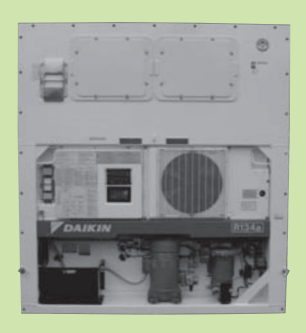


DAIKIN

Marine type Container Refrigeration Unit

Service Manual

DAIKIN CONTAINER LXE10E-1



DAIKIN INDUSTRIES, LTD.

TR 03-06A

Please read the contents of this manual prior to operation of the unit.

In addition, refer to the manuals listed below:

- Parts List
- Operation Manual of Personal Computer Software

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SAFETY PRECAUTIONS

Always observe the following points before operating or inspecting a unit.



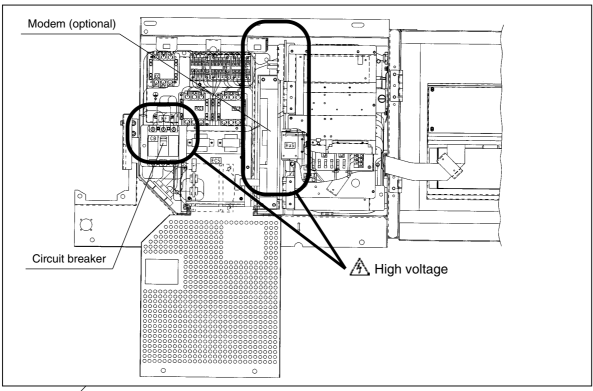
DANGER

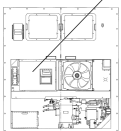
Always turn off the main power supply in the facility (%1) before disconnecting the power plug.



Always turn off the main power supply in the facility (%1) before inspecting the interior of the control box.

*This is important because high voltage remains at the circuit breaker and the optionally provided modem even though the circuit breaker in the control box is turned off.





%1: with 30 Amps circuit breaker

MARNING



Do not touch the condenser fan while power to the unit is ON.

Before removing the condenser fan cover, turn off the circuit breaker and disconnect the power plug.

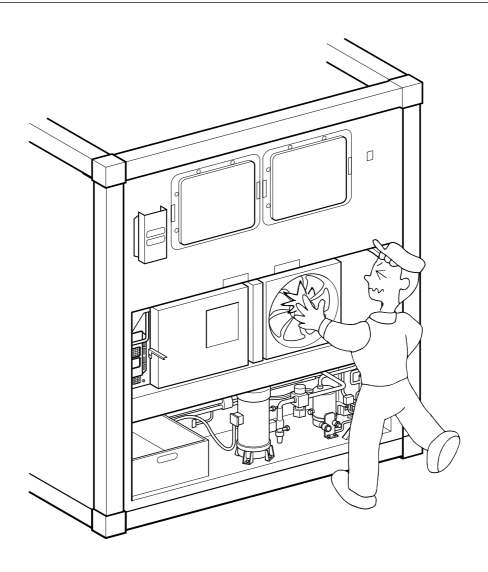
During air-cooled operation : Condenser fan may start

and stop automatically for

the refrigerant high pressure control.

During water-cooled operation: Condenser fan may start

and stop automatically for cooling of the control box.

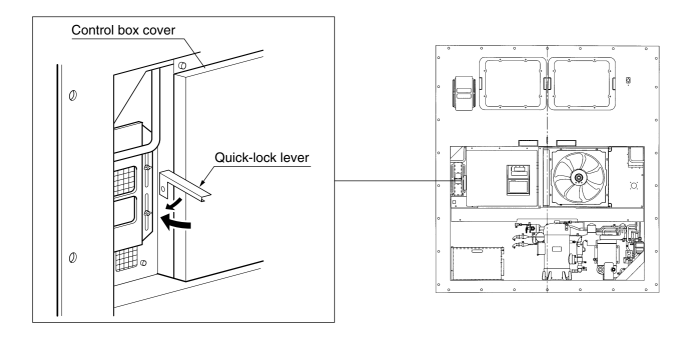


A CAUTION

Before starting the unit, run the generator.

Securely close the control box cover.

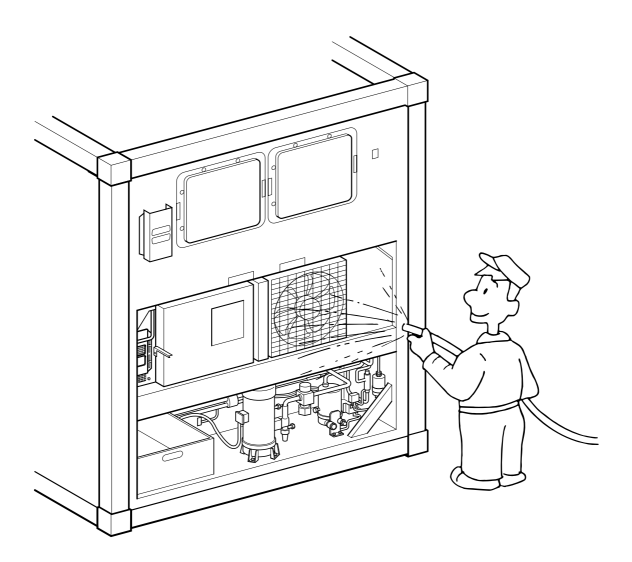
Otherwise, it will allow water entry.



A CAUTION

Wash the refrigeration unit with fresh water at PTI.

Carefully flush the air-cooled condenser with fresh water to remove the salt that sticks to it.



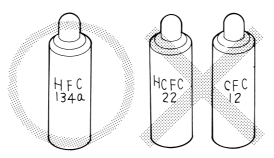
⚠ CAUTION

Refrigerant and refrigerant oil

Be sure to only charge the unit with refrigerant HFC 134a. Never attempt to use any other refrigerant (CFC12, HCF22, etc) with the

Never attempt to use any other refrigerant (CFC12, HCF22, etc) with the refrigeration unit.

If any other refrigerant not specified is charged, it may cause problems with the unit.



Use only Daikin specified oil (IDEMITSU, Daphne Hermetic Oil FVC46D) when replacing the refrigerant oil.

If any other refrigerating machine oil not specified is charged, it may cause problems with the unit.

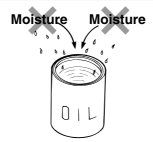


Open the oil can, just before charging the oil, and use all the oil in the can once opened.

Do not leave the can open for 5 hours or longer to avoid moisture entry.

Using any refrigerant oil which has absorbed moisture may cause problems with

Using any refrigerant oil which has absorbed moisture may cause problems with the unit.



Use only exclusive tools for HFC134a. (gauge manifold, charging cylinder, etc) Do not use any tools for CFC12 or HCFC22.

Service ports with exclusive quick joints for HFC134a are provided in the refrigeration unit to avoid improper refrigerant or refrigerant oil from entering into the refrigeration circuit. (Refer to clause 4.4.2)

The charging hose and gauge port are not interchangeable with those of previous models using other refrigerants.

CLASS 1 SPECIFIED PRODUCT BY

THE HYDROFLUORIC REFRIGERANT RECOVERY LAW

HFC IS USED FOR THIS PRODUCT AS A REFRIGERANT.

- (1) EMISSION OF HYDROFLUORIC SUBSTANCES INTO THE ATMOSPHERE WITHOUT PERMISSION IS PROHIBITED.
- (2) RECOVERY OF HYDROFLUORIC SUBSTANCES IS MANDATORY WHEN SCRAPPING THIS PRODUCT.
- (3) THE KIND OF HYDROFLUORIC SUBSTANCE AND ITS AMOUNT ARE STATED IN THE MANUFACTURER'S LABEL OR THE ADDITIONALLY CHARGED AMOUNT LABEL.

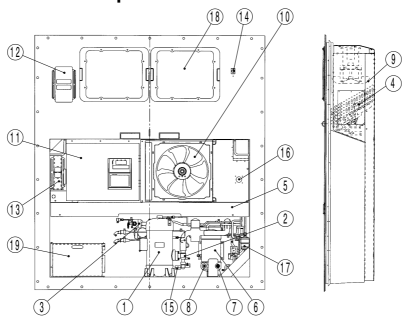
1. INTRODUCTION

1.1 Operation range

Use the units within the following range.

