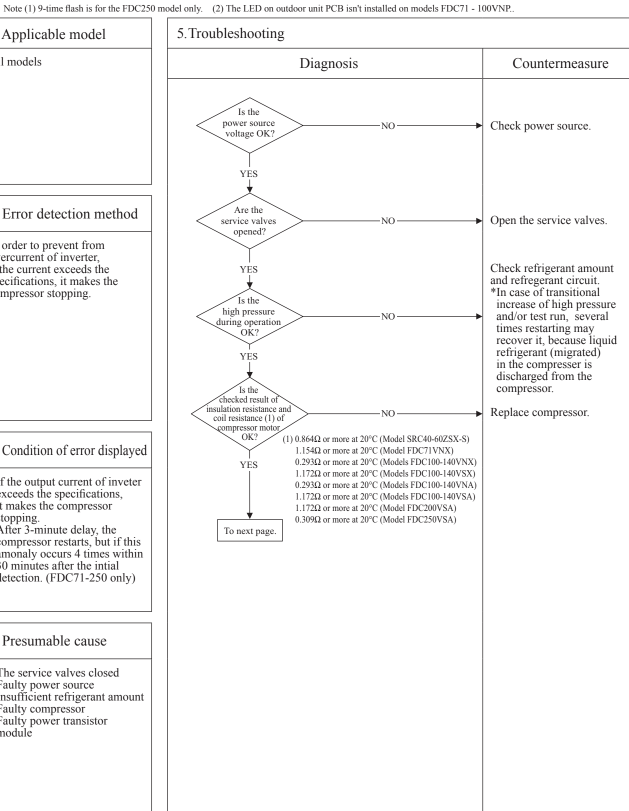
In order to prevent from overcurrent of inverter. if the current exceeds the specifications, it makes the compressor stopping.

#### 3. Condition of error displayed

- If the output current of inveter exceeds the specifications, it makes the compressor stopping.
- After 3-minute delay, the compressor restarts, but if this amonaly occurs 4 times within 30 minutes after the intial detection. (FDC71-250 only)

#### 4. Presumable cause

- · The service valves closed
- Faulty power source
- Insufficient refrigerant amount
- Faulty compressor
- Faulty power transistor module



					$\mathcal{G}$
9	Е 1	LED	Green	Red	
	Error code	Indoor	Keeps flashing	Stays OFF	Content
	Remote control: E42	Outdoor control PCB	Keeps flashing	1-time flash	
		Outdoor inverter	Yellow L	ED	Current cut (2/2)
		PCB	1-time flash or 9-time flash <sup>(1)</sup>		
	Note (1) 9-time flash is for t	he FDC250 model or	nly.		

All models

#### 2. Error detection method

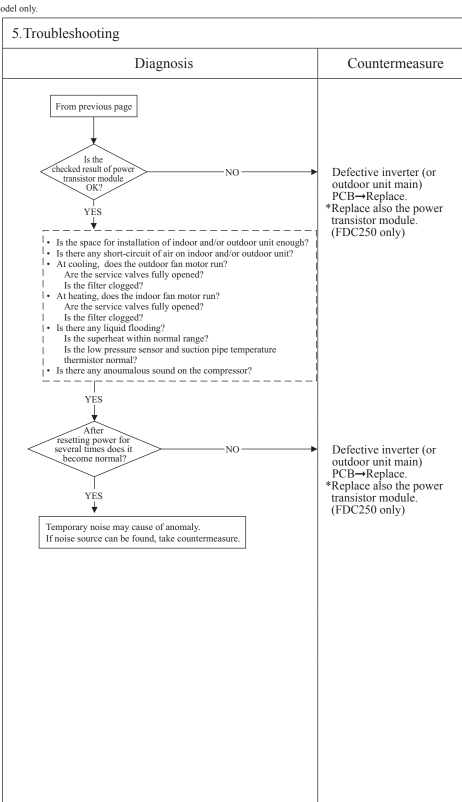
In order to prevent from overcurrent of inverter, if the current exceeds the specifications, it makes the compressor stopping.

#### 3. Condition of error displayed

- If the output current of inveter exceeds the specifications, it makes the compressor stopping.
- After 3-minute delay, the compressor restarts, but if this amonaly occurs 4 times within 30 minutes after the intial detection. (FDC71-250only)

#### 4. Presumable cause

- Defective inverter (or outdoor unit main) PCB
- Faulty power source
- Insufficient refrigerant amount
- Faulty compressor
- Faulty power transistor module



					<u> </u>
U		LED	Green	Red	
		Indoor control PCB	Keeps flashing	Stays OFF	Communication error between
	Remote control: E45	Outdoor control PCB	Keeps flashing	1-time flash	inverter PCB and outdoor unit control PCB
		Outdoor inverter	Yellow L	ED	(Models FDC71-140VNX, 100-140VSX, 200, 250VSA only)
		PCB	Keeps flashing		(Wodels FDC / 1-140 VIVA, 100-140 VSA, 200, 250 VSA OHIY)

Models FDC71-140VNX, 100-140VSX, 200, 250VSA

#### 2. Error detection method

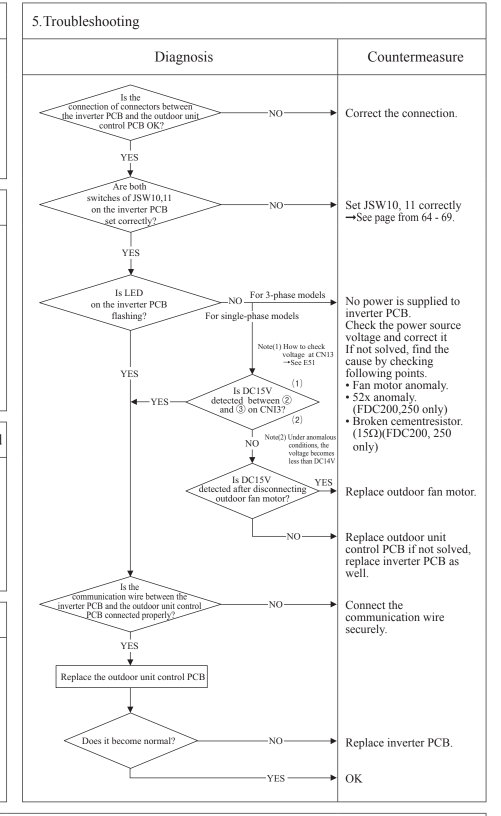
When the communication between inverter PCB and outdoor unit control PCB is not established.

#### 3. Condition of error displayed

Same as above.

#### 4. Presumable cause

- Inverter PCB anomaly
- Anomalous connection of connector between the outdoor unit control PCB and inverter PCB
- Outdoor unit control PCB anomaly
- Outdoor fan motor anomaly



						М		
9	Error code	LED	Green	Red	Content Active filter voltage error			
	Remote control: E47	Indoor	Keeps flashing	Stays OFF				
		Outdoor	_	2-time flash	(Models SRC40-60 only)			
	Note (1) This LED isinstalled on models SRC40-60 only.							

Models SRC40-60

#### 2. Error detection method

Error is displayed if the converter voltage exceeds target voltage (3 times within 20 minutes). Remote control may be set after 3-minute delay. Error is displayed if the converter voltage is lower than DC210V (1-time within 5 seconds after power ON)

#### 3. Condition of error displayed

Same as above

#### 4. Presumable cause

- Defective outdoor main PCB
- Dust on outdoor unit PCB
- Anomalous power source

5. Troubleshooting	
Diagnosis	Countermeasure
Is the power source normal? NO	Restore normal condition.
YES	
Is voltage	
within the specified range?	Restore normal condition.
YES	
Check soldered surfaces on the outdoor main PCB for foreign matter like dust, fouling,	Remove foreign matter like dust, fouling, etc.
like dust, fouling, etc.	dust, fouling, etc.
YES —	Defective outdoor unit
• If the overvoltage (DC voltage is higher than 400V) occurs, Red LED flashes 1-time.	PCB→Replace.
Red LED flashes 1-time.	

Note:			

				<u> </u>
	LED	Green	Red	
Error code	Indoor	Keeps flashing	Stays off	Content
Remote control: E47	Outdoor control PCB	Keeps flashing	1-time flash	Inverter PCB A/F module anomaly
	Outdoor Inverter	Yellow L	ED	(Model FDC71VNX only)
	PCB	7-time flas	hing	

Model FDC71VNX only

#### 2. Error detection method

In order to prevent from overcurrent of A/F, if the current exceeds the specifications, it makes the compressor stopping.

#### 3. Condition of error displayed

• If the output current of A/ F exceeds the specifications, it makes the compressor stopping.

#### 4. Presumable cause

• Defective inverter PCB

5. Troubleshooting	
Diagnosis	Countermeasure
Is the Power source voltage OK?	Check power source.
Is the checked results of insulation resistance and coil resistance (1) of compressor motor OK?  (1) 1.154Ω or more at 20°C	Replace compressor.
YES	Defective outdoor inverter PCB→Replace.

Note:			

						<u> </u>
	9	Error code	LED	Green	Red	Content
		Remote control: E48	Indoor	Keeps flashing	Stays OFF	
			Outdoor	_	ON	(Models SRC40-60 only)

Note (1) This LED is installed on models SRC40-60 only.

#### 1. Applicable model

Models SRC40-60

#### 2. Error detection method

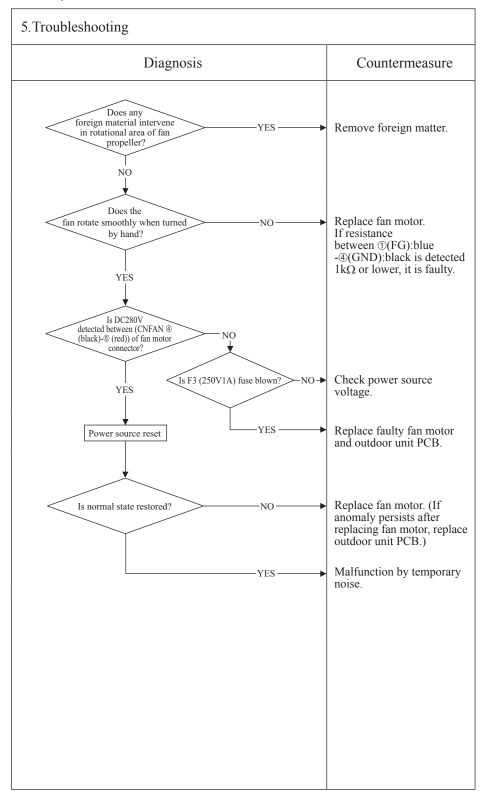
Detected by rotation speed of outdoor fan motor

#### 3. Condition of error displayed

When actual rotation speed of outdoor fan motor drops to 75min<sup>-1</sup> or lower for 30 minutes continuously, the compressor and the outdoor fan motor stop. After 3-minute delay, it starts again automatically, but if this anomaly occurs 3 times within 60 minutes after the initial detection.

#### 4. Presumable cause

- Defective outdoor unit PCB
- · Foreign material at rotational area of fan propeller
- Defective fan motor
- Dust on outdoor unit PCB
- Blown F3 fuse



Note: When E48 error occurs, in almost cases F3 fuse (1A) on the outdoor unit PCB is blown. There are a lot of cases that fuse is blown and E48 occurs due to defective fan motor. And even though only the outdoor unit PCB ( or fuse) is replaced,, another trouble could occur. Therefore when fuse is blown, check whether the fan motor is OK or not.

After confirming the fan motor normal, check by power ON. (Don't power ON without confirming the fan motor normal.)

(	Ø	Г. 1	LED	Green	Red	
			Indoor control PCB	Keeps flashing	Stays OFF	
		Remote control: E48	Outdoor control PCB	Keeps flashing	1-time flash	
			Outdoor inverter	Yellow LED		
		PCB	Keeps flashing			

Content

#### Outdoor fan motor anomaly

(Models FDC71-140VNX, 100-140VSX, 200, 250VSA only)

#### 1. Applicable model

Models FDC71-140VNX, 100-140VSX, 200, 250VSA

#### 2. Error detection method

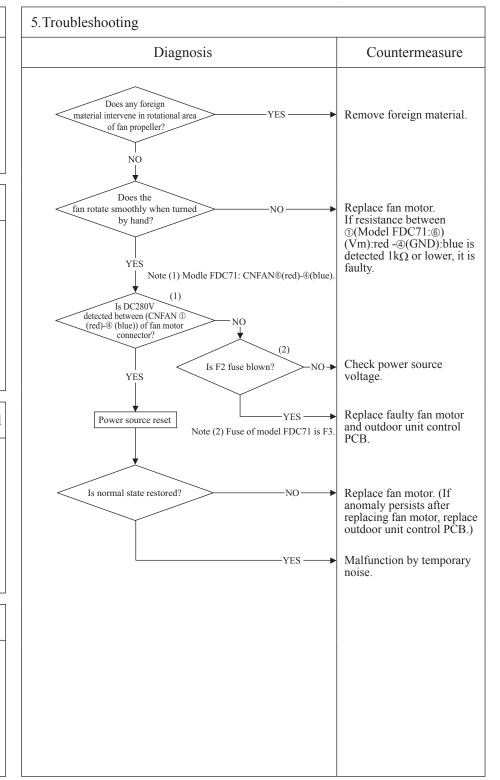
Detected by rotation speed of outdoor fan motor

#### 3. Condition of error displayed

When actual rotation speed of outdoor fan motor (FMo1) drops to 100min<sup>-1</sup> or lower for 30 minutes continuously, the compressor and the outdoor fan motor stop. After 3-minute delay, it starts again automatically, but if this anomaly occurs 5 times within 60 minutes after the initial detection.

#### 4. Presumable cause

- Defective outdoor unit control PCB
- Foreign material at rotational area of fan propeller
- Defective fan motor
- Dust on outdoor unit control PCB
- Blow fuse
- · External noise, surge



Note: When E48 error occurs, in almost cases F2 fuse (4A) [Model FDC71:F3 fuse (2A)] on the outdoor unit control PCB is blown. There are a lot of cases that fuse is blown and E48 occurs due to defective fan motor. And even though only the outdoor unit control PCB ( or fuse) is replaced,, another trouble (\*1) could occur. Therefore when fuse is blown, check whether the fan motor is OK or not.

After confirming the fan motor normal, check by power ON. (Don't power ON without confirming the fan motor normal.)

\*1 The error which does not seem to relate E48 may occur like as "WAIT", Stay OFF of LED on outdoor unit control PCB, inverter communication error (E45) and etc.

Ø	E 1	Indoor display	RUN light	TIMER light	
	Error code	ilidool display	ON	7-time flash	
	Remote control: E48	Outdoor unit	Green LED	Red LED	
		control PCB	Keeps flashing	1-time flash	
		Outdoor unit	Yellow LED		
		inverter PCB	Keeps flashing		

Content

Outdoor fan motor anomaly (Models FDC100-140VNA / VSA only)

#### 1. Applicable model

Models FDC100-140VNA / **VSA** 

#### 2. Error detection method

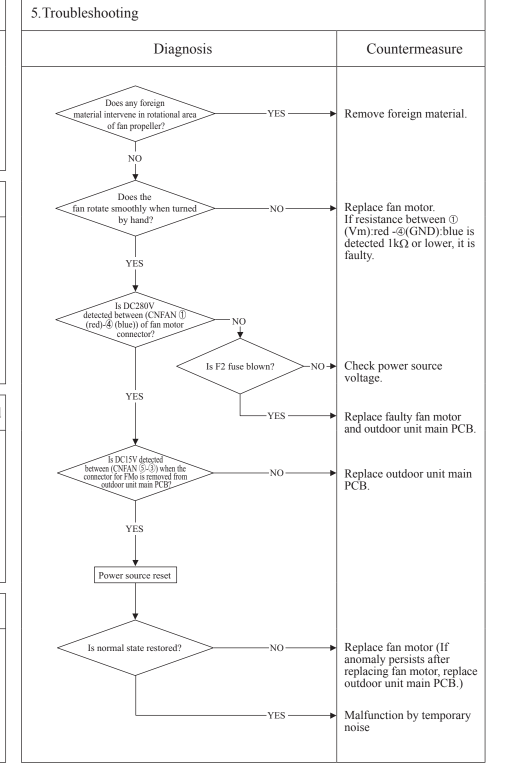
Detected by rotation speed of outdoor fan motor

#### 3. Condition of error displayed

When actual rotation speed of outdoor fan motor (FMo1) drops to 100min<sup>-1</sup> or lower for 30 minutes continuously, the compressor and the outdoor fan motor stop. After 3-minute delay, it starts again automatically, but if this anomaly occurs 5 times within 60 minutes after the initial detection.

#### 4. Presumable cause

- · Defective outdoor unit main **PCB**
- · Foreign material at rotational area of fan propeller
- Defective fan motor
- Dust on outdoor unit main PCB
- · Blow fuse
- · External noise, surge



Note: When E48 error occurs, in almost cases F2 fuse (4A) on the outdoor unit main PCB is blown. There are a lot of cases that fuse is blown and E48 occurs due to defective fan motor. And even though only the outdoor unit main PCB (or fuse) is replaced,, another trouble (\*1) could occur. Therefore when fuse is blown, check whether the fan motor is OK or not.

After confirming the fan motor normal, check by power ON. (Don't power ON without confirming the fan motor normal.)
\*1 The error which does not seem to relate E48 may occur like as "WAIT", Stay OFF of LED on outdoor unit control PCB, inverter communication error (E45) and etc.

				9
	LED	Green	Red	
Error code	Indoor control PCB	Keeps flashing	Stays OFF	Low pressure error or
Remote control: E49	Outdoor control PCB	Keeps flashing	1-time flash	
	Outdoor inverter	Yellow L	ED	(Models FDC71-140VNX, 100-140VSX, 200, 250VSA only)
	PCB	Keeps flashing		[(NIOUCIS I'DC / I-140 V IVA, 100-140 V SA, 200, 230 V SA 0II

Models FDC71-140VNX, 100-140VSX, 200, 250VSA

#### 2. Error detection method

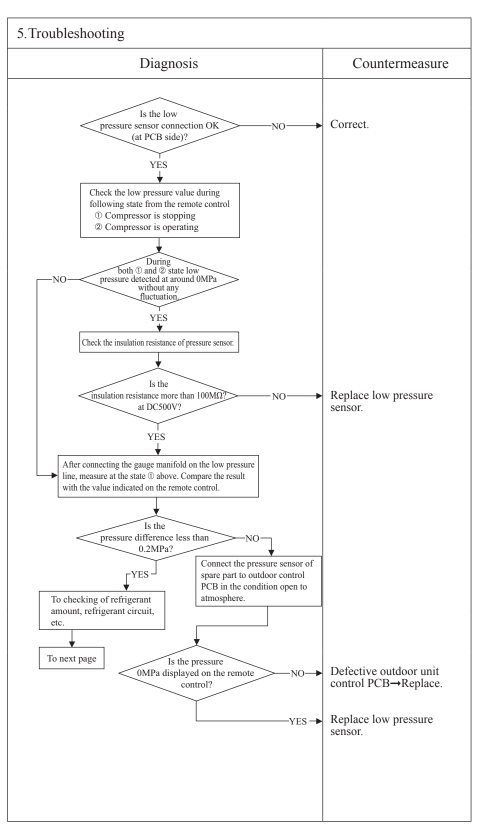
Detected by low pressure drop and suction superheat

#### 3. Condition of error displayed

- ① When the low pressure sensor detects 0.079MPa or lower for 15 seconds continuously, compressor stops and it restarts automatically after 3-minute delay. And if this anomaly occurs 3 times within 60 minutes.
- © 10 minutes after the compressor starts, if the low pressure sensor detects 0.15MPa or lower for 60 minutes continuously and compressor suction superheat is detected 30degC or higher for 60 minutes continuously. And if this anomaly occurs 3 times within 60 minutes.
- ③ If low pressure sensor detects 0.079MPa or lower for 5 minutes continuously (including the compressor stop status).

#### 4. Presumable cause

- Defective outdoor unit control PCB
- Defective low pressure sensor connector
- Defective low pressure sensor
- Defective suction pipe temperature thermistor connector
- Defective suction pipe temperature thermistor



Note: \* Connect the gauge manifold to the service valve check joint during cooling, or connect it to the check joint at internal piping of outdoor unit during heating.

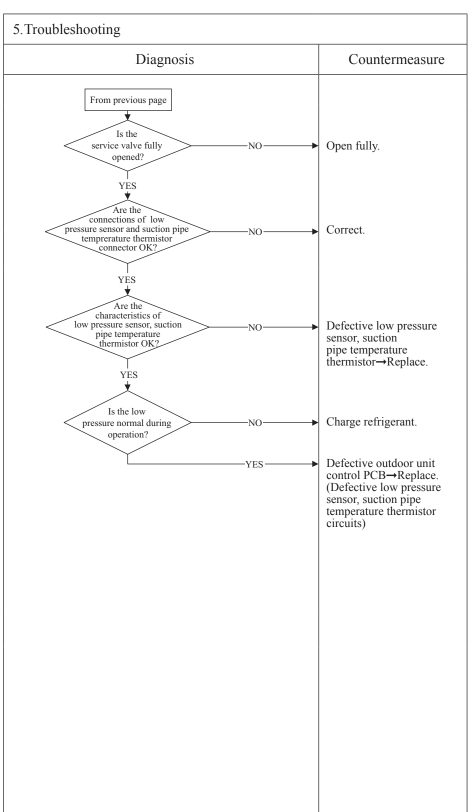
					9)
9	Remote control: E49	LED	Green	Red	Low pressure error or low pressure sensor anomaly (2/2)
		Indoor control PCB	Keeps flashing	Stays OFF	
		Outdoor control PCB	Keeps flashing	1-time flash	
		Outdoor inverter PCB	Yellow LED		(Models FDC71-140VNX, 100-140VSX, 200, 250VSA only)
			Keeps flashing		

## 1.Applicable model Models FDC71-140VNX, 100140VSX, 200, 250VSA

#### 2. Error detection method

3. Condition of error displayed

4. Presumable cause



_						_(1)
(1	Error code	LED	Green	Red	Content	
	Remote control: E51	Indoor	Keeps flashing	Stays OFF		
		Outdoor	-	1-time flash	(Models SRC40-60 only)	

# 1.Applicable model Models SRC40-60

# 2. Error detection method

Power transistor primary current

# 3. Condition of error displayed

If the power transistor primary current exceeds the setting value for 3 seconds, the compressor stops.

### 4. Presumable cause

- Outdoor unit PCB anomaly Dust on outdoor unit PCB Blown F2 fuse

Diagnosis		Countermeasure
Check soldered surfaces on the outdoor unit PCB for foreign matter like dust, fouling, etc.  YES	NO	Remove foreign matter like dust, fouling, etc.
Isn't F2 fuse (250V, 20A)blown?	—YES—	Replace fuse.
	NO	Defective outdoor uni PCB→Replace.

N	ote
---	-----

					$\Theta$
		LED	Green	Red	Gtt
	Error code	Indoor control PCB	Keeps flashing	Stays OFF	Content
	Remote control: E51	Outdoor control PCB	Keeps flashing	1-time flash	Inverter and fan motor anomaly
		Outdoor inverter	Yellow LED		(Models FDC71-140 only)
	PCB		6-time flash		
- 1					

### 1. Applicable model

Models FDC71-140

### 2. Error detection method

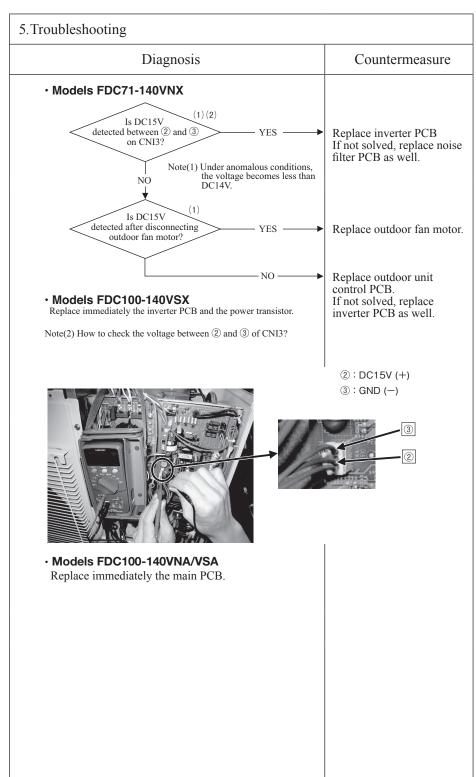
When power transistor anomaly is detected for 15 minutes continuously

# 3. Condition of error displayed

Same as above

# 4. Presumable cause

- Outdoor fan motor anomaly
- Inverter PCB anomaly
- Outdoor unit control (or main) PCB anomaly



					$\Theta$
9	Г 1	LED	Green	Red	Contact
	Error code	Indoor control PCB	Keeps flashing	Stays OFF	Content
	Remote control:E51	Outdoor control PCB	Keeps flashing	1-time flash	Inverter or power transistor anomaly
		Outdoor inverter	37 11 T.T		(Models FDC200, 250VSA only)
		PCB	2-time flash or 8-time flash <sup>(1)</sup>		
	Note (1) 8-time flash FDC250 model only.				

1. Applicable model

Models FDC200, 250VSA

# 2. Error detection method

When power transistor anomaly is detected for 15 minutes continuously

3. Condition of error displayed

Same as above

# 4. Presumable cause

- Inverter PCB anomaly Power transistor anomaly

Diag	nosis		Countermeasur
Replace inverter PCB			
replace inverter 1 es			
	_		
Did it return?	$\rightarrow$	YES —	→ OK
		NO	Replace power transisto (FDC250 model)

N	ote
---	-----

Œ		LED	Green	Red	ſ
	Domete control, E52	Indoor control PCB	Keeps flashing	Stays OFF	l
		Outdoor control PCB	Keeps flashing	1-time flash	
		Outdoor inverter	Yellow LED  Keeps flashing		
		PCB			

Suction pipe temperature thermistor anomaly (Models FDC71-250 only)

# 1. Applicable model

Models FDC71-250

#### 2. Error detection method

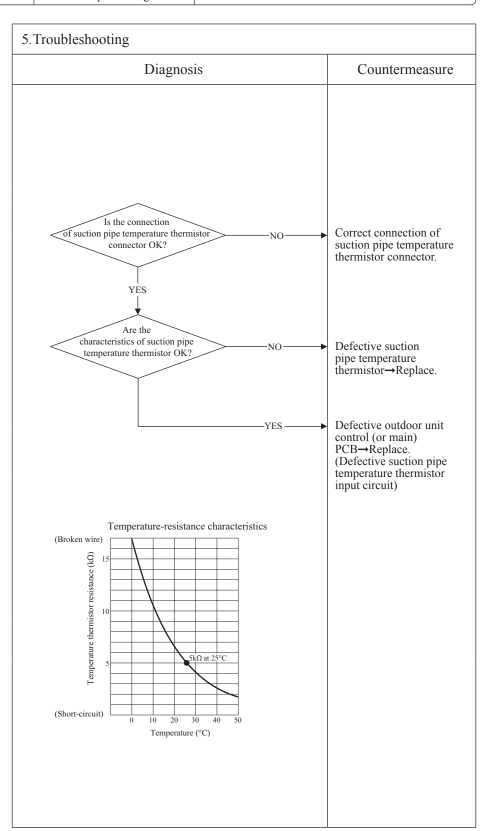
When the suction pipe temperature thermistor detects anomalously low temperature

#### 3. Condition of error displayed

If the temperature thermistor detects -50°C or lower for 5 seconds continuously within 10 minutes to 10 minutes 20 seconds after compressor ON, the compressor stops. When the compressor is restarted automatically after 3-minute delay, if this anomaly occurs 3 times within 40 minutes.

#### 4. Presumable cause

- Defective suction pipe temperature thermistor connection
- Defective suction pipe temperature thermistor
- Defective outdoor unit control (or main) PCB



					9
U		LED	Green	Red	
		Indoor control PCB	Keeps flashing	Stays OFF	Content
	Remote control: E54	Outdoor control PCB	Keeps flashing	1-time flash	Low pressure sensor anomaly
		Outdoor inverter	Yellow L	ED	(Models FDC71-140VNX, 100-140VSX, 200, 250VSA only)
		PCB	Keeps flas	hing	

# 1. Applicable model

Models FDC71-140VNX, 100-140VSX, 200, 250VSA

# 2. Error detection method

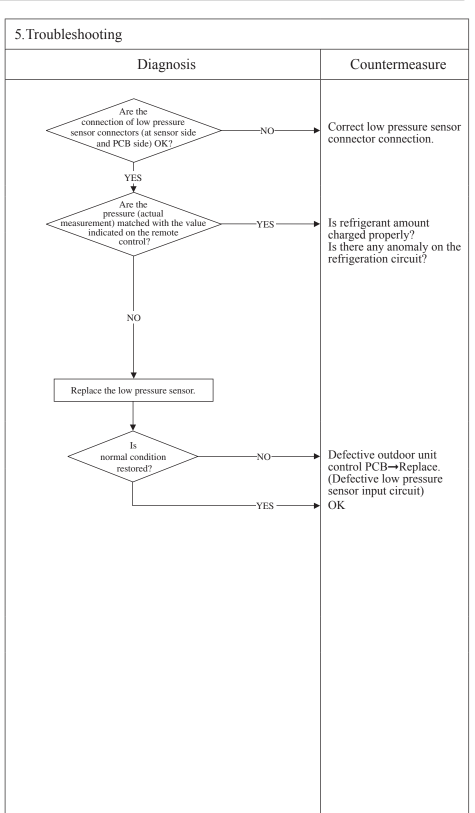
When anomalous voltage (pressure) is detected

#### 3. Condition of error displayed

If the pressure sensor detects DC0V or lower and DC4.0V or higher for 5 seconds continuously within 2 minutes to 2 minutes 20 seconds after compressor ON, the compressor stops. When the compressor is restarted automatically after 3-minute delay, if this anomaly occurs 3 times within 40 minutes.

### 4. Presumable cause

- Defective low pressure sensor connection
- Defective low pressure sensor
- Defective outdoor unit control PCB
- Improper amount of refrigerant
- Anomalous refrigeration circuit



1	Q	E 1	LED	Green	Red
		Error code  Remote control:E55	Indoor control PCB	Keeps flashing	Stays OFF
			Outdoor control PCB	Keeps flashing	1-time flash
			Outdoor inverter	Yellow LED Keep flashing	
			PCB		

Content Compressor under dome temperature thermistor anomaly (Model FDC250VSA only)

# 1. Applicable model

Model FDC250VSA

#### 2. Error detection method

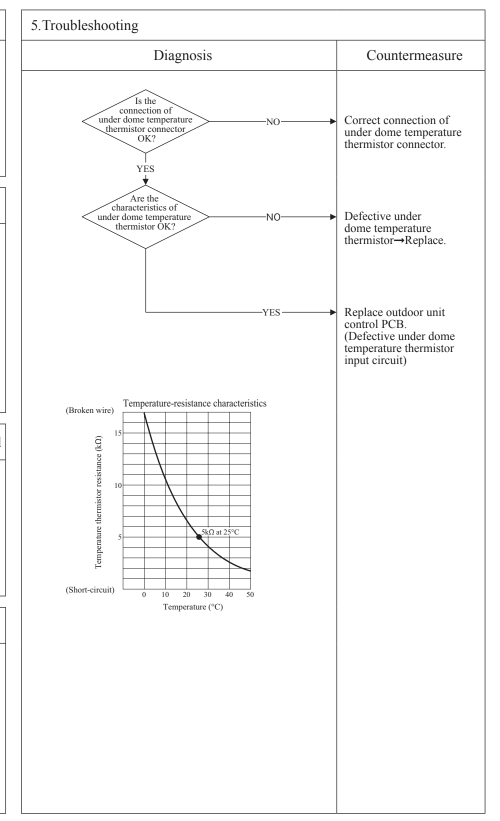
When anoumalous low temperature (resistance) is detected by the compressor under dome temperature thermistor

# 3. Condition of error displayed

If the temperature thermistor detcts -50°C or lower for 5 seconds continuously within 10 minutes to 10 minutes 20 seconds after compressor ON, the compressor is restarted automatically after 3-minute delay, if this anomaly ocuurs 3 times within 40 minutes.

#### 4. Presumable cause

- Defective under dome temperature thermistor connection
- Defective under dome temperature thermistor
- Defective outdoor unit control PCB



					<u> </u>
(	Error code	LED	Green	Red	Content Insufficient refrigerant amount
	Remote control: E57	Indoor	Keeps flashing	Stays OFF	
		Outdoor	_	2-time flash	(Models SRC40-60 only)

### 1. Applicable model

Models SRC40-60

#### 2. Error detection method

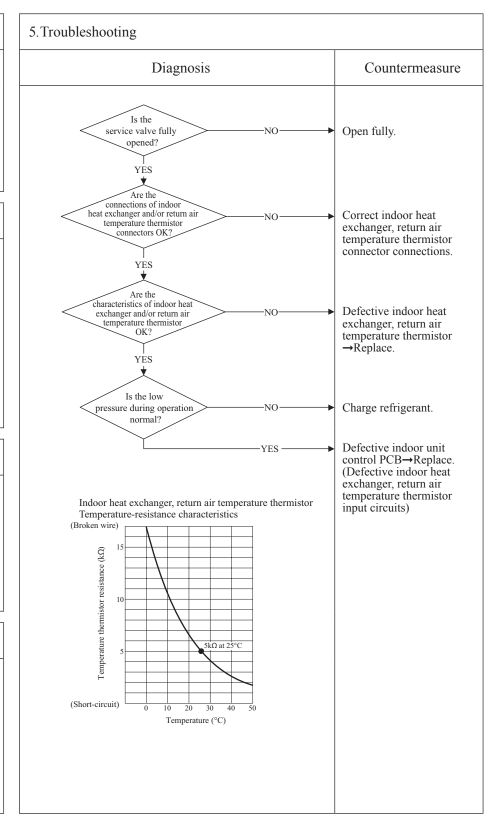
• Judge insufficient refrigerant amount by detecting the temperature differnce between indoor heat exchanger (Thi-R) and indoor return air (Thi-A).