Item		Operation range	
Ambient temperature range		-30°C to +50°C (-22°F to + 122°F)	
Inside temperatur	e range	-30°C to +30°C (-22°F to + 86°F)	
Cooling	Temperature	10°C ~ 36°C (50°F ~ 96.8°F)	
Cooling water Water volume		23 ~ 30ℓ/min.	
Pressure		196 ~ 490kPa (2 ~ 5kg/cm²)	
Voltage		50Hz: 380V/400V/415V, 60Hz: 440V/460V Voltage fluctuation rate should be within ±10%	
Vibration and sho	ck	2G	

1.2 Basic names of components



- 1 Compressor
- 2 Compressor suction side stop valve
- 3 Compressor disharge side stop valve
- 4 Evaporator
- ⑤ Air-cooled condenser
- 6 Water cooled condenser
- Occoling water inlet connector

Connect these connector when the water cooled operation is required.

Operation will be changed to water cooled operation automatically

- 8 Cooling water outlet connector
- 9 Evaporator fan
- ① Condenser fan

① Control box

Outside: switch, manual defrost switch, monitoring receptacle
Inside: circuit breaker

- 12 Upper ventilator (Above 80m³/h)
- 13 Lower ventilator (Below 80m³/h)
- Sampling port (Return) (Use this port to measure the inside return air temperature.)
- (5) Gas sampling port Sampling port (Supply) This is used to measure the inside supply air temperature and inside CO₂ concentration.
- 16 Liquid moisture indicator
- ① Drier
- 18 Access panel
- 19 Storage space for power cable

1.3 Basic operation of refrigeration unit

Operate the unit by the following procedure.

1.3.1 Operation preparation

(1) Make sure that the compressor discharge and suction side stop valves ①, ② are opened.

(Refer 1.2 Basic name of components.)

(2) Connect the cooling water piping to joints. (When the water cooled operation is required.)

Cooling water piping connection (Air and water cooled combination unit)

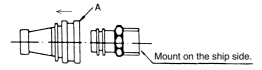
For water-cooled operation, connect the water piping to feed water.

- Connection method
- 1. Connect the inlet joint 3.
- 2. Connect the outlet joint 4.
- Disconnection method
- 1. Disconnect the outlet joint 4).
- 2. Disconnect the inlet joint 3.

Connect the cooling water joint in the following method.

<u>Connection method</u>: Insert a joint on the ship side in the piping joint on the unit side and push it in until you feel a click.

When connecting or disconnecting the joint, be careful not to be subject to cooling water splashes.

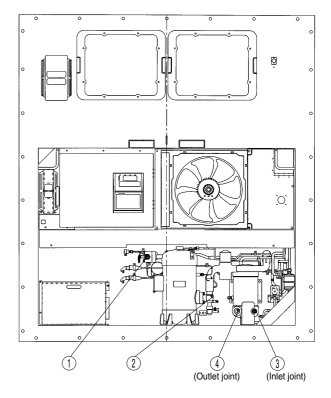


Piping connection method on cooling water outlet side

<u>Disconnection method</u>: Pull the joint on the ship side toward you with Part A of the joint on the female side pushed and held <u>as shown by the arrow</u> in figure above.



[Note] While in water-cooled operation, do not attempt to touch the condenser fan by hand. (The condenser fan turns ON or OFF to cool the control box.)



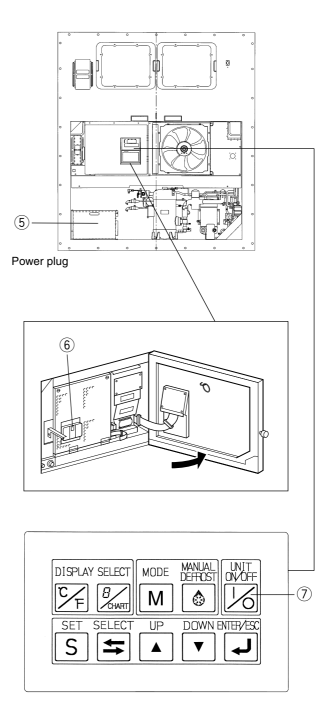
1.3.2 Starting operation

- (1) Make sure that power to the unit is on.
- (2) Connect the power plug to the power supply. Insert the plug (5) suited to the power source voltage, and fasten the plug firmly.
- (3) Turn on the main power switch of the power source facility (outside the unit)
- (4) Turn on the circuit breaker 6.
- (5) Close the control box cover fully.

 If it is poorly closed, it will allow water entry.

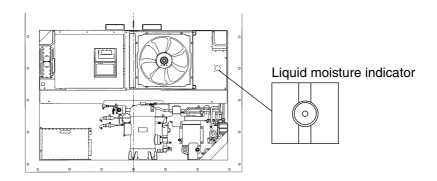
 Check the contact around the packing, and firmly close the cover. (Refer to the

 " CAUTION " on page 5.)
- (6) Press the UNIT ON/OFF key 7.



1.3.3 Checking during operation

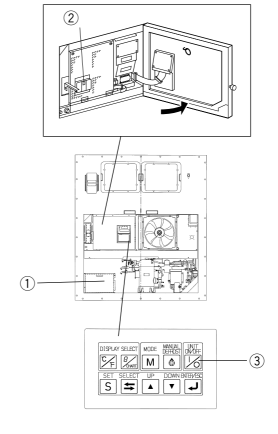
Checking items(precautions)	Method of check
1. Check the compressor, fan, pipes, etc. for abnormal noise and vibration.	Visual and auditory
Check the refrigerant for shortage. Check the excessive charge.	Visual check by using the moisture indicator For the details, refer to clause 4.2.20.
3. Check the refrigerant for moisture inclusion.	Visual The moisture indicator colour; Green: normal Yellow: abnormal.
4. Check if the recorder is working according to the inside temperature.	Visual
5. Check operating conditions with the pilot lamps.	Visual



1.3.4 Procedure after operation

- (1) Turn off the UNIT ON/OFF key ③, and turn off the circuit breaker ②.
- (2) Close the control box cover tightly.
- (3) Stow the power cable.

Disconnect the power plug ①, and stow the power cable directing the plug opening downward to prevent sea water or rain water from collecting in the power plug.



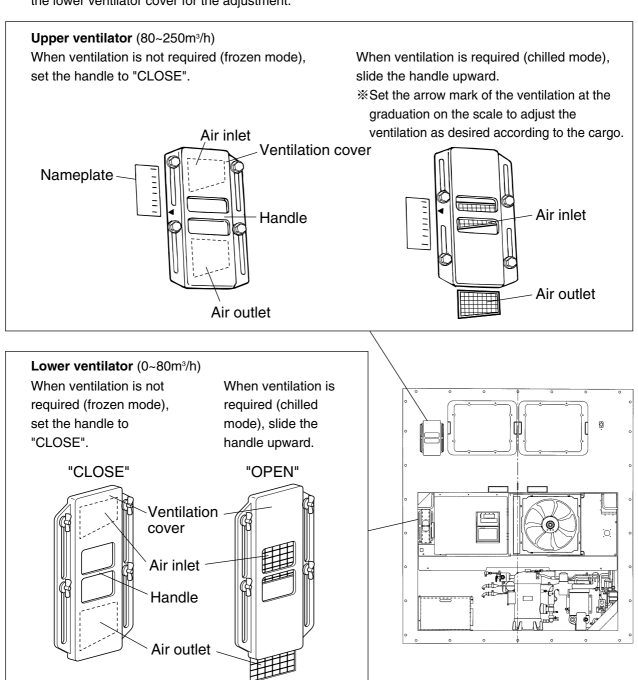
1.3.5 Adjust the ventilation

Adjust the opening of the lower or upper ventilator according to the cargo.

When the ventilation amount is 80 m³/h or more, use the upper ventilator to adjust the amount. When the amount is not more than 80 m³/h, use the lower ventilator cover for the adjustment.



Keep the ventilation closed during transportation of the frozen cargo.



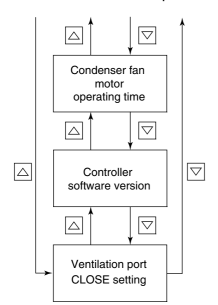
Caution for lower ventirator opening

CAUTION

Be sure to make the zero-point adjustment of the ventilation cover (if the ventilation amount is not more than 80 m³/h) at each PTI.