# 3. Condition of error displayed

When the insufficient refrigerant amount is detected 3 times within 60 minutes.

### 4. Presumable cause

- · Defective indoor heat exchanger temperature thermistor
- Defective indoor return air temperature thermistor
- Defective indoor unit control **PCB**
- · Insufficient refregerant amount



Note: When the compressor speed is 50 rps or under at 5 minutes after the start of compressor or the completion of defrosting, the low refrigerant protection control judges, by detecting the difference between the indoor heat exchanger temperature (Thi-R) and the indoor return air temperature (Thi-A), that it is in the state of gas leakage, and stops the compressor.

Cooling: Indoor return air temperature (Thi-A) – Indoor heat exchanger temperature (Thi-R) ≥ 4 degC

Heating: Indoor heat exchanger temperature (Thi-R) – Indoor return air temperature (Thi-A)  $\leq 6 \deg C$ 

Œ		LED	Green	Red	
		Indoor control PCB	Keeps flashing	Stays OFF	
	Remote control: E57	Outdoor control PCB	Keeps flashing	1-time flash	
		Outdoor inverter	Yellow LED		
		PCB	Keeps flashing		

Insufficient refrigerant amount or detection of service valve closure (Models FDC71-250 only)

# 1. Applicable model

Models FDC71-250

#### 2. Error detection method

- Judge insufficient refrigerant amount by detecting the temperature difference between indoor heat exchanger (Thi-R) and indoor return air (Thi-A).
- It detects at initial startup in cooling or dehumidifying mode after power ON.

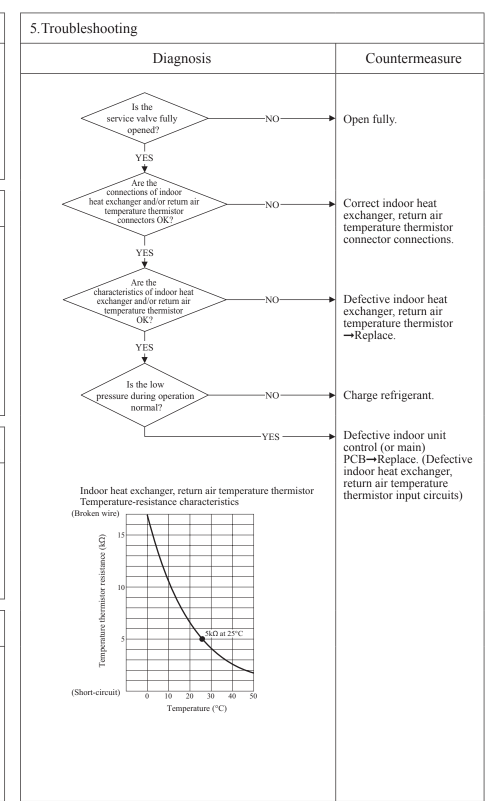
  (In case of model FDC71 it cannot detect)

#### 3. Condition of error displayed

Anomalous stop at initial detection

#### 4. Presumable cause

- Defective indoor heat exchanger temperature thermistor
- Defective indoor return air temperature thermistor
- Defective indoor unit control (or main) PCB
- Insufficient refregerant amount



Note: Insufficient refrigerant amount preventive control makes compressor stopped, if it judges insufficient refrigerant amount by detecting the temperature difference between indoor heat exchanger (Thi-R) and return air temperature (Thi-A) for 1 minute after compressor ON in cooling or dehumidifying mode and for 9 minutes after compressor ON in heating mode. [in cooling mode: (Thi-A)-(Thi-R)>4degC, in heating mode: (Thi-R)-(Thi-A)<4degC]

					<u> </u>
(	Error code	LED	Green	Red	Content
	Remote control: E58	Indoor	Keeps flashing	Stays OFF	Current safe stop
		Outdoor	_	3-time flash	(Models SRC40-60 only)

# 1.Applicable model

Models SRC40-60

# 2. Error detection method

When the current safe control has operated at the compressor speed of 30 rps or under:

# 3. Condition of error displayed

Same as above

### 4. Presumable cause

- Excessive refrigerant amount Indoor,outdoor unit installation spaces
- Faulty compressorDefective outdor air temperature sensor
  • Defective outdoor unit PCB

5. Troubleshooting	
Diagnosis	Countermeasure
Is the refrigerant amount nomal?	Adjust the refrigerant amount properly.
Is outdoor ventilation condition good?	Secure space for inlet and outlet.
Inspect compressor NO NO	Replace compressor.
Inspect outdoor air temperature sensor	Replace sensor.
YES	Defective outdoor unit PCB→Replace. (Defective outdor air temperature sensor input circuit)

					<u> </u>
4	Error code	LED	Green	Red	Content
	Remote control: E59	Indoor	Keeps flashing	Stays OFF	Compressor startup failure
		Outdoor	_	2-time flash	(Models SRC40-60 only)

Note (1) This LED is installed on models SRC40-60 only.

#### 1. Applicable model

Models SRC40-60

#### 2. Error detection method

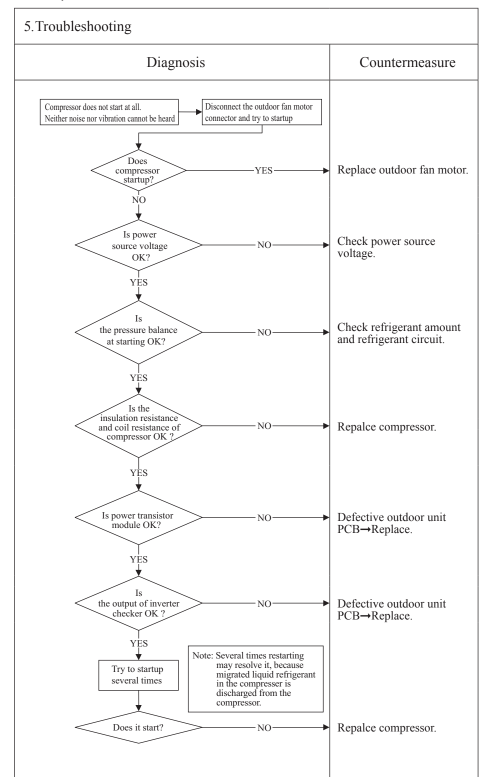
If it fails to change over to the rotor detection operation of compressor motor

#### 3. Condition of error displayed

If compressor fails to startup for 42 times

#### 4. Presumable cause

- · Outdoor fan motor anomaly
- Outdoor unit PCB anomaly
- Anomalous power source voltage
- Improper refrigerant amount and refrigerant circuit
- Faulty compressor (Motor bearing)



Note: Insulation resistance

- Institution resistance. The unit is left for long period without power source or soon after installation, migrated liquid refrigerant may dissolve in the refrigerant oil in the compressor. In such case insulation resistance decreases upto several  $M\Omega$  or lower. If the electric leakage breaker is activated due to low insulation resistance,
- © Check whehter the insulation resistance can recover or not, ater 6 hours has passed since power ON.

  (By energize the crankcase heater, migrated liquid refrigerant in the refrigerant oil in compressor can be evaporated)

  © Check whether the electric leakage breake conforms to high-hermonic specifications

  (As units has inverter, in order to prevent from improper operation, be sure to use high-hermonic one.)

Ø	п 1	LED	Green	Red	
	Error code	Indoor control PCB	Keeps flashing	Stays OFF	
	Remote control: E59	Outdoor control PCB	Keeps flashing	5-time flash	
		Outdoor inverter	Yellow LED		
		PCB	Stays OFF		

Compressor startup failure (1/2) (Models FDC71-140VNX, 100-140VSX only)

# 1. Applicable model

Models FDC71-140VNX, 100-140VSX

#### 2. Error detection method

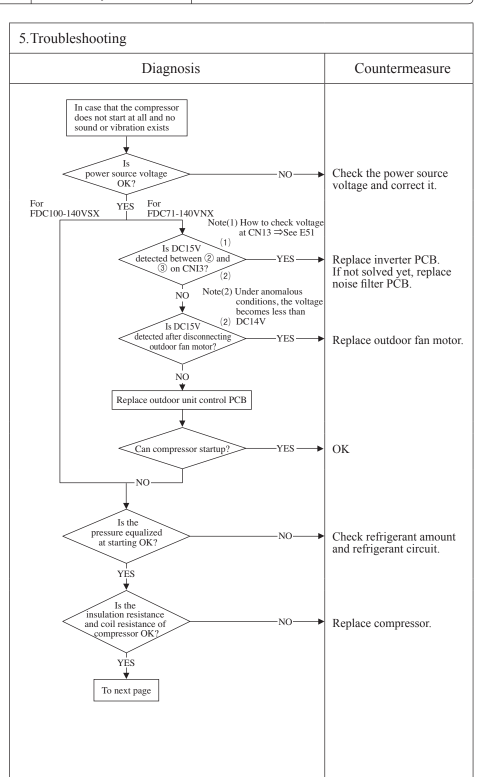
When it fails to change over to the operation for rotor position detection of compressor motor

#### 3. Condition of error displayed

If the compressor fails to startup for 20 times (10 patterns x2 times) continuously.

#### 4. Presumable cause

- · Outdoor fan motor anomaly
- Outdoor unit control PCB anomaly
- Inverter PCB anomaly
- · Anomalous power source voltage
- Insufficient or excessive refrigerant amount
- Faulty component for refrigerant circuit
- Compressor anomaly (Motor or bearing)



Content

#### Note: Insulation resistance

- The unit is left for long period without power source or soon after installation, insulation resistance may decrease to several MΩ or lower due to the liquid refrigerant migrated in the refrigerant oil in compressor. If the electric leakage breaker is activated due to low insulation resistance, check followings.

  ① Check whether the insulation resistance can recover or not, after 6 hours has passed since power ON.

  (By energize the crankcase heater, liquid refrigerant migrated in the refrigerant oil in compressor can be evaporated)

  - © Check whether the electric leakage breaker conforms to high-harmonic specifications
    (As inverter PAC units has inverter, in order to prevent from improper operation, be sure to use the breaker of high-harmonic type)

				<u> </u>
Г 1	LED	Green	Red	Ctt
	Indoor control PCB	Keeps flashing	Stays OFF	Content
Remote control: E59	Outdoor control PCB	Keeps flashing	5-time flash	Compressor startup failure (2/2)
	Outdoor inverter		ED	(Models FDC71-140VNX, 100-140VSX only)
	PCB	Stays OF	FF	

# 1. Applicable model 5. Troubleshooting Models FDC71-140VNX, 100-Diagnosis Countermeasure 140VSX From previous page YES (Inverter PCB anomaly (VNX, VSX)) (Outdoor unit main PCB anomaly Is the (VNA, VSA)) power transistor Replace inverter PCB. module OK? (VNX, VSX) Replace outdoor unit main PCB.(VNA, VSA) 2. Error detection method YES After power OFF, turn SW10-4 of inverter PCB ON and connect the inverter checker. Then power ON again. Is the inverter output OK? Replace inverter PCB. NO: (Check by inverter (VNX, VSX) checker) Replace outdoor unit main PCB. (VNA, VSA) Note(1) Several times restarting may recover it, because liquid refrigerant migrated in the compressor could be discharged from the compressor. YES 3. Condition of error displayed Try to restart several times Replace compressor. Does it start? 4. Presumable cause

Note:			

					<u> </u>
U		Indoor display	RUN light	TIMER light	
	Error code	ilidoor display	_	_	Content
	Remote control: E59	Outdoor unit	Green LED	Red LED	Compressor startup failure (1/2)
		control PCB	Keeps flashing	5-time flash	
		Outdoor unit	Yellow	LED	(Models FDC100-140VNA/VSA only)
		inverter PCB	Stays	OFF	

# 1. Applicable model

Models FDC100-140VNA/VSA

#### 2. Error detection method

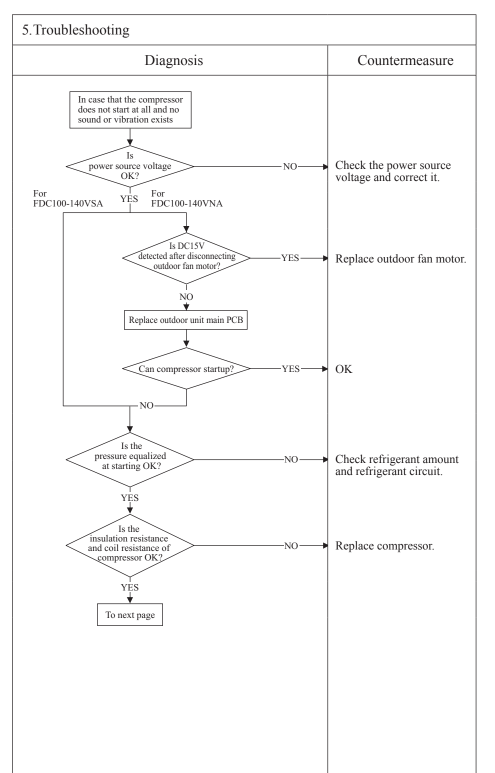
When it fails to change over to the operation for rotor position detection of compressor motor

# 3. Condition of error displayed

If the compressor fails to startup for 20 times (10 patterns x2 times) continuously.

#### 4. Presumable cause

- Faulty outdoor fan motor
- Faulty outdoor unit main PCB
- Anomalous power source voltage
- Insufficient or Excessive refrigerant amount
- · Faulty component for refrigerant circuit
- Compressor anomaly (Motor or bearing)



Note: Insulation resistance

- The unit is left for long period without power source or soon after installation, insulation resistance may decrease to several  $M\Omega$  or lower due to the liquid refrigerant migrated in the refrigerant oil in compressor. If the electric leakage breaker is activated due to low insulation resistance, check followings.

  © Check whether the insulation resistance can recover or not, after 6 hours has passed since power ON.

  (By energize the crankcase heater, liquid refrigerant migrated in the refrigerant oil in compressor can be evaporated)

  © Check whether the electric leakage breaker conforms to high-harmonic specifications

  (As INVERTR PAC units has inverter, in order to prevent from improper operation, be sure to use the breaker of high-harmonic type)

					9
(I		T., J J 1	RUN light	TIMER light	
	Error code	Indoor display	_	_	Content
	Remote control: E59	Outdoor unit	Green LED	Red LED	Compressor startup failure (2/2)
		control PCB	Keeps flashing	5-time flash	
		Outdoor unit	Yellow	LED	(Models FDC100-140VNA/VSA only)
		inverter PCB	Stays OFF		

# 1.Applicable model Models FDC100-140VNA/VSA

# 2. Error detection method

3. Condition of error displayed

# 4. Presumable cause

- Faulty outdoor fan motor
  Faulty outdoor unit main PCB
  Anomalous power source
- voltage
   Insufficient or excessive refrigerant amount
   Faulty component for
- refrigerant circuit
  Compressor anomaly
  (Motor or bearing)

5. Troubleshooting							
Diagnosis	Countermeasure						
From previous page  YES  Is the power transistor module OK?  YES  After power OFF, turn SW6-4 of outdoor unit main PCB ON and connect the outdoor unit main checker. Then power ON again.	Replace outdoor unit main PCB.						
Is the inverter output OK? (Check by inverter checker)  Note(1) Several times restarting may recover it, because liquid refrigerant migrated in the compressor could be discharged from the compressor.  Try to restart several times	Replace outdoor unit main PCB.						
Does it start? NO	Replace compressor.						

Note:			

T		LED	Green	Red
	Error code	Indoor control PCB	Keeps flashing	Stays OFF
	Remote control:E59	Outdoor control PCB	Keeps flashing	1-time flash
		Outdoor inverter	Yellow LED	
		PCB	4-time flash	

Content

Compressor startup failure (1/2) (Models FDC200, 250VSA only)

# 1. Applicable model

Models FDC200, 250VSA

### 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 x2 times) continuously.

#### 4. Presumable cause

- Outdoor fan motor anomaly
- Outdoor unit control PCB anomaly
- Inverter PCB anomaly
- · Anomalous power source voltage
- Insufficient or excessive refrigerant amount
- Faulty component for refrigerant circuit
- Compressor anomaly (Motor or bearing)

# 5. Troubleshooting Diagnosis Countermeasure In case that the compressor does not start at all and no sound or vibration exists Issource voltage Check the power source power OK? voltage and correct it. YĖS Is the pressure equalized Check refrigerant amount at starting OK? and refrigerant circuit. YĖS Is the insulation resistance Replace compressor. and coil resistance of compressor OK? YES To next page

- Institution resistance

  The unit is left for long period without power source or soon after installation, insulation resistance may decrease to several  $M\Omega$  or lower due to the liquid refrigerant migrated in the refrigerant oil in compressor. If the electric leakage breaker is activated due to low insulation resistance, check followings.

  ① Check whether the insulation resistance can recover or not, after 6 hours has passed since power ON.

  (By energize the crankcase heater, liquid refrigerant migrated in the refrigerant oil in compressor can be evaporated)
- © Check whether the electric leakage breaker conforms to high-harmonic specifications (As INV PAC units has inverter, in order to prevent from improper operation, be sure to use the breaker of high-harmonic type)

9.5	LED	Green	Red	
	Indoor control PCB	Keeps flashing	Stays OFF	Content
Remote control:E59	Outdoor control PCB	Keeps flashing	5-time flash	Compressor startup failure
	Outdoor inverter	Yellow LED		(Models FDC200, 250VSA on
	PCB	4-time fla	sh	,

# 1. Applicable model 5. Troubleshooting Models FDC200, 250VSA Diagnosis Countermeasure From previous page YES Is the (inverter PCB anomaly) power transistor Replace inverter PCB. -NOmodule OK? \*Replace power transistor 2. Error detection method as well. YES After power OFF, turn JSW10-4 of inverter PCB ON and connect the inverter checker. Then power ON again YES Is the inverter output OK? (Check by inverter checker) Replace inverter PCB. NO \*Replace power transistor as well. Note(1) Several times restarting may recover it, because liquid refrigerant migrated in the compressor could be discharged from the compressor. YES 3. Condition of error displayed Try to restart several times Does it start? Replace compressor. NO 4. Presumable cause

Note:			

						1
9	Error code	LED	Green	Red	Content	
	Remote control: E60	Indoor	Keeps flashing	Stays OFF	Compressor rotor lock error	
		Outdoor	_	7-time flash	(Models SRC40-60 only)	J
H						-

#### 1. Applicable model

Models SRC40-60

### 2. Error detection method

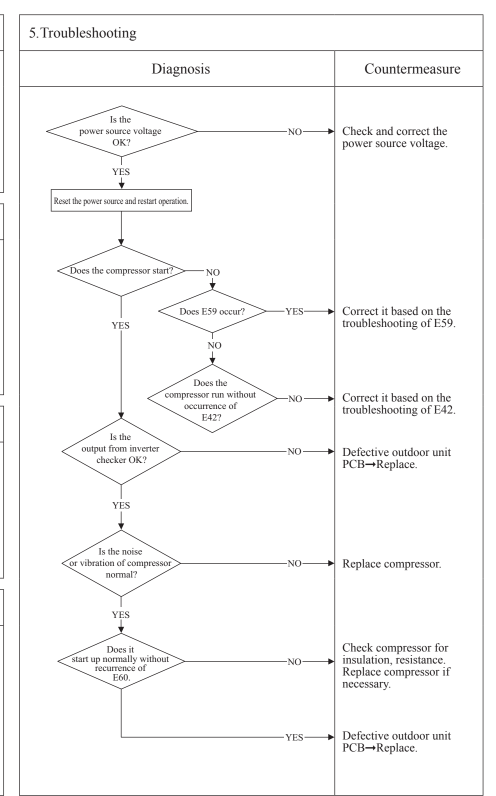
Compressor rotor position

### 3. Condition of error displayed

If it fails again to detect the rotor position after shifting to the compressor rotor position detection operation, the compressor stops.

### 4. Presumable cause

- Defective outdoor fan motor
- Defective outdoor unit PCB
- · Anomalous power source voltage
- Improper refrigerant amount and refrigerant circuit
- Defective compressor (motor, bearing)



Note: Insulation resistance

• The unit is left for long period without power source or soon after installation, migrated liquid refrigerant may dissolve in the refrigerant oil in the compressor. In such case insulation resistance decreases upto several  $M\Omega$  or lower. If the electric leakage breaker is activated due to low insulation resistance, check followings.

① Check whether the insulation resistance can recover or not, ater 6 hours has passed since power ON.

(By energize the crankcase heater, migrated liquid refrigerant in the refrigerant oil in compressor can be evaporated)

② Check whether the electric leakage breake conforms to high-hermonic specifications

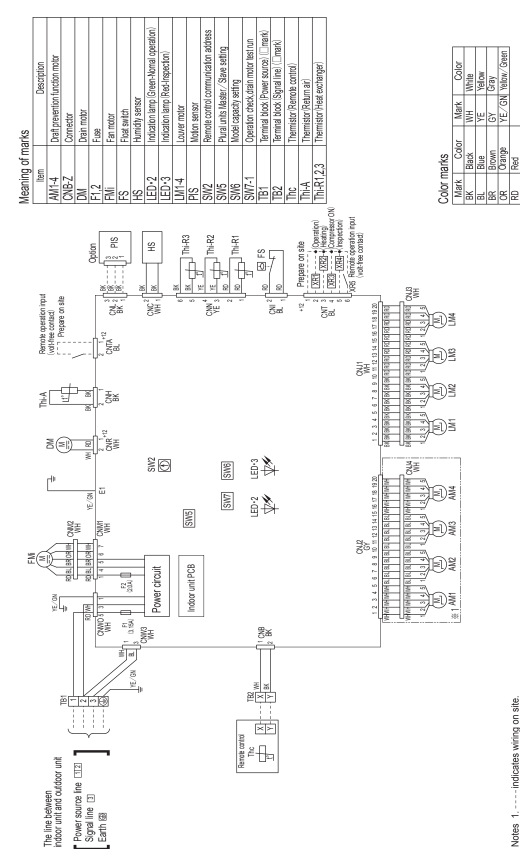
(As units has inverter, in order to prevent from improper operation, be sure to use high-hermonic one.)

Orange

# 1.3 ELECTRICAL WIRING

# (1) Indoor units

Models FDTC40VG, 50VG, 60VG



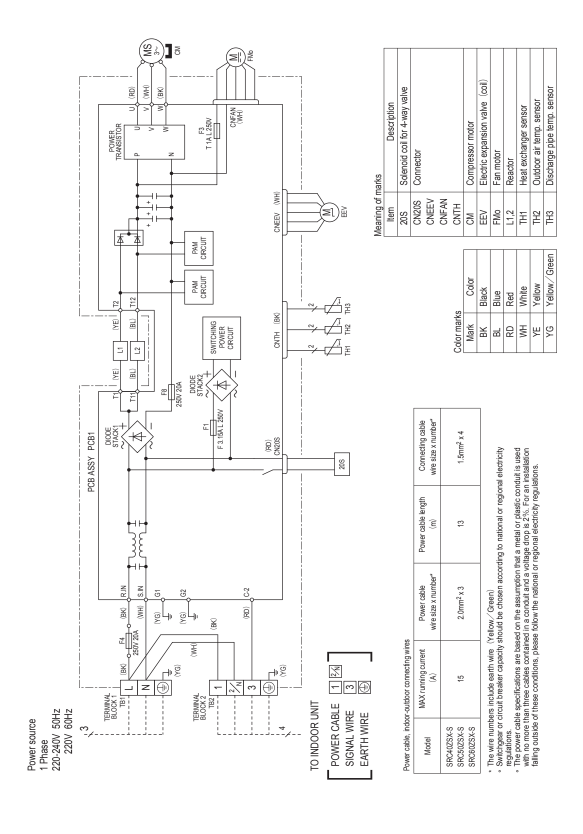
Notes 1. ----indicates wiring on site.

2. See the wiring diagram of outdoor unit about the line between

Do not put remote control line alongside power source line. Draft prevention function (%~1) is provided on the panel TC-PSAE-5AW-E only. Use twin core cord (0.3mm<sup>2</sup>) at remote control line. indoor unit and outdoor unit

PJF000Z503

# (2) Outdoor units Models SRC40ZSX-S, 50ZSX-S, 60ZSX-S



RWC000Z298

#### **Model FDC71VNX**

ırks	Description	Compressor motor	Fan motor	Crankcase heater	Drain pan heater	Auxilliary relay (for CH)	Auxilliary relay (for 20S)	Auxilliary relay (for DH)	Solenoid valve for 4-way valve	Expansion valve for cooling	Expansion valve for heating	High pressure switch	Thermistor	(Outdoor air temp.)	Thermistor	(Discharge pipe temp.)	Thermistor	(Heat exchanger temp.)	Thermistor	(Suction pipe temp.)	Thermistor (IPM)	Low pressure sensor	Intelligent power module	Terminal block	Fuse	Connector	Pump down switch	ocal setting switch	ndication lamp (GREEN)	Indication lamp (RED)	Reactor	
Meaning of marks	Item	CM	FM01 Fa	JO HO	JA HA	52X1 AL	52X3 AL	52X4 AL	208 80	SM1 Ex	SM2 Ex	63H1 Hi	Tho-A Th		Tho-D		Color Tho-R1,R2 Th	Black	Blue Tho-S Th	Brown (	Tho-IPM	Red LPT Lo	White IPM Int	Yellow TB Te	Yellow/Green   F,F3   Fu	Gray CnA-Z Co	Pink SW9 Pu	5	LED1   Inc	LED2 Inc	L1   Re	

Color marks

Mark
BR
BR
OR
OR
WH
YE
GY

PK		The definest operation interval becomes shorter by turning ON this switch. This switch should be furned ON in the area where outside temperature becomes below the freezing point.	When this switch is turned ON, the outdoor unif and will on for Seconds in every 10 minutes, when outdoor temperature falls to 3 Cor forwar and the compressor is not anning when the unit is used in a very snowy country, set this switch to ON.	Method of trail operation  1. Intal operation can be performed by using 30/6-3.  2. Cooling trail operation will be performed when 50/6-4 is OFF and hearing trial operation when 50/6-4 is ON.  3. Be-sure but no FF 50/6-3 after the trial coperation is linished.
	Switch SW3, SW5 (Set up at shipment OFF)	Defrost control change	Snow guard fan control	Tial operation

SW3-2

SW3-1

		NO UUU NO DAG PONO	T. S. S.	CNO2   BK   CNO2   SW7   SW7	30 M M M M M M M M M M M M M M M M M M M
JNIT E 1 2 :: 3	- HW	ONFAN (WH)			NO N
TO INDOOR UNIT POWER CABLE [1] SIGNAL WRE	HW 3Y 80 4 80 4 80 4 80 4 80 4 80 4 80 4 80	ONEV1 (WH)	<b>本</b>	5	HE WE
		CNEEV2 (RD)	.1 52X3	52X4	E M L M
	, A9. — (A). — (B). — (B).	(OR)	52X1		CH EE
	HW OR C	ONG1 CNW (BK) (MH)	WH)	(WH)	NOILIGO (3V) WHI HO
(A2)	CB3 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CNG2 (BK)	ONH B	8.8 8	8
	WH T6 CNO2 WH	CN01 (WH)	N E	B H HD S MH < MH <	<u> </u>
		T21 T22		> HM > 3	)

Power source 1 Phase AC220-240V 50Hz/220V 60Hz

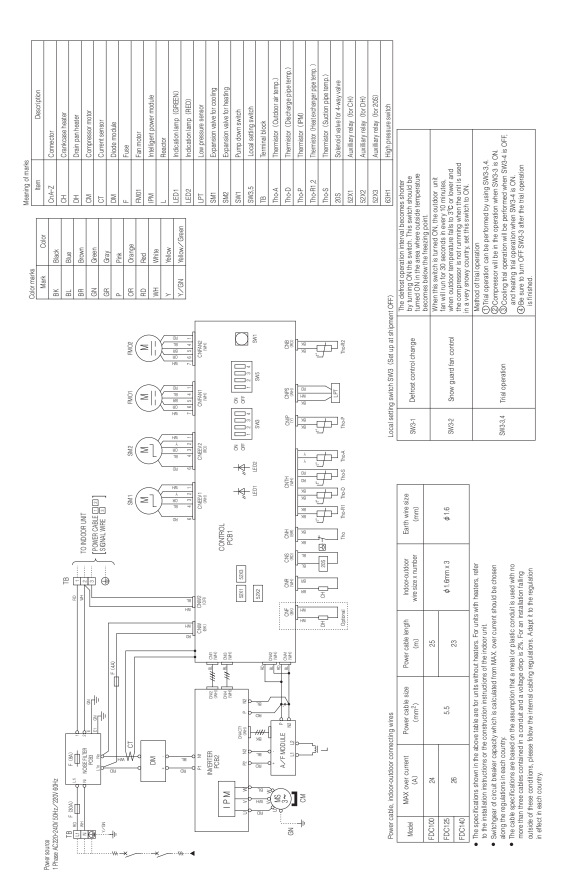
	Earth wire size	φ1.6mm
	Indoor-outdoor wire size x number	φ 1.6mm x 3
	Power cable length (m)	21
cting wires	Power cable size (mm²)	3.5
Power cable, indoor-outdoor connecting wires	MAX over current (A)	17
Power cal	Model	FDC71

SW5-3,4

- The specifications shown in the above table are for units without heaters. For units with heaters, refer
  to the installation instructions or the construction instructions of the indoor unit.
   Switchgaar of circuit breaker capacity which is calculated from MAX, over current should be chosen
  along the regulations in each county.
   The cabe specifications are based on the assumption that a metal or plastic conduit is used with no
  more than three cables contained in a conduit and a voltage drop is 2%. For an installation falling
  outside of these conditions, please follow the internal cabling regulations. Adapt it to the regulation
  in reflect in each country.
   Refer to installation manual or technical manual about usage of local setting switch.

PCA001Z605

#### Models FDC100VNX, 125VNX, 140VNX





# Models FDC100VSX, 125VSX, 140VSX

Meaning of marks	
Item	Description
CH	Crankcase heater
CM	Compressor motor
CnA-Z	Connector
CT	Current sensor
DH	Drain pan heater
DM	Diode module
Н	Fuse
FMo1,2	Fan motor
IPM	Intelligent power module
7	Reactor
LED1	Indication lamp (GREEN)
LED2	Indication lamp (RED)
Idl	Low pressure sensor
SM1	Expansion valve for cooling
SM2	Expansion valve for heating
SW1	Pump down switch
SW3,5	Local setting switch
TB	Terminal block
Tho-A	Thermistor (Outdoor air temp.)
Tho-D	Thermistor (Discharger pipe temp.)
Tho-R1,2	Thermistor (Heat exchanger pipe temp.)
Tho-S	Thermistor (Suction pipe temp.)
Tho-P	Thermistor (IPM)
208	Solenoid valve for 4-way valve
52C	Relay
52X1	Auxilliary relay (for CH)
52X2	Auxilliary relay (for DH)
52X3	Auxilliary relay (for 20S)
52X6	Auxilliary relay (for 52C)
63H1	High pressure switch

	Mary West West West West West West West West	
	PCB2 PM U	
	1	FWot
Power source 3 Phase AC380-415V 50Hz	TOINDORNUMTE CABLE CONTROL WHERE CABLE CABLE CONTROL WHERE CABLE C	

		The defrost operation interval becomes shorter
SW3-1	Defrost control change	by turning ON this switch. This switch should be turned ON in the area where outside temperature
		becomes below the freezing point.
		When this switch is turned ON, the outdoor unit
		fan will run for 30 seconds in every 10 minutes,
SW3-2	Snow quard fan control	when outdoor temperature falls to 3°C or lower and
	)	the compressor is not runnning when the unit is used
		in a very snowy country, set this switch to ON.
		Method of trial operation
		Trial operation can be performed by using SW3-3,4.
0 0 0 0		Ocompressor will be in the operation when SW3-3 is ON.
5W3-3,4	Irial operation	Cooling trial operation will be performed when SW3-4 is OFF,
		and heating trial operation when SW3-4 is ON.
		A Be sure to turn OFF SW3-3 after the trial operation is finished.

Local setting switch SW3 (Set up at shipment OFF)

Earth wire size (mm)

Power cable, indoor-outdoor connecting wires

φ1.6

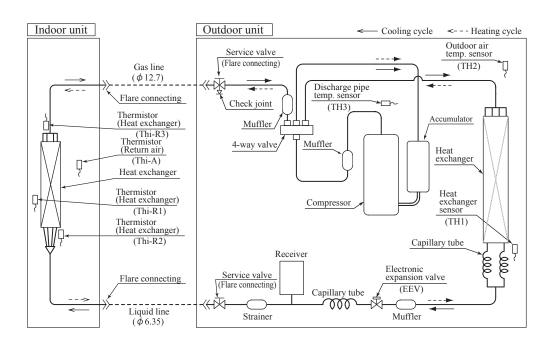
Power cable length Indoor-outdoor (m) wire size x number		27 \$\phi 1.6mm \times 3\$		<ul> <li>The specifications shown in the above table are for units without heaters. For units with heaters, refer to the installation instructions or the construction instructions of the indoor unit.</li> </ul>	<ul> <li>Switchgear of circuit breaker capacity which is calculated from MAX, over current should be chosen</li> </ul>		<ul> <li>The cable specifications are based on the assumption that a metal or plastic conduit is used with no</li> </ul>
Power cable size (mm <sup>2</sup> )		3.5		we table are for units wi construction instruction	ity which is calculated f	, Z	on the assumption that
MAX over current (A)		15		The specifications shown in the above table are for units without heaters. For u to the installation instructions or the construction instructions of the indoor unit.	ar of circuit breaker capad	along the regulations in each country.	specifications are based
Model	FDC100	FDC125	FDC140	The spec to the ins	<ul> <li>Switchge</li> </ul>	along the	<ul> <li>The cable</li> </ul>

more than the cables command in a conduit and a voltage drop is 2%. For an installation falling outside of these conditions, please follow the internal cabling regulations. Adapt it to the regulation in effect in each country.

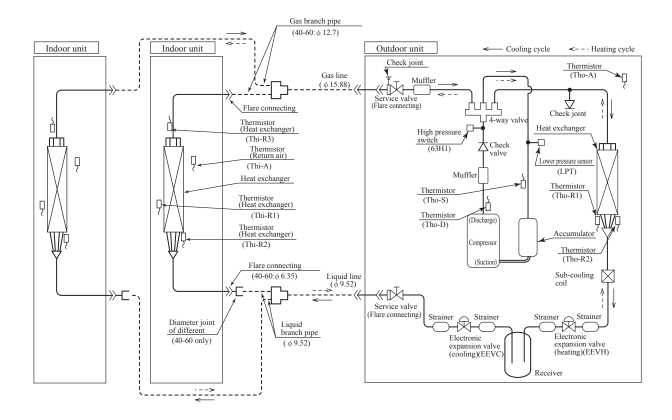
PCA001Z571A

# 1.4 PIPING SYSTEM

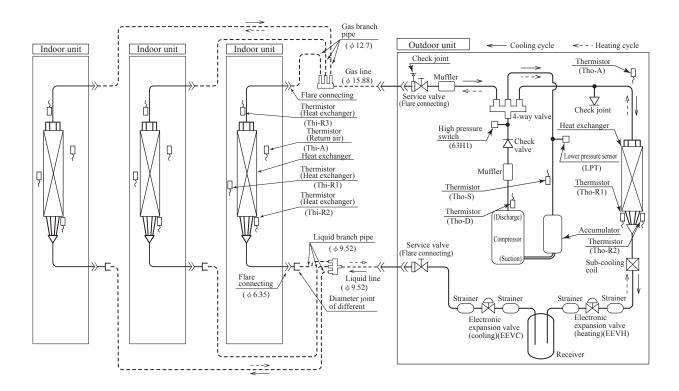
(1) Single type Models FDTC40, 50, 60



### (2) Twin type Models FDTC71, 100, 125



# (3) Triple type Model FDTC140



# Preset point of the protective devices

Parts name	Mark	Equipped unit	FDTC40, 50, 60 model	FDTC71, 100, 125, 140 model				
Thermistor (for protection overloading in heating)	Thi-R	Indoor unit		OFF 63℃ ON 56℃				
Thermistor (for frost prevention)	Thi-R		OFF 1.0℃ ON 10℃					
Thermistor (for protection high pressure in cooling.)	Tho-R (TH1)	Outdoor unit	OFF 63℃ ON 53℃	OFF 65℃ ON 51℃				
Thermistor (for detecting discharge pipe temp.)	Tho-D (TH3)	Outdoor unit	OFF 115℃ ON 95℃	OFF 115℃ ON 85℃				
High pressure switch (for protection)	63H1	Outdoor unit	_	OFF 4.15MPa ON 3.15MPa				
Low pressure sensor (for protection)	LPT	Outdoor unit	_	OFF 0.079MPa ON 0.227MPa				

Note(1) Values in ( ) shown in the case of SRC40, 50, 60 model.

# 1.5 TECHNICAL INFORMATION

### FDTC40ZSXVG

FDTC40ZSXVG			
Information to identify the model(s)			
Indoor unit model name	FDTC40VG SRC40ZSX-S	information relates to. Indicated va	
Outdoor unit model name	3RC40Z3X-3	neating season at a time. Include a	at least the heating season 'Average
Function(indicate if present)		Average(mandatory)	Yes
cooling	Yes	Warmer(if designated)	No
heating	Yes	Colder(if designated)	No
ltom	aymbal yalua unit	Itam	overhol volue class
Item Design load	symbol value unit	Item Seasonal efficiency and energy effi	symbol value class
cooling	Pdesignc 4.0 kW	cooling	SEER 6.93 A++
heating / Average	Pdesignh 4.0 kW	heating / Average	SCOP/A <b>4.37</b> A+
heating / Warmer	Pdesignh - kW	heating / Warmer	SCOP/W
heating / Colder	Pdesignh - kW	heating / Colder	SCOP/C
			unit
Declared capacity at outdoor tempe		Back up heating capacity at outdoo	
heating / Average (-10°C)	Pdh <b>4.0</b> kW	heating / Average (-10°C)	elbu 0 kW elbu - kW
heating / Warmer (2°C) heating / Colder (-22°C)	Pdh - kW	heating / Warmer (2°C) heating / Colder (-22°C)	elbu - kW elbu - kW
rieating / Golder (-22 G)	Tuli - KVV	rieating / Colder (-22 C)	eibu - Kvv
Declared capacity for cooling, at ind	oor temperature 27(19)°C and	Declared energy efficiency ratio, at	indoor temperature 27(19)°C and
outdoor temperature Tj	( ),	outdoor temperature Tj	( ),
Tj=35℃	Pdc <b>4.00</b> kW	Tj=35°C	EERd <b>4.08</b> -
Tj=30°C	Pdc <b>2.95</b> kW	Tj=30°C	EERd <b>5.67</b> -
Tj=25°C	Pdc <b>1.90</b> kW	Tj=25°C	EERd <b>8.44</b> -
Tj=20°C	Pdc <b>1.42</b> kW	Tj=20°C	EERd <b>13.52</b> -
Doclared capacity for backing / Acces	ago coacon of indees	Declared coefficient of performance	o / Avorago cassan at indaan
Declared capacity for heating / Aver temperature 20°C and outdoor temp		Declared coefficient of performanc temperature 20°C and outdoor tem	
Ti=-7°C	Pdh 3.53 kW	Ti=-7°C	COPd <b>2.92</b> -
Tj=2°C	Pdh <b>2.15</b> kW	Tj=2°C	COPd <b>4.39</b> -
Tj=7°C	Pdh <b>1.38</b> kW	Tj=7°C	COPd <b>5.52</b> -
Γj=12°C	Pdh 0.90 kW	Tj=12°C	COPd <b>5.63</b> -
Tj=bivalent temperature	Pdh <b>2.90</b> kW	Tj=bivalent temperature	COPd <b>2.23</b> -
Tj=operating limit	Pdh <b>4.00</b> kW	Tj=operating limit	COPd <b>2.55</b> -
	•		· ·
Declared capacity for heating / War		Declared coefficient of performance	
emperature 20°C and outdoor temp		temperature 20°C and outdoor tem	
Гј=2°С	Pdh - kW	Tj=2°C	COPd -
Γj=7°C	Pdh - kW	Tj=7°C	COPd -
Гј=12°С	Pdh - kW	Tj=12°C	COPd -
Tj=bivalent temperature	Pdh - kW	Tj=bivalent temperature	COPd
Tj=operating limit	Pdh - kW	Tj=operating limit	COPd
Declared capacity for heating / Cold	er season, at indoor	Declared coefficient of performance	e / Colder season, at indoor
temperature 20°C and outdoor temp		temperature 20°C and outdoor tem	
Tj=-7°C	Pdh - kW	Tj=-7°C	COPd
Tj=2°C	Pdh - kW	Tj=2°C	COPd
Tj=7°C	Pdh - kW	Tj=7°C	COPd
Tj=12°C	Pdh - kW	Tj=12°C	COPd
Tj=bivalent temperature	Pdh - kW	Tj=bivalent temperature	COPd
Tj=operating limit	Pdh - kW	Tj=operating limit	COPd
Γj=-15℃	Pdh - kW	Tj=-15°C	COPd
		16	<u> </u>
Bivalent temperature heating / Average	This 40 °C	Operating limit temperature	Tol 45 °0
	Tbiv -10 °C Tbiv - °C	heating / Average	Tol
neating / Warmer neating / Colder	Tbiv - °C Tbiv - °C	heating / Warmer heating / Colder	Tol - °C Tol - °C
loading / Oblact	1 DIV = C	incating / Coluct	101   *  0
Cycling interval capacity		Cycling interval efficiency	
for cooling	Pcycc - kW	for cooling	EERcyc
for heating	Pcych - kW	for heating	COPcyc
5			
Degradation coefficient	Cdo Cos	Degradation coefficient	Cdb 0.35
cooling	Cdc <b>0.25</b> -	heating	Cdh <b>0.25</b> -
Electric power input in power modes	s other than 'active mode'	Annual electricity consumption	
off mode	Poff 10 W	cooling	Qce <b>202</b> kWh/a
standby mode	Psb 8 W	heating / Average	Qhe <b>1281</b> kWh/a
thermostat-off mode	Pto 10 W	heating / Warmer	Qhe - kWh/a
crankcase heater mode	Pck 0 W	heating / colder	Qhe - kWh/a
Capacity control(indicate one of thre	ee options)	Other items	
		Sound power level(indoor)	Lwa <b>59</b> dB(A)
		Sound power level(outdoor)	Lwa <b>63</b> dB(A)
fixed	No	Global warming potential	GWP <b>2088</b> kgCO2e
staged	No	Rated air flow(indoor)	- <b>780</b> m3/h
variable	Yes	Rated air flow(outdoor)	- <b>2160</b> m3/h
Contact details for obtaining Nam	e and address of the manufact	er or of its authorised representative.	
	ubishi Heavy Industries Air-Cor		
	e Square, Stockley Park, Uxbri		
	ed Kingdom	, , , , , ,	
	-		

# FDTC50ZSXVG

Information to identify the model(s) to v	hich the inf		o: If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one					
Outdoor unit model name	SRC50ZS		heating season at a time. Include at leas			'Average'.		
Function(indicate if present)			Average(mandatory)	Yes				
cooling	Yes Yes		Warmer(if designated) Colder(if designated)	No No				
neating	163		Colder (ii designated)	140				
Item Design load	symbol	value unit	Item Seasonal efficiency and energy efficience	symbol	value	class		
cooling	Pdesigno	5.0 kW	cooling	SEER	6.49	A++		
heating / Average	Pdesignh		heating / Average	SCOP/A	4.30	A+		
heating / Warmer heating / Colder	Pdesignh Pdesignh		heating / Warmer heating / Colder	SCOP/W SCOP/C	-	-		
rieating / Colder	Puesignin	- KVV	rieating / Colder	3COP/C	-	unit		
Declared capacity at outdoor temperate			Back up heating capacity at outdoor tem			7		
heating / Average (-10°C)	Pdh	4.3 kW	heating / Average (-10°C)	elbu	-	kW		
heating / Warmer (2°C) heating / Colder (-22°C)	Pdh Pdh	- kW	heating / Warmer (2°C) heating / Colder (-22°C)	elbu elbu	<u> </u>	kW kW		
. ,								
Declared capacity for cooling, at indoor	temperatur	e 27(19)°C and	Declared energy efficiency ratio, at indoor temperature 27(19)°C and					
outdoor temperature Tj Tj=35°C	Pdc	5.00 kW	outdoor temperature Tj Tj=35°C	EERd	3.50	1_		
Tj=30°C	Pdc	3.69 kW	Tj=30°C	EERd	5.02	-		
Tj=25°C	Pdc	2.37 kW	Tj=25°C	EERd	7.52	]-		
Tj=20°C	Pdc	<b>1.42</b> kW	Tj=20°C	EERd	13.52	-		
Declared capacity for heating / Average	e season, at	indoor	Declared coefficient of performance / Av	erage sea	son, at inde	oor		
temperature 20°C and outdoor tempera	iture Tj		temperature 20°C and outdoor temperat	ure Tj		,		
Tj=-7°C	Pdh	3.81 kW	Tj=-7°C	COPd	2.82	-		
Tj=2°C Tj=7°C	Pdh Pdh	2.31 kW 1.49 kW	Tj=2°C Ti=7°C	COPd COPd	4.28 5.52	ł.		
Tj=12°C	Pdh	0.90 kW	Tj=12°C	COPd	5.63	-		
Tj=bivalent temperature	Pdh	3.20 kW	Tj=bivalent temperature	COPd	2.19	]-		
Tj=operating limit	Pdh	<b>4.30</b> kW	Tj=operating limit	COPd	2.44	-		
Declared capacity for heating / Warme	season, at	indoor	Declared coefficient of performance / W	armer seas	son, at indo	oor		
temperature 20°C and outdoor tempera	ture Tj		temperature 20°C and outdoor temperat	ure Tj		-		
Tj=2°C	Pdh	- kW	Tj=2°C	COPd	-			
Tj=7°C Tj=12°C	Pdh Pdh	- kW - kW	Tj=7°C Tj=12°C	COPd COPd	-	ŧ.		
Tj=bivalent temperature	Pdh	- kW	Tj=bivalent temperature	COPd	-	_		
Tj=operating limit	Pdh	- kW	Tj=operating limit	COPd	-	-		
Declared capacity for heating / Colders	eason at in	ndoor	Declared coefficient of performance / Co	older seaso	n at indoo	)r		
temperature 20°C and outdoor tempera		idooi	temperature 20°C and outdoor temperat		ni, at indoc	Л		
Tj=-7°C	Pdh	- kW	Tj=-7°C	COPd	-	]-		
Tj=2°C	Pdh	- kW	Tj=2°C	COPd	-	<u> </u> -		
Tj=7°C Tj=12°C	Pdh Pdh	- kW	Tj=7°C Ti=12°C	COPd COPd	-	ł.		
Tj=bivalent temperature	Pdh	- kW	Tj=bivalent temperature	COPd	-	1-		
Tj=operating limit	Pdh	- kW	Tj=operating limit	COPd	-	]-		
Tj=-15°C	Pdh	- kW	Tj=-15°C	COPd	-	-		
Bivalent temperature			Operating limit temperature					
heating / Average	Tbiv	<b>-10</b> ℃	heating / Average	Tol	-15	°C		
heating / Warmer	Tbiv	- ℃	heating / Warmer	Tol	-	°C		
heating / Colder	Tbiv	- ℃	heating / Colder	Tol	-	°C		
Cycling interval capacity			Cycling interval efficiency					
for cooling	Pcycc	- kW	for cooling	EERcyc	-	]-		
for heating	Pcych	- kW	for heating	COPcyc	-	-		
Degradation coefficient			Degradation coefficient					
cooling	Cdc	0.25 -	heating	Cdh	0.25	]-		
Electric power input in power modes of	har than 'aa	tivo modo!	Annual electricity consumption					
off mode	Poff	10 W	cooling	Qce	270	kWh/a		
standby mode	Psb	8 W	heating / Average	Qhe	1402	kWh/a		
thermostat-off mode	Pto	10 W	heating / Warmer	Qhe	-	kWh/a		
crankcase heater mode	Pck	<b>0</b> W	heating / colder	Qhe	-	kWh/a		
Capacity control(indicate one of three of	ptions)		Other items					
			Sound power level(indoor)	Lwa	59	dB(A)		
fixed	No		Sound power level(outdoor)	Lwa GWP	63	dB(A)		
fixed staged	No No		Global warming potential Rated air flow(indoor)	GWP	2088 780	kgCO2eq. m3/h		
variable	Yes		Rated air flow(outdoor)		2400	m3/h		
	1 1.		, ,		•	•		
		of the manufacturer c dustries Air-Condition	or of its authorised representative.					
5 The S	quare, Stoc		Middlesex, UB11 1ET,					
United I	Kingdom							

# FDTC60ZSXVG

Information to identify the model(s) to w	hich the info	rmation relates to:	If function includes heating: Indicate the	heating se	ason the
Indoor unit model name	FDTC60V		information relates to. Indicated values s		
Outdoor unit model name	SRC60ZS	X-S	heating season at a time. Include at leas	t the heati	ng season 'Average'.
Function/indicate if propert)			1 Average (mandatam)	Vaa	
Function(indicate if present) cooling	Yes		Average(mandatory) Warmer(if designated)	Yes No	
heating	Yes		Colder(if designated)	No	
nodang	100		Coldor (ii debigliated)	110	
Item	symbol	value unit	Item	symbol	value class
Design load			Seasonal efficiency and energy efficience	y class	
cooling	Pdesignc	<b>5.6</b> kW	cooling	SEER	6.39 A++
heating / Average	Pdesignh	<b>5.4</b> kW	heating / Average	SCOP/A	4.09 A+
heating / Warmer	Pdesignh	- kW	heating / Warmer	SCOP/W	
heating / Colder	Pdesignh	- kW	heating / Colder	SCOP/C	
Declared capacity at outdoor temperatu	ro Tdocianh		Back up heating capacity at outdoor tem	noraturo T	unit
heating / Average (-10°C)	Pdh	<b>5.4</b> kW	heating / Average (-10°C)	elbu	0 kW
heating / Warmer (2°C)	Pdh	- kW	heating / Warmer (2°C)	elbu	- kW
heating / Colder (-22°C)	Pdh	- kW	heating / Colder (-22°C)	elbu	- kW
,		L	,		· · · · · · · · · · · · · · · · · · ·
Declared capacity for cooling, at indoor	temperature	27(19)°C and	Declared energy efficiency ratio, at indoo	or tempera	ture 27(19)°C and
outdoor temperature Tj	_		outdoor temperature Tj		
Tj=35°C	Pdc	<b>5.60</b> kW	Tj=35°C	EERd	3.18 -
Tj=30°C	Pdc	<b>4.13</b> kW	Tj=30°C	EERd	4.98 -
Tj=25°C	Pdc	<b>2.65</b> kW	Tj=25°C	EERd	7.36 -
Tj=20°C	Pdc	1.45 kW	Tj=20°C	EERd	13.18  -
Doclared capacity for bacting / Assessed	concen ci:	indoor	Declared coefficient of performance / Ac-	orage acc	con at indear
Declared capacity for heating / Average temperature 20°C and outdoor tempera		IIIUUUI	Declared coefficient of performance / Av temperature 20°C and outdoor temperations.		5011, at 1110001
Tj=-7°C	Pdh	<b>4.78</b> kW	Ti=-7°C	COPd	2.58 -
Tj=2°C	Pdh	2.91 kW	Ti=2°C	COPd	3.99
Tj=7°C	Pdh	1.87 kW		COPd	5.50 -
Tj=12°C	Pdh	0.94 kW	Tj=12°C	COPd	5.70
Tj=bivalent temperature	Pdh	3.90 kW	Tj=bivalent temperature	COPd	2.00 -
Tj=operating limit	Pdh	5.40 kW	Tj=operating limit	COPd	2.25 -
			7 - 1 - 3		
Declared capacity for heating / Warmer	season, at i	ndoor	Declared coefficient of performance / Wa	armer seas	son, at indoor
temperature 20°C and outdoor tempera	ture Tj		temperature 20°C and outdoor temperate	ure Tj	
Tj=2°C	Pdh	- kW	Tj=2°C	COPd	<u> </u>
Tj=7°C	Pdh	- kW	Tj=7°C	COPd	<u> </u>
Tj=12°C	Pdh	- kW	Tj=12°C	COPd	<u> </u>
Tj=bivalent temperature	Pdh	- kW	Tj=bivalent temperature	COPd	<u> </u>
Tj=operating limit	Pdh	- kW	Tj=operating limit	COPd	
Declared capacity for heating / Colder of	occop of in	door	Declared coefficient of performance / Co	ldor occor	n at indoor
Declared capacity for heating / Colder stemperature 20°C and outdoor tempera		10001	Declared coefficient of performance / Co temperature 20°C and outdoor temperati		on, at indoor
Tj=-7°C	Pdh	- kW	Ti=-7°C	COPd	<del></del> -
Tj=2°C	Pdh	- kW	Ti=2°C	COPd	<del>-</del> -
Tj=7°C	Pdh	- kW	Tj=7°C	COPd	<del>  </del> -
Tj=12°C	Pdh	- kW	Tj=12°C	COPd	
Tj=bivalent temperature	Pdh	- kW	Tj=bivalent temperature	COPd	
Tj=operating limit	Pdh	- kW	Tj=operating limit	COPd	
Tj=-15°C	Pdh	- kW	Tj=-15℃	COPd	
Bivalent temperature	-		Operating limit temperature		
heating / Average	Tbiv	<b>-10</b> ℃	heating / Average	Tol	-15 °C
heating / Warmer	Tbiv	- °C	heating / Warmer	Tol	- ℃
heating / Colder	Tbiv	- ℃	heating / Colder	Tol	- ℃
Cycling interval capacity			Cycling interval efficiency		
for cooling	Pcycc	- kW	for cooling	EERcyc	
for heating	Pcych	- kW	for heating	COPcyc	<u> </u>
	-,	free .		,-	
Degradation coefficient			Degradation coefficient		
cooling	Cdc	0.25 -	heating	Cdh	0.25 -
			1.0-		
Electric power input in power modes of			Annual electricity consumption	04-	207 1347 /
off mode	Poff	8 W	cooling	Qce	307 kWh/a
standby mode thermostat-off mode	Psb Pto	8 W 10 W	heating / Average heating / Warmer	Qhe Qhe	1848 kWh/a - kWh/a
crankcase heater mode	Pck	0 W	heating / warrier	Qhe	- kWh/a
Crankcase neater mode	FCK	U ĮVV	rieating / colder	QHE	- KVVII/a
Capacity control(indicate one of three o	ptions)		Other items		
Supusity serial enterent enterent enterent	p.1.01.10)		Sound power level(indoor)	Lwa	<b>60</b> dB(A)
			Sound power level(outdoor)	Lwa	<b>65</b> dB(A)
fixed	No		Global warming potential	GWP	<b>2088</b> kgCO2eq.
staged	No		Rated air flow(indoor)	-	<b>840</b> m3/h
variable	Yes		Rated air flow(outdoor)	-	<b>2490</b> m3/h
			or of its authorised representative.		
		lustries Air-Condition			
		iey Park, Uxbridge, I	Middlesex, UB11 1ET,		l
United k	anguom				

# FDTC71VNXPVG

Information to identify the model(s) to vindoor unit model name Outdoor unit model name		/G (x2 units)	o: If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average				
	I DOTTVI	•		_	ng season 7	Average .	
Function(indicate if present) cooling	Yes		Average(mandatory) Warmer(if designated)	Yes No			
heating	Yes		Colder(if designated)	No			
Itama	a. mah al	value veit	lte en	a. mah al	value .	-1	
Item Design load	symbol	value unit	Item Seasonal efficiency and energy efficience	symbol cv class	value (	class	
cooling	Pdesigno		cooling	SEER	5.50	Α	
heating / Average	Pdesignh		heating / Average heating / Warmer	SCOP/A		A+	
heating / Warmer heating / Colder	Pdesignh Pdesignh		heating / warmer   heating / Colder	SCOP/W SCOP/C			
			meaning, condo			unit	
Declared capacity at outdoor temperat	0		Back up heating capacity at outdoor ten			44/	
heating / Average (-10°C) heating / Warmer (2°C)	Pdh Pdh	6.0 kW	heating / Average (-10°C) heating / Warmer (2°C)	elbu elbu		ςW ςW	
heating / Colder (-22°C)	Pdh	- kW	heating / Colder (-22°C)	elbu		κW	
		0=(10)0=					
Declared capacity for cooling, at indoo outdoor temperature Tj	r temperatur	e 27(19) C and	Declared energy efficiency ratio, at indo outdoor temperature Ti	or tempera	ture 27(19)	C and	
Tj=35°C	Pdc	7.10 kW	Tj=35°C	EERd	3.50		
Tj=30°C	Pdc	<b>5.23</b> kW	Tj=30°C	EERd	5.62	-	
Tj=25°C Ti=20°C	Pdc Pdc	3.37 kW 3.20 kW	Tj=25°C Tj=20°C	EERd EERd	8.64 11.23		
1j-20 C	Fuc	3.20 KVV	[1]-20 C	EERU	11.23	-	
Declared capacity for heating / Average		indoor	Declared coefficient of performance / Av		son, at indo	or	
temperature 20°C and outdoor tempera	ature Tj Pdh	<b>5.31</b> kW	temperature 20°C and outdoor temperat	ture Tj COPd	2.89		
Tj=2°C	Pdh	3.23 kW	Tj=2°C	COPd	3.89		
Tj=7°C	Pdh	2.08 kW	Tj=7°C	COPd	5.14		
Tj=12°C	Pdh	2.46 kW	Tj=12°C	COPd	6.34		
Tj=bivalent temperature Tj=operating limit	Pdh Pdh	4.37 kW 6.00 kW	Tj=bivalent temperature Tj=operating limit	COPd COPd	2.19		
1j-operating iiiiii	Full	0.00 KVV	1)-operating limit	COFU	2.55		
Declared capacity for heating / Warme		indoor	Declared coefficient of performance / W		son, at indoo	or	
temperature 20°C and outdoor tempera	ature Ij Pdh	- kW	temperature 20°C and outdoor temperat	ture 1 <sub>J</sub> COPd			
Tj=7°C	Pdh	- kW	Tj=7°C	COPd	-		
Tj=12°C	Pdh	- kW	Tj=12°C	COPd			
Tj=bivalent temperature	Pdh	- kW	Tj=bivalent temperature	COPd	-		
Tj=operating limit	Pdh	- kW	Tj=operating limit	COPd			
Declared capacity for heating / Colder		ndoor	Declared coefficient of performance / Co		on, at indoor		
temperature 20°C and outdoor tempera		LAM	temperature 20°C and outdoor temperat	ture Tj COPd			
Tj=2°C	Pdh Pdh	- kW - kW		COPd			
Tj=7°C	Pdh	- kW	Tj=7°C	COPd			
Tj=12°C	Pdh	- kW	Tj=12°C	COPd	-	-	
Tj=bivalent temperature Tj=operating limit	Pdh Pdh	- kW - kW	Tj=bivalent temperature	COPd COPd			
Tj=-15°C	Pdh	- kW	Tj=operating limit Ti=-15°C	COPd			
		1 1			!		
Bivalent temperature	Tbiv	-10 °C	Operating limit temperature heating / Average	Tol	-20	C	
heating / Average heating / Warmer	Tbiv	-10 °C	heating / Warmer	Tol		Č	
heating / Colder	Tbiv	- ℃	heating / Colder	Tol		°C	
Overline internel and office		,	Our line right and afficiency				
Cycling interval capacity for cooling	Pcycc	- kW	Cycling interval efficiency for cooling	EERcyc			
for heating	Pcych	- kW	for heating	COPcyc	-	-	
Degradation coefficient			Degradation apofficient				
cooling	Cdc	0.25 -	Degradation coefficient heating	Cdh	0.25		
Electric power input in power modes of off mode	ther than 'ac Poff	tive mode' 20 W	Annual electricity consumption cooling	Qce	453	kWh/a	
standby mode	Psb	20 W	heating / Average	Qhe		kWh/a	
thermostat-off mode	Pto	<b>20</b> W	heating / Warmer	Qhe	-	kWh/a	
crankcase heater mode	Pck	23 W	heating / colder	Qhe	-	kWh/a	
Capacity control(indicate one of three	options)		Other items				
	/		Sound power level(indoor)	Lwa		dB(A)	
			Sound power level(outdoor)	Lwa		dB(A)	
fixed staged	No No		Global warming potential Rated air flow(indoor)	GWP -		kgCO2eq. m3/h	
variable	Yes		Rated air flow(indoor)	-		m3/h	
	-		, ,				
		of the manufacturer of dustries Air-Condition	or of its authorised representative.				
5 The S	quare, Stoc		Middlesex, UB11 1ET,				
United	Kingdom						

### FDTC100VNXPVG

Information to identify the mode Indoor unit model name Outdoor unit model name	el(s) to which the information relates  FDTC50VG (x2 units)  FDC100VNX	information relates to. Indicated val	
Function(indicate if present)		Average(mandatory)	Yes
cooling	Yes	Warmer(if designated)	No
heating	Yes	Colder(if designated)	No
Item	symbol value unit	Item	symbol value class
Design load		Seasonal efficiency and energy efficiency	
cooling	Pdesignc 10.0 kW	cooling	SEER <b>5.56</b> A
heating / Average	Pdesignh 10.8 kW Pdesignh - kW	heating / Average	SCOP/W
heating / Warmer heating / Colder	Pdesignh - kW Pdesignh - kW	heating / Warmer heating / Colder	SCOP/W
incating / Colact	r designin	ricating / Colder	unit
Declared capacity at outdoor te		Back up heating capacity at outdoo	r temperature Tdesignh
heating / Average (-10°C)	Pdh <b>10.8</b> kW	heating / Average (-10°C)	elbu <b>0</b> kW
heating / Warmer (2°C)	Pdh - kW	heating / Warmer (2°C)	elbu - kW
heating / Colder (-22°C)	Pdh - kW	heating / Colder (-22°C)	elbu - kW
outdoor temperature Tj	at indoor temperature 27(19)°C and	Declared energy efficiency ratio, at outdoor temperature Tj	<u> </u>
Tj=35°C Tj=30°C	Pdc 10.00 kW Pdc 7.37 kW	Tj=35°C Tj=30°C	EERd 3.57 - EERd 5.34 -
Tj=25°C	Pdc <b>5.17</b> kW	Ti=25°C	EERd 7.83 -
Tj=20°C	Pdc <b>5.38</b> kW	Tj=20°C	EERd <b>10.25</b> -
Declared capacity for heating /		Declared coefficient of performance	
temperature 20°C and outdoor t	temperature IJ Pdh <b>9.56</b> kW	temperature 20°C and outdoor temp	perature 1) COPd 2.66
Tj=2°C	Pdh <b>5.81</b> kW	Tj=2°C	COPd 2.66 -
Tj=7°C	Pdh <b>4.08</b> kW	Tj=7℃	COPd <b>5.30</b> -
Tj=12°C	Pdh <b>4.85</b> kW	Tj=12°C	COPd <b>6.14</b> -
Tj=bivalent temperature	Pdh <b>7.60</b> kW	Tj=bivalent temperature	COPd <b>2.11</b> -
Tj=operating limit	Pdh   10.80  kW	Tj=operating limit	COPd <b>2.32</b> -
Declared capacity for heating / temperature 20°C and outdoor		Declared coefficient of performance temperature 20°C and outdoor 20°C a	
Tj=2°C	Pdh - kW	Tj=2°C	COPd
Tj=7°C	Pdh - kW	Tj=7°C	COPd
Tj=12°C Tj=bivalent temperature	Pdh - kW	Tj=12°C Tj=bivalent temperature	COPd
Tj=operating limit	Pdh - kW	Tj=operating limit	COPd
in operating in it.		ij oporazing ilim	00.4
Declared capacity for heating / temperature 20°C and outdoor		Declared coefficient of performance temperature 20°C and outdoor 20°C a	
Tj=-7°C	Pdh - kW	Ti=-7°C	COPd
Tj=2℃	Pdh - kW	Tj=2°C	COPd
Tj=7°C	Pdh - kW	Tj=7°C	COPd
Tj=12°C	Pdh - kW	Tj=12°C	COPd
Tj=bivalent temperature Tj=operating limit	Pdh - kW	Tj=bivalent temperature Tj=operating limit	COPd
Tj=-15°C	Pdh - kW	Tj=-15°C	COPd
			00.4
Bivalent temperature heating / Average	Tbiv -10 °C	Operating limit temperature heating / Average	Tol <b>-20</b> ℃
heating / Warmer	Tbiv - °C	heating / Warmer	Tol - °C
heating / Colder	Tbiv - °C	heating / Colder	Tol - °C
Ovelle e lete		Overline in the Later	
Cycling interval capacity for cooling	Pcycc - kW	Cycling interval efficiency for cooling	EERcvc
for heating	Pcych - kW	for heating	COPcyc
ioi neating	r oyon	Tot floating	001 0/0
Degradation coefficient cooling	Cdc <b>0.25</b> -	Degradation coefficient heating	Cdh <b>0.25</b> -
Electric power input in power m	odes other than 'active mode'	Annual electricity consumption	
off mode	Poff 20 W	cooling	Qce 630 kWh/a
standby mode	Psb <b>20</b> W	heating / Average	Qhe <b>3910</b> kWh/a
thermostat-off mode	Pto 20 W	heating / Warmer	Qhe - kWh/a
crankcase heater mode	Pck <b>23</b> W	heating / colder	Qhe
Capacity control(indicate one of	f three options)	Other items	
, , , , , , , , , , , , , , , , , , , ,		Sound power level(indoor)	Lwa <b>59</b> dB(A)
		Sound power level(outdoor)	Lwa <b>70</b> dB(A)
fixed	No	Global warming potential	GWP 2088 kgCO2eq.
staged variable	No Yes	Rated air flow(indoor) Rated air flow(outdoor)	- <b>780</b> m3/h - <b>6000</b> m3/h
variable	162	Indied all How(OdidOOI)	- 0000  1113/11
Contact details for obtaining	Name and address of the manufactu	rer or of its authorised representative.	
more information	Mitsubishi Heavy Industries Air-Conc 5 The Square, Stockley Park, Uxbrid United Kingdom	litioning Europe, Ltd.	