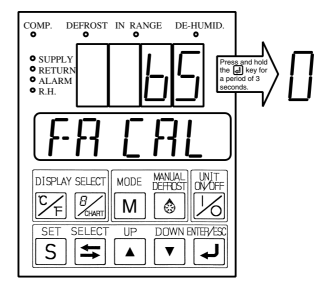
<Zero point adjustment procedure>

While the unit is running, move the ventilation port to a fully closed position manually to set the ventilation port to "closed state" (i.e., CLOSE setting mode), thus making automatic zero-point adjustment of ventilation amount through the difference from that at a position for the ventilation port to start port.



Use the \bigcirc or \triangle key while in manual check selection mode to set the ventilation port to CLOSE setting mode (in which the LCD screen displays "FA CAL". Then, press the \bigcirc key, and the current value of sensor sliding amount will be displayed.

Pressing and holding the key for a period of 3 seconds while the sliding amount is displayed will make it possible to reset the sliding amount to "0".



1.4 Modifications to models

The tables below show the modifications to models and software versions.

Table. Modifications to models

Model Modification	LXE10E-1	LXE10E-1A	LXE10E-1B	LXE10E-1C LXE10E-1D	LXE10E-1E	Reference page
Capillary solenoid valve (CSV)	Provided	None	←	←	←	2-2 to 5
High pressure sensor	SPCH01	←	NSK-BC030F	←	←	4-23
Low pressure sensor	SPCL02	←	NSK-BC010F	←	←	4-22
Pressure sensor installing location	Left side of compressor	←	Right side of compressor	←	←	2-2 to 5
Solenoid valve location	Double	Double	Single	Single	Single	2-4 to 5
Relay connector of EV coil	Provided	←	None	←	←	4-16
Weight (kg)	505	←	←	490	485	2-1
Terminal board type	Screwed cramp type	←	←	←	Connector type	2-10,11

Table. Modifications to software versions

Software versions	Modified item	Reference page
2404	Chilled mode set temperature range: From -5.0 to -10.0℃	2-17
2406	Addition of error code E205 (detection of abnormal lock current in evaporator fan)	3-33
2407	Changes in setting of manual defrost finish conditions	2-23

2. GENERAL DESCRIPTION

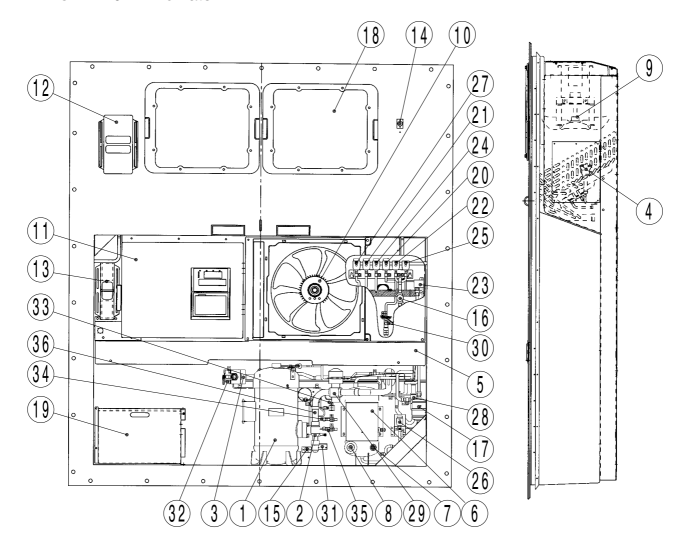
2.1 Main specifications

Model		LXE10E-1
Condenser cooling system		Air cooled type
	Controller	DECOSⅢd
	Power supply	AC 3-phase 380V/400V/415V 50Hz, 440V/460V 60Hz
	Compressor	Hermetic scroll type (Motor output: 5.5kW)
	Evaporator	Cross fin coil type
	Air-cooled condenser	Cross fin coil type
	Water-cooled condenser	Shell and coil type
	Evaporator fan	Propeller fan
Evaporator fan motor		Three-phase squirrel-cage induction motor
Condenser fan		Propeller fan
Condenser fan motor		Three-phase squirrel-cage induction motor
ing	System	Hot-gas defrosting system
Defrosting	Initiation	Dual timer, on-demand defrost and manual switch
Def	Termination	Detecting the temperature of evaporator outlet pipe and return air
	Refrigerant flow control	Electronic expansion valve
	Capacity control	Capacity control with hot gas bypass and suction modulating valve
		Circuit breaker, PT/CT board (for over current protection).
	Protective devices	Compressor thermal protector
		Condenser fan-motor thermal protector
/Safety devices		Evaporator fan-motor thermal protector
		High-pressure switch, Fusible plug, Fuse (10A, 5A)
	Refrigerant (charged amount)	R134a : 5.4 (kg)
R	efrigerant oil (charged amount)	IDEMITSU, Daphne hermetic oil FVC 46D : 2.2(ℓ)
	Weight	LXE10E-1, 1A, 1B: 505(kg), LXE10E-1C, 1D: 490(kg), 1E: 485(kg)

2.2 Names of components

2.2.1 Outside

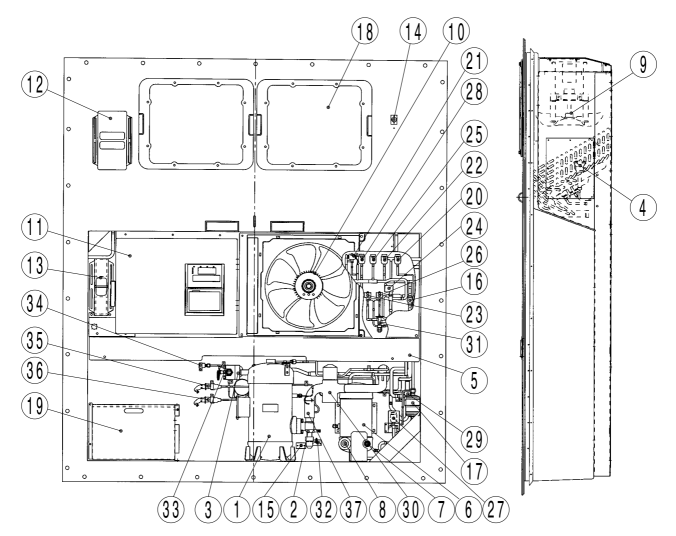
●LXE10E-1A or later



- 1 Compressor
- 2 Compressor suction side stop valve
- 3 Compressor disharge side stop valve
- 4 Evaporator
- 5 Air-cooled condenser
- 6 Water cooled condenser
- Occoling water inlet connector
- 8 Cooling water outlet connector
- 9 Evaporator fan
- 10 Condenser fan
- 11 Control box
- 12 Upper ventilator (Above 80m³/h)
- 13 Lower ventilator (Below 80m3/h)
- (14) Sampling port (Return)
- (5) Gas sampling port Sampling port (Supply)
- 16 Liquid moisture indicator
- (17) Drier
- (18) Access panel
- 19 Storage space for power cable

- 20 Discharge gas by-pass solenoid valve (BSV)
- 21 Defrost solenoid valve (DSV)
- 22 Economizer solenoid valve (ESV)
- 23 Electronic expansion valve (EV)
- 24 Hot-gas solenoid valve (HSV)
- 25 Injection solenoid valve (ISV)
- 26 Liquid solenoid valve (LSV)
- ② Reheat coil solenoid valve (RSV)
- 28 Discharge pressure regulating valve (DPR)
- 29 Suction modulating valve (SMV)
- 30 Thermostatic expansion valve (TEV)
- 31) Ambient temperature sensor (AMBS)
- 32 Discharge pipe temperature sensor (DCHS)
- 33 High pressure switch (HPS)
- 34 High pressure transducer (HPT)
- 35 Low pressure transducer (LPT)
- 36 Compressor suction pipe temperature sensor (SGS)