#### FDTC100VSXPVG

Outdoor unit model name Function(indicate if present) cooling leating  Idem Design load cooling leating / Average leating / Warmer leating / Colder  Declared capacity at outdoor temperat leating / Average (-10°C) leating / Warmer (2°C) leating / Colder (-22°C)  Declared capacity for cooling, at indoo leating / Colder (-25°C)  Declared capacity for cooling, at indoo leating / Colder (-25°C)  Declared capacity for cooling, at indoo leating / Colder (-25°C)  Declared capacity for cooling, at indoo leating / Colder (-25°C)  Declared capacity for cooling, at indoo leating / Colder (-25°C)	Pdesignc Pdesignh Pdesignh Pdesignh	value  10.0  10.8  -	unit kW kW	heating season at a time. Include at  Average(mandatory) Warmer(if designated) Colder(if designated)  Item Seasonal efficiency and energy efficicooling	Yes No No	value	
tooling leating  tem  Design load sooling leating / Average leating / Warmer leating / Colder  Declared capacity at outdoor temperate leating / Average (-10°C) leating / Warmer (2°C) leating / Colder (-22°C)  Declared capacity for cooling, at indoor suddoor temperature Tj  j=30°C  j=30°C  j=25°C	yes symbol  Pdesignc Pdesignh Pdesignh Pdesignh ture Tdesignh Pdh Pdh	10.0 10.8	kW kW	Warmer(if designated) Colder(if designated)  Item Seasonal efficiency and energy efficiency	No No symbol siency class	value	
teem Design load Design load Design load Design load Design load Declared capacity at outdoor temperate leating / Average Declared capacity at outdoor temperate leating / Average (-10°C) Declared capacity for cooling, at indoor leating / Colder (-22°C) Declared capacity for cooling, at indoor leating / Colder (-32°C) Declared capacity for cooling, at indoor leating / Colder (-32°C) Declared capacity for cooling, at indoor leating / Colder (-32°C) Declared capacity for cooling, at indoor leating / Colder (-32°C) Declared capacity for cooling, at indoor leating / Colder (-32°C) Declared capacity for cooling, at indoor leating / Colder (-32°C) Declared capacity for cooling, at indoor leating / Colder (-32°C) Declared capacity for cooling, at indoor leating / Colder (-32°C)	yes symbol  Pdesignc Pdesignh Pdesignh Pdesignh ture Tdesignh Pdh Pdh	10.0 10.8	kW kW	Colder(if designated)	No symbol ciency class	value	
cem Design load ooling eating / Average eating / Warmer leating / Colder  Declared capacity at outdoor temperat leating / Average (-10°C) leating / Warmer (2°C) leating / Colder (-22°C) Declared capacity for cooling, at indoo lutdoor temperature Tj  j=35°C j=30°C j=25°C	symbol  Pdesignc Pdesignh Pdesignh Pdesignh ture Tdesignh Pdh Pdh	10.0 10.8	kW kW	Item Seasonal efficiency and energy efficiency efficiency and energy efficiency efficien	symbol ciency class	value	
Design load ooling eating / Average eating / Warmer eating / Colder  Declared capacity at outdoor temperate eating / Average (-10°C) eating / Average (-10°C) eating / Colder (-22°C)  Declared capacity for cooling, at indooutdoor temperature Tj j=35°C j=30°C j=25°C	Pdesignc Pdesignh Pdesignh Pdesignh ture Tdesignh Pdh Pdh	10.0 10.8	kW kW	Seasonal efficiency and energy efficiency cooling	ciency class	value	
ooling eating / Average eating / Warmer eating / Colder  Declared capacity at outdoor temperat eating / Average (-10°C) eating / Average (-2°C) eating / Colder (-22°C)  Declared capacity for cooling, at indoo utdoor temperature Tj j=35°C j=30°C j=25°C	Pdesignh Pdesignh Pdesignh ture Tdesignh Pdh Pdh	10.8	kW	cooling			class
teating / Average teating / Warmer teating / Warmer teating / Colder  Declared capacity at outdoor temperate teating / Average (-10°C) teating / Warmer (2°C) teating / Colder (-22°C)  Declared capacity for cooling, at indoo tutdoor temperature Tj  j=35°C  j=30°C  j=25°C	Pdesignh Pdesignh Pdesignh ture Tdesignh Pdh Pdh	10.8	kW	· · · ·	CEED I		
peating / Warmer leating / Colder  Declared capacity at outdoor temperate leating / Average (-10°C) leating / Warmer (2°C) leating / Colder (-22°C)  Declared capacity for cooling, at indoor temperature Tj  j=35°C  j=30°C  j=25°C	Pdesignh Pdesignh ture Tdesignh Pdh Pdh	-				5.56	Α
Declared capacity at outdoor temperate leating / Average (-10°C) leating / Average (-10°C) leating / Warmer (2°C) leating / Colder (-22°C) leating	Pdesignh ture Tdesignh Pdh Pdh		IkVV	heating / Average	SCOP/A	3.87	Α
Declared capacity at outdoor temperate eating / Average (-10°C) eating / Warmer (2°C) eating / Colder (-22°C)  Declared capacity for cooling, at indooutdoor temperature Tj j=35°C j=30°C j=25°C	ture Tdesignh Pdh Pdh			heating / Warmer	SCOP/W	-	-
eating / Average (-10°C) eating / Warmer (2°C) eating / Colder (-22°C) eclared capacity for cooling, at indoo utdoor temperature Tj j=35°C j=30°C j=25°C	Pdh Pdh		kW	heating / Colder	SCOP/C	-	
eating / Average (-10°C) eating / Warmer (2°C) eating / Colder (-22°C) electared capacity for cooling, at indoo utdoor temperature Tj j=35°C j=30°C j=25°C	Pdh Pdh			Back up heating capacity at outdoor	temperature To	designh	unit
eating / Warmer (2°C) eating / Colder (-22°C)  Declared capacity for cooling, at indoo utdoor temperature Tj j=35°C j=30°C j=25°C	Pdh	10.8	kW	heating / Average (-10°C)	elbu	0	kW
eating / Colder (-22°C)  Declared capacity for cooling, at indoo utdoor temperature Tj j=35°C j=30°C j=25°C	Pdh	•	kW	heating / Warmer (2°C)	elbu	-	kW
utdoor temperature Tj j=35°C j=30°C j=25°C		-	kW	heating / Colder (-22°C)	elbu	-	kW
utdoor temperature Tj j=35°C j=30°C j=25°C							
j=35°C j=30°C j=25°C	or temperature	27(19)℃	and	Declared energy efficiency ratio, at i	ndoor temperate	ure 27(19)	)°C and
j=30°C j=25°C			٦	outdoor temperature Tj			-
j=25°C	Pdc	10.00	kW	Tj=35°C	EERd	3.57	
,	Pdc	7.37	kW	Tj=30°C	EERd	5.34	- 1
I-2U C	Pdc	5.17	kW	Tj=25°C	EERd	7.83 10.25	-
1 == -	Pdc	5.38	kW	Tj=20°C	EERd	10.25	ь
eclared capacity for heating / Averag	ne season at i	ndoor		Declared coefficient of performance	/ Average seas	on at inde	oor
emperature 20°C and outdoor temper				temperature 20°C and outdoor temp		on, at muc	201
i=-7°C	Pdh	9.56	kW	Tj=-7°C	COPd	2.66	1-
j=2°C	Pdh	5.81	kW	Tj=2°C	COPd	3.63	1-
;	Pdh	4.08	kW	Tj=7°C	COPd	5.30	1-
j=12°C	Pdh	4.85	kW	Tj=12°C	COPd	6.14	1-
j=bivalent temperature	Pdh	7.60	kW	Tj=bivalent temperature	COPd	2.11	1-
j=operating limit	Pdh	10.80	kW	Tj=operating limit	COPd	2.32	<u>]-                                    </u>
				Designed on efficient of a sefermina	/ \ \ \ /		
eclared capacity for heating / Warme		ndoor		Declared coefficient of performance		on, at indo	or
emperature 20°C and outdoor temper j=2°C	Pdh [		kW	temperature 20°C and outdoor temp	COPd	-	7
j−2 C j=7°C	Pdh	<u> </u>	kW		COPd	-	-[
j=7 ℃  j=12°C	Pdh	<del>-</del> -	kW	Tj=12°C	COPd		£
j=12 0 j=bivalent temperature	Pdh		kW	Tj=bivalent temperature	COPd		ł.
j=operating limit	Pdh	-	kW	Tj=operating limit	COPd	-	1_
, -p				, ,,, , ,			
Declared capacity for heating / Colder	season, at inc	door		Declared coefficient of performance	/ Colder season	n, at indoo	r
emperature 20°C and outdoor temper			_	temperature 20°C and outdoor temp			_
-j=-7°C	Pdh	-	kW	Tj=-7°C	COPd	-	<u> </u> -
j=2°C	Pdh	-	kW	Tj=2°C	COPd	-	
	Pdh	-	kW	Tj=7°C	COPd	-	-
Tj=12℃	Pdh	-	kW	Tj=12°C	COPd	-	վ-
j=bivalent temperature	Pdh	-	kW	Tj=bivalent temperature	COPd	-	
j=operating limit	Pdh Pdh	-	kW	Tj=operating limit Tj=-15°C	COPd	-	
j=-15°C	Pan	-	kW	IJ=-15 C	COPd	<u> </u>	<u> </u>
sivalent temperature				Operating limit temperature			
eating / Average	Tbiv	-10	°C	heating / Average	Tol	-20	°C
eating / Warmer	Tbiv	-	°C	heating / Warmer	Tol	-	°C
eating / Colder	Tbiv	-	°C	heating / Colder	Tol	-	°C
cycling interval capacity	_		TLAK	Cycling interval efficiency			٦ -
or cooling	Pcycc	-	kW	for cooling	EERcyc	-	- 1
or heating	Pcych	-	kW	for heating	COPcyc	-	<u> -</u>
egradation coefficient				Degradation coefficient			
poling	Cdc	0.25	7-	heating	Cdh	0.25	1-
lectric power input in power modes o	-		_	Annual electricity consumption			
ff mode	Poff	20	W	cooling	Qce	630	kWh/a
tandby mode	Psb	20	W	heating / Average	Qhe	3910	kWh/a
nermostat-off mode	Pto	20	W	heating / Warmer	Qhe	-	kWh/a
rankcase heater mode	Pck	23	W	heating / colder	Qhe	-	kWh/a
apacity control(indicate one of three	ontione)		!	Other items			
apacity control(illulcate one of tillee	οριιστιο)			Sound power level(indoor)	Lwa	59	dB(A)
				Sound power level(indoor)	Lwa	70	dB(A)
xed	No			Global warming potential	GWP	2088	kgCO2
	No			Rated air flow(indoor)	-	780	m3/h
	Yes			Rated air flow(outdoor)	-	6000	m3/h
taged ariable							<del></del>
taged							
taged ariable  Contact details for obtaining Name a				or of its authorised representative.			
taged ariable contact details for obtaining Name and Mitsubi	ishi Heavy Ind	ustries Ai	r-Condition	ing Europe, Ltd.			
aged ariable  ontact details for obtaining	ishi Heavy Ind	ustries Ai	r-Condition				

# FDTC125VNXPVG

Model(s): FDC125VNX / FDTC60VG (x2 units)										
Outdoor side heat exchanger of air con-	ditioner :	air								
Indoor side heat exchanger of air condi	tioner :	air								
Type : vapour compression										
if applicable : electric motor										
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit			
Rated cooling capacity				Seasonal space o						
The second capacity	Prated,c	12.5	kW	efficiency ηs,c	9	193	%			
				, , , , , , , , , , , , , , , , , , , ,						
Declared cooling capacity for part load	at given ou	tdoor temr	peratures	Declared energy e	efficiency ratio or gas utilization e	fficiency /				
Tj and indoor 27°C/19°C(dry/wet bulb)	at 9.10 oa		, o. a.a.		actor for part load at given outdoo	-	tures Ti			
I i and made. 27 or to equipment sailer				auxiliary error gy ra	iolor for partious at given outset					
Tj=+35°C	Pdc	12.5	kW	Tj=+35°C	EERd or					
			'	1,1-1000	GUEc,bin / AEFc,bin	305	%			
Tj=+30°C	Pdc	9.2	kW	Tj=+30°C	EERd or					
, , , , ,			]	1]=+30 C		449	%			
Tj=+25°C	Pdc	5.9	kW	T: 05°0	GUEc,bin / AEFc,bin					
1723 0	1 00	0.0	IKVV	Tj=+25°C	EERd or	611	%			
Ti-120°C	Ddo	4.7	kW		GUEc,bin / AEFc,bin					
Tj=+20°C	Pdc	4.7	KVV	Tj=+20°C	EERd or	733	%			
					GUEc,bin / AEFc,bin		J			
Degradation										
coefficient for	Cdc	0.25	-							
air conditioners**										
Power consumpiton in other than 'active	e mode'									
Off mode	$P_{OFF}$	0.040	kW	Crankcase heater	mode P <sub>CK</sub>	0.040	kW			
Thermostat-off mode	$P_{TO}$	0.000	kW	Standby mode	$P_{SB}$	0.040	kW			
Other items										
				For air-to-air air co	onditioner:	6000	m3/h			
Capacity control		variable		air flow-rate,outdo	oor measured		1110/11			
Sound power level,	$L_{WA}$	70.0	dB							
outdoor	-wa	70.0	ub							
If engine driven:			mg/kWh							
Emissions of nitrogen	NOx ***	-	fuel input							
oxides			GCV							
			!							
GWP of the			kg CO <sub>2eq</sub>							
refrigerant		2088	(100years)							
reingerant			l							
Contact details Mitsubish	ni heavy in	dustries the	ermal syste	ms I TD						
** If Cdc is not determined by measurer	-				ditioners shall be 0.25.					
*** from 26 September 2018	ois oo101		nak wasi ilk	al montonare	he obtained on the best of the	n o wfa				
Where information relates to multi-spilt						репогтаг	ice			
of the outdoor unit, with a combination of	ot indoor ui	nit(s) recor	nmended b	y tne manufacturer	or importer.					

Information to identify the model(s) to	which the informa	ation relates	3:	FDC125V	NX / FDTC60VG (x2 t	units)			
Outdoor side heat exchanger of heat	pump :	air							
Indoor side heat exchanger of heat pu	ımp :	air							
Indication if the heater is equipped wit				1	No				
if applicable : electric motor									
Parameters shall be declared for the	average heating s	season . pa	rameters fo	or the warm	er and colder heating	seasons are optional.			
	Symbol		Unit		Item	Symbol		Value	Unit
Item	Symbol	value	Onic				.	value	OTIL
Rated heating capacity	Prated,h	14.0	kW		Seasonal space nea	ting energy efficiency ηs,h	'	150	%
	i idiou,ii	14.0						100	,,,
								,	
Declared heating capacity for part loa	d at indoor tempe	rature 20°C	;			of performance or gas util			_
and outdoor temperature Tj					auxiliary energy facto	or for part load at given ou	tdoor ten	iperatures	ij
T = 7°C	Pdh	14.9	kW		T = 7°C	COPd or	ſ		1
T <sub>j</sub> =-7°C	Pull	14.9	KVV		T <sub>j</sub> =-7°C			240	%
T = 13°0	Dak		l		T-12°0	GUEh,bin / AEFh,bin	ŀ		-
T <sub>j</sub> =+2°C	Pdh	9.0	kW		T <sub>j</sub> =+2°C	COPd or		374	%
			1			GUEh,bin / AEFh,bin			4
T <sub>j</sub> =+7°C	Pdh	5.8	kW		T <sub>j</sub> =+7°C	COPd or		505	%
		-	1			GUEh,bin / AEFh,bin			1
T <sub>j</sub> =+12°C	Pdh	4.6	kW		T <sub>j</sub> =+12°C	COPd or		609	%
			1			GUEh,bin / AEFh,bin			
T <sub>biv</sub> =bivalent temperature	Pdh	16.8	kW		T <sub>biv</sub> =bivalent	COPd or		227	%
					temperature	GUEh,bin / AEFh,bin			
T <sub>OL</sub> =operation limit	Pdh	13.0	kW		T <sub>OL</sub> =operation limit	COPd or		218	%
			_			GUEh,bin / AEFh,bin		210	
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat	COPd or			%
T <sub>j</sub> =-15°C			-		pumps:T <sub>j</sub> =-15°C	GUEh,bin / AEFh,bin		-	70
(if T <sub>OL</sub> <-20°C)					(if T <sub>OL</sub> <-20°C)				•
Bivalent temperature	T <sub>biv</sub>	-10.0	°C		For water-to-air heat				1
					pumps:Operation lim	it		-	°C
Degradation			]		T <sub>ol</sub> temperature				
coefficient	$C_{dh}$	0.25	-				L		1
heat pumps**	<del></del>								
			ı						
Power consumpiton in modes other th	nan 'active mode'				Supplementary heate	er	1		1
. The concumption in modes cans. a					back-up heating capa		elbu	-	kW
Off mode	P <sub>OFF</sub>	0.040	kW		back up ricuting capt	uoity			J
Thermostat-off mode	P <sub>TO</sub>	0.045	kW		Type of energy input		ſ		1
Crankcase heater mode	P <sub>CK</sub>	0.040	kW		Standby mode		P <sub>SB</sub>	0.040	kW
Craminous House House	· CK	0.0.0	1		Standby mode		L		J
Other items				1					
Cuter terms					For air-to-air heat pur	mne:	1		1
Capacity control		variable	1		air flow-rate,outdoor			6000	m3/h
Capacity Control			l		all llow-rate,outdoor	illeasuleu	L		J
Carrad a arran larval			1		Farmeter (bring to a)	:- b t	[		1
Sound power level,	$L_{WA}$	70.0	dB		For water-/brine-to-ai			_	m3/h
outdoor measured			l .		Rated brine or water				
			1		outdoor side heat ex	cnanger	L		J
Emissions of nitrogen	NOx		mg/kWh						
oxides(if applicable)	***	_	fuel input						
			GCV						
				-					
GWP of the		1	l 00						
		2088	kg CO <sub>2eq</sub> (100years)						
refrigerant			(100)00.0)						
				L					
	ubishi heavy indu					205			
** If Cdh is not determined by measur	ernent then the d	erault degra	adation coe	erricient air o	conditioners shall be 0	J,∠5.			
*** from 26 September 2018									
Where information relates to multi-spi	It air conditioners,	the test res	ult and pe	rformance o	data be obtained on th	e basis of the performance	е		
of the outdoor unit, with a combination	of indoor unit(s)	recommen	ded by the	manufactu	rer or importer.				

#### FDTC140VNXTVG

1 B 1 G 1 + G V II X I V G							
Model(s): FDC140VI	NX / FDTC50VG (x3	3 units)					
Outdoor side heat exchanger o	f air conditioner :	air					
Indoor side heat exchanger of	air conditioner :	air					
Type: vapour compression							
if applicable : electric mo	otor						
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity				Seasonal space	e cooling energy		
	Prated,c	14.0	kW	efficiency ηs,c		213	%
Declared cooling capacity for p	art load at given ou	tdoor tem	peratures	Declared energ	gy efficiency ratio or gas utilizat	ion efficiency /	
Tj and indoor 27°C/19°C(dry/we	et bulb)			auxiliary energ	y factor for part load at given or	utdoor tempera	tures Tj
			_				
Tj=+35°C	Pdc	14.0	kW	Tj=+35°C	EERd or	333	%
			_		GUEc,bin / AEFc,bin		/*
Tj=+30°C	Pdc	10.3	kW	Tj=+30°C	EERd or	491	%
			_		GUEc,bin / AEFc,bin	431	/0
Tj=+25°C	Pdc	6.6	kW	Tj=+25°C	EERd or	664	%
			_		GUEc,bin / AEFc,bin	004	/0
Tj=+20°C	Pdc	5.2	kW	Tj=+20°C	EERd or	837	%
					GUEc,bin / AEFc,bin	037	/0
Degradation						<u> </u>	
coefficient for	Cdc	0.25	-				
air conditioners**							
			-				
Power consumpiton in other that	an 'active mode'						
·							
Off mode	$P_{OFF}$	0.040	kW	Crankcase hea	ater mode P <sub>CK</sub>	0.040	kW
Thermostat-off mode	$P_{TO}$	0.000	kW	Standby mode	$P_{SB}$	0.040	kW
			-				•
Other items							
				For air-to-air ai	r conditioner:		O //n
Capacity control		variable		air flow-rate,ou	tdoor measured	6000	m3/h
			-				•
Sound power level,			]				
outdoor	$L_{WA}$	72.0	dB				
			_				
If engine driven:			mg/kWh				
Emissions of nitrogen	NOx ***	-	fuel input				
oxides			GCV				
ONIGO		<u> </u>	7001				
GWP of the			kg CO <sub>2eq</sub>				
		2088	(100years)				
refrigerant		<u> </u>					
Contact details	Mitsubishi heavy inc	duetrice th	ermal evete	me I TD			
** If Cdc is not determined by n	<del>-</del>				conditioners shall be 0.25.		
*** from 26 September 2018							
	ulti opilt oir oordii:	noro the t	oot rooult -	d porformana	lata ha ahtainad an tha ha-:	f the newfarer	200
Where information relates to m						i ille periormar	ice
of the outdoor unit, with a comb	omation of indoor uf	ιι(s) reco	иниепаеа b	y trie inanufactur	ег от ітпротег.		

Information to identify the model(s) to w	hich the inform	nation relates :	FDC140VI	NX / FDTC50VG (x3	units)		
Outdoor side heat exchanger of heat pu	mp :	air					
Indoor side heat exchanger of heat pum	p :	air					
Indication if the heater is equipped with	a supplementa	ary heater :	N	10			
if applicable : electric motor							
Parameters shall be declared for the ave	erage heating	season , parameters	for the warr	mer and colder heatin	ng seasons are optional.		
Item	Symbol	Value Unit		Item	Symbol	Value	Unit
Rated heating capacity				Seasonal space hear	ting energy efficiency ηs,h		
	Prated,h	16.0 kW		·		168	%
Declared heating capacity for part load a and outdoor temperature Tj	at indoor temp	erature 20°C			of performance or gas utilization or for part load at given outdoor to		s Tj
T <sub>j</sub> =-7°C	Pdh	15.1 kW		T <sub>j</sub> =-7°C	COPd or GUEh,bin / AEFh,bin	269	%
T <sub>j</sub> =+2°C	Pdh	9.2 kW		T <sub>j</sub> =+2°C	COPd or GUEh,bin / AEFh,bin	416	%
T <sub>j</sub> =+7°C	Pdh	5.9 kW		T <sub>j</sub> =+7°C	COPd or GUEh,bin / AEFh,bin	565	%
T <sub>j</sub> =+12°C	Pdh	<b>4.7</b> kW		T <sub>j</sub> =+12°C	COPd or GUEh,bin / AEFh,bin	686	%
T <sub>biv</sub> =bivalent temperature	Pdh	17.0 kW		T <sub>biv</sub> =bivalent temperature	COPd or GUEh,bin / AEFh,bin	254	%
T <sub>OL</sub> =operation limit	Pdh	14.8 kW		T <sub>OL</sub> =operation limit	COPd or GUEh,bin / AEFh,bin	269	%
For air-to-water heat pumps : T <sub>j</sub> =-15°C	Pdh	- kW		For air-to-water heat pumps:T <sub>j</sub> =-15°C		-	%
(if T <sub>OL</sub> <-20°C)	_			(if T <sub>OL</sub> <-20°C)			1
Bivalent temperature	T <sub>biv</sub>	-10.0 °C		For water-to-air heat pumps:Operation lim		-	°C
Degradation	0	0.05		T <sub>ol</sub> temperature			l
coefficient	C <sub>dh</sub>	0.25 -					
heat pumps**  Power consumpiton in modes other than	a 'active mode		_	Supplementany heat	or		]
·	1			Supplementary heat back-up heating cap	eibu	-	kW
Off mode	P <sub>OFF</sub>	0.040 kW					Ī
Thermostat-off mode Crankcase heater mode	P <sub>TO</sub> P <sub>CK</sub>	0.045 kW 0.040 kW		Type of energy input Standby mode	$P_{SB}$	0.040	kW
Other items			1	For air-to-air heat pu	imps.		
Capacity control		variable		air flow-rate,outdoor	•	6000	m3/h
Sound power level, outdoor measured	L <sub>WA</sub>	<b>72.0</b> dB		For water-/brine-to-a Rated brine or water outdoor side heat ex	fiow-rate,	-	m3/h
Emissions of nitrogen oxides(if applicable)	NOx ***	mg/kWh fuel input GCV					
GWP of the refrigerant		2088 kg CO <sub>2eq</sub> (100years)					
3	1						
Contact details Mitsubi	shi heavy indu	stries thermal system	ns,LTD				
** If Cdh is not determined by measurer *** from 26 September 2018	nent then the o	default degradation co	pefficient air	r conditioners shall be	0,25.		
Where information relates to multi-spilt of the outdoor unit, with a combination of					the basis of the performance		

# FDTC125VSXPVG

	SX / FDTC60VG (x2	2 units)					
Outdoor side heat exchanger	of air conditioner :	air					
Indoor side heat exchanger of	air conditioner :	air					
Type: vapour compression	l						
if applicable : electric me	otor						
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity				Seasonal space	e cooling energy		
	Prated,c	12.5	kW	efficiency ηs,c		195	%
Declared cooling capacity for p	oart load at given ou	tdoor tem	peratures	Declared energ	gy efficiency ratio or gas utilizat	tion efficiency /	
Tj and indoor 27°C/19°C(dry/w	et bulb)			auxiliary energ	y factor for part load at given o	utdoor tempera	atures Tj
			1				,
Tj=+35°C	Pdc	12.5	kW	Tj=+35°C	EERd or	305	%
T:00°0	D.I		1		GUEc,bin / AEFc,bin		-
Tj=+30°C	Pdc	9.2	kW	Tj=+30°C	EERd or	449	%
T:125°0	Dda	F 0	1,,,,		GUEc,bin / AEFc,bin		.
Tj=+25°C	Pdc	5.9	kW	Tj=+25°C	EERd or	611	%
Ti-+20°C	Pdc	4.7	kW		GUEc,bin / AEFc,bin		-
Tj=+20°C	Fuc	4.7	IVAA	Tj=+20°C	EERd or	733	%
Danieldia			1		GUEc,bin / AEFc,bin		J
Degradation	04-	0.25					
coefficient for air conditioners**	Cdc	0.20	-				
all conditioners			1				
Power consumpiton in other th	an 'active mode'						
i ower consumption in other ti	an active mode						
Off mode	P <sub>OFF</sub>	0.035	kW	Crankcase hea	ater mode P <sub>CK</sub>	0.035	kW
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	$P_{SB}$	0.035	kW
			1				1
Other items							
				For air-to-air ai	r conditioner:	6000	2 /h
Capacity control		variable	]	air flow-rate,ou	tdoor measured	6000	m3/h
			_				
Sound power level,	$L_WA$	70.0	dB				
outdoor	-wA						
			,				
If engine driven:	NOx		mg/kWh				
Emissions of nitrogen	***	-	fuel input				
oxides			GCV				
			7				
GWP of the		2088	kg CO <sub>2eq</sub>				
refrigerant			(100years)				
	Mitsubishi heavy ind		-				
** If Cdc is not determined by	neasurement then t	ine defaul	degradatio	n coefficient air o	conditioners shall be 0,25.		
*** from 26 September 2018							
	-			•	data be obtained on the basis	of the performa	ince
of the outdoor unit, with a com	bination of indoor u	nit(s) reco	mmended b	y the manufactu	rer or importer.		

Information to identify the model(s) to wh	nich the inforr	nation relates :		FDC125VSX / FDTC	60VG (x2 units)		
Outdoor side heat exchanger of heat put		air			. ,		
Indoor side heat exchanger of heat pump		air					
Indication if the heater is equipped with a			N	lo			
if applicable : electric motor							
Parameters shall be declared for the ave	rage heating	season , parameters f	or the warr	mer and colder heatin	g seasons are optional.		
Item	Symbol	Value Unit		Item	Symbol	Value	Unit
Rated heating capacity				Seasonal space hear	ting energy efficiency ηs,h		
	Prated,h	14.0 kW				150	%
Declared heating capacity for part load a and outdoor temperature Tj	t indoor temp	perature 20°C			of performance or gas utilizati or for part load at given outdoo		s Tj
T <sub>j</sub> =-7°C	Pdh	14.9 kW		T <sub>j</sub> =-7°C	COPd or	240	%
T <sub>j</sub> =+2°C	Pdh	9.0 kW		T <sub>j</sub> =+2°C	GUEh,bin / AEFh,bin COPd or GUEh,bin / AEFh,bin	374	%
T <sub>j</sub> =+7°C	Pdh	5.8 kW		T <sub>j</sub> =+7°C	COPd or GUEh,bin / AEFh,bin	505	%
T <sub>j</sub> =+12°C	Pdh	<b>4.6</b> kW		T <sub>j</sub> =+12°C	COPd or GUEh,bin / AEFh,bin	609	%
T <sub>biv</sub> =bivalent temperature	Pdh	16.8 kW		T <sub>biv</sub> =bivalent temperature	COPd or GUEh,bin / AEFh,bin	227	%
T <sub>OL</sub> =operation limit	Pdh	13.0 kW		T <sub>OL</sub> =operation limit	COPd or GUEh,bin / AEFh,bin	218	%
For air-to-water heat pumps :  T <sub>j</sub> =-15°C	Pdh	- kW		For air-to-water heat pumps:T <sub>j</sub> =-15°C	COPd or GUEh,bin / AEFh,bin	-	%
(if T <sub>OL</sub> <-20°C)				(if T <sub>OL</sub> <-20°C)			
Bivalent temperature	$T_{biv}$	<b>-10.0</b> ℃		For water-to-air heat pumps:Operation lim		_	င
Degradation				T <sub>ol</sub> temperature			
coefficient	$C_{dh}$	0.25 -					•
heat pumps**							
Power consumpiton in modes other than	'active mode	3'		Supplementary heate	eibt	L	kW
Off mode	P <sub>OFF</sub>	0.035 kW		back-up heating cap	acity		1
Thermostat-off mode	P <sub>TO</sub>	0.040 kW		Type of aparay input			1
Crankcase heater mode	P <sub>CK</sub>	0.035 kW		Type of energy input Standby mode	P <sub>SE</sub>	0.035	kW
	Sit.			Standby mode			J
Other items				For air-to-air heat pu	ımps:	6000	m3/h
Capacity control		variable		air flow-rate,outdoor	measured	8000	1113/11
Sound power level,	$L_{WA}$	<b>70.0</b> dB		For water-/brine-to-a	ir heat pumps :		
outdoor measured	****			Rated brine or water		-	m3/h
Emissions of pitroge =				outdoor side heat ex	cnanger		J
Emissions of nitrogen oxides(if applicable)	NOx	mg/kWh fuel input					
oxides(ii applicable)	***	GCV					
OWD of the							
GWP of the		2088 kg CO <sub>2eq</sub> (100years)					
refrigerant		(Tooyears)					
Contact details	hi hoganis is i	untring there at a set as					
Contact details Mitsubis  ** If Cdh is not determined by measurem		ustries thermal system		r conditioners shall be	0.25		
	ioni dien die	acraun acyrauanon co	omorett di	CONTROLLETS SHAII DE	, ∪,⊆∪.		
*** from 26 September 2018 Where information relates to multi-spilt a	ir conditions	e the test result and a	erformanca	data he obtained on	the hasis of the nerformance		
of the outdoor unit, with a combination o					the pasis of the performance		
o. the outdoor unit, with a combination o	uoor unit(s	, .coommended by III	o manutati	.a. or or importer.			