●LXE10E-1

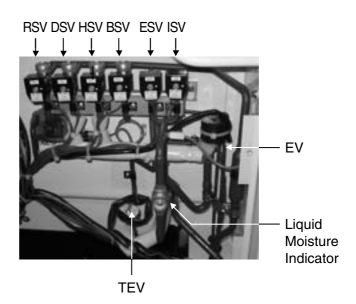


- 1 Compressor
- 2 Compressor suction side stop valve
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- (5) Air-cooled condenser
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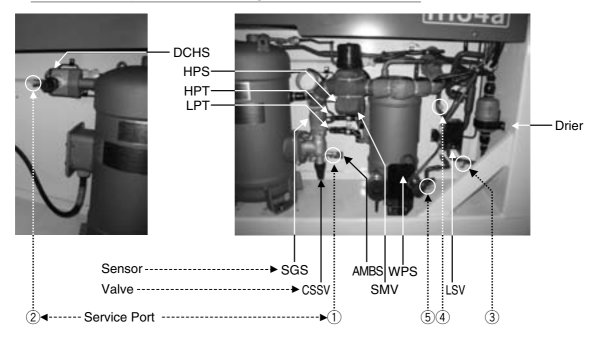
- 20 Discharge gas by-pass solenoid valve (BSV)
- 21) Capillary solenoid valve (CSV)
- 22 Defrost solenoid valve (DSV)
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- 24 Electronic expansion valve (EV)
- 25 Hot-gas solenoid valve (HSV)
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- 29 Discharge pressure regulating valve (DPR)
- 30 Suction modulating valve (SMV)
- 31) Thermostatic expansion valve (TEV)
- 32 Ambient temperature sensor (AMBS)
- 33 Discharge pipe temperature sensor (DCHS)
- 34 High pressure switch (HPS)
- 35 High pressure transducer (HPT)
- 36 Low pressure transducer (LPT)
- ③ Compressor suction pipe temperature sensor (SGS)

●LXE10E-1E or later

· Detail of solenoid valves



· Detail of compressor and refrigerant control devices



[Valve] [Sensor]

BSV :Discharge gas bypass Solenoid Valve

CDSV:Compressor Discharge Stop Valve CSSV:Compressor Suction Stop Valve

CSV : Capillary Solenoid Valve

DSV :Defrost Solenoid Valve

DPR :Discharge Pressure Regulator Valve

ΕV :Electronic Expansion Valve

ESV : Economizer Solenoid Valve

HSV :Hot Gas Solenoid Valve

:Injection Solenoid Valve ISV

LSV :Liquid Solenoid Valve

RSV :Reheater Solenoid Valve

for dehumidification control

SMV :Suction Modulation Valve

TEV :Thermostatic Expansion Valve

AMBS: Ambient Air Temperature Sensor

DCHS:Discharge Gas Temperature Sensor

HPS :High Pressure Switch

HPT :High Pressure Tranceducer

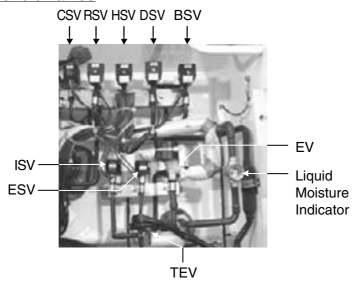
LPT :Low Pressure Tranceducer

SGS :Suction Pipe Temperature Sensor

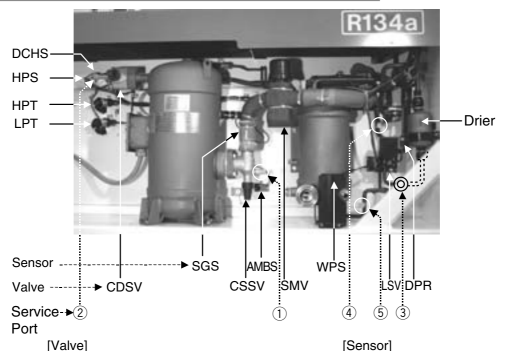
WPS: Water Pressure Sensor

●LXE10E-1

· Detail of solenoid valves



· Detail of compressor and refrigerant control devices



BSV :Discharge gas bypass Solenoid Valve

CDSV:Compressor Discharge Stop Valve CSSV:Compressor Suction Stop Valve

CSV :Capillary Solenoid Valve

DSV :Defrost Solenoid Valve

DPR :Discharge Pressure Regulator Valve

EV :Electronic Expansion Valve ESV :Economizer Solenoid Valve

HSV :Hot Gas Solenoid Valve

ISV :Injection Solenoid Valve LSV :Liquid Solenoid Valve

LSV :Liquid Solenoid Valve RSV :Reheater Solenoid Valve

for dehumidification control

SMV :Suction Modulation Valve TEV :Thermostatic Expansion Valve AMBS:Ambient Air Temperature Sensor

DCHS:Discharge Gas Temperature Sensor

HPS :High Pressure Switch
HPT :High Pressure Tranceducer

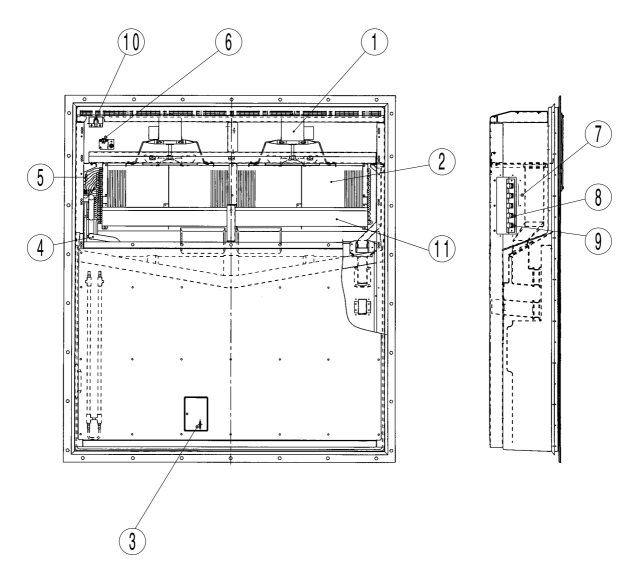
LPT :Low Pressure Tranceducer

SGS :Suction Pipe Temperature Sensor

WPS: Water Pressure Sensor

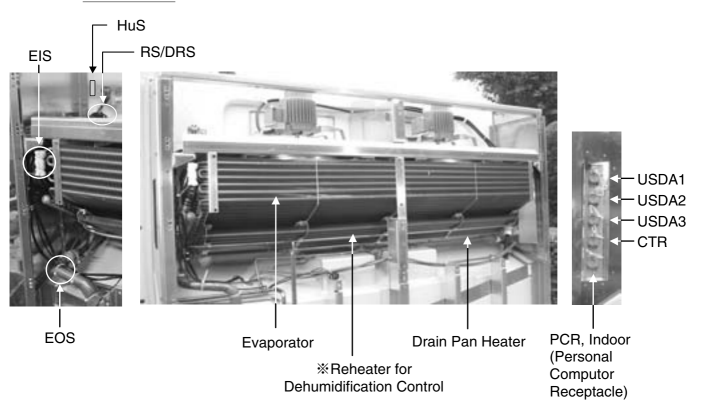
2.2.2 Inside

●LXE10E-1



- ① Evaporator fan motor (EFM)
- 2 Evaporator
- ③ Supply air temperature sensor (SS)
 Data recorder supply air temperature sensor (DSS)
- 4 Evaporator outlet pipe temperature sensor (EOS)
- $\ensuremath{\mathfrak{D}}$ Evaporator inlet pipe temperature sensor (EIS)
- Return air temperature sensor (RS)
 Data recorder return air temperature sensor (DRS, optional)
- 7 USDA receptacle
- ® Cargo temp. receptacles
- 9 P.C. Port receptacles
- 10 Humidity sensor
- 11 Reheat coil

· Inside Detail



[Sensor]

CTR : Cargo Temperature Receptacle

DRS :Return Air Temperature Sensor for Datacorder
DSS :Supply Air Temperature Sensor for Datacorder

EIS :Evaporator Inlet Temperature Sensor EOS :Evaporator Outlet Temperature Sensor

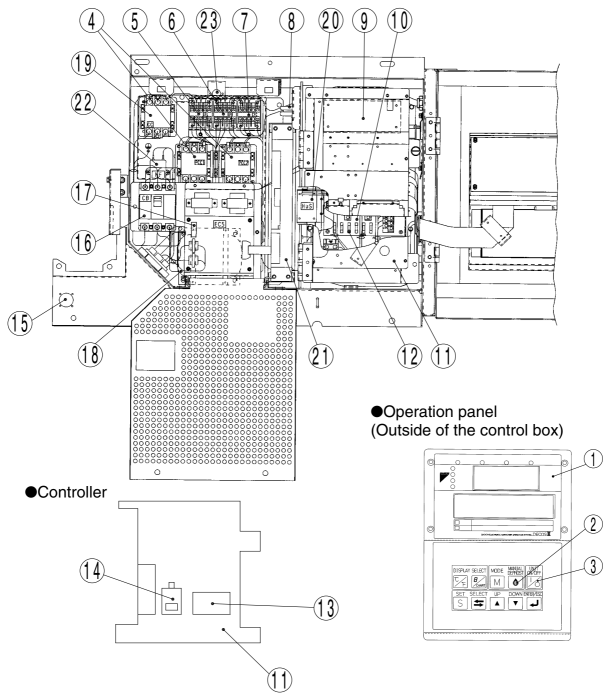
HuS :Humidity Sensor

RS :Return Air Temperature Sensor SS :Supply Air Temperature Sensor

USDA 1:USDA Receptacle 1 USDA 2:USDA Receptacle 2 USDA 3:USDA Receptacle 3

2.2.3 Control box

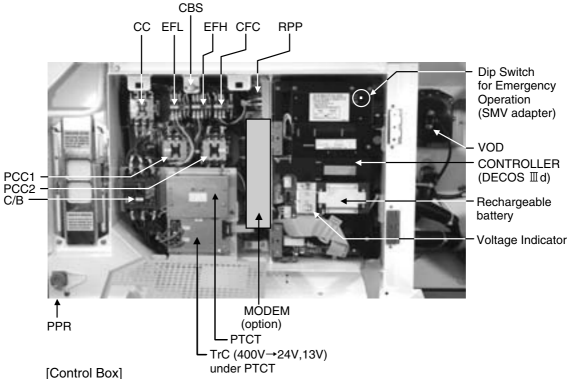
●Inside of the control box



- ① Controller operation panel (EC3, 4)
- ② MANUAL DEFROST key
- 3 UNIT ON/OFF key
- ④ Phase correction contactor (PCC1,2)
- 5 Magnetic contactor for low speed evaporator fan (EFL)
- 6 Magnetic contactor for high speed evaporator fan (EFH)
- Magnetic contactor condenser fan (CFC)
- ® Reverse phase protection device (RPP)
- Adopter PCB (EC6)
- 10 Terminal block board (TB1)
- 1 Controller CPU / IO board (EC1, 2)
- 12 Fuse (Fu1-6)

- 13 Rechargeable battery (BAT)
- 14 Voltage indicator
- 15 Personal computer receptacle
- 16 Circuit breaker (CB)
- 17 PT/CT board
- 18 Transformer (TrC), control circuit
- 19 Magnetic contactor for compressor (CC)
- 20 P.C.B for humidity sensor (HUS, optional)
- 21 Modem (RCD, optional)
- 22 Noise filter (NF, optional)
- 23 Control box sensor (CBS)

· Control box Inside detail



CBS :Control Box Sensor

CC : Magnetic Contactor, Compressor

CFC :Magnetic Contactor, Condensor Fan Motor

C/B :Circuit Breaker

EFH : Magnetic Contactor, Evaporator Fan Motor,

High Speed

EFL : Magnetic Contactor, Evaporator Fan Motor,

Low Speed

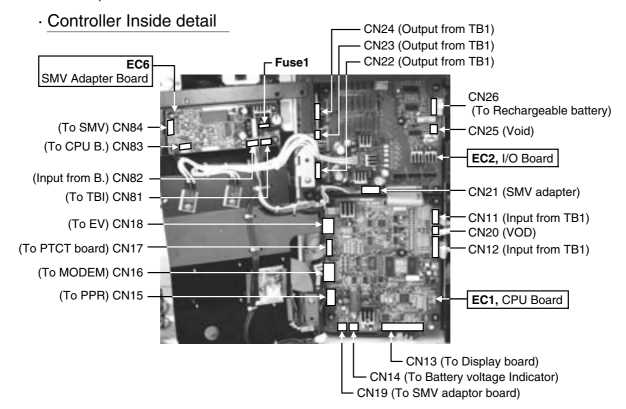
PCC1:Phace Correction Contactor 1
PCC2:Phace Correction Contactor 2
PPR :PC Port Receptacle, Outdoor

PTCT:PTCT Board

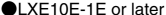
RPP: Reverse Phace Protector

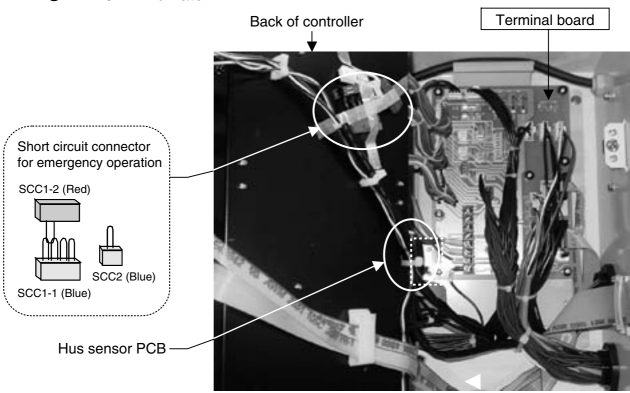
TrC :Transformer

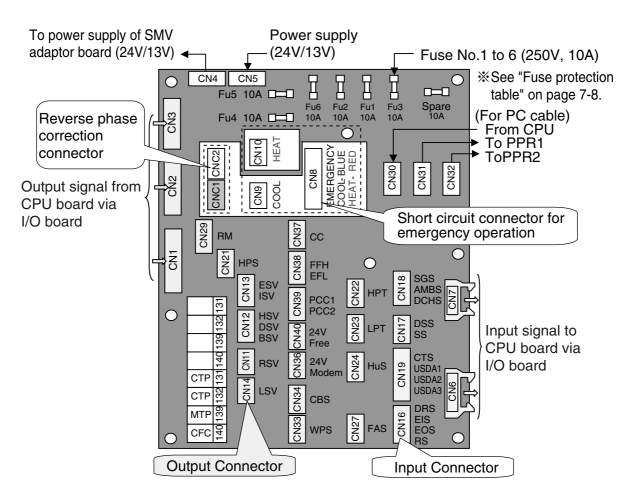
VOD :Ventilation Opening Detector



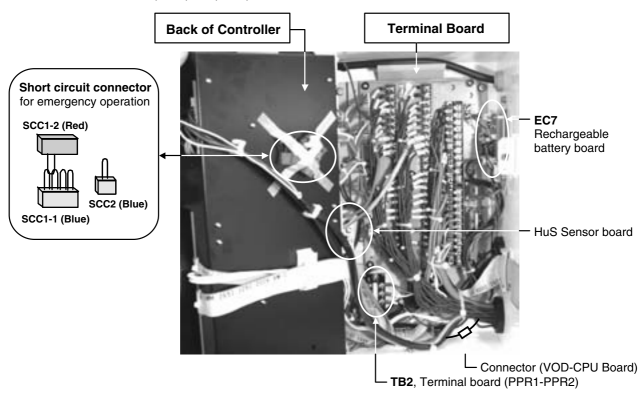
· Details of terminal board and short circuit connector

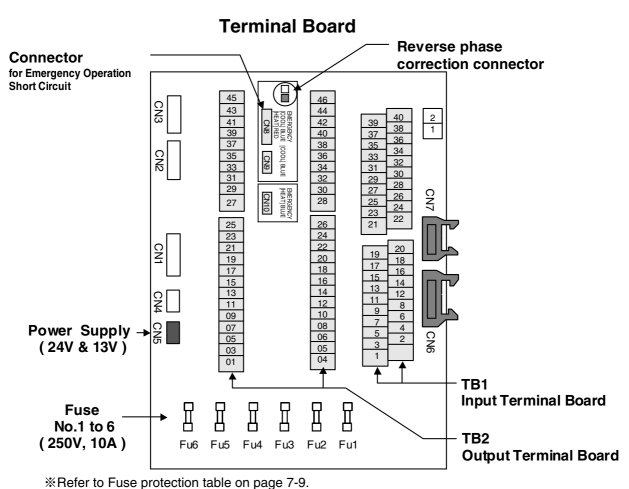






- · Detail of terminal Board & Short circuit Connector
 - ●LXE10E-1, 1A, 1B, 1C, 1D