# FDTC140VSXTVG

Model(s): FDC140VSX / FDTC50VG (x3 units)							
Outdoor side heat exchanger of air con-	ditioner :	air					
Indoor side heat exchanger of air condi	tioner :	air					
Type: vapour compression							
if applicable : electric motor							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity				Seasonal space of	poling energy		
	Prated,c	14.0	kW	efficiency ηs,c		215	%
Declared cooling capacity for part load	at given ou	tdoor temp	peratures	Declared energy e	efficiency ratio or gas utilization e	fficiency /	
Tj and indoor 27°C/19°C(dry/wet bulb)				auxiliary energy fa	ctor for part load at given outdoo	or tempera	tures Tj
Tj=+35°C	Pdc	14.0	kW	Tj=+35°C	EERd or	333	%
Tj=+30°C	Pdc	10.3	kW	Ti- 120°C	GUEc,bin / AEFc,bin		
1]-1000	1 40	10.0	],,,,	Tj=+30°C	EERd or	491	%
Tj=+25°C	Pdc	6.6	kW	Tj=+25°C	GUEc,bin / AEFc,bin EERd or		
			J	1]-1250	GUEc,bin / AEFc,bin	664	%
Tj=+20°C	Pdc	5.2	kW	Tj=+20°C	EERd or		
				,, 200	GUEc,bin / AEFc,bin	837	%
Degradation			]				
coefficient for	Cdc	0.25	-				
air conditioners**							
		•					
Power consumpiton in other than 'active	e mode'						
Off mode	$P_{OFF}$	0.035	kW	Crankcase heater	mode P <sub>CK</sub>	0.035	kW
Thermostat-off mode	$P_{TO}$	0.000	kW	Standby mode	$P_{SB}$	0.035	kW
Other items				For air-to-air air co	onditioner:		
Capacity control		variable		air flow-rate,outdo		6000	m3/h
Sound power level,	$L_WA$	72.0	dB				
outdoor	-WA	72.0	ub				
			,				
If engine driven:	NOx		mg/kWh				
Emissions of nitrogen	***	-	fuel input				
oxides			GCV				
CIMP - 64b -			l 00				
GWP of the		2088	kg CO <sub>2eq</sub> (100years)				
refrigerant		<u></u>	(100)00.07				
Contact details Mitsubish	ni heavy ind	dustries the	ermal syste	ns,LTD			
** If Cdc is not determined by measurer					ditioners shall be 0,25.		
*** from 26 September 2018							
Where information relates to multi-spilt	air conditio	ners,the te	est result an	d performance data	be obtained on the basis of the	performar	nce
of the outdoor unit, with a combination of	of indoor u	nit(s) recor	mmended by	y the manufacturer	or importer.		

Information to identify the model	(s) to which the inform:	ation relate	e ·	FDC140V	SX / FDTC50VG (x3 t	units)		
Outdoor side heat exchanger of		air	· · · · · · · · · · · · · · · · · · ·	1001400	5X71 D1030VG (X31	unita)		
Indoor side heat exchanger of h		air						
Indication if the heater is equipp					No.			
if applicable : electric m		,						
Parameters shall be declared fo		season . pa	arameters fo	or the warm	er and colder heating	seasons are optional.		
Item	Symbol	Value	Unit		Item	Symbol	Valu	e Unit
Rated heating capacity	-,					ating energy efficiency ηs,h		
,	Prated,h	16.0	kW				168	%
Declared heating capacity for pa	art load at indoor tempe	rature 20°0	C	1	Declared coefficient	of performance or gas utili:	zation efficiency	,,
and outdoor temperature Tj					auxiliary energy facto	or for part load at given out	door temperatu	ıres Tj
T <sub>j</sub> =-7°C	Pdh	15.1	kW		T <sub>j</sub> =-7°C	COPd or GUEh,bin / AEFh,bin	269	%
T <sub>j</sub> =+2°C	Pdh	9.2	kW		T <sub>j</sub> =+2°C	COPd or GUEh,bin / AEFh,bin	416	%
T <sub>j</sub> =+7°C	Pdh	5.9	kW		T <sub>j</sub> =+7°C	COPd or GUEh,bin / AEFh,bin	565	%
T <sub>j</sub> =+12°C	Pdh	4.7	kW		T <sub>j</sub> =+12°C	COPd or	686	%
T <sub>biv</sub> =bivalent temperature	Pdh	17.0	kW		T <sub>biv</sub> =bivalent temperature	GUEh,bin / AEFh,bin COPd or	254	%
T <sub>OL</sub> =operation limit	Pdh	14.8	kW		T <sub>OL</sub> =operation limit	GUEh,bin / AEFh,bin COPd or	269	%
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat		-	%
$T_j$ =-15°C (if $T_{OL}$ <-20°C)					pumps:T <sub>j</sub> =-15°C (if T <sub>OL</sub> <-20°C)	GUEh,bin / AEFh,bin		
Bivalent temperature	$T_biv$	-10.0	]℃		For water-to-air heat pumps:Operation lim		_	°C
Degradation			1		T <sub>ol</sub> temperature			
coefficient	$C_{dh}$	0.25	-					
Power consumpiton in modes of	ther than 'active mode'		_		Supplementary heating can		elbu -	kW
Off mode	P <sub>OFF</sub>	0.035	kW		back-up heating cap	acity		
Thermostat-off mode	P <sub>TO</sub>	0.040	kW		Type of energy input	t		
Crankcase heater mode	Рск	0.035	kW		Standby mode		P <sub>SB</sub> 0.03	5 kW
Other items					For air-to-air heat pu	imps:		
Capacity control		variable			air flow-rate,outdoor	•	600	<b>0</b> m3/h
Sound power level,	1	70.0	dD		For water-/brine-to-a	ir heat pumps :		
outdoor measured	$L_{WA}$	72.0	dB		Rated brine or water outdoor side heat ex	fiow-rate,	-	m3/h
Emissions of nitrogen	No		mg/kWh					_
oxides(if applicable)	NOx ***	-	fuel input GCV					
GWP of the		625-	kg CO <sub>2eq</sub>					
refrigerant		2088	(100years)					
Contact details	Mitsubishi heavy indu							
** If Cdh is not determined by m	easurement then the d	efault degr	adation coe	efficient air o	conditioners shall be 0	0,25.		
*** from 26 September 2018								
Where information relates to mu						ne basis of the performance	е	
of the outdoor unit, with a combi	nation of indoor unit(s)	recommer	nded by the	manufactu	rer or importer.			

# Models FDTC40VG, 50VG, 60VG

Model(s): FDTC40VG							
Item	Symbol	Vaiue	Unit	Item	Symbol	Vaiue	Unit
Cooling capacity (sensible)	P <sub>rated,c</sub>	3.4	kW	Total electric power input	P <sub>elec</sub>	0.050	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.6	kW	Sound power level (per speed setting,if applicable)	$L_{WA}$	59.0	dB
Heating capacity	$P_{rated,h}$	4.5	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDTC50VG							
Item	Symbol	Vaiue	Unit	Item	Symbol	Vaiue	Unit
Cooling capacity (sensible)	$P_{rated,c}$	3.8	kW	Total electric power input	$P_{elec}$	0.050	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.2	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	59.0	dB
Heating capacity	$P_{rated,h}$	5.4	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDTC60VG							
Item	Symbol	Vaiue	Unit	Item	Symbol	Vaiue	Unit
Cooling capacity (sensible)	P <sub>rated,c</sub>	3.9	kW	Total electric power input	P <sub>elec</sub>	0.060	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.7	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{rated,h}$	6.7	kW				
Contact details	Mitsubishi	heavy ind	ustries the	rmal systems,LTD			

# 2. MICRO INVERTER PACKAGED AIR-CONDITIONERS

# **CONTENTS**

2.1	OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER	184
2.1.	1 Remote control (Option parts)	184
2.1.	2 Operation control function by the wired remote control	184
2.1.	3 Operation control function by the indoor control	184
2.1.	4 Operation control function by the outdoor control	
( ]	(i) Models FDC100-140VNA, 100-140VSA	184
(	Determination of comressor speed (Frequency)	
(2	2) Compressor start control	
(3	B) Compressor soft start control	
(4	4) Outdoor fan control	186
( !	5) Defrost operation	
(6	6) Protective control/anomalous stop control by compressor's number of revolutions	188
(7	7) Silent mode	191
3)	3) Test run	191
(5	9) Pump-down control	
(10	Base heater ON/OFF output control (Option)	192
(I	,	
(*	Determination of comressor speed (Frequency)	
(2	2) Compressor start control	194
(3	3) Compressor soft start control	195
(4	1) Outdoor fan control	195
(5	5) Defrost operation	197
(6	6) Protective control/anomalous stop control by compressor's number of revolutions	198
(7	7) Silent mode	202
3)	3) Test run	202
(9	9) Pump-down control	202
(10	)) Base heater ON/OFF output control (Option)	203
	MAINTENANCE DATA	
2.3 E	ELECTRICAL WIRING	204
2.4 F	PIPING SYSTEM	208
25 T	FCHNICAL INFORMATION	212

# 2.1 OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

- 2.1.1 Remote control (Option parts) ....... See page 5.
- 2.1.2 Operation control function by the wired remote control .......... See page 7.
- 2.1.3 Operation control function by the indoor control .............. See page 10.
- 2.1.4 Operation control function by the outdoor control
- (I) Models FDC100-140VNA, 100-140VSA
  - (1) Determination of compressor speed (Frequency)

#### Required frequency

(a) Cooling/dehumidifying operation

Unit: rps

	Model	100	125	140	
Max. required frequency	Usual operation	90	105	105	
	Cilout and do not do not consume to the constant of 150C	SW7-3 OFF	60	80	85
	Silent mode, outdoor temperature $\leq 15^{\circ}$ C	SW7-3 ON	47	50	53
Min. required freq	15	15	15		

(b) Heating operation Unit: rps

Model				125	140
Max. required	Usual operation		90	105	110
frequency	Ciloret con a da	SW7-3 OFF	60	80	85
1 1 1	Silent mode	SW7-3 ON	47	50	53
Min. required freq	15	15	15		

- (c) If the indoor unit fan speed becomes "Me" or "Lo", Max required frequentcy goes down accordingly depending on indoor unit model.
- (d) Max. required frequency under high outdoor air temperature in cooling mode Maximum required frequency is selected according to the outdoor air temperature (Tho-A).

Unit: rps

	100	125	140	
Max. required frequency	Outdoor air temperature is 40°C or higher	75	90	96
	Outdoor air temperature is 46°C or higher	75	75	75

(e) Max. required frequency under outdoor air temperature in heating mode

Maximum required frequency is selected according to the outdoor air temperature (Tho-A).

Unit: rps

	Model	100	125	140
Max. required frequency	Outdoor air temperature is 18°C or higher	60	80	85

- (f) Selection of max. required frequency by heat exchanger temperature
  - Maximum required frequency is selected according to the outdoor unit heat exchanger temperature (Tho-R) during cooling/dehumidifying or according to the indoor unit heat exchanger temperature (Thi-R) during heating mode.
  - When there are 3 indoor unit heat exchanger temperatures (Thi-R), whichever the highest applies.

Unit: rns

					•
Model			100	125	140
Max. required	Cooling/ dehumidifying	Outdoor unit heat exchanger temperature is 56°C or higher	90	100	100
frequency	Heating	Indoor unit heat exchanger temperature is 56°C or higher	90	100	100

- (g) When any of the controls from (a) to (f) above may duplicate, whichever the smallest value among duplicated controls is taken as the maximum required frequency.
- (h) During heating, it is operated with the maximum required frequency until the indoor unit heat exchanger temperature becomes 40°C or higher.

#### (2) Compressor start control

- (a) Compressor starts upon receipt of the thermostat ON signal from the indoor unit.
- (b) However, at initial start after turning the power source breaker, it may enter the standby state for maximum 30 minutes ("PREPARATION" is displayed on the remote control) in order to prevent the oil loss in the compressor. If the cooling/dehumidifying/heating operation is selected from the remote control when the outdoor unit is in the

standby state, "PREPARATION" is displayed for 3 seconds on the remote control.

# (3) Compressor soft start control

# (a) Compressor protection start I

[Control condition]

Normally, the compressor operation frequency is raised in this start pattern.

### [Control contents]

a) Starts with the compressor's target frequency at A rps.

However, when the ambient air temperature (Tho-A) is 35°C or higher during cooling/dehumidifying or the indoor return air temperature (Thi-A) is 25°C or higher during heating, it starts at **C** rps.

b) At 30 seconds after the start of compressor, its target frequency changes to **B** rps and the compressor is operated for

2 - 4 minutes with its operation frequency fixed at **B** rps.

Model	Operation mode	A rps	B rps	C rps
100-140	Cooling/Dehumidifying	55	55	30
100-140	Heating	55	55	30

# (b) Compressor protection start III

[Control condition]

Number of compressor starts is only 1 counted after the power source breaker ON.

[Control contents]

Operates by selecting one of following start patterns according to the operation mode and the outdoor air temperature (Tho-A).

i) Low frequency operation control during cooling/dehumidifying

[Control condition]

Upon establishing the conditions of compressor protection start III, the low frequency operation control is performed during cooling/dehumidifying.

[Control contents]

- ① Starts with the compressor's target frequency at **A** rps. When the outdoor air temperature (Tho-A) is 35°C or higher, it starts at **C** rps.
- ② At 30 seconds after the compressor start, the compressor's target frequency is changed to B rps and the compressor's operation frequency is fixed for 10 minutes.

Model	Operation mode	A rps	B rps	C rps
100-140	Cooling/Dehumidifying	55	55	30

# ii) Low frequency operation control during heating

#### [Control condition]

When the conditions of compressor protection start III are established and the following condition is satisfied, the low number of revolutions operation control is performed during heating.

① At 30 minutes or more after turning the power source breaker on

# [Control contents]

- ① Starts the compressor with its target frequency at **A** rps. However, when the indoor unit return air temperature (Thi-A) is 25°C or higher, it start at **C** rps.
- ② At 30 seconds after the start of compressor, the compressor's target frequency is changed to **B** rps and the compressor's operation frequency is fixed for 10 minutes.

Model	Operation mode	A rps	B rps	C rps
100-140	Heating	55	55	30

# (4) Outdoor fan control

# (a) Outdoor unit fan tap and fan motor speed

Unit: min-1

Model	Mode	Fan motor tap						
		① speed	② speed	3 speed	@ speed	⑤ speed	6 speed	⑦ speed
100-140	Cooling/Dehumidifying	200	350	600(1)	740	820	870	950
	Heating	200	350	600(1)	740	820	870	950

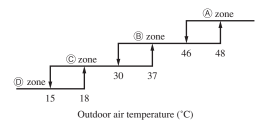
Note (1) If the "silent mode start" signal is received from the remote control, the speed changes from 600 to 500.

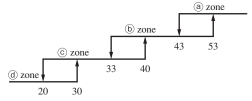
#### (b) Fan tap control during Cooling/Defumidifying operation

Fan taps are selected depending on the outdoor unit heat exchanger temperature (Tho-R1, R2) and the outdoor air temperature (Tho-A). Note (1) It is detected by Tho-R1 or R2, whichever the higher.

	(A) zone	® zone	© zone	© zone
a zone	Tap 5	Tap 5	Tap 5	Tap 4
b zone	Tap 5	Tap 5	Tap 4 <sup>(1)</sup>	Tap 3
© zone	Tap 4	Tap 4 <sup>(1)</sup>	Tap 3	Tap 2
d zone	Tap 3	Tap 3	Tap 2	Tap 1

Note (1) If the "silent mode start" signal is received from the remote control, the speed changes from Tap 4 to Tap 3.





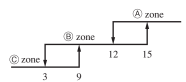
Outdoor unit heat exchanger temperature (°C)

#### (c) Fan tap control during heating operation

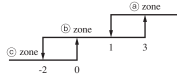
Fan taps are selected depending on the outdoor unit heat exchanger temperature (Tho-R1, R2) and the outdoor air temperature (Tho-A). Note (1) It is detected by Tho-R1 or R2, whichever the lower.

	(A) zone	B zone	© zone
a zone	Tap 3	Tap 3	Tap 4
<b>b</b> zone	Tap 3	Tap 4 <sup>(1)</sup>	Tap 5
© zone	Tap 4	Tap 5	Tap 6

Note (1) If the "silent mode start" signal is received from the remote control, the speed changes from Tap 4 to Tap 3.







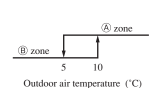
Outdoor unit heat exchanger temperature (°C)

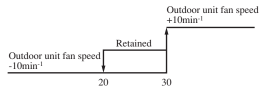
# (d) Outdoor fan control at cooling low outdoor air

i) When all the following conditions are established after the start of compressor, the following control is implemented.

If the outdoor air temperature (Tho-A) is in the zone (B) in the cooling/dehumidifying mode, it has elapsed 20 seconds from the start of outdoor unit fan and the outdoor unit fan is at the tap 1 speed, the outdoor unit fan speed is controlled according to the outdoor unit heat exchanger temperature (Tho-R1, R2).

Note (1) It is detected with Tho-R1 or R2, whichever the higher.





Outdoor unit heat exchanger temperature (°C)

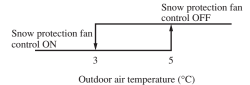
- ii) The outdoor unit heat exchanger temperature is detected always and, when the number of revolutions of the outdoor fan speed has been increased or decreased, there is no change of fan speed for 20 seconds.
- iii) Rage of the outdoor unit fan speed under this control is as follows.
  - a) Lower limit: 130min<sup>-1</sup>
  - b) Upper limit: 500min<sup>-1</sup>
- iv) As any of the following conditions is established, this control terminates.
  - a) When the outdoor air temperature is in the zone (A) and the outdoor unit heat exchanger temperature at 30°C or higher is established for 40 seconds or more continuously.
  - b) When the outdoor fan speed is 500rpm and the outdoor unit heat exchanger temperature at 30°C or higher is established for 40 seconds or more continuously.
  - c) When the outdoor unit heat changer temperature at 45°C or higher is established for 40 seconds or more.

# (e) Caution at the outdoor unit fan start control (3 phase models only)

When the outdoor unit fan is running at 400min<sup>-1</sup> before operating the compressor, it may operate with the compressor only, without starting up the outdoor fan. This is normal.

## (f) Snow protection fan control

If the dip switch (SW3-2) on the outdoor unit control PCB is turned ON, the outdoor unit fan is operated for 30 seconds at 4 tap speed once in every 10 minutes depending on the outdoor air temperature (detected with Tho-A) in the stop mode or anomalous stop mode.



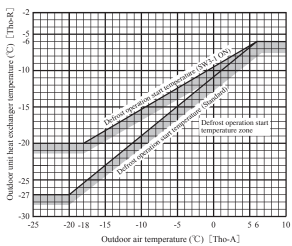
# (5) Defrost operation

# (a) Starting conditions

If all of the following defrost operation conditions A or conditions B are satisfied, the defrost operation starts.

# Defrost conditions A

- a) Cumulative compressor operation time after the end of defrost operation has elapsed 37 minutes, and the cumulative compressor operation time after the start of heating operation (remote control ON) has elapsed 30 minutes.
- b) After 5 minutes from the compressor ON
- c) After 5 minutes from the start of outdoor unit fan
- d) After satisfying all above conditions, if temperatures of the outdoor unit heat exchanger temperature thermistor (Tho-R1, R2) and the outdoor air temperature thermistor (Tho-A) become lower than the defrost operation start temperature as shown by the right figure for 15 seconds continuously.



# ii) Defrost conditions B

- a) When previous defrost ending condition is the time out of defrost operation and it is in the heating operation after the cumulative compressor operation time after the end of defrost operation has become 30 minutes.
- b) After 5 minutes from the start of compressor
- c) After 5 minutes from the start of outdoor unit fan

# (b) Ending conditions

When any of the following conditions is satisfied, the heating operation starts.

- i) When it has elapsed 8 minutes and 20 seconds after the start of defrost operation.
- When the outdoor unit heat exchanger temperatures (Tho-R1, R2), whichever the lower, becomes 7°C or higher for 10 seconds continuously.

# (c) Switching of defrost operation with SW3-1

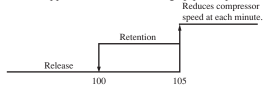
- i) If SW3-1 on the outdoor unit control PCB is turned to ON, it becomes easier to enter the defrost operation. Use this when installing a unit at snowing regions.
- ii) Control contents
  - a) It allows entering the defrost operation under the defrost condition A when the cumulative heating operation time becomes 30 minutes. It is 37 minutes at SW3-1 OFF (Factory default).
  - b) It allows entering the defrost operation under the defrost condition B when the cumulative heating operation time becomes 25 minutes. It is 30 minutes at SW3-1 OFF (Factory default).
  - c) It allows the defrost operation with the outdoor unit heat exchanger temperature (Tho-R).

# (6) Protective control/anomalous stop control by compressor's number of revolutions

# (a) Compressor discharge pipe temperature protection

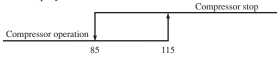
i) Protective control

As the discharge pipe temperature (detected with Tho-D) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of discharge pipe temperature.



Discharge pipe temperature (°C)

- ii) Anomalous stop control
  - a) If the discharge pipe temperature (detected with Tho-D) exceeds the setting value, the compressor stops.
  - b) When it is detected 2 times within 60 minutes or after continuous 60 minutes, including the stop of compressor, E36 is displayed on the remote control and it enters the anomalous stop mode.



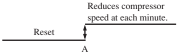
Discharge pipe temperature (°C)

iii) Reset of anomalous stop mode

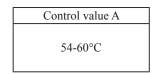
As it drops to the reset value of 85°C or lower for 45 minutes continuously, it becomes possible to restart from the remote control.

# (b) Cooling high pressure protection

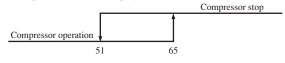
- i) Protective control
  - a) When the outdoor air temperature (Tho-A) is 40°C or higher and the outdoor unit heat exchanger temperature (Tho-R) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of high pressure.
  - b) Control value A is updated to an optimum value automatically according to the operating conditions.



Outdoor unit heat exchanger temperature (°C)



- ii) Anomalous stop control
  - a) As the outdoor unit heat exchanger temperature (Tho-R) exceeds the setting value, the compressor stops.
  - b) If it is detected 5 times within 60 minutes or 65°C or higher continues for 60 minutes, including the stop of compressor, E35 is displayed on the remote control and it enters the anomalous stop mode.



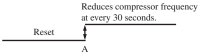
Outdoor unit heat exchanger temperature (°C)

iii) Reset of anomalous stop mode

As it reaches the reset value of 51°C or lower, it becomes possible to restart from the remote control.

# (c) Heating high pressure protection

- i) Protective control
  - a) As the indoor unit heat exchanger temperature (Thi-R) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of high pressure.
  - b) Control value A is updated to an optimum value automatically according to the operating conditions.



Indoor unit heat exchanger temp. (°C)

Note (1) Adaptation to existing piping is at ON

- ii) Anomalous stop control
  - Operation control function by the indoor unit control See the heating overload protection, page 18.
- iii) Adaptation to existing piping, stop control

If the existing piping adaptation switch, SW5-1, is turned ON, the compressor stops to protect existing piping when the indoor unit heat exchanger temperature (Thi-R) exceeds the setting value.



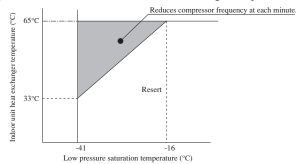
Indoor unit heat exchanger temperature (°C)

# (d) Anomaly detection control by the high pressure switch (63H1)

- i) If the pressure rises and operates the high pressure switch (opens at 4.15MPA/closes at 3.15MPa), the compressor stops.
- ii) Under any of the following conditions, E40 is displayed and it enters the anomalous stop mode.
  - a) When it occurs 5 times within 60 minutes that pressure rises and the compressor is stopped by 63H1.
  - b) When 63H1 has been in the open state for 60 minutes continuously, including the stop of compressor.

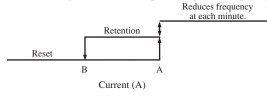
# (e) Compressor pressure ratio protection control

- During heating operation, if the indoor unit heat exchanger temperature (Thi-R) and the low pressure saturation temperature (SST) exceed the setting values at 10 minutes after the start of compressor, the compressor speed (frequency) is controlled to protect the compressor.
- ii) This control is not performed during the outdoor fan ON and for 10 minutes from the start of outdoor unit fan.
- iii) This control is not performed during defrost operation and at 10 minutes after the reset of defrost operation.
- iv) When there are 3 indoor unit heat exchanger temperatures (Thi-R), the highest temperature is detected.



#### (f) Over-current protection current safe controls I, II

Detecting the outdoor unit inverter input (primary) current and the output (secondary) current, if the current values exceed setting values, the compressor speed (frequency) is controlled to protect the inverter.



(Fig. C) The control value "A" and the reset value vary depending on the compressor speed.

Control or reset value(A)	24 22 20	Outdoor air temp.35°C	
set	18	<del>}                                    </del>	
or re	16	<del>↑. \                                   </del>	
10.	14	<del>                                     </del>	
ontr	12 Outdoor air t	emp.43°C	
Ŏ	10 40 50 60	70 80 90 100 110 120 130	0
	Compress	sor speed (frequency) (rps)	-

Model		Coo	ling	Heating		
		Control value A	Reset value B	Control value A	Reset value B	
Primary	100	13.5 (23.0)	12.5 (22.0)	13.5 (23.0)	12.5 (22.0)	
current side	125, 140	13.5 (23.0)	12.5 (22.0)	13.5 (23.0)	12.5 (22.0)	
Secandary	100	12.0 (Fig.C)	11.0 (A-1)	12.0 (23)	11.0 (22)	
current side	125, 140	12.0 (Fig.C)	11.0 (A-1)	12.0 (23)	11.0 (22)	

Note (1) Value in ( ) are for the single phase models.

#### (g) Power transistor temperature protection

Anomalous stop control

- i) If the power transistor drops supply voltage, the protective switch in the power transistor operates to protect the compressor and the power transistor.
- ii) Under any of the following condition, E41 is displayed and it enters the anomalous stop mode.
  i)When the protective switch in the power transistor operates 5 times within 60 minutes and the compressor stops.

#### (h) Anomalous power transistor current

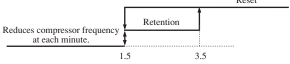
- Prevents over-current on the inverter. If the current value in the power transistor exceeds the setting value, the compressor stops.
- ii) If the current value in the power transistor exceeds the specified value and the compressor stops 4 times within 30 minutes, E42 is displayed on the remote control and it enters the anomalous stop mode.

#### (i) Anomalous inverter PCB

If the power transistor detects any anomaly for 15 minutes, including the stop of compressor, E51 is displayed on the remote control and it enters the anomalous stop mode.

#### (i) Anti-frost control by the compressor frequency control

- If the indoor unit heat exchanger temperature (detected with Thi-R) exceeds the setting value at 4 minutes after the start of compressor, the compressor speed (frequency) is controlled to initiate the anti-frost control of indoor unit heat exchanger.
- ii) When there are 3 indoor unit heat exchanger temperatures (Thi-R), the lowest temperature is detected.



Indoor unit heat exchanger temperature (°C)

iii) Regarding the anti-frost control by the operation stop, refer to the operation control function by the indoor unit control and the cooling, dehumidifying frost prevention of page 18.

#### (k) Dewing prevention control

[Control condition] During cooling and dehumidifying operation, if all the following conditions are established, the compressor speed (frequency) is reduced to prevent dewing and water splash.

- ① Cooling electronic expansion valve aperture (EEVC) is 500 pulses.
- 2 Suction overheat is 10°C or higher.
- 3 Compressor speed (frequency) is 60 rps or higher.

[Control contents]

- $\odot$  When the suction overheat is 10°C or higher, the compressor speed (frequency) is reduced at each 1 minute.
- ② Compressor speed (frequency) does not rise till the cooling expansion valve becomes 460 pulses.
- 3 This control takes 60 rps as its lower limit so that compressor speed is not controlled when it is less than 60 rps.

### (I) Refrigerant quantity shortage protection

Under the compressor protection start III control during cooling and dehumidifying operations, the following control is performed by detecting the indoor unit heat exchanger temperature (Thi-R) and the indoor unit return air temperature (Thi-A).

[Control condition] When the state that the indoor unit heat exchanger temperature (Thi-R) does not become lower than the indoor unit return air temperature (Thi-A) by 4°C or more continues for 1 minute.

[Control contents] It judges that the flowing of refrigerant in to the indoor unit is insufficient so that the compressor is stopped and E57 is displayed on the remote control.

# (m) Broken wire detection on temperature thermistor

i) Outdoor unit heat exchanger thermistor and outdoor air thermistor

If the following is detected for 5 second continuously within 2 minutes to 2 minutes and 20 seconds after the compressor ON, the compressor stops. After a delay of 3 minutes, it restarts but, if the same is detected repeatedly 3 times within 40 minutes, the compressor stops with the anomalous stop.

Note (1) During defrost operation and for 3 minutes after the end of defrost operation, it is not detected.

- Outdoor unit heat exchanger thermistor: -50°C or lower
- Outdoor air temperature thermistor: -45°C or lower
- ii) Discharge pipe temperature thermistor and suction pipe temperature thermistor

If the following is detected for 5 second continuously within 10 minutes to 10 minutes and 20 seconds after the compressor ON, the compressor stops. After a delay of 3 minutes, it restarts but, if the same is detected repeatedly 3 times within 40 minutes, the compressor stops with the anomalous stop.

Note (1) During defrost operation and for 3 minutes after the end of defrost operation, it is not detected.

- Discharge pipe temperature thermistor: -10°C or lower
- Suction pipe temperature thermistor: -50°C or lower

#### (n) Fan motor error

- i) If the fan speed of 100min<sup>-1</sup> or under is detected for 30 second continuously under the outdoor unit fan control (with the operation command of fan tap at ① speed or higher), the compressor stops.
- ii) When the fan motor speed drops to 100min<sup>-1</sup> or under 5 times within 60 minutes and the compressor stops, it enters the anomalous stop mode with E48 displayed on the remote control.

# (o) Anomalous stop by the compressor start stop

- i) When it fails to shift to the compressor DC motor's rotor position defection operation at 5 seconds after establishing the compressor start condition, the compressor stops temporarily and restarts 3 minutes later.
- ii) If it fails to shift to the position detection operation again at second time, it judges the anomalous compressor start and stops the compressor by the anomalous stop (E59).

## (7) Silent mode

- (a) As "Silent mode start" signal is received from the remote control, it operates by dropping the outdoor unit fan tap and the compressor speed (frequency).
- (b) For details, refer to items (1) and (4) above.

# (8) Test run

# (a) It is possible to operate from the outdoor unit using the dip switch on the outdoor unit control PCB.

	ON	SW3-4	OFF	Cooling test run
SW3-3	ON		ON	Heating test run
	OFF	N	Jormal and end	of test run

Make sure to turn SW3-3 to OFF after the end of operation.

# (b) Test run control

- i) Operation is performed at the maximum compressor speed (frequency), which is determined for each model.
- ii) Each protective control and error detection control are effective.
- iii) If SW3-4 is switched during test run, the compressor is stoped for once by the stop control and the cooling/heating operation is switched.
- iv) Setting and display of remote control during test run

Item Mode	Contents of remote control setting/display
Cooling test run	Setting temperature of cooling is 5°C.
Heating test run	Setting temperature of heating (preparation) is 30°C.

# (9) Pump-down control

When SW7-1 is OFF, turning ON the pump-down switch SW1 for 2 seconds during the operation stop or anomalous stop (excluding the thermostat OFF), the pump-down operation is performed. (This is invalid when the indoor unit is operating. This is effective even when the indoor unit is stopped by the anomalous stop or the power source is turned OFF.)

#### (a) Control contents

- i) Close the service valve at the liquid side. (It is left open at the gas side.)
- ii) Compressor is started with the target speed (frequency) at 55 rps in the cooling mode.
- iii) Red and green lamps (LED) flash continuously on the outdoor unit control PCB.
- Each of protection and error detection controls, excluding the low pressure control, anti-frost control and dewing prevention control, is effective.
- v) Outdoor unit fan is controlled as usual.
- vi) Electronic expansion valve is fully opened.

# (b) Ending conditions

Stop control is initiated depending on any of the following conditions.

- Suction pipe temperature of -36°C or lower is detected for 5 seconds continuously.
  - a) Red LED: Light, Green LED: Flashing, Remote control: Displays stop.
  - b) It is possible to restart when the suction pipe temperature of -36°C or higher.
  - c) Electronic expansion valve (cooling/heating) is kept fully open.
- ii) Stop by the error detection control
  - a) Red LED: Flashing, Green LED: Flashing
  - b) Restart is prohibited. To return to normal operation, reset the power source.
  - c) Electronic expansion valve (cooling/heating) is left fully open.
- iii) When the cumulative operation time of compressor under the pump-down control becomes 5 minutes.
  - a) Red LED: OFF, Green LED: Flashing, Remote control: Stop
  - b) It is possible to pump-down again.
  - c) Electronic expansion valve (cooling/heating) is left fully open.

Note (1) After the stop of compressor, close the service valve at the gas side.

Caution: Since pressing the pump-down switch cancels communications with the indoor unit, the indoor unit and the remote control display "Transmission error – E5". This is normal.

# (10) Base heater ON/OFF output control (Option)

# (a) Base heater ON conditions

When all of following conditions are satisfied, the base heater is turned ON.

- · When power source is turned ON
- During the compressor stop and when "heater OFF condition" indicated in the following (c) isn't formed
- For 5 minutes from the compressor start

But, when the compressor ON condition is formed and when it's heater OFF by the following (c) item, the heater isn't tured ON.

· During defrost operation

# (b) Base heater OFF conditions

When all of following conditions are satisfied, the base heater is turned OFF.

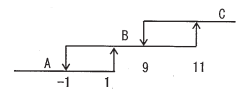
- When it has passed for 5 minutes or more from the compressor start
- After it passed for 5 minutes from defrost operation return
- · When "heater OFF condition" indicated in the following (c) is formed

# (c) Base heater ON/OFF condition

After the compressor stop, the base heater ON/OFF changes the control method by the outdoor air temperature [Tho-A].

- (i) When the outdoor air temperature is A territory
  After the compressor stop, the base heater is always turned ON.
- (ii) When the outdoor air temperature is B territory
   (ii-1) After it passed for 8 minutes 30 seconds from the compressor stop, the base heater is turned OFF.
   (ii-2) (ii-1) later, after it passed for 8 hours from the compressor stop, the base heater is always turned ON.
- (iii) When the outdoor air temperature is C territory

  After the compressor stop, the base heater is always turned OFF.