2.3 Set point of functional parts and protection devices

	Device name		Actuation	Set point	Detection method	Symbol		
itch	High-pressure switch		High-pressure switch		OFF	2400kPa (24.47kg/cm²)	High-pressure switch	HPS
SW (ON	1900kPa (19.37kg/cm²)				
sure	Water pressure switch		OFF	98kPa (1.0kg/cm²)	Water pressure switch	WPS		
Pressure switch				ON	39kPa (0.4kg/cm²)			
			Chille	ed mode	ON	-10.0°C to +30.0°C	Set point temperature	EC
	Mode selectio					(+14.0°F to +86.0°F)		
	Software vers		Froz	en mode		–30.0°C to −10.1°C		
	<2404> or late	er				(–22.0°F to +13.8°F)		
	Madamatan		Chille	ed mode	ON	−5.0°C to +30.0°C	Set point temperature	
	Mode selectio					(+23.0°F to +86.0°F)		
	Software vers	ion	Froz	en mode		−30.0°C to −5.1°C		
	<2403>					(–22.0°F to +22.8°F)		
	Delay	Fai	n	Change-over for Hi/Lo	ON	10 seconds		
	timer			After defrosting		60 seconds		
			pressor	At starting		3 seconds		
	Defrosting		Initiation	Short	ON	4 hours ※1		
	timer	L	<u>≝</u> L	ong		3, 6, 9, 12, 24 and 99 hours(※2)		
		-	Back	·	OFF	90 minutes		
ller				nge masking		90 minutes ※3		
ntrc				range guard	ON	30 minutes		
8	Defrosting	ı ter	mina	tion set point	OFF	30°C (86°F)	Evaporator outlet	EOS
onic					Reset		tempertature sensor	
Electronic controller						15°C (59°F)	Return air temperature sensor	RS, DRS
	High-press	ure	contro	ol for Condenser fan	OFF	800kPa (8.2kg/cm²)	High-pressure transducer	HPT
	(※Frozen only)		ON	1000kPa (10.2kg/cm²)				
	Condense	r fa	n ON	I/OFF setting value	OFF	49°C (120.2°F)	Control box sensor	CBS
					ON	59°C (138.2°F)		
	Discharge	ga	s	Pull down	OFF	135°C (275°F)	Discharge gas	DCHS
	temperatu	re		LPT>50kpa	Reset	After 3 minutes elapsed	temperature sensor	
	protection			LPT≦50kpa	OFF	128°C (262°F)		
	set point				Reset	After 3 minutes elapsed		
	Overcurre	nt p	rotec	ction set point (Cutout)	OFF	26.0A	PT/CT board	CT2
					Reset	After 3 minutes elapsed		
	Current co	ontro	ol		Control	50Hz : 16.1A	PT/CT board	CT1
						60Hz : 17.4A		
	High pres	sure	e con	trol	Control	2300 to 2350 kPa	High pressure sensor	HPT
						(23.5 to 24.0 kg/cm²)		
Current	Circuit bre	ake	er		OFF	30A		СВ
O.			OFF	5A, 10A		Fu		
٥	Evaporator fan motor thormal protoctor		OFF	132°C (270°F)				
Motor				tor thermal protector	OFF	135°C (275°F)		MTP
\vdash	Compressor motor thermal protector		thermal protector	OFF	140°C (284°F)		CTP	
	Fusible plug – 95~100°C							

⁽%1) When Return air (RS) is lower than -20° C, defrost starts every 6 hours.

^(%2) When "99" hours is selected, refer to on demand defrost in clause 2.5.3.

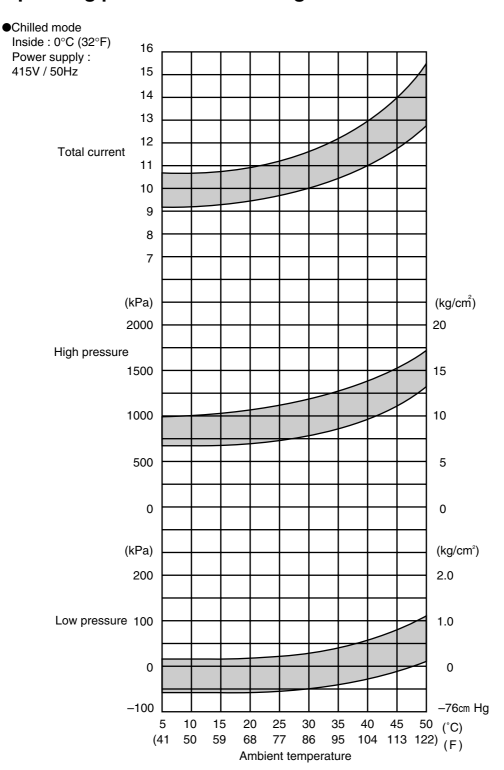
^(%3) When Inside set point is -20.0°C or Lower, In-range masking is 120min.

^(*4) If defrost is initiated when inside temperature is out rangle area. (= In-range LED is not light), this condition is added to finish defrost. Refer to "Defrosting termination" in clause 2.5.3.

^(%5) Refer to "Fuse Protection table" in section 7.13.

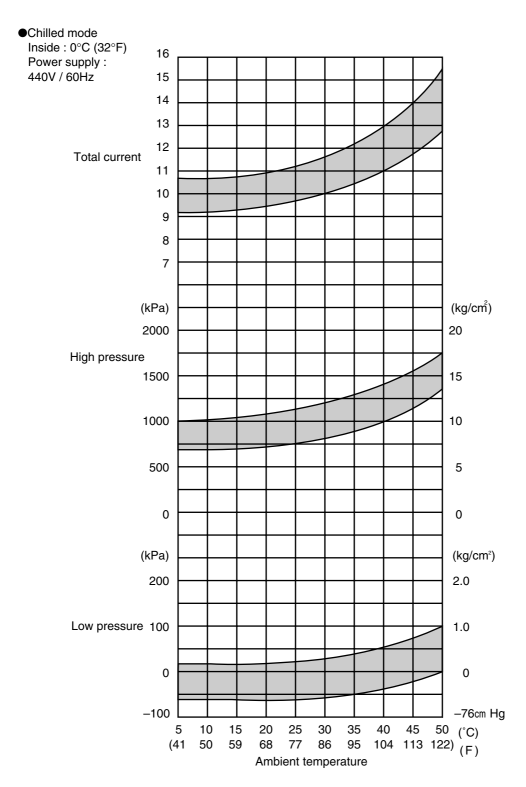
^(*6) When dehumidification is ON in dehumidification mode, the setting figure may change between 900~2100kPa automatically (Refer to "High Pressure Control" Page 2-27).

2.4 Operating pressure and running current



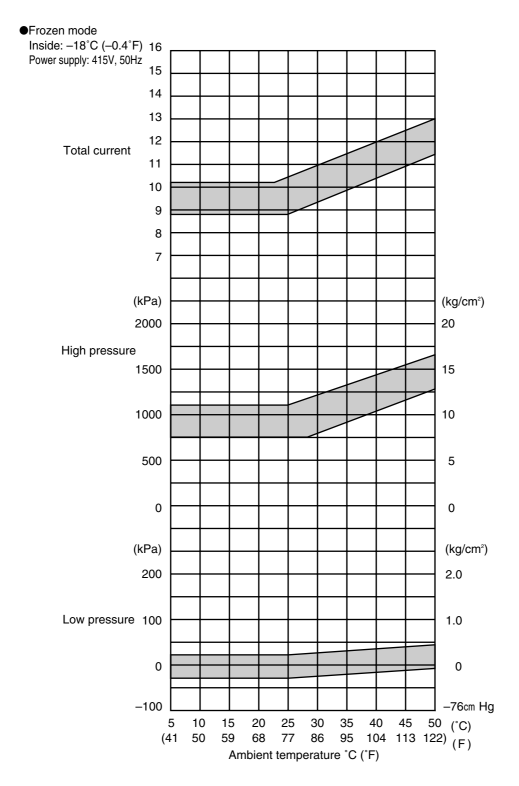
●Fan motor current

Item	Amperage A	A
Condenser fan motor	1.3 (415VAC)	
running current	1.3 (415VAC)	
Evaporator fan motor	2.9 (415VAC)	
running current (2 motors)	Hi speed	



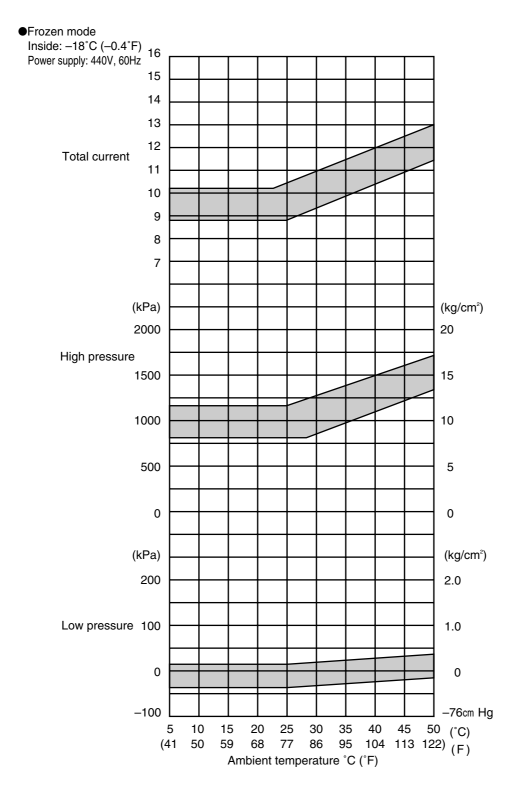
●Fan motor current

Item	Amperage A
Condenser fan motor	1.0 (440)(4.0)
running current	1.3 (440VAC)
Evaporator fan motor	2.9 (440VAC)
running current (2 motors)	Hi speed



•Fan motor current

Item	Amperage A
Condenser fan motor running current	1.3 (415VAC)
Evaporator fan motor	0.8 (415VAC)
running current (2 motors)	Low speed



•Fan motor current

Item	Amperage A
Condenser fan motor running current	1.3 (440VAC)
Evaporator fan motor	0.8 (440VAC)
running current (2 motors)	Low speed

2.5 Operation modes and control

There are two main types of operation modes: the cargo cooling control mode and the unit inspection mode.