Outdoor air temperature (°C) [Tho-A]

# (II) Models FDC200, 250VSA

# (1) Determination of compressor speed (Frequency) Required frequency

(a) Cooling/dehumidifying operation.

Unit: rps

	Model		FDC250
	Usual operation	120	120
Max. required frequency	Outdoor air temperature $\leq 15^{\circ}$ C or indoor return air temperature $\leq 20^{\circ}$ C	100	100
	Silent mode	80 (100)	70 (100)
Min. required fre	Min. required frequency		20

Note(1) Value in ( ) are for the SW7-3 OFF.

(b) Heating operation.

Unit: rps

Model		FDC200	FDC250
Max. required	Usual operation	120	120
frequency	Silent mode	80 (100)	70 (100)
Min. required frequency		15	20

Note(1) Value in ( ) are for the SW7-3 OFF.

- (c) If the indoor fan speed becomes "Me" or "Lo", Max required frequency goes down accordingly depending on indoor unit model
- (d) Max. required frequency under high outdoor air temperature in cooling mode.

Maximum required frequency is selected according to the outdoor air temperature (Tho-A).

Unit: rps

	Model	FDC200	FDC250
Max. required frequency	Outdoor air temperature is 40°C or higher	100	120

(e) Max. required frequency under outdoor air temperature in heating mode.

Maximum required frequency is selected according to the outdoor air temperature (Tho-A).

Unit: rps

	Model	FDC200	FDC250
Max. required	Outdoor air temperature is 10°C or higher	120	120
frequency	Outdoor air temperature is 18°C or higher	100	120

- (f) Selection of max. required frequency by heat exchanger temperature.
  - (i) Maximum required frequency is selected according to the outdoor heat exchanger temperature (Tho-R) during cooling/dehumidifying or according to the indoor heat exchanger temperature (Thi-R) during heating mode.
  - (ii) When there are 3 indoor heat exchanger temperatures (Thi-R), whichever the highest applies,

Unit: rps

	Model			
Max. required	Cooling/ dehumidifying	Outdoor heat exchanger temperature is 56°C or higher	110	120
frequency	Heating	Indoor heat exchanger temperature is 56°C or higher	120	120

- (g) When any of the controls from (a) to (f) above may duplicate, whichever the smallest value among duplicated controls is taken as the maximum required frequency.
- (h) During heating, it is operated with the maximum required frequency until the indoor heat exchanger temperature becomes 40°C or higher.

## (2) Compressor start control

- (a) Compressor starts upon receipt of the thermostat ON signal from the indoor unit.
- (b) However, at initial start after turning the power source breaker, it may enter the standby state for maximum 30 minutes ("PREPARATION" is displayed on the remote control) in order to prevent the oil loss in the compressor.

If the cooling/dehumidifying/heating operation is selected from the remote control when the outdoor unit is in the standby state, "
PREPARATION" is displayed for 3 seconds on the remote control.

# (3) Compressor soft start control

# (a) Compressor protection start I

[Control condition]

Normally, the compressor operation frequency is raised in this start pattern.

#### [Control contents]

(i) Starts with the compressor's target frequency at A rps.

However, when the outdoor air temperature (Tho-A) is 35°C or higher during cooling/dehumidifying or the indoor return air temperature (Thi-A) is 25°C or higher during heating, it starts at **C** rps.

(ii) At 30 seconds after the start of compressor, its target frequency changes to **B** rps and the compressor is operated for 2 - 4 minutes with its operation frequency fixed at **B** rps.

Model	Operation mode	<b>A</b> rps	<b>B</b> rps	C rps
FDC200	Cooling/Dehumidifying	45	45	25
FDC200	Heating 45	45	45	25
FDC250	Cooling/Dehumidifying	55	55	30
FDC230	Heating	55	55	30

# (b) Compressor protection start III

[Control condition]

Number of compressor starts is only 1 counted after the power source breaker ON.

#### [Control contents]

Operates by selecting one of following start patterns according to the operation mode and the outdoor air temperature (Tho-A).

(i) Low frequency operation control during cooling/dehumidifying.

[Control condition]

Upon establishing the conditions of compressor protection start III, the low frequency operation control is performed during cooling/dehumidifying.

[Control contents]

- 1) Starts with the compressor's target frequency at **A** rps. When the outdoor air temperature (Tho-A) is 35°C or higher, it starts at **C** rps.
- 2) At 30 seconds after the compressor start, the compressor's target frequency is changed to **B** rps and the compressor's operation frequency is fixed for 10 minutes.

Model	Operation mode	<b>A</b> rps	<b>B</b> rps	C rps
FDC200	Cooling/Dehumidifying	45	45	25
FDC250	Cooling/Dehumidifying	55	55	30

# (ii) Low frequency operation control during heating.

[Control condition]

When the conditions of compressor protection start III are established and one of following conditions. a) is satisfied, the low frequency operation control is performed during heating.

a) At 30 minutes or more after turning the power source breaker on.

[Control contents]

- a) If the compressor stats with 6 hours after the power source breaker turns on, and outdoor air temperature is lower than -2°C, unit starts by cooling mode for 3 minutes to prevent the liquid refrigerant from returning to compressor. (model FDC200 only)
- b) Starts the compressor with its target frequency at **A** rps. However, when the indoor return air temperature (Thi-A) is 25°C or higher, it start at **C** rps.
- c) At 30 seconds after the start of compressor, the compressor's target frequency is changed to **B** rps and the compressor's operation frequency is fixed for 6-10 minutes.

Model	Operation mode	<b>A</b> rps	<b>B</b> rps	C rps
FDC200	Heating	45	30	25
FDC250	Heating	55	30	30

#### (4) Outdoor fan control

# (a) Outdoor fan tap and fan motor speed

Unit: min-1

Model	Mode			F	an motor ta	ap		
		① speed	② speed	3 speed	4 speed	⑤ speed	6 speed	⑦ speed
FDC200	Cooling/Dehumidifying	200	390	560	830	870	910	950
	Heating	200	390	560	830	870	910	950
		① speed	② speed	3 speed	4 speed	⑤ speed	6 speed	⑦ speed
FDC250	Cooling/Dehumidifying	200	370	600	750	850	900	950
	Heating	200	370	600	820	850	910	950

# (b) Fan tap control during Cooling/Defumidifying operation

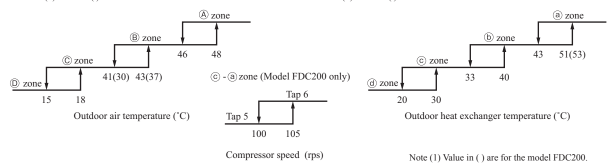
Fan taps are selected depending on the outdoor heat exchanger temperature (Tho-R1, R2) and the outdoor air temperature (Tho-A). Note (1) It is detected by Tho-R1 or R2, whichever the higher. Silent mode only

	-		_	
	(A) zone	® zone	© zone	① zone
a zone	Tap 5(6)	Tap 5(6)	Tap 6(5/6)	Tap 4
<b>b</b> zone	Tap 5	Tap 5	Tap 4	Tap 3
© zone	Tap 4	Tap 4	Tap 3	Tap 2
d zone	Tap 3	Tap 3	Tap 2	Tap 1

© zone (A) zone B zone © zone Tap 5 Tap 4(5) Tap 4 a zone Tap 5 Tap 4 **b** zone Tap 4 Tap 3 Tap 3 Tap 4 Tap 3 Tap 3 Tap 2 © zone (d) zone Tap 3 Tap 3 Tap 2 Tap 1

Note (1) Value in ( ) are for the model FDC200.

Note (1) Value in ( ) is for the model FDC200.



# (c) Fan tap control during heating operation

Fan taps are selected depending on the outdoor heat exchanger temperature (Tho-R1, R2) and the outdoor air temperature (Tho-A).

Note (1) It is detected by Tho-R1 or R2, whichever the lower.

	A zone	® zone	© zone
a zone	Tap 3	Tap 3	Tap 4
(b) zone	Tap 3	Tap 4	Tap 5
© zone	Tap 4	Tap 7(5)	Tap 7(6)

· Silent mode only

	(A) zone	® zone	© zone
a zone	Tap 3	Tap 3	Tap 3
(b) zone	Tap 3	Tap 3	Tap 4
© zone	Tap 3(4)	Tap 5(4)	Tap 6(5)

a zone

Note (1) Value in ( ) are for the model FDC200.

Note (1) Value in ( ) are for the model FDC200.

2(1)

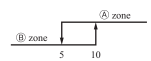


Note (1) Value in ( ) are for the model FDC200.

(d) Outdoor fan control at cooling low outdoor air

When all the following conditions are established after the start of compressor, the following control is implemented. If the outdoor air temperature (Tho-A) is in the zone (B) in the cooling/dehumidifying mode, it has elapsed 20 seconds from the start of outdoor fan and the outdoor fan is at the tap 1 speed, the outdoor fan speed is controlled according to the outdoor heat exchanger temperature (Tho-R1, R2).

Note (1) It is detected with Tho-R1 or R2, whichever the higher.



Outdoor air temperature (°C)

- (ii) The outdoor heat exchanger temperature is detected always and, when the number of revolutions of the outdoor fan speed has been increased or decreased, there is no change of fan speed for 20 seconds.
- Rage of the outdoor fan speed under this control is as follows.
  - 1) Lower limit: 130min<sup>-1</sup>
  - 2) Upper limit: 500min<sup>-1</sup>
- (iv) As any of the following conditions is established, this control terminates.
  - 1) When the outdoor air temperature is in the zone (A) and the outdoor heat exchanger temperature at 30°C or higher is established for 40 seconds or more continuously.
  - 2) When the outdoor fan speed is 500min<sup>-1</sup> and the outdoor heat exchanger temperature at 30°C or higher is established for 40 seconds or more continuously.
  - When the outdoor heat changer temperature at 45°C (model FDC250:50°C) or higher is established for 40 seconds or more.

# (e) Caution at the outdoor fan start control

When the outdoor fan is running at 400min<sup>-1</sup> before operating the compressor, it may operate with the compressor only, without starting up the outdoor fan. This is normal.

<u>Ω</u>

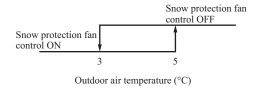
temperature

-20

-24

# Snow protection fan control

If the dip switch (SW3-2) on the outdoor control PCB is turned ON, the outdoor fan is operated for 30 seconds at 4 tap speed once in every 10 minutes depending on the outdoor air temperature (detected with Tho-A) in the stop mode or anomalous stop mode.



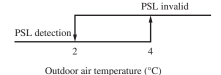
## (5) Defrost operation

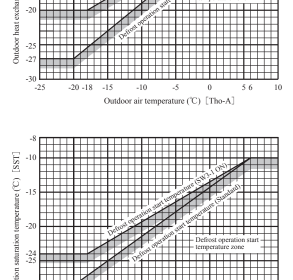
# (a) Starting conditions

If all of the following defrost conditions A or conditions B are satisfied, the defrost operation starts.

#### (i) Defrost conditions A

- 1) Cumulative compressor operation time after the end of defrost operation has elapsed 37 minutes, and the cumulative compressor operation time after the start of heating operation (remote control ON) has elapsed 30 minutes.
- 2) After 5 minutes from the compressor ON
- 3) After 5 minutes from the start of outdoor fan
- 4) After satisfying all above conditions, if temperatures of the outdoor heat exchanger temperature thermistor (Tho-R1, R2) and the outdoor air temperature thermistor (Tho-A) become lower than the defrost operation start temperature as shown by the right figure for 15 seconds continuously, or the suction gas saturation temperature (SST) and the outdoor air temperature (Tho-A), which are obtained from the value detected by the low pressure sensor (PSL) stay for 3 minutes within the range below the defrost operation start temperature as shown by the right figure. However, it excludes for 10 minutes after the start of compressor and the outdoor air temperature is as shown by the lower figure.





Outdoor air temperature (°C) [Tho-A]

# (ii) Defrost conditions B

1) When previous defrost ending condition is the time out of defrost operation and it is in the heating operation after the cumulative compressor operation time after the end of defrost operation has become 30 minutes.

-30

- 2) After 5 minutes from the start of compressor.
- 3) After 5 minutes from the start of outdoor fan.

#### (b) Ending conditions

When any of the following conditions is satisfied, the heating operation starts.

- When it has elapsed 8 minutes and 20 seconds after the start of defrost operation. (After 10 minutes and 20 seconds for FDC250 model)
- When the outdoor heat exchanger temperatures (Tho-R1, R2), whichever the lower, becomes 16 (FDC250:12)°C or higher for 10 seconds continuously.

#### (c) Switching of defrost control with SW3-1

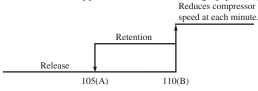
- (i) If SW3-1 on the outdoor control PCB is turned to ON, it becomes easier to enter the defrost operation. Use this when installing a unit at snowing regions.
- (ii) Control contents
  - 1) It allows entering the defrost operation under the defrost condition A when the cumulative heating operation time becomes 30 minutes. It is 37 minutes at SW3-1 OFF (Factory default).
  - It allows entering the defrost operation under the defrost condition B when the cumulative heating operation time becomes 25 minutes. It is 30 minutes at SW3-1 OFF (Factory default).
  - 3) It allows the defrost operation with the outdoor heat exchanger temperature (Tho-R) and suction pressure saturation temperature (SST) being higher than normal.

#### (6) Protective control/anomalous stop control by compressor's number of revolutions

# (a) Compressor discharge pipe temperature protection

(i) Protective control

As the discharge pipe temperature (detected with Tho-D) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of discharge pipe temperature.

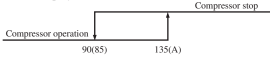


Discharge pipe temperature (°C)

Note (1) Value in ( ) are for the model FDC200.

Super heat	A	В
25°C or more	95	100
20°C or less	100	105

- (ii) Anomalous stop control
  - 1) If the discharge pipe temperature (detected with Tho-D) exceeds the setting value, the compressor stops.
  - 2) When it is detected 2 times within 60 minutes or after continuous 60 minutes, including the stop of compressor, E36 is displayed on the remote control and it enters the anomalous stop mode.



Discharge pipe temperature (°C)

Note (1) Value in ( ) a	re for the mod	el FDC200.
Super heat	A	

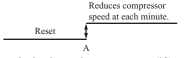
Super heat	A
25°C or more	110
20°C or less	115

# (iii) Reset of anomalous stop mode

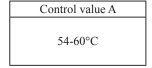
As it drops to the reset value of 90 (85)°C or lower for 45 minutes continuously, it becomes possible to restart from the remote control.

# (b) Cooling high pressure protection

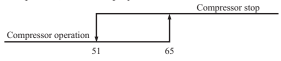
- (i) Protective control
  - 1) Outdoor heat exchanger temperature (Tho-R) exceeds the setting value A.
  - 2) When the outdoor air temperature (Tho-A) is 40°C or higher and the outdoor heat exchanger temperature (Tho-R) exceeds certain value (depends on compressor frequency).
  - 3) Control value A is updated to an optimum value automatically according to the operating conditions.



Outdoor heat exchanger temperature (°C)



- (ii) Anomalous stop control
  - 1) As the outdoor heat exchanger temperature (Tho-R) exceeds the setting value, the compressor stops.
  - 2) If it is detected 5 times within 60 minutes or 65°C or higher continues for 60 minutes, including the stop of compressor, E35 is displayed on the remote control and it enters the anomalous stop mode.



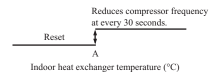
Outdoor heat exchanger temperature (°C)

(iii) Reset of anomalous stop mode

As it reaches the reset value of 51°C or lower, it becomes possible to restart from the remote control.

#### (c) Heating high pressure protection

- (i) Protective control
  - 1) As the indoor heat exchanger temperature (Thi-R) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of high pressure.
  - 2) Control value A is updated to an optimum value automatically according to the operating conditions.

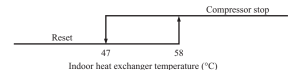


	Existing piping adapt	tation switch: SW5-1	
Model	OFF (Shipping)	ON	
	Control value A (°C)		
FDC200	48-54	16.50	
FDC250	52-58	46-52	

Note (1) Adaptation to existing piping is at ON.

- (ii) Anomalous stop control
  - Operation control function by the indoor unit control See the heating overload protection, page 18.
- (iii) Adaptation to existing piping, stop control

If the existing piping adaptation switch, SW5-1, is turned ON, the compressor stops to protect existing piping when the indoor heat exchanger temperature (Thi-R) exceeds the setting value.



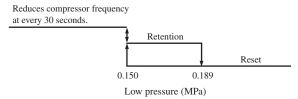
# (d) Anomaly detection control by the high pressure switch (63H1)

- (i) If the pressure rises and operates the high pressure switch (opens at 4.15MPa/closes at 3.15MPa), the compressor stops.
- (ii) Under any of the following conditions, E40 is displayed and it enters the anomalous stop mode.
  - 1) When it occurs 5 times within 60 minutes that pressure rises and the compressor is stopped by 63H1.
  - 2) When 63H1 has been in the open state for 60 minutes continuously, including the stop of compressor.

#### (e) Low pressure control

(i) Protective control

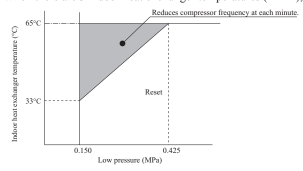
If the value detected by the low pressure sensor (PSL) exceeds the setting value, the compressor speed (frequency) is controlled to restrain the drop of pressure.



- (ii) Anomalous stop control
  - When a value detected by the low pressure sensor (PSL) satisfies any of the following conditions, the compressor stops for its protection.
    - a) When the low pressure drops to 0.079MPa or under for 15 seconds continuously.
    - b) At 10 minutes after the start of compressor, the suction overheat becomes 30°C and the low pressure becomes 0.15MPa or under for 60 seconds continuously.
  - 2) E49 is displayed under any of the following conditions and it enters the anomalous stop mode.
    - a) When the low pressure drops 5 times within 60 minutes and the compressor stops under any of the above conditions.
    - b) When a value detected with the low pressure sensor becomes 0.079MPa or under for 5 minutes, including the stop of compressor.
  - 3) However, when the control condition 1). a) is established during the compressor protection start III, E49 is displayed at initial stop and it enters the anomalous stop mode.

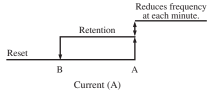
#### (f) Compressor pressure ratio protection control

- During heating operation, if the indoor heat exchanger temperature (Thi-R) and low pressure sensor (PSL) exceed the setting values at 10 minutes after the start of compressor, the compressor speed (frequency) is controlled to protect the compressor.
- (ii) This control is not performed during the outdoor fan ON and for 10 minutes from the start of outdoor fan.
- (iii) This control is not performed during defrost operation and at 10 minutes after the reset of defrost operation.
- (iv) When there are 3 indoor heat exchanger temperatures (Thi-R), the highest temperature is detected.



#### (g) Over-current protection current safe controls I, II

Detecting the outdoor inverter input (primary) current and the output (secondary) current, if the current values exceed setting values, the compressor speed (frequency) is controlled to protect the inverter.

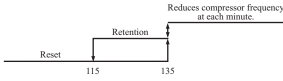


		Coo	ling	Heating		
Мо	del	Control value A	Reset value B	Control value A	Reset value B	
Primary	FDC200	16.0	15.0	16.0	15.0	
current side	FDC250	18.0	17.0	18.0	17.0	
Secandary	FDC200	15.5	14.5	15.5	14.5	
current side	FDC250	17.0	16.0	17.0	16.0	

# (h) Power transistor temperature protection (model FDC250 only)

#### (i) Protective control

If the power transistor temperature (detected with TIP) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of power transistor temperature.



Power transistor temperature (°C)

#### (ii) Anomalous stop control

- 1) If the power transistor temperature increases further, the protective switch in the power transistor trips and stops the compressor to protect the power transistor.
- 2) It enters the anomalous stop mode depending on one of the following conditions.
  - a) When the protective switch in the power transistor trips and stops the compressor 5 times within 60 minutes (Displays E41.)
  - b) When the protective switch in the power transistor trips and the state continues for 15 minutes, including the stop of compressor (Displays E51.)

#### (iii) Anomalous inverter PCB

- 1) If the power transistor detects anomaly 5 times within 60 minutes with compressor stop, E41 is displayed on the remote control and it enters the anomalous stop mode.
- 2) If the power transistor detects any anomaly for 15 minutes, including the stop of compressor, E51 is displayed on the remote control and it enters the anomalous stop mode.

# (i) Anomalous power transistor current

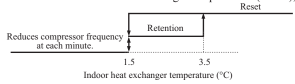
- Prevents over-current on the inverter. If the current value in the power transistor exceeds the setting value, the compressor stops.
- (ii) If the current value in the power transistor exceeds the specified value and the compressor stops 4 times within 30 minutes, E42 is displayed on the remote control and it enters the anomalous stop mode.

# (j) Anomalous inverter communication

If the power transistor detects anomalies 4 times within 15 minutes, including the stop of compressor, E45 is displayed on the remote control and it enters the anomalous stop mode.

#### (k) Anti-frost control by the compressor frequency control

- If the indoor heat exchanger temperature (detected with Thi-R) exceeds the setting value at 4 minutes after the start of compressor, the compressor speed (frequency) is controlled to initiate the anti-frost control of indoor heat exchanger.
- (ii) When there are 3 indoor heat exchanger temperatures (Thi-R), the lowest temperature is detected.



(iii) Regarding the anti-frost control by the operation stop, refer to the operation control function by the indoor control and the cooling, dehumidifying frost prevention of page 18.

# (I) Dewing prevention control

[Control condition]

During cooling and dehumidifying operation, if all the following conditions are established, the compressor speed (frequency) is reduced to prevent dewing and water splash.

- (i) Cooling electronic expansion valve aperture (EEVC) is 500 pulses.
- (ii) Suction overheat is 10°C or higher.
- (iii) Compressor speed (frequency) is **A** rps or higher.

#### [Control contents]

- (i) When the suction overheat is 10°C or higher, the compressor speed (frequency) is reduced at each 1 minute.
- (ii) Compressor speed (frequency) does not rise till the cooling expansion valve becomes 460 pulses.

(iii) This control takes $\boldsymbol{A}$ rps as its lower limit so that compressor
speed is not controlled when it is less than <b>A</b> rps.

Model	<b>A</b> rps
FDC200	60
FDC250	60

# (m) Refrigerant quantity shortage protection

Under the compressor protection start III control during cooling and dehumidifying operations, the following control is performed by detecting the indoor heat exchanger temperature (Thi-R) and the indoor return air temperature (Thi-A). [Control condition]

When the state that the indoor heat exchanger temperature (Thi-R) does not become lower than the indoor return air temperature (Thi-A) by 4°C or more continues for 1 minute.

[Control contents]

It judges that the flowing of refrigerant in to the indoor unit is insufficient so that the compressor is stopped and E57 is displayed on the remote control.

# (n) Broken wire detection on temperature thermistor and low pressure sensor

(i) Outdoor heat exchanger thermistor, outdoor air temperature thermistor and low pressure sensor

If the following is detected for 5 second continuously within 2 minutes to 2 minutes and 20 seconds after the compressor ON, the compressor stops. After a delay of 3 minutes, it restarts but, if the same is detected repeatedly 3 times within 40 minutes, the compressor stops with the anomalous stop.

Note (1) During defrosting and for 3 minutes after the end of defrosting, it is not detected.

- Outdoor heat exchanger thermistor: -50°C or lower
- Outdoor air temperature thermistor: -45°C or lower
- Low pressure sensor: 0V or under or 4.0V or over
- Discharge pipe temperature thermistor, suction pipe temperature thermistor, compressor under dome temperature thermistor

If the following is detected for 5 seconds continuously within 10 minutes to 10 minutes and 20 seconds after the compressor ON, the compressor stops. After a delay of 3 minutes, it restarts but, if the same is detected repeatedly 3 times within 40 minutes, the compressor stops with the anomalous stop.

Note (1) During defrost operation and for 3 minutes after the end of defrost operation, it is not detected.

- Discharge pipe temperature thermistor: -10°C or lower
- Suction pipe temperature thermistor: -50°C or lower
- Compressor under dome temperature thermistor : -50°C or lower

# (o) Fan motor error

- (i) If the fan speed of 100min<sup>-1</sup> or under is detected for 30 seconds continuously under the outdoor fan control (with the operation command of fan tap at ① speed or higher), the compressor stops.
- (ii) When the fan motor speed drops to 100min<sup>-1</sup> or under 5 times within 60 minutes and the compressor stops, it enters the anomalous stop mode with E48 displayed on the remote control.

# (p) Anomalous stop by the compressor start stop

- (i) When it fails to shift to the compressor DC motor's rotor position defection operation at 5 seconds after establishing the compressor start condition, the compressor stops temporarily and restarts 3 minutes later.
- (ii) If it fails to shift to the position detection operation again 20 times, it judges the anomalous compressor start and stops the compressor by the anomalous stop (E59).

#### (7) Silent mode

- (a) As "Silent mode start" signal is received from the remote control, it operates by dropping the outdoor fan tap and the compressor speed (frequency).
- (b) For details, refer to items (1) and (4) above.

#### (8) Test run

#### (a) It is possible to operate from the outdoor unit using the dip switch on the outdoor control PCB.

	ON	SW3-4	OFF	Cooling test run	
SW3-3		3 W 3-4	ON	Heating test run	
	OFF	Normal and end of test run			

Make sure to turn SW3-3 to OFF after the end of operation.

#### (b) Test run control

- (i) Operation is performed at the maximum compressor speed (frequency), which is determined for each model.
- (ii) Each protective control and error detection control are effective.
- (iii) If SW3-4 is switched during test run, the compressor is stopped once by the stop control and the cooling/heating operation is switched
- (iv) Setting and display of remote control during test run

Item Mode	Contents of remote control setting/display
Cooling test run	Setting temperature of cooling is 5°C.
Heating test run	Setting temperature of heating (preparation) is 30°C.

# (9) Pump-down control

Turning ON the pump-down switch SW1 for 2 seconds during the operation stop or anomalous stop (excluding the thermostat OFF), the pump-down operation is performed. (This is invalid when the indoor unit is operating. This is effective even when the indoor unit is stopped by the anomalous stop or the power source is turned OFF.)

# (a) Control contents

- (i) Close the service valve at the liquid side. (It is left open at the gas side.)
- (ii) Compressor is started with the target speed (frequency) at FDC200:45, FDC250:55 rps in the cooling mode.
- (iii) Red and green lamps (LED) keeps flashing on the outdoor control PCB.
- (iv) Each of protection and error detection controls, excluding the low pressure control, anti-frost control and dewing prevention control, is effective.
- (v) Outdoor unit fan is controlled as usual.
- (vi) Electronic expansion valve is fully opened.

#### (b) Control ending conditions

Stop control is initiated depending on any of the following conditions.

- (i) Low pressure of 0.087MPa or lower is detected for 5 seconds continuously.
  - 1) Red LED: Light, Green LED: keeps flashing, Remote control: Displays stop.
  - 2) It is possible to restart when the low pressure is 0.087MPa or higher.
  - 3) Electronic expansion valve (cooling/heating) is kept fully open.
- (ii) Stop by the error detection control
  - 1) Red LED: keeps flashing, Green LED: keeps flashing
  - 2) Restart is prohibited. To return to normal operation, reset the power source.
  - 3) Electronic expansion valve (cooling/heating) is left fully open.
- (iii) When the cumulative operation time of compressor under the pump-down control becomes 5 minutes.
  - 1) Red LED: stays OFF, Green LED: keeps flashing, Remote control: Stop
  - 2) It is possible to pump-down again.
  - 3) Electronic expansion valve (cooling/heating) is left fully open.

Note (1) After the stop of compressor, close the service valve at the gas side.

Caution: Since pressing the pump-down switch cancels communications with the indoor unit, the indoor unit and the remote control display "Transmission error – E5". This is normal.

# (10) Base heater ON/OFF output control (Option)

# (i) Base heater ON conditions

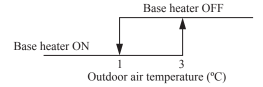
When all of following conditions are satisfied, the base heater is turned ON.

- · Outdoor air temperature (detected with Tho-A) is 1°C or lower.
- · In the heating mode
- · When the compressor is turned ON

# (ii) Base heater OFF conditions

When either one of following conditions is satisfied, the base heater is turned OFF.

- · Outdoor air temperature (detected with Tho-A) is 3°C or higher.
- · When the compressor stop has been detected for 30 minutes continuously
- · In the cooling or dehumidifying mode



# 2.2 MAINTENANCE DATA

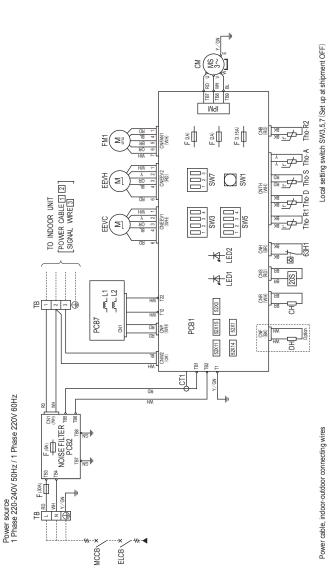
See page 44 of 1.2 chapter.

# 2.3 ELECTRICAL WIRING

- (2) Outdoor units Models FDC100VNA, 125VNA, 140VNA

Meaning of marks	narks
ITEM	DESCRIPTION
ᆼ	Crankcase heater
CM	Compressor motor
S	Connector
CT1	Current sensor
품	Drain pan heater
EEVC	Expansion valve for cooling
EEVH	Expansion valve for heating
ш	Fuse
FM1	Fan motor
IPM	Intelligent power module
LED1	Indication lamp (GREEN)
LED2	Indication lamp (RED)
L1,2	Reactor
SW1	Switch
SW3,5,7	Local setting switch
TB	Terminal block
THo-A	Thermistor (Outdoor air temp.)
THo-D	Thermistor (Discharge pipe temp.)
THo-R1,R2	Thermistor (Heat exchanger temp.)
THo-S	Thermistor (Suction pipe temp.)
208	Solenoid valve for 4-way valve
52X1	Auxilliary relay
52X3	Auxilliary relay
52X11	Auxilliary relay (for 20S)
52X14	Auxilliary relay (for CH)
52X15	Auxilliary relay (for DH)
63H1	High pressure switch
Color marks	

rirks Color Black Blue Brown Green Green Grange Red White	
Color marks Mark Bla BK Blu BR Bro GN Gre COR Ora WH Wh Y Y Yell	



Indoor-outdoor wire size x number	Earth wire size (mm)	SW3-1	Defrost control change	The defrosting operation interval becomes shorter by turning ON this switch. This switch should be turned ON in the area where outside temperature becomes below
				the freezing point.
Ø1.6mm x 3	Ø1.6	SW3-2	Snow guard fan control	When this switch is turned ON, the outdoor unit fan will run for 10 seconds in every 10 minutes, when outdoor temperature falls to 2°C or loung and the commonscent is not
			•	running when the unit is used in a very
				showy country, set this switch to OIN.
Indoor-outdoor	Earth wire size			Method of trial operation  Trial operation can be performed by using SW3-3.4.
WILE SEC A HUILDE	(IIIII)		:	© Compressor will be in the operation when SW3-3 is ON
Ø1 6mm x 3	910	SW3-3,4	SW3-3,4 Trial operation	3 Cooling trial operation will be performed when SW3-4 is OFF, and heating trial
	2			operation when SW3-4 is ON  (4) Be sure to turn OFF SW3-3 after the trial operation is finished.
iters. For units with heaters, refer ndoor unit.	heaters, refer	SW5-2	High height difference operation control	Set this switch to ON when outdoor unit is installed at a position higher than indoor unit by 30m or more.
over current should be chosen	d be chosen	SW7-2	Defrost control change	Set this switch to ON when managing unit operation by remote control connected
r plastic conduit is used with no	nsed with no			external equipment.
<ol> <li>For an installation falling ions. Adapt it to the regulation</li> </ol>	ion falling regulation	SW7-3	Lower noise silent mode	Upper limit of compressor speed and fan speed becomes lower in silent mode.

20

5.5

56 27

100 125 140

r cable length (m)

Power

size

Power cable (mm<sup>2</sup>)

over current (A)

MAX

\*At the connection with the duct type indoor unit.

•	<ul> <li>The specifications shown in the above table are for units without heaters. For units with heaters, refer</li> </ul>	
	to the installation instructions or the construction instructions of the indoor unit.	
•	<ul> <li>Switchgear of Circuit breaker capacity which is calculated from MAX. over current should be chosen</li> </ul>	
	along the regulations in each country.	
•	<ul> <li>The cable specifications are based on the assumption that a metal or plastic conduit is used with no</li> </ul>	
	more than three cables contained in a conduit and a voltage drop is 2%. For an installation falling	

outside of these conditions, please follow the internal cabling regulations. Adapt in effect in each country.

PCA001Z817

length cable (m)

Power

size

Power cable (mm<sup>2</sup>)

MAX over current (A)

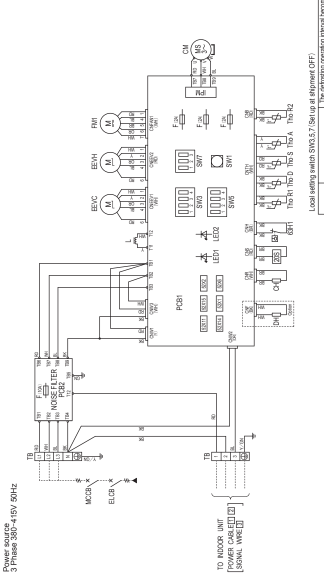
100 125 140

22

# Models FDC100VSA, 125VSA, 140VSA

Meaning of marks	y of n	ıarks
ПЕМ	5	DESCRIPTION
S		Crankcase heater
CM		Compressor motor
S		Connector
Н		Drain pan heater
EEVC		Expansion valve for cooling
EEVH		Expansion valve for heating
ட		Fuse
FM1		Fan motor
IPM		Intelligent power module
_		Reactor
LED1		Indication lamp (GREEN)
LED2		Indication lamp (RED)
SW1		Switch
SW3,5,7	7	Local setting switch
TB		Terminal block
THo-A		Thermistor (Outdoor air temp.)
THO-D		Thermistor (Discharge pipe temp.)
	,R2	Thermistor (Heat exchanger temp.)
THo-S		Thermistor (Suction pipe temp.)
20S		Solenoid valve for 4-way valve
52X1		Auxiliary relay
52X2		Auxiliary relay
52X6		Auxiliary relay (for FM1)
52X11		Auxilliary relay (for 20S)
52X14		Auxiliary relay (for CH)
52X15		Auxilliary relay (for DH)
63H1		High pressure switch
Color marks	arks	
Mark		Color
BK	Black	
BL	Blue	
BR	Brown	
NG	Green	-

arks	Color	Black	Blue	Brown	Green	Orange	Red	White	Yellow	Yellow/Green
Color marks	Mark	BK	BL	BR	N9	OR	RD	MH	_	Y/GN



shorter by turning ON this switch.  This ewitch should be turned ON in the case.	where outside temperature becomes below the freezing point.	When this switch is turned ON, the outdoor	unit fan will run for 10 seconds in every 10	minutes, when outdoor temperature falls to 3°C or lower and the compressor is not	running when the unit is used in a very	snowy country, set this switch to ON.	Method of trial operation	① Trial operation can be performed by using SW3-3.4.	②Compressor will be in the operation when SW3-3 is ON.	Cooling trial operation will be performed	when SW3-4 is OFF, and heating trial operation when SW3-4 is ON	(4) Be sure to turn OFF SW3-3 after the trial	operation is finished.	Set this switch to ON when outdoor unit is	installed at a position higher than indoor	unit by som or more.	Set this switch to ON when managing unit	operation by remote control connected	external equipment.	Upper limit of compressor speed and fan	speed becomes lower in silent mode.
Control of control	Deliost control change	Snow guard fan control			Snow guard fan control			SW3-3,4 Trial operation				High height difference	operation control			Defrost control change		about radia asian rawo	LOWER HOUSE SHELL HOUSE		
	2W3-1			SW3-2			SW3-3,4							SW5-2			SW7-2		CW7.3	C IAIO	
	Earth wire size	(mm)		978	0.100			:	Earth wire size (mm)		3	0.1.0			neaters, refer		d be chosen		sed with no	ion falling	regulation
	Indoor-outdoor wire size x number 201.6mm x 3		Ø1.6mm x 3				Indoor-outdoor wire size x number		Ø1.6mm x 3			or units without heaters. For units with heaters, refer instructions of the indoor unit.		alculated from MAX. over current should be chosen pition that a metal or plastic conduit is used with no id a volitage drop is 2%. For an installation falling		2%. For an installat	srnal cabling regulations. Adapt it to the regulation				
	Power cable length	Ē		á	40			:	Power cable length (m)		40		38		or units without hea	instructions of the indoor unit	alculated from MAX		ption that a metal c	d a voltage drop is	rnal cabling regula

Power cable size (mm<sup>2</sup>)

MAX over current (A)

Model

3.5

17 8

100 140

125

\*At the connection with the duct type indoor unit.

Power cable size (mm²)

MAX over current (A)

Model

3.5

15

125

100 140

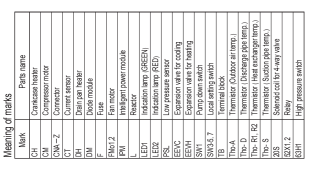
Power cable, indoor-outdoor connecting wires

The specifications shown in the above table are for units without heaters. For units with heaters, refer to the installation instructions or the construction instructions of the indoor unit.
 Switchgear of Circuit breaker capacity which is calculated from MAX. over current should be chosen along the regulations in each country.
 The cable specifications are based on the assumption that a metal or plastic conduit is used with no more than three cables contained in a conduit and a voltage drop is 2%. For an installation failing outside of these conditions, please follow the internal cabling regulations. Adapt it to the regulation in effect in each country.

PCA001Z818

# **Model FDC200VSA**

Power source 3 Phase 380-415V 50Hz / 380V 60Hz



marks	Color	Black	Blue	Brown	Green	Orange	Red	White	Yellow	Yellow/Green	Gray	Pink
Color marks	Mark	æ	뮵	BR	NS NS	OR	8	W	ΥE	ΥG	GΥ	K

(3.15) (3.15)	Werk let van Poets (WH) (WH) (WH) (WH) (WH) (WH) (WH) (WH)
	PERSONAL CONFERENCE OF THE SERVICE O
S   S   S   S   S   S   S   S   S   S	The The State of t
170 mm m m m m m m m m m m m m m m m m m	PARTICIPATION OF THE PROPERTY
	TO INDOOR UNIT POWER CABLE [12]

p at shipment OFF)	The defrosting operation interval becomes shorter by turning ON this switch. This switch should be	turned ON in the area where outside temperature becomes below the freezing point.	When this switch is turned ON, the outdoor unit fan will run for 30 seconds in every 10 minutes		Method of trial operation  (i) Trial operation can be performed by using SW3-3.  (iii) Compressor will be in the operation when SW3-3 is ON.			
Local setting switch SW3 ( Set up at shipment OFF)	CW2 4 Defrost control change			SW3-2 Snow guard fan control				
Local sett	CW2 4			SW3-2				
	Earth wire size	φ1.6mm		h heaters, refer	ild be chosen	used with no	lation falling	he regulation
ires	Indoor-outdoor wire size x number	φ 1.6mm x 3		shown in the above table are for units without heaters. For units with heaters, refer structions or the construction instructions of the indoor unit.	t breaker capacity which is calculated from MAX. over current should be chosen	ns in each country. it is a metal or plastic conduit is used with no tions are based on the assumption that a metal or plastic conduit is used with no	ibles contained in a conduit and a voltage drop is 2%. For an installation falling	inditions, please follow the internal cabling regulations. Adapt it to the regulation
	Power cable size Power cable length (mm²)	43		shown in the above table are for units without heaters. For ur structions or the construction instructions of the indoor unit.	ich is calculated from I	e assumption that a me	onduit and a voltage dr	w the internal cabling re
outdoor connecting wires	Power cable size (mm²)	5.5		shown in the above ta	t breaker capacity wh	ns in each country. tions are based on the	bles contained in a co	inditions, please follow

Power cable, indoor-outdoor connecting wires

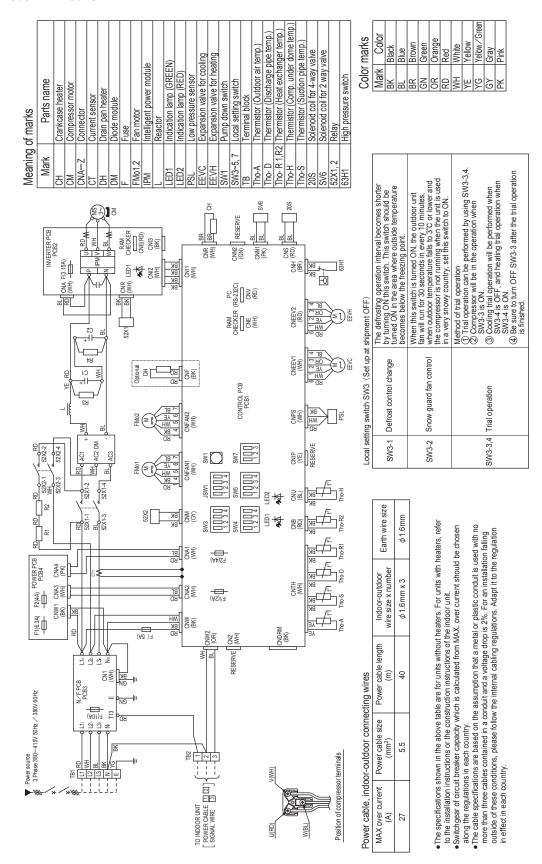
MAX over current (A) 25

o o	sed	V3-3,4. n ien :ration
turned ON in the area where outside temperature becomes below the freezing point.	When this switch is turned ON, the outdoor unit fan will run for 30 seconds in every 10 minutes, when outdoor temperature falls to 3°C or lower and the compressor is not running when the unit is used in a very snowy country, set this switch to ON.	Method of trial operation  (Trial operation and he performed by using SW3-3.4.  (Compressor will be in the operation when SW3-3 is ON.  (S Cooling-1 siz ON.  (S Cooling-1 siz ON.  (SW3-4 is OF.  (A Basure to turn OFF SW3-3 after the trial operation when sW4-4 is ON.  (B Basure to turn OFF SW3-3 after the trial operation is finished.
)	SW3-2 Snow guard fan control	SW3-3,4 Trial operation
	SW3-2	SW3-3,4

The specifications shown in the at to the installation instructions or to the installation instructions or to Switchgear of circuit breaker capa along the regulations in each roau.
The cable specifications are base more than three cables confained outside of these conditions, pleas in effect in each country.

PCA001Z769

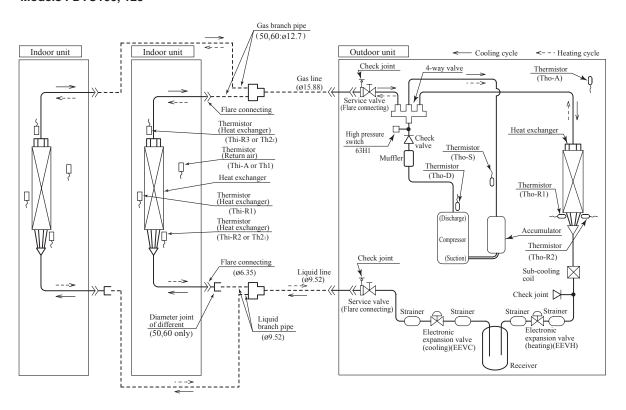
#### Model FDC250VSA



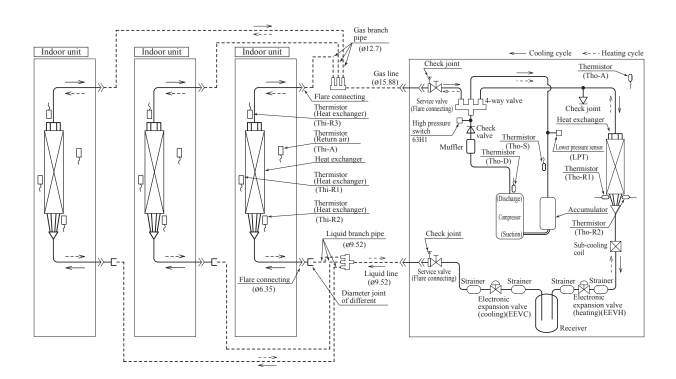
PCB003Z866

# 2.4 PIPING SYSTEM

# (1) Twin type Models FDTC100, 125

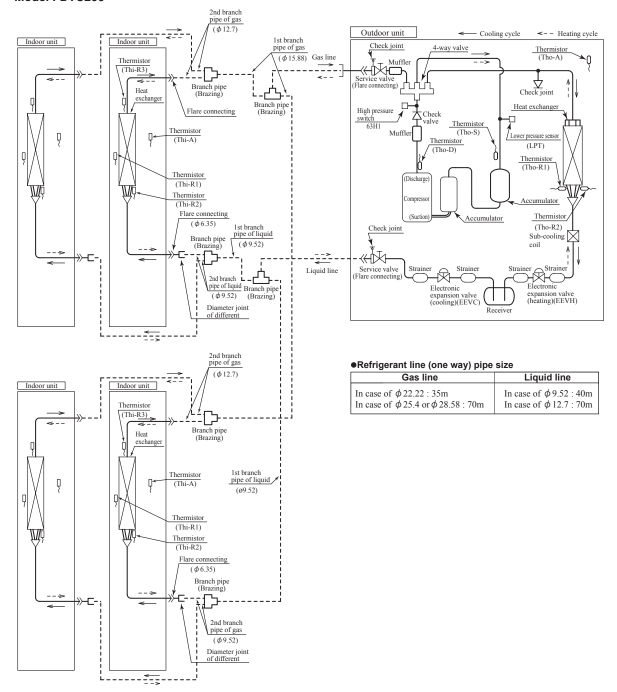


# (2) Triple type Models FDTC140

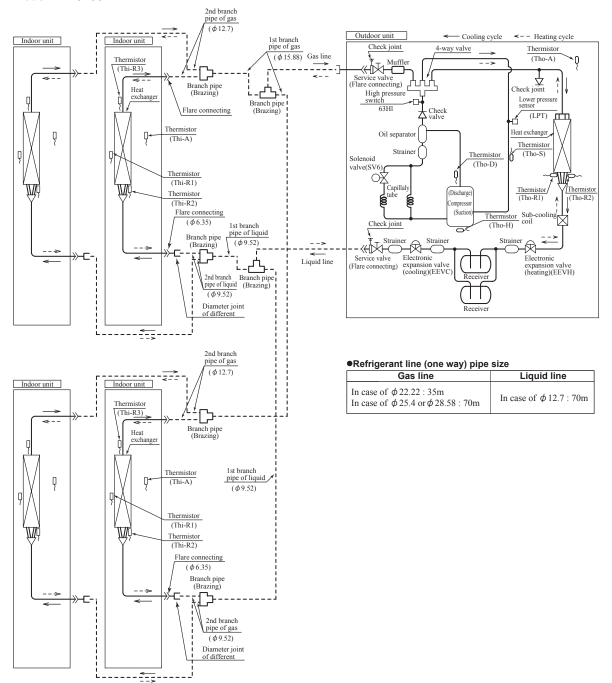


# (3) Double twin type

# **Model FDTC200**



# **Model FDTC250**



# **Preset point of the protective devices**

Parts name	Mark	Equipped unit	FDTC100, 125, 140 model	FDTC200, 250 model				
Thermistor (for protection over- loading in heating)	Thi-R	Indoor unit	OFF 63°C ON 56°C					
Thermistor (for frost prevention)	Thi-R		OFF 1.0°C ON 10°C					
Thermistor (for protection high pressure in cooling.)	Tho-R	Outdoor unit	OFF 51°C ON 65°C					
Thermistor (for detecting dis- charge pipe temp.)	Tho-D	Outdoor unit	OFF 115°C ON 85°C	OFF 135°C ON 90°C				
High pressure switch (for protection)	63H1	Outdoor unit	OFF 4.15MPa ON 3.15MPa					
Low pressure sensor (for protection)	LPT	Outdoor unit	OFF 0.227MPa ON 0.079MPa					

# 2.5 TECHNICAL INFORMATION

# FDTC100VNAPVG

	s) to which the information relates to:						
Indoor unit model name	FDTC50VG (x2 units)	information relates to. Indicated values should relate to one					
Outdoor unit model name	FDC100VNA	heating season at a time. Include a	t least the heating season 'Average'.				
		¬ . , , , ,					
Function(indicate if present)	Vac	Average(mandatory)	Yes No				
cooling heating	Yes Yes	Warmer(if designated) Colder(if designated)	No				
neating	163	Colder(ii designated)	140				
Item	symbol value unit	Item	symbol value class				
Design load		Seasonal efficiency and energy efficiency	ciency class				
cooling	Pdesignc 10.0 kW	cooling	SEER <b>6.00</b> A+				
heating / Average	Pdesignh 8.4 kW	heating / Average	SCOP/A 4.38 A+				
heating / Warmer	Pdesignh - kW	heating / Warmer	SCOP/W				
heating / Colder	Pdesignh - kW	heating / Colder	SCOP/C				
Declared capacity at outdoor temp	poraturo Tdosignh	Back up heating capacity at outdoo	unit				
heating / Average (-10°C)	Pdh <b>8.4</b> kW	heating / Average (-10°C)	elbu <b>0</b> kW				
heating / Warmer (2°C)	Pdh - kW	heating / Warmer (2°C)	elbu - kW				
heating / Colder (-22°C)	Pdh - kW	heating / Colder (-22°C)	elbu - kW				
, ,	<b>.</b>		<u> </u>				
Declared capacity for cooling, at it	ndoor temperature 27(19)°C and	Declared energy efficiency ratio, at	indoor temperature 27(19)°C and				
outdoor temperature Tj		outdoor temperature Tj					
Tj=35°C	Pdc <b>10.00</b> kW	Tj=35°C	EERd <b>3.03</b> -				
Tj=30°C	Pdc <b>7.37</b> kW	Tj=30°C	EERd <b>5.08</b> -				
Tj=25°C	Pdc 4.74 kW	Tj=25°C	EERd 7.52 -				
Tj=20°C	Pdc   <b>3.17</b>  kW	Tj=20°C	EERd   10.06  -				
Declared capacity for heating / Av	rerage season, at indoor	Declared coefficient of performance	e / Average season, at indoor				
temperature 20°C and outdoor ter		temperature 20°C and outdoor temp					
Tj=-7°C	Pdh 7.43 kW	Tj=-7°C	COPd <b>3.10</b> -				
Tj=2°C	Pdh <b>4.52</b> kW	Tj=2°C	COPd <b>4.43</b> -				
Tj=7°C	Pdh <b>2.91</b> kW	Tj=7°C	COPd <b>5.29</b> -				
Tj=12°C	Pdh <b>2.60</b> kW	Tj=12°C	COPd <b>5.71</b> -				
Tj=bivalent temperature	Pdh <b>6.20</b> kW	Tj=bivalent temperature	COPd <b>2.37</b> -				
Tj=operating limit	Pdh <b>8.40</b> kW	Tj=operating limit	COPd <b>2.80</b> -				
Declared capacity for heating / W		Declared coefficient of performance					
temperature 20°C and outdoor ter Tj=2°C	Pdh - kW	temperature 20°C and outdoor temp	COPd				
Tj=7°C	Pdh - kW	Tj=7°C	COPd				
Tj=12°C	Pdh - kW	Tj=12°C	COPd				
Tj=bivalent temperature	Pdh - kW	Tj=bivalent temperature	COPd -				
Tj=operating limit	Pdh - kW	Tj=operating limit	COPd				
, .,		, , , , , , , , , , , , , , , , , , ,					
Declared capacity for heating / Co		Declared coefficient of performance					
temperature 20°C and outdoor ter		temperature 20°C and outdoor temp					
Tj=-7°C	Pdh - kW	Tj=-7°C	COPd				
Tj=2°C	Pdh - kW	Tj=2°C	COPd				
Tj=7°C	Pdh - kW	Tj=7°C	COPd				
Tj=12°C Tj=bivalent temperature	Pdh - kW Pdh - kW	Tj=12°C Tj=bivalent temperature	COPd				
Tj=operating limit	Pdh - kW	Tj=operating limit	COPd				
Tj=-15°C	Pdh - kW	Tj=-15°C	COPd				
1, 100	1 411	1, 100	001 0				
Bivalent temperature		Operating limit temperature					
heating / Average	Tbiv <b>-10</b> °C	heating / Average	Tol <b>-20</b> °C				
heating / Warmer	Tbiv - °C	heating / Warmer	Tol - ℃				
heating / Colder	Tbiv - °C	heating / Colder	Tol - °C				
Cooling into and		Ovelia a interval . W. :					
Cycling interval capacity	Davisa IVW	Cycling interval efficiency	EEDovo				
for cooling for heating	Pcycc - kW Pcych - kW	for cooling for heating	EERcyc COPcyc				
lor rieating	FCYCII - KVV	ioi rieatirig	COFCYC   -  -				
Degradation coefficient		Degradation coefficient					
cooling	Cdc <b>0.25</b> -	heating	Cdh <b>0.25</b> -				
	•		•				
Electric power input in power mod		Annual electricity consumption					
off mode	Poff 8 W	cooling	Qce 584 kWh/a				
standby mode	Psb 8 W	heating / Average	Qhe <b>2682</b> kWh/a				
thermostat-off mode	Pto 20 W	heating / Warmer	Qhe - kWh/a				
crankcase heater mode	Pck 8 W	heating / colder	Qhe - kWh/a				
Capacity control(indicate one of the	aree ontions)	Other items					
Capacity control(malcate one of the	nee options)	Sound power level(indoor)	Lwa <b>59</b> dB(A)				
		Sound power level(outdoor)	Lwa <b>70</b> dB(A)				
fixed	No	Global warming potential	GWP <b>2088</b> kgCO2eq.				
staged	No	Rated air flow(indoor)	- <b>780</b> m3/h				
variable	Yes	Rated air flow(outdoor)	- <b>4500</b> m3/h				
	ame and address of the manufacture						
	tsubishi Heavy Industries Air-Conditi Γhe Square, Stockley Park, Uxbridge						
	itted Kingdom	, MIGGIOSON, OD 11 1L1,					

# FDTC100VSAPVG

Information to identify the model(s)			If function includes heating: Indicate		
Indoor unit model name		G (x2 units)	information relates to. Indicated valu		
Outdoor unit model name	FDC100V	SA	heating season at a time. Include at	least the heati	ing season 'Average'.
Function(indicate if present)			Average(mandatory)	Yes	
cooling	Yes		Warmer(if designated)	No	
heating	Yes		Colder(if designated)	No	
			, ,		
Item	symbol	value unit	Item	symbol	value class
Design load	0,	Va.00 01.11	Seasonal efficiency and energy efficiency		74,40
cooling	Pdesigno	<b>10.0</b> kW	cooling	SEER	6.00 A+
heating / Average	Pdesignh	8.4 kW	heating / Average	SCOP/A	
heating / Warmer	Pdesignh	- kW	heating / Warmer	SCOP/W	
heating / Warrier	Pdesignh	- kW	heating / Colder	SCOP/C	
rieating / Colder	Fuesigiiii	-  \(\nu\)	rieating / Colder	3001/0	
D	to Tal i la		D1		unit
Declared capacity at outdoor temp			Back up heating capacity at outdoor		
heating / Average (-10°C)	Pdh	8.4 kW	heating / Average (-10°C)	elbu	<b>0</b> kW
heating / Warmer (2°C)	Pdh	- kW	heating / Warmer (2°C)	elbu	- kW
heating / Colder (-22°C)	Pdh	- kW	heating / Colder (-22°C)	elbu	- kW
Declared capacity for cooling, at in	door temperature	e 27(19)°C and	Declared energy efficiency ratio, at i	ndoor tempera	iture 27(19)°C and
outdoor temperature Tj			outdoor temperature Tj		
Tj=35℃	Pdc	<b>10.00</b> kW	Tj=35°C	EERd	3.03 -
Tj=30°C	Pdc	7.37 kW	Tj=30°C	EERd	5.08 -
Tj=25°C	Pdc	<b>4.74</b> kW	Tj=25°C	EERd	7.52 -
Ti=20°C	Pdc	3.17 kW	Tj=20°C	EERd	10.06 -
		. (****			
Declared capacity for heating / Ave	erage season at	indoor	Declared coefficient of performance	/ Average sea	son, at indoor
temperature 20°C and outdoor tem			temperature 20°C and outdoor temp		,
Tj=-7°C	Pdh	<b>7.43</b> kW	Ti=-7°C	COPd	3.10 -
Tj=2°C	Pdh	4.52 kW		COPd	4.43
					5.29
Tj=7°C	Pdh		Tj=7°C	COPd	
Tj=12°C	Pdh	2.60 kW	Tj=12°C	COPd	5.71 -
Tj=bivalent temperature	Pdh	<b>6.20</b> kW	Tj=bivalent temperature	COPd	2.37 -
Tj=operating limit	Pdh	8.40 kW	Tj=operating limit	COPd	2.80 -
Declared capacity for heating / Wa		ndoor	Declared coefficient of performance		son, at indoor
temperature 20°C and outdoor tem	perature Tj		temperature 20°C and outdoor temp	erature Tj	
Tj=2°C	Pdh	- kW	Tj=2°C	COPd	
Tj=7°C	Pdh	- kW	Tj=7°C	COPd	
Ti=12°C	Pdh	- kW	Ti=12°C	COPd	
Tj=bivalent temperature	Pdh	- kW	Tj=bivalent temperature	COPd	
Tj=operating limit	Pdh	- kW	Tj=operating limit	COPd	
rj operating innit	1 011	KVV	T) operating in the	001 0	
Declared capacity for heating / Col	der season at in	door	Declared coefficient of performance	/ Colder seaso	on at indoor
temperature 20°C and outdoor tem		dooi	temperature 20°C and outdoor temp		on, at indoor
Tj=-7°C	Pdh	- kW	Ti=-7°C	COPd	
Tj=2°C	Pdh	- kW		COPd	<del></del> -
Tj=7°C	Pdh		Tj=7°C	COPd	
Tj=12°C	Pdh	- kW	Tj=12°C	COPd	
Tj=bivalent temperature	Pdh	- kW	Tj=bivalent temperature	COPd	
Tj=operating limit	Pdh	- kW	Tj=operating limit	COPd	
Tj=-15℃	Pdh	- kW	Tj=-15°C	COPd	
Bivalent temperature	<del></del>		Operating limit temperature		
heating / Average	Tbiv	<b>-10</b> ℃	heating / Average	Tol	<b>-20</b> °C
heating / Warmer	Tbiv	- °C	heating / Warmer	Tol	- °C
heating / Colder	Tbiv	- °C	heating / Colder	Tol	- °C
Ĭ		ı			
Cycling interval capacity			Cycling interval efficiency		
for cooling	Pcycc	- kW	for cooling	EERcyc	
for heating	Pcych	- kW	for heating	COPcyc	-
To reading	1 Oyon	KVV	ioi neating	001 030	
Degradation coefficient			Degradation coefficient		
cooling	Cdc	0.25 -	heating	Cdh	0.25 -
Cooling	Cuc	0.25	rieating	Cuii	0.23
Electric power input in power mode	o other than !r -	ivo modo!	Annual electricity consumption		
				0	E04 131/16/2
off mode	Poff	8 W	cooling	Qce	584 kWh/a
standby mode	Psb	8 W	heating / Average	Qhe	2682 kWh/a
thermostat-off mode	Pto	20 W	heating / Warmer	Qhe	- kWh/a
crankcase heater mode	Pck	8 W	heating / colder	Qhe	- kWh/a
Capacity control(indicate one of the	ree options)		Other items		
			Sound power level(indoor)	Lwa	<b>59</b> dB(A)
			Sound power level(outdoor)	Lwa	<b>70</b> dB(A)
fixed	No		Global warming potential	GWP	<b>2088</b> kgCO2eq.
staged	No		Rated air flow(indoor)	-	<b>780</b> m3/h
variable	Yes		Rated air flow(outdoor)	-	<b>4500</b> m3/h
	,				
Contact details for obtaining Nar	ne and address	of the manufacturer of	or of its authorised representative.		
		Justries Air-Condition			
			Middlesex, UB11 1ET,		
	ted Kingdom	,, Эльнадо, г	,,		

# FDTC125VNAPVG

Model(s): FDC125VNA / FDT	C60VG (x	2 units)									
Outdoor side heat exchanger of air conditioner : air											
Indoor side heat exchanger of air condi	tioner :	air									
Type: vapour compression											
if applicable : electric motor											
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit				
Rated cooling capacity				Seasonal space co	poling energy						
	Prated,c	12.5	kW	efficiency ηs,c		232	%				
Declared cooling capacity for part load	at given ou	ıtdoor temp	peratures	Declared energy e	fficiency ratio or gas utilization e	fficiency /					
Tj and indoor 27°C/19°C(dry/wet bulb)				auxiliary energy fa	ctor for part load at given outdoo	or tempera	tures Tj				
Tj=+35°C	Pdc	12.5	kW	Tj=+35°C	EERd or	255	%				
Tj=+30°C	Pdc	9.2	kW	Tj=+30°C	GUEc,bin / AEFc,bin EERd or	461	%				
Tj=+25°C	Pdc	5.9	kW	Tj=+25°C	GUEc,bin / AEFc,bin EERd or						
,			.	1,-1250	GUEc,bin / AEFc,bin	694	%				
Tj=+20°C	Pdc	3.2	kW	Tj=+20°C	EERd or GUEc,bin / AEFc,bin	1000	%				
Degradation			]		-,,		'				
coefficient for	Cdc	0.25	-								
air conditioners**											
Power consumpiton in other than 'active	e mode'		1								
Off mode	P <sub>OFF</sub>	0.008	kW	Crankcase heater	SIX.	0.008	kW				
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	$P_{SB}$	0.008	kW				
Other items				For air-to-air air co	nditioner:						
Capacity control		variable		air flow-rate,outdoo		4500	m3/h				
Sound power level, outdoor	$L_{WA}$	71.0	dB								
If engine driven:			mg/kWh								
Emissions of nitrogen	NOx ***	_	fuel input								
oxides			GCV								
GWP of the		2088	kg CO <sub>2eq</sub>								
refrigerant		2000	(100years)								
Contact details Mitsubisl	ni heavy in	dustries the	ermal syste	ms,LTD							
** If Cdc is not determined by measurer					litioners shall be 0,25.						
*** from 26 September 2018											
Where information relates to multi-spilt	air conditio	oners,the to	est result ar	d performance data	be obtained on the basis of the	performar	nce				
of the outdoor unit, with a combination				•							

Information to identify the model(s) to wh	ich the inforr	nation relat	tes:		FDC125VNA / FDTC	C60VG (x2 units)		
Outdoor side heat exchanger of heat pur	np :	air						
Indoor side heat exchanger of heat pump	):	air						
Indication if the heater is equipped with a	supplement		:	١	No			
if applicable : electric motor		-						
Parameters shall be declared for the ave	rage heating	season , p	arameters	for the war	mer and colder heatin	ng seasons are optional.		
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit
Rated heating capacity						ting energy efficiency ηs,h		
	Prated,h	14.0	kW			0 0, ,,,	169	%
Declared heating capacity for part load a	t indoor temp	erature 20	°C	1	Declared coefficient	of performance or gas utilization	efficiency /	•
and outdoor temperature Tj					auxiliary energy fact	or for part load at given outdoor	temperature	s Tj
								_
T <sub>j</sub> =-7°C	Pdh	8.7	kW		T <sub>j</sub> =-7°C	COPd or	294	%
			_			GUEh,bin / AEFh,bin	254	/6
T <sub>j</sub> =+2°C	Pdh	5.3	kW		T <sub>j</sub> =+2°C	COPd or	432	%
						GUEh,bin / AEFh,bin	432	Ĭ **
$T_j$ =+7°C	Pdh	3.4	kW		T <sub>j</sub> =+7°C	COPd or	526	%
			=" _			GUEh,bin / AEFh,bin	320	<sup>76</sup>
T <sub>j</sub> =+12°C	Pdh	2.6	kW		T <sub>j</sub> =+12°C	COPd or	572	%
			_			GUEh,bin / AEFh,bin	372	
T <sub>biv</sub> =bivalent temperature	Pdh	9.8	kW		T <sub>biv</sub> =bivalent	COPd or	263	%
			_		temperature	GUEh,bin / AEFh,bin	203	100
T <sub>OL</sub> =operation limit	Pdh	7.5	kW		T <sub>OL</sub> =operation limit	COPd or	230	%
			_			GUEh,bin / AEFh,bin	230	<b>1</b> 70
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat	t COPd or		%
T <sub>j</sub> =-15°C					pumps:T <sub>j</sub> =-15°C	GUEh,bin / AEFh,bin		<u></u>
(if T <sub>OL</sub> <-20°C)					(if T <sub>OL</sub> <-20°C)			
			-					-
Bivalent temperature	$T_{biv}$	-10.0	°C		For water-to-air heat	t		
			-		pumps:Operation lim	nit	-	°C
Degradation					T <sub>ol</sub> temperature			]
coefficient	$C_{dh}$	0.25	-					
heat pumps**								
								7
Power consumpiton in modes other than	'active mode	e'			Supplementary heat	er elbu	_	kW
			7		back-up heating cap			ļ
Off mode	P <sub>OFF</sub>	0.008	kW					7
Thermostat-off mode	P <sub>TO</sub>	0.015	kW		Type of energy input	t P <sub>SB</sub>	0.008	kW
Crankcase heater mode	P <sub>CK</sub>	0.008	kW		Standby mode			]
Other items								ī
			1		For air-to-air heat pu	ımps:	4380	m3/h
Capacity control		variable	]		air flow-rate,outdoor	measured		]
			1					ī
Sound power level,	$L_{WA}$	71.0	dB		For water-/brine-to-a	ir heat pumps :		0 //-
outdoor measured					Rated brine or water		-	m3/h
			7		outdoor side heat ex	changer		]
Emissions of nitrogen	NOx		mg/kWh					
oxides(if applicable)	***	-	fuel input					
			GCV					
				-				
GWP of the			] <u>.</u> 00					
		2088	kg CO <sub>2eq</sub> (100years)					
refrigerant			(100)00.0)					
Contact datails	hi hear :	uetrice #h	mal avete	L I TD	<u> </u>			
Contact details Mitsubis  ** If Cdh is not determined by measurem	shi heavy ind				r conditioners shall be	0.25		
·	ent uich ule	uciauli ueg	nauauon CC	emorent al	Conditioners strall De	. U, LU.		
*** from 26 September 2018					. describe the second	the best of the		
Where information relates to multi-spilt a						the basis of the performance		
of the outdoor unit, with a combination of	indoor unit(	s) recomme	ended by th	e manufac	turer or importer.			