The cargo cooling control mode is explained in this section.

*For the unit inspection mode, refer to section 3.9.

The relationship between the operation mode and setting temperature is as follows. LXE10E-1A or later (Software version 2404 or later)

Operation mode	Setting temperature	Control sensor	Operation description
Frozen mode	-30.0°C to -10.1°C (-22.0°F to +13.8°F)	Return air temperature sensor	Compressor ON/OFF control
Chilled mode	-10.0°C to +30.0°C (+14.0°F to +86.0°F)	Supply air temperature sensor	Capacity control operation with suction modulating valve and hot-gas bypass control
Defrosting mode	_	_	Hot-gas defrosting with refrigerant metering control

^{*}For details, refer to clause 2.5.1 to 2.5.3

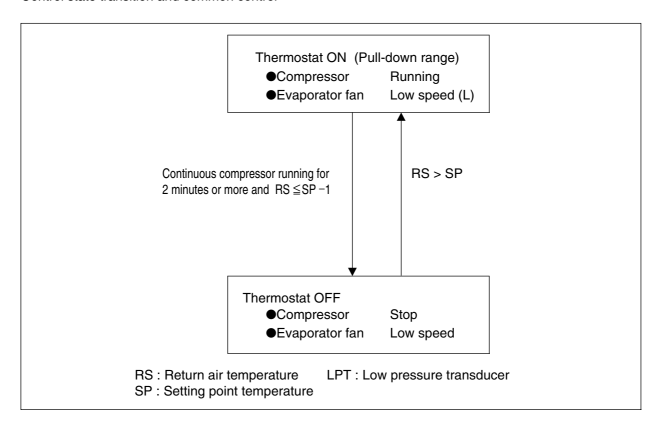
LXE10E-1 (Software version 2403)

Operation mode	Setting temperature	Control sensor	Operation description
Frozen mode	–5.1°C to –30.0°C (+22.8°F to –22.0°F)	Return air temperature sensor	Compressor ON/OFF control
Chilled mode	+30.0°C to -5.0°C (+86°F to +23°F)	Supply air temperature sensor	Capacity control operation with suction modulating valve and hot-gas bypass control
Defrosting mode	-	_	Hot-gas defrosting with refrigerant metering control

^{%1} In some cases, setup of LXE10E-1 may be identical to that of software versions of <2404 or later>.

2.5.1 Frozen mode

Control state transition and common control



Operation of magnetic contactor and solenoid valve

Component name			Thermostat ON	Thermostat OFF	
Magnetic contactor	Compressor	CC	ON	OFF	
	Evaporator fan. High speed	EFH	OFF	OFF	
	Evaporator fan. Low speed	EFL	ON	ON	
	Condenser fan	CF	ON/OFF %1	OFF	
Solenoid valve	Liquid solenoid valve	LSV	ON	OFF	
	Economizer solenoid valve	ESV	ON	OFF	
	Injection solenoid valve	ISV	ON/OFF %2	OFF	
	Hot-gas solenoid valve	HSV	OFF	OFF	
	Defrost solenoid valve	DSV	OFF	OFF	
	Discharge gas by-pass solenoid valve	BSV	OFF	OFF	
	Capillary solenoid valve ※4	CSV	OFF	OFF	
	Reheat solenoid valve	RSV	ON/OFF %3	OFF	
Suction modulating valve SMV			100%		
Electronic expansion valve EV			200~2000pls		

Note) %1: High pressure control (Refer to Page 2-27)

%2: Injection control (Refer to Page 2-28)

%3: RSV : OFF RS≦20°C RSV : ON RS≧25°C

¾4: Only for LXE10E-1, Not available for LXE10E-1A or later

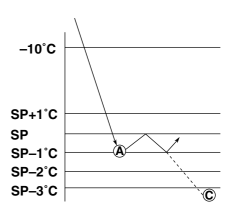
(1) Set point temperature and control sensor

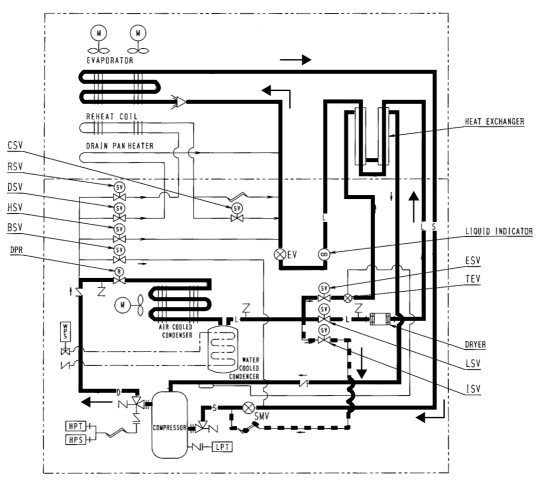
If the set temperature (called SP, hereafter) is -10.1°C (+13.8°F) or lower, or it is -5.1°C (+22.8°F) or lower, the compressor is operated ON and OFF, in response to return air temperature.

(2) Control

- 1) When the control temperature reaches SP-1.0°C (point A), the compressor and condenser fan are turned off.
- ②When the control temperature exceeds SP, the compressor, liquid solenoid valve and condenser fan are turned on.

However, the compressor runs for at least 2 minutes every time once it is turned on. Even if the control temperature becomes SP or lower (point C) within 2 minutes after the compressor is turned on, the compressor, condenser fan and liquid solenoid valve are not turned off. (2 minutes compressor forced operation)





FROZEN (Return air < 5°C)

EV :Electronic Expansion Valve

LSV :Liquid Solenoid Valve DSV :Defrost Solenoid Valve

ESV : Economizer Solenoid Valve

DDD D'astronomizer Soleriou valve

DPR: Discharge pressure regulator

SMV:Suction Modulation Valve WPS:Water pressure switch

HSV: Hot Gas Solenoid Valve

ISV: Injection Solenoid Valve

BSV :Discharge gas Bypass Solenoid Valve

LPT :Low Pressure Transducer

HPT: High Pressure Transducer

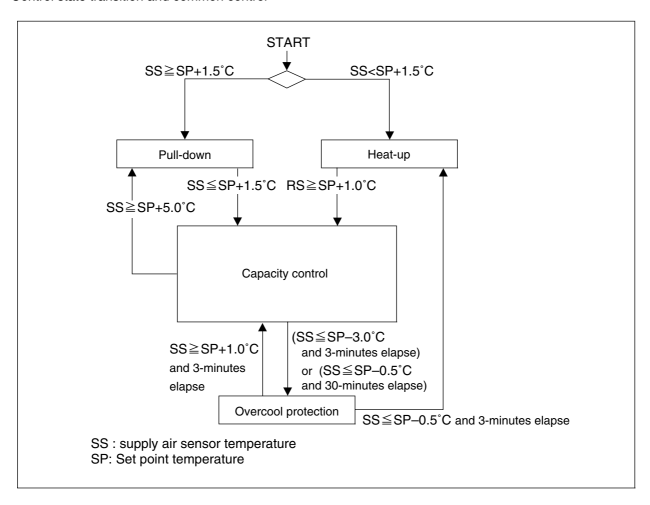
HPS: High Pressure Switch.

CSV: Capillary solenoid valve. *

Note) **Only for LXE10E-1, not available for LXE10E-1A or later.