## FDTC140VNATVG

Model(s): FDC140VNA / FD	TC50VG (x	3 units)					
Outdoor side heat exchanger of air cor	nditioner:	air					
Indoor side heat exchanger of air cond	itioner :	air					
Type: vapour compression							
if applicable : electric motor							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity				Seasonal space	cooling energy		
	Prated,c	13.6	kW	efficiency ηs,c		253	%
Declared cooling capacity for part load	at given o	utdoor tem	peratures	Declared energy	y efficiency ratio or gas utilization	efficiency /	
Tj and indoor 27°C/19°C(dry/wet bulb)				auxiliary energy	factor for part load at given outdo	or tempera	atures Tj
discor side heat exchanger of air conditioner: air  foor side heat exchanger of air conditioner: air  per : vapour compression  ppliciable : electric motor  m							
Soor side heat exchanger of air conditioner:   air							
T:- 120°C	Second   S						
	Puc	10.0	IKVV	Tj=+30°C		482	%
Ti=+25°C	Pdc	6.5	] <sub>kW</sub>	T: 0705			-
	i de	0.5	JKVV	1j=+25°C		772	%
Tj=+20°C	Pdc	3.5	kW/	T:- 120°C			1
1, 120 0	1 40	0.0	]	1]=+20 C		1078	%
Degradation			1		GOEC,DIII / AEFC,DIII		ı
coefficient for	Cdc	0.25					
	Odo						
all conditioners			_				
Power consumpiton in other than 'activ	e mode'						
·							
Off mode	$P_{OFF}$	0.008	kW	Crankcase heat	er mode P <sub>CK</sub>	0.008	kW
Thermostat-off mode	$P_{TO}$	0.000	kW	Standby mode	$P_SB$	0.008	kW
Other items							,
			٦	For air-to-air air	conditioner:	4500	m3/h
Capacity control		variable		air flow-rate,out	door measured		]
			۱ ا				
Sound power level,	$L_WA$	73.0	dB				
outdoor							
			7				
If engine driven:	NOx		_				
Emissions of nitrogen	***	_					
oxides			JGCV				
CWP of the			ka CO				
		2088					
refrigerant			]`				
Contact details Mitsubis	hi heavy in	dustries th	ermal syste	ms I TD			
					onditioners shall be 0,25.		
*** from 26 September 2018			-		•		
·	t air conditi	oners.the t	est result a	nd performance da	ata be obtained on the basis of th	e performa	nce
·				•		, ,	
, , , , , , , , , , , , , , , , , , , ,		(-,			•		

Information to identify the model	(s) to which the inform	nation relates			FDC140VNA / FDTC	250VG (v3 unite)			
Outdoor side heat exchanger of		air	٠.		T DC 140VNA / T DTC	550VG (X5 utilits)			
Indoor side heat exchanger of he		air							
Indication if the heater is equipped				N	10				
if applicable : electric mo		ary moutor .							
Parameters shall be declared for		season , para	ameters	for the war	mer and colder heatin	ng seasons are optional.			
Item	Symbol		Init		Item	Symbol		Value	Unit
Rated heating capacity	- Cymber	1 1				ating energy efficiency ηs	.h	Value	
a mana manang sapanny	Prated,h	15.5	kW			gg,, . <sub> </sub> -	,	178	%
Declared heating capacity for pa and outdoor temperature Tj	rt load at indoor tempe	erature 20°C				of performance or gas u or for part load at given o			
T <sub>j</sub> =-7°C	Pdh	<b>9.3</b> k	W		T <sub>j</sub> =-7°C	COPd or		310	%
T <sub>j</sub> =+2°C	Pdh	<b>5.7</b> k	W		T <sub>j</sub> =+2°C	GUEh,bin / AEFh,bin COPd or GUEh,bin / AEFh,bin		456	%
T <sub>j</sub> =+7°C	Pdh	3.6 k	W		T <sub>j</sub> =+7°C	COPd or GUEh,bin / AEFh,bin		554	%
T <sub>j</sub> =+12°C	Pdh	<b>2.7</b> k	W		T <sub>j</sub> =+12°C	COPd or GUEh,bin / AEFh,bin		600	%
T <sub>biv</sub> =bivalent temperature	Pdh	<b>10.5</b> k	W		T <sub>biv</sub> =bivalent temperature	COPd or GUEh,bin / AEFh,bin		276	%
T <sub>OL</sub> =operation limit	Pdh	7.8 k	W		T <sub>OL</sub> =operation limit	COPd or GUEh,bin / AEFh,bin		236	%
For air-to-water heat pumps : $T_j$ =-15°C (if $T_{OL}$ <-20°C)	Pdh	- k	W		For air-to-water heat pumps:T <sub>j</sub> =-15°C (if T <sub>OL</sub> <-20°C)	t COPd or GUEh,bin / AEFh,bin		-	%
Bivalent temperature	$T_biv$	-10.0 °C	0		For water-to-air heat pumps:Operation lim			-	င
Degradation					T <sub>ol</sub> temperature				
coefficient	$C_{dh}$	0.25 -							
Power consumpiton in modes of Off mode Thermostat-off mode Crankcase heater mode	her than 'active mode'  P <sub>OFF</sub> P <sub>TO</sub> P <sub>CK</sub>	0.008 k	w w		Supplementary heating cap back-up heating cap Type of energy input Standby mode	pacity	elbu [	0.008	kW
Other items  Capacity control		variable			For air-to-air heat pu	•		4380	m3/h
Sound power level,	· ·				For water-/brine-to-a		]		1
outdoor measured	L <sub>WA</sub>	<b>73.0</b> d	В		Rated brine or water outdoor side heat ex	r fiow-rate,		-	m3/h
Emissions of nitrogen oxides(if applicable)	NOx ***	- fu	ng/kWh uel input GCV						
GWP of the refrigerant		1 2088 1	g CO <sub>2eq</sub> 100years)						
Contact details	Mitsubishi heavy indu	stries therma	al system	ıs,LTD	1				
** If Cdh is not determined by me					r conditioners shall be	e 0,25.			
*** from 26 September 2018 Where information relates to mu of the outdoor unit, with a combi						the basis of the perform	ance		

## FDTC125VSAPVG

	/SA / FDTC60VG (x2	units)					
Outdoor side heat exchanger		air					
Indoor side heat exchanger of		air					
Type: vapour compression							
if applicable : electric m	iotor						
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity	Prated,c	12.5	kW	Seasonal space efficiency ηs,c	e cooling energy	232	%
Declared cooling capacity for Tj and indoor 27°C/19°C(dry/w	-	door tem	peratures	Ĭ	y efficiency ratio or gas utilizat y factor for part load at given ou	•	
Tj=+35°C	Pdc	12.5	kW	Tj=+35°C	EERd or GUEc,bin / AEFc,bin	255	%
Tj=+30°C	Pdc	9.2	kW	Tj=+30°C	EERd or GUEc,bin / AEFc,bin	461	%
Tj=+25°C	Pdc	5.9	kW	Tj=+25°C	EERd or GUEc,bin / AEFc,bin	694	%
Tj=+20°C	Pdc	3.2	kW	Tj=+20°C	EERd or GUEc,bin / AEFc,bin	1000	%
Degradation			]				<b>-</b>
coefficient for	Cdc	0.25	-				
air conditioners**							
Power consumpiton in other the Off mode Thermostat-off mode	nan 'active mode' P <sub>OFF</sub> P <sub>TO</sub>	0.008	kW kW	Crankcase hea Standby mode	ter mode $P_{CK}$ $P_{SB}$	0.008	kW kW
Other items							т Т
Capacity control	[	variable	]	For air-to-air air air flow-rate,ou	r conditioner: tdoor measured	4500	m3/h
Sound power level, outdoor	L <sub>WA</sub>	71.0	dB				
If engine driven: Emissions of nitrogen oxides	NOx ***	-	mg/kWh fuel input GCV				
GWP of the refrigerant		2088	kg CO <sub>2eq</sub> (100years)				
Contact details	Mitauhishi hasaa:	uetrice 41-	ormal avet-	me I TD			
Contact details  ** If Cdc is not determined by	Mitsubishi heavy ind measurement then the				onditioners shall be 0.25		
*** from 26 September 2018	, and a district to						
	•				ata be obtained on the basis o er or importer.	f the performa	nce

Information to identify the model(s	s) to which the informa	ation relate	s :		FDC125VSA / FDTC	C60VG (x2 units)			
Outdoor side heat exchanger of h		air							
Indoor side heat exchanger of he		air							
Indication if the heater is equipped				N	No				
if applicable : electric mot		,							
Parameters shall be declared for		season , pa	rameters fo	or the warm	er and colder heating	seasons are optional.			
Item	Symbol	Value	Unit		Item	Symbol		Value	Unit
Rated heating capacity	Суньог	Value	OTIL			ting energy efficiency ηs,	h	Value	T
Takes resuming capacity	Prated,h	14.0	kW		ocaconal opaco noa	ang energy emolency has	,	169	%
Declared heating capacity for part	load at indoor tempe	erature 20°0		1	Declared coefficient	of performance or gas ut	ilization et	fficiency /	1
and outdoor temperature Tj	. Iodd di iidoor iompo					or for part load at given o			s Tj
T <sub>j</sub> =-7°C	Pdh	8.7	kW		T <sub>j</sub> =-7°C	COPd or		294	%
T <sub>j</sub> =+2°C	Pdh	5.3	kW		T <sub>j</sub> =+2°C	GUEh,bin / AEFh,bin COPd or		432	%
T <sub>j</sub> =+7°C	Pdh	3.4	kW		T <sub>j</sub> =+7°C	GUEh,bin / AEFh,bin COPd or		526	%
T <sub>j</sub> =+12°C	Pdh	2.6	kW		T <sub>j</sub> =+12°C	GUEh,bin / AEFh,bin COPd or		572	%
T <sub>biv</sub> =bivalent temperature	Pdh	9.8	kW		T <sub>biv</sub> =bivalent	GUEh,bin / AEFh,bin COPd or		263	%
T <sub>OL</sub> =operation limit	Pdh	7.5	kW		temperature  T <sub>OL</sub> =operation limit	GUEh,bin / AEFh,bin COPd or		230	%
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat	GUEh,bin / AEFh,bin COPd or		_	%
$T_j$ =-15°C (if $T_{OL}$ <-20°C)					pumps:T <sub>j</sub> =-15°C (if T <sub>OL</sub> <-20°C)	GUEh,bin / AEFh,bin			]
Bivalent temperature	$T_biv$	-10.0	°C		For water-to-air heat				]
Degradation			]		pumps:Operation lim T <sub>ol</sub> temperature	nit		-	°C
coefficient	$C_{dh}$	0.25	-						
Power consumpiton in modes oth	er than 'active mode'				Supplementary heate		elbu	-	kW
Off mode	$P_{OFF}$	0.008	kW		back-up heating cap	acity			]
Thermostat-off mode	P <sub>TO</sub>	0.015	kW		Type of energy input		$P_SB$	0.008	kW
Crankcase heater mode	P <sub>CK</sub>	0.008	kW		Standby mode				
Other items				=	For air-to-air heat pu	mps:			1
Capacity control		variable	]		air flow-rate,outdoor			4380	m3/h
Sound power level, outdoor measured	$L_WA$	71.0	dB		For water-/brine-to-a	fiow-rate,		-	m3/h
			1 _		outdoor side heat ex	changer		<u> </u>	J
Emissions of nitrogen oxides(if applicable)	NOx ***	-	mg/kWh fuel input GCV						
GWP of the		0000	kg CO <sub>2eq</sub>	1					
refrigerant		2088	(100years)						
Contact details	Mitsubishi heavy indu	stries therr	nal systems	LTD					
** If Cdh is not determined by me					conditioners shall be 0	),25.			
*** from 26 September 2018									
Where information relates to mult	i-spilt air conditioners,	the test res	sult and per	formance of	lata be obtained on th	ne basis of the performan	ice		
of the outdoor unit, with a combina									

## FDTC140VSATVG

	/SA / FDTC50VG (x3	units)					
Outdoor side heat exchanger		air					
Indoor side heat exchanger o	f air conditioner :	air					
Type: vapour compressio							
if applicable : electric n	notor						
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity	Prated,c	13.6	kW	Seasonal space efficiency ηs,c	e cooling energy	253	%
Declared cooling capacity for Tj and indoor 27°C/19°C(dry/v	-	door tem	peratures		y efficiency ratio or gas utilizat y factor for part load at given ou		
Tj=+35°C	Pdc	13.6	kW	Tj=+35℃	EERd or GUEc,bin / AEFc,bin	286	%
Tj=+30°C	Pdc	10.0	kW	Tj=+30°C	EERd or GUEc,bin / AEFc,bin	482	%
Tj=+25°C	Pdc	6.5	kW	Tj=+25°C	EERd or GUEc,bin / AEFc,bin	772	%
Tj=+20°C	Pdc	3.5	kW	Tj=+20°C	EERd or GUEc,bin / AEFc,bin	1078	%
Degradation	[		1		000,011771010,011		1
coefficient for	Cdc	0.25	_				
air conditioners**			<u> </u>				
Power consumpiton in other t Off mode Thermostat-off mode	han 'active mode'  P <sub>OFF</sub> P <sub>TO</sub>	0.008	kW kW	Crankcase hea	ter mode P <sub>CK</sub> P <sub>SB</sub>	0.008	kW kW
Other items							7
Capacity control		variable	]	For air-to-air air air flow-rate,ou	r conditioner: tdoor measured	4500	m3/h
Sound power level, outdoor	L <sub>WA</sub>	73.0	dB				
If engine driven: Emissions of nitrogen oxides	NOx ***	-	mg/kWh fuel input GCV				
GWP of the refrigerant	[	2088	kg CO <sub>2eq</sub> (100years)				
Contact details	Mitsubishi heavy ind				anditionare shall to 0.05		
** If Cdc is not determined by	measurement then the	ie detault	uegradatio	n coemcient air c	onultioners shall be 0,25.		
*** from 26 September 2018 Where information relates to of the outdoor unit, with a con	-				ata be obtained on the basis o	f the performa	nce

Information to identify the model(	(s) to which the informa	ation relates	:		FDC140VSA / FDTC	50VG (x3 units)			
Outdoor side heat exchanger of		air							
Indoor side heat exchanger of he		air							
Indication if the heater is equippe				N	10				
if applicable : electric mo		.,							
Parameters shall be declared for		season , par	ameters fo	or the warm	er and colder heating	seasons are optional.			
Item	Symbol		Unit		Item	Symbol		Value	Unit
Rated heating capacity	Gymbol	Value	Onic			ting energy efficiency ηs,	h	value	T
ration reasons capacity	Prated,h	15.5	kW		ocaconal opaco noa	ang energy emoterney (p.,		178	%
Declared heating capacity for particular	rt load at indoor tempe	rature 20°C		1	Declared coefficient	of performance or gas uti	lization eff	ficiency /	1
and outdoor temperature Tj	re load at maoor tempe	natare 20 0				or for part load at given or			s Tj
T <sub>j</sub> =-7°C	Pdh	9.3	kW		T <sub>j</sub> =-7°C	COPd or		310	%
T <sub>j</sub> =+2°C	Pdh	5.7	kW		T <sub>j</sub> =+2°C	GUEh,bin / AEFh,bin COPd or	-	456	%
T <sub>j</sub> =+7°C	Pdh	3.6	kW		T <sub>j</sub> =+7°C	GUEh,bin / AEFh,bin COPd or	•	554	%
T <sub>j</sub> =+12°C	Pdh	2.7	kW		T <sub>j</sub> =+12°C	GUEh,bin / AEFh,bin COPd or		600	%
T <sub>biv</sub> =bivalent temperature	Pdh	10.5	kW		T <sub>biv</sub> =bivalent temperature	GUEh,bin / AEFh,bin COPd or		276	%
T <sub>OL</sub> =operation limit	Pdh	7.8	kW		T <sub>OL</sub> =operation limit	GUEh,bin / AEFh,bin COPd or		236	%
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat	GUEh,bin / AEFh,bin COPd or	-	_	%
$T_j$ =-15°C (if $T_{OL}$ <-20°C)					pumps:T <sub>j</sub> =-15°C (if T <sub>OL</sub> <-20°C)	GUEh,bin / AEFh,bin			
Bivalent temperature	$T_biv$	-10.0	°C		For water-to-air heat		[		
Degradation					pumps:Operation lim T <sub>ol</sub> temperature	it		-	°C
coefficient	$C_{dh}$	0.25	-						
heat pumps**									
Power consumpiton in modes otl	her than 'active mode'				Supplementary heate		elbu	-	kW
Off mode	P <sub>OFF</sub>	0.008	kW				_		_
Thermostat-off mode	$P_{TO}$	0.015	kW		Type of energy input		P <sub>SB</sub>	0.008	kW
Crankcase heater mode	P <sub>CK</sub>	0.008	kW		Standby mode		' SB	0.000	KVV
Other items				-	For air to air boot nu		ſ		1
Capacity control		variable			For air-to-air heat pur air flow-rate,outdoor			4380	m3/h
Sound power level,	$L_{WA}$	73.0	dB		For water-/brine-to-ai	ir heat pumps :			]
outdoor measured					Rated brine or water outdoor side heat ex			-	m3/h
Emissions of nitrogen	NOx		mg/kWh						
oxides(if applicable)	***		fuel input GCV						
GWP of the			kg CO <sub>2eq</sub>						
refrigerant			(100years)						
Contact details	Mitsubishi heavy indu	stries therm	al systems	s,LTD					
** If Cdh is not determined by me					conditioners shall be 0	1,25.			
*** from 26 September 2018		-							
Where information relates to mul	ti-spilt air conditioners.	the test res	ult and per	formance of	lata be obtained on th	e basis of the performan	ce		
of the outdoor unit, with a combir									
	,,								

### FDTC200VSADVG

Model(s): FDC200VSA / FI	OTC50VG (x	4 units)					
Outdoor side heat exchanger of air co	onditioner :	air					
Indoor side heat exchanger of air con	ditioner :	air					
Type: vapour compression							
if applicable : electric motor							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity	,				e cooling energy		
	Prated,c	19.0	kW	efficiency ηs,c	gg,	250	%
Declared cooling capacity for part loa	d at given o	utdoor tem	peratures	Declared energy	y efficiency ratio or gas utilizatio	n efficiency /	
Tj and indoor 27°C/19°C(dry/wet bulb	-		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11	factor for part load at given out	•	
Try and mader 27 67 to equity, wet balls	,			lauxillary criorgy	radio for partious at given out	door tompore	aturee 1
Tj=+35°C	Pdc	19.0	kW	Tj=+35°C	EERd or		]
,					GUEc,bin / AEFc,bin	273	%
Tj=+30°C	Pdc	14.0	kW	Tj=+30°C	EERd or		-
				111-+30 C		446	%
Tj=+25°C	Pdc	9.0	kW	T: 05°0	GUEc,bin / AEFc,bin		1
1728 8	1 00	3.0	7,44	Tj=+25°C	EERd or	825	%
T:- 120°C	Dda		الديمر		GUEc,bin / AEFc,bin		-
Tj=+20°C	Pdc	4.1	kW	Tj=+20°C	EERd or	986	%
			7		GUEc,bin / AEFc,bin		]
Degradation							
coefficient for	Cdc	0.25	-				
air conditioners**			J				
Power consumpiton in other than 'act	ive mode'						
0"	D	0.040	7			0.040	1
Off mode	P <sub>OFF</sub>	0.010	kW	Crankcase heat		0.010	kW
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	$P_SB$	0.010	kW
<u> </u>							
Other items							1
Canacity control		wanialala	7	For air-to-air air		8100	m3/h
Capacity control		variable	']	air flow-rate,out	door measured		J
			٦				
Sound power level,	$L_WA$	72.0	dB				
outdoor							
			7				
If engine driven:	NOx		mg/kWh				
Emissions of nitrogen	***	-	fuel input				
oxides			GCV				
			7				
GWP of the		2088	kg CO <sub>2eq</sub>				
refrigerant			(100years)				
Contact details Mitsub	ishi heavy in	dustries th	nermal syste	ems,LTD			
** If Cdc is not determined by measur	rement then	the defaul	t degradatio	on coefficient air c	onditioners shall be 0,25.		
*** from 26 September 2018							
Where information relates to multi-sp	ilt air conditi	oners,the	test result a	nd performance d	ata be obtained on the basis of	the performa	ince
of the outdoor unit, with a combinatio	n of indoor ເ	unit(s) reco	mmended I	by the manufactur	er or importer.		
1							

Information to identify the model(s) to which	ch the inforr	nation relat	es:		FDC200VSA / FDTC	50VG (x4 units)		
Outdoor side heat exchanger of heat pum	p :	air						
Indoor side heat exchanger of heat pump	:	air						
Indication if the heater is equipped with a				1	No			
if applicable : electric motor								
Parameters shall be declared for the avera	age heating	season, pa	arameters t	for the war	mer and colder heatin	g seasons are optional.		
	Symbol	Value	Unit		Item	Symbol	Value	Unit
Rated heating capacity	Symbol	value	Offic			ting energy efficiency ηs,h	Value	OTIIL
Rated Heating Capacity	Prated,h	22.4	kW		Seasonal space near	ung energy emolericy rps,rr	166	%
								,,,
Declared besting associty for any load at	:		<u> </u>	1	Daalassad assaffisiont	of performance or gas utilization	-#:-:/	
Declared heating capacity for part load at	muoor temp	erature 20	C					o Ti
and outdoor temperature Tj					auxiliary energy facto	or for part load at given outdoor to	emperature	5 1]
T = 7°C	Pdh	11.1	kW		T = 7°C	COPd or		I
T <sub>j</sub> =-7°C	Full		IVAA		T <sub>j</sub> =-7°C		254	%
T=12°C	Pdh	6.7	kW		T=12°C	GUEh,bin / AEFh,bin COPd or		
T <sub>j</sub> =+2°C	Pull	0.7	KVV		T <sub>j</sub> =+2°C		440	%
T . 7%	D.II.	4.0	1		T . 790	GUEh,bin / AEFh,bin		ł
T <sub>j</sub> =+7°C	Pdh	4.3	kW		T <sub>j</sub> =+7°C	COPd or	498	%
			1			GUEh,bin / AEFh,bin		
T <sub>j</sub> =+12°C	Pdh	3.5	kW		T <sub>j</sub> =+12°C	COPd or	675	%
L			1			GUEh,bin / AEFh,bin		
T <sub>biv</sub> =bivalent temperature	Pdh	12.5	kW		T <sub>biv</sub> =bivalent	COPd or	256	%
			1		temperature	GUEh,bin / AEFh,bin		
T <sub>OL</sub> =operation limit	Pdh	10.3	kW		T <sub>OL</sub> =operation limit	COPd or	224	%
			,			GUEh,bin / AEFh,bin		
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat	COPd or	_	%
T <sub>j</sub> =-15°C					pumps:T <sub>j</sub> =-15°C	GUEh,bin / AEFh,bin		
(if T <sub>OL</sub> <-20°C)					(if T <sub>OL</sub> <-20°C)			
			-					
Bivalent temperature	$T_{biv}$	-10.0	°C		For water-to-air heat			
			_		pumps:Operation lim	nit	-	°C
Degradation					T <sub>ol</sub> temperature			
coefficient	$C_{dh}$	0.25	-					
heat pumps**								
			•					
				1				
Power consumpiton in modes other than 's	active mode	,			Supplementary heate	er		1
					back-up heating cap	eibu	-	kW
Off mode	P <sub>OFF</sub>	0.010	kW		baok ap noating oup	aony		
Thermostat-off mode	P <sub>TO</sub>	0.010	kW		Type of energy input			1
Crankcase heater mode	P <sub>CK</sub>	0.015	kW		Standby mode	$P_{SB}$	0.010	kW
	0.1		1		Standby mode			ı
Other items								
					For air-to-air heat pu	imps:		1
Capacity control		variable	1		air flow-rate,outdoor		8100	m3/h
Capacity Control			1		all now-rate,outdoor	measureu		ı
Sound power level,			1		For water /bring to a	ir hoot numno :		I
	$L_{WA}$	74.0	dB		For water-/brine-to-a Rated brine or water		_	m3/h
outdoor measured			J					
Entertain of all and			1		outdoor side heat ex	crianger		l
Emissions of nitrogen	NOx	_	mg/kWh					
oxides(if applicable)	***	_	fuel input					
			GCV					
aug tu			1					
GWP of the		2088	kg CO <sub>2eq</sub> (100years)					
refrigerant			(Tooyears)					
	i heavy indi							
** If Cdh is not determined by measureme	nt then the	default deg	radation co	efficient ai	r conditioners shall be	0,25.		
*** from 26 September 2018								
Where information relates to multi-spilt air	conditioner	s,the test re	esult and p	erformance	e data be obtained on	the basis of the performance		
of the outdoor unit, with a combination of i	ndoor unit(s	s) recomme	ended by th	e manufac	turer or importer.			

## FDTC250VSADVG

	/SA / FDTC60VG (x4	units)					
Outdoor side heat exchanger		air					
Indoor side heat exchanger o	f air conditioner :	air					
Type: vapour compressio							
if applicable : electric m	notor						
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity	Prated,c	24.0	kW	Seasonal space efficiency ηs,c	e cooling energy	199	%
Declared cooling capacity for Tj and indoor 27°C/19°C(dry/v	-	tdoor tem	peratures	,	yy efficiency ratio or gas utiliza y factor for part load at given o	•	
Tj=+35°C	Pdc	24.0	kW	Tj=+35°C	EERd or GUEc,bin / AEFc,bin	220	%
Tj=+30°C	Pdc	17.7	kW	Tj=+30°C	EERd or GUEc,bin / AEFc,bin	385	%
Tj=+25°C	Pdc	11.4	kW	Tj=+25°C	EERd or GUEc,bin / AEFc,bin	625	%
Tj=+20°C	Pdc	6.4	kW	Tj=+20°C	EERd or GUEc,bin / AEFc,bin	775	%
Degradation	[		Ī			<u> </u>	<b>→</b>
coefficient for	Cdc	0.25	_				
air conditioners**			<u> </u>				
Power consumpiton in other t Off mode Thermostat-off mode	han 'active mode'  P <sub>OFF</sub> P <sub>TO</sub>	0.010	kW kW	Crankcase hea Standby mode	iter mode P <sub>CK</sub> P <sub>SB</sub>	0.010 0.010	kW kW
Other items							т П
Capacity control		variable	]	For air-to-air ai air flow-rate,ou	r conditioner: tdoor measured	8580	m3/h
Sound power level, outdoor	L <sub>WA</sub>	73.0	dB				
If engine driven: Emissions of nitrogen oxides	NOx ***	-	mg/kWh fuel input GCV				
GWP of the refrigerant		2088	kg CO <sub>2eq</sub> (100years)				
Contact details  ** If Cdc is not determined by	Mitsubishi heavy ind			*	anditionare shall be 0.25		
** If Cdc is not determined by	measurement then the	ie uerault	uegradatio	n coenicient air c	onuluoners shall be 0,25.		
*** from 26 September 2018 Where information relates to of the outdoor unit, with a con	-				lata be obtained on the basis o	of the performa	nce

Information to identify the model(s)	to which the inform	nation relates	:		FDC250VSA / FDTC	60VG (x4 units)			
Outdoor side heat exchanger of he		air				, ,			
Indoor side heat exchanger of heat		air							
Indication if the heater is equipped				N	lo				
if applicable : electric moto									
Parameters shall be declared for the	e average heating	season , para	meters f	for the warr	mer and colder heatin	g seasons are optional.			
Item	Symbol	Value Ur	nit		Item	Symbol	V	/alue	Unit
Rated heating capacity					l	ting energy efficiency ηs,			[
	Prated,h	27.0	kW		·	0 03 71		160	%
Declared heating capacity for part and outdoor temperature Tj	oad at indoor temp	erature 20°C				of performance or gas ut or for part load at given o		-	s Tj
T <sub>j</sub> =-7°C	Pdh	<b>12.6</b> kV	V		T <sub>j</sub> =-7°C	COPd or	:	270	%
T <sub>j</sub> =+2°C	Pdh	7.7 kV	V		T <sub>j</sub> =+2°C	GUEh,bin / AEFh,bin COPd or	-	407	%
T <sub>j</sub> =+7°C	Pdh	<b>5.6</b> kV	V		T <sub>j</sub> =+7°C	GUEh,bin / AEFh,bin COPd or	,	513	%
T <sub>j</sub> =+12°C	Pdh	<b>6.0</b> kV	V		T <sub>j</sub> =+12°C	GUEh,bin / AEFh,bin COPd or		632	%
T <sub>biv</sub> =bivalent temperature	Pdh	<b>14.2</b> kV	V		T <sub>biv</sub> =bivalent temperature	GUEh,bin / AEFh,bin COPd or GUEh bin / AEFh bin		252	%
T <sub>OL</sub> =operation limit	Pdh	<b>12.5</b> kV	V		T <sub>OL</sub> =operation limit	GUEh,bin / AEFh,bin COPd or	:	242	%
For air-to-water heat pumps : T <sub>i</sub> =-15°C	Pdh	- kV	V		For air-to-water heat pumps:T <sub>i</sub> =-15°C	GUEh,bin / AEFh,bin COPd or GUEh,bin / AEFh,bin		-	%
(if T <sub>OL</sub> <-20°C)					(if T <sub>OL</sub> <-20°C)				
Bivalent temperature	$T_biv$	-10.0 °C			For water-to-air heat pumps:Operation lim			-	°C
Degradation					T <sub>ol</sub> temperature				
coefficient	$C_{dh}$	0.25 -							_
heat pumps**									
Power consumpiton in modes othe	r than 'active mode'	,			Supplementary heate	er	elbu		] <sub>kW</sub>
	1				back-up heating cap	acity			]
Off mode	P <sub>OFF</sub>	<b>0.010</b> kV					_		1
Thermostat-off mode	P <sub>TO</sub>	0.010 kV			Type of energy input		P <sub>SB</sub> 0	.010	kW
Crankcase heater mode	P <sub>CK</sub>	<b>0.015</b> kV	V		Standby mode				1
Other items									1
Capacity control		variable			For air-to-air heat pu air flow-rate,outdoor		g	9060	m3/h
Sound power level,					For water-/brine-to-a	ir heat numps :			1
outdoor measured	$L_{WA}$	<b>75.0</b> dE	3		Rated brine or water outdoor side heat ex	fiow-rate,		-	m3/h
Emissions of nitrogen		me	g/kWh			-			-
oxides(if applicable)	NOx ***		el input						
		G	CV						
	I								
GWP of the			CO <sub>2eq</sub>						
refrigerant		(10	00years)						
Ocatest data	Annah tahat t		Lau d		1				
Contact details M  ** If Cdh is not determined by mea	tsubishi heavy indu				conditioners shall be	0.25			
	sarement then the t	aciaun ucyidu	iation to	CHOCH AII	Conditioners shall be	, o, <u></u> d.			
*** from 26 September 2018 Where information relates to multi-	enilt air condition	e the test re-	ılt and r	orformone	data he obtained	the hasis of the norfo	ance		
of the outdoor unit, with a combina						ure pasis of the performa	ai ICC		
or the outdoor unit, with a combina	aon or motor unit(S	,, 1666111116110	ca by till	o manuidU	arei or importer.				

## Models FDTC40VG, 50VG, 60VG

Model(s): FDTC40VG							
Item	Symbol	Vaiue	Unit	Item	Symbol	Vaiue	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	3.4	kW	Total electric power input	P <sub>elec</sub>	0.050	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.6	kW	Sound power level (per speed setting,if applicable)	$L_{WA}$	59.0	dB
Heating capacity	$P_{rated,h}$	4.5	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDTC50VG							
Item	Symbol	Vaiue	Unit	Item	Symbol	Vaiue	Unit
Cooling capacity (sensible)	$P_{rated,c}$	3.8	kW	Total electric power input	P <sub>elec</sub>	0.050	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.2	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	59.0	dB
Heating capacity	$P_{rated,h}$	5.4	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDTC60VG								
Item	Symbol	Vaiue	Unit	Item	Symbol	Vaiue	Unit	
Cooling capacity (sensible)	P <sub>rated,c</sub>	3.9	kW	Total electric power input	P <sub>elec</sub>	0.060	kW	
Cooling capacity (latent)	P <sub>rated,c</sub>	1.7	kW	Sound power level (per speed setting,if applicable)	$L_WA$	60.0	dB	
Heating capacity	$P_{rated,h}$	6.7	kW					
Contact details	Mitsubishi	Mitsubishi heavy industries thermal systems,LTD						

# **INVERTER PACKAGED AIR-CONDITIONERS**



### MITSUBISHI HEAVY INDUSTRIES THERMAL SYSTEMS, LTD.

16-5 Konan 2-chome, Minato-ku, Tokyo, 108-8215, Japan http://www.mhi-mth.co.jp/en/