2.5.2 Chilled mode

Control state transition and common control



Operation of magnetic conductor and solenoid valve

Component name			Pull-down	Capacity	Heat-up	Overcool
				control	Heat-up	protection
Magnetic contactor	Compressor	CC	ON	ON	ON	OFF
	Evaporator fan. High speed	EFH	ON	ON	ON	ON
	Evaporator fan. Low speed	EFL	OFF	OFF	OFF	OFF
	Condenser fan	CF	ON / OFF%1	ON	ON / OFF 1	OFF
Solenoid valve	Liquid solenoid valve	LSV	ON	ON	OFF	OFF
	Economizer solenoid valve	ESV	ON	OFF	OFF	OFF
	Injection solenoid valve	ISV	ON / OFF%2	ON/OFF%5	ON/OFF%3	OFF
	Hot-gas solenoid valve	HSV	OFF	ON/OFF%5	ON	OFF
	Defrost solenoid valve	DSV	OFF	ON/OFF%5	ON	OFF
	Discharge gas by-pass solenoid valve	BSV	OFF	ON/OFF%5	OFF	OFF
	Capillary solenoid valve	CSV	OFF	OFF	OFF	OFF
Suction, modulating valve SMV		SMV	12 to 100% ※ 1	3 to 100%	100%	100%
Electronic expansion valve		EV	200~2000pls	200~2000pls	0pls	1000pls

Note) %1: High pressure control

※2: Injection control

※3: Charge control

%4: Release control

%5: Capacity control and hot gas by-pass

%6: RSV: OFF RS≦20°C RSV: ON RS≧25°C

%7: Only for LXE10E-1, not available for LXE10E-1A or later

(1) Set point temperature and control sensor

Ohilled operation

If the set temperature is -10.0° C (+14.0°F) or higher, or it is -5.1° C (+23.0°F) or higher, the suction modulating valve (SMV) is controlled sensing the supply air temperature in order to adjust the cooling capacity.

(2) Control

(a) Pull-down operation

Pull-down operation is carried out with fully opened suction modulating valve when the control temperature is higher than the set point temperature for 1.5° C or more (point ①).

(b) Capacity control operation

When the control temperature reaches the point ②, the in-range lamp is turned on. At the same time, the suction modulating valve is activated to conduct

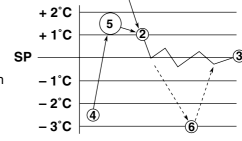
the capacity control operation.

The control temperature converges to the set point temperature (point ③) while repeats temperature increasing and decreasing.

During capacity control, hot gas by-pass (HSV, DSV, BSV) and liquid injection (ISV) are conducted in order to maintain the optimum operation condition of refrigerant system.

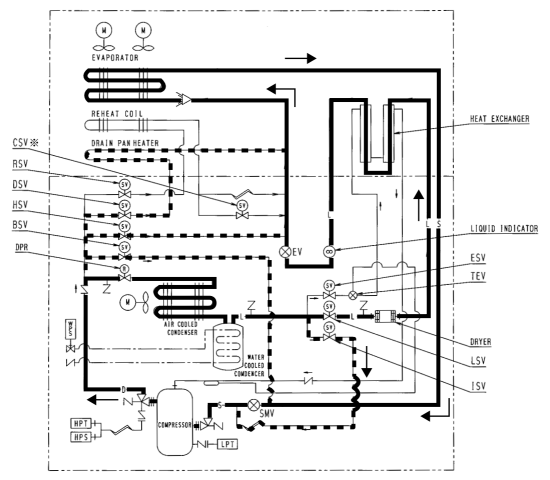
(c) Heat-up operation

When the control temperature is lower than [set point temperature $+1.5^{\circ}$ C] (point ④), the heat-up operation using hot gas is conducted in order to raise the return air temperature to the [set temperature $+1.5^{\circ}$ C] (point ⑤).



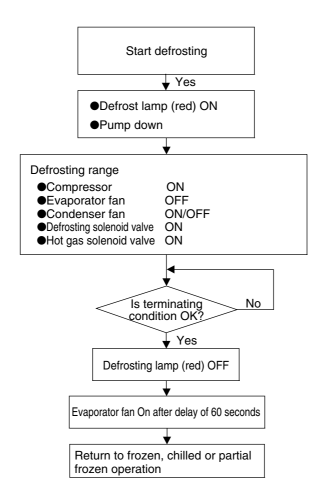
(d) Overcool protection operation

Although the unit's operation is in a stable state, if the control temperature lowers below set point temp -3° C (point 6), the compressor stops and only the evaporator fan continues to operate.



Note) **Only for LXE10E-1, not available for LXE10E-1A or later

2.5.3 Defrosting mode



Operation of magnetic contactor and solenoid valve

	Component name		Pump down	Defrosting	
.ec	Compressor	CC	ON	ON	
Magnetic	Evaporator fan. High speed	EFH	OFF	OFF	
/ag ont	Evaporator fan. Low speed	EFL	OFF	UFF	
2 0	Condenser fan	CF	OFF	ON/OFF%2	
	Liquid solenoid valve	LSV	OFF	OFF	
ο [Economizer solenoid valve	ESV	ON	OFF	
Solenoid valve	Injection solenoid valve	ISV	OFF	ON/OFF%1	
<u>></u>	Hot-gas solenoid valve	HSV	OFF	ON	
lou	Defrost solenoid valve	DSV	OFF	ON	
%	Discharge gas by-pass solenoid valve	BSV	OFF	OFF	
0, [Reheat solenoid valve	RSV	OFF	ON/OFF%3	
	Capillary solenoid valve %4	CSV	OFF	OFF	
	Suction modulating valve		100%	100%	
	Electronic expansion valve	EV	200~2000pls	100pls	

Note) %1: Charging control

%2: Release control

%3: RSV: ON EOS>15°C

%4: Only for LXE10E-1, not available for LXE10E-1A or later

Defrosting operation

(1) Defrosting system

A hot-gas defrost system is adopted in the units; i.e. the high temperature and high pressure refrigerant (hot gas) from the compressor is sent to the evaporator and drain pan for defrosting. Since the evaporator is heated directly by the hot gas (refrigerant), defrosting can be performed effectively.

(2) Defrosting initiation

Defrosting is initiated by the timer or the manual defrost key.

However, defrosting is not initiated when frosting on the evaporator can not be detected.

Evaporator inlet temperature : 5°C or higher
Evaporator outlet temperature : 20°C or higher

1) Initiation by timer (Timer is set at the electronic controller, refer to section 3.3.2 for its operating method.)

Type of timer	Defrosting interval set	Function
L ong timor	3, 6, 9, 12, 24 and 99 ^{*1} hours are	Regardless of the control temperature, defrosting
Long timer	selectable.	is initiated according to the selected interval.
		Defrosting is initiated every 4 hours until the control
01	4 hours*2	temperature comes within the in-range after pull-down.
Short timer		When the temperature is in-range, defrosting timer
		will change into the selected long timer.
		After the control temperature comes within
Out-range timer	30 minutes	in-range once, defrosting will be started 30 minutes later if
		the control temperature rises out of the in-range.

- %1. On-demand defrost selection (12 hours for Frozen mode and 6 hours automatic for Chilled mode)
- ※2. 6 hours when the control temperature is −20°C or below.
- ②Starting by MANUAL DEFROST key (on the operation panel sheet key)
 Press the MANUAL DEFROST key, then press the ENTER/ESC key while indicate "ON" on the LED display. The manual defrosting operation starts.
- 3 Initiation by frost detection

If the suction air temperature does not drop at the speed of 0.2° C/1hr during frozen pull-down operation, defrosting will be initiated because it is judged that frost is formed on the evaporator. However, if the suction temperature is -20° C or lower, defrosting will not be initiated. (activated)

(3) On demand defrost

When "99" in long timer is selected, defrosting is activated upon the condition of frost on evaporator coil. This function is only for Frozen setting (SP < -10.1 deg C). and starting with 12 hours. (If this function is selected for chilled setting, defrost initiates every 6 hours automatically.)

Procedure:

Step 1: After defrost, the controller records compressor running time for 1st 1 hour. (T1)

Step 2: When 12 hours passed after defrost, controller records compressor running time for last 1 hour (T2). And the controller check whether the below condition is satisfied.

Step 3: If the above condition is satisfied, defrost is activated.

If above condition is not satisfied, defrost is postponed another one hour.

After counting up 13 hours, then repeat "Step 2".

Defrost will be postponed every one hour until the above condition (Step 2) is satisfied. (Max. 24 hours)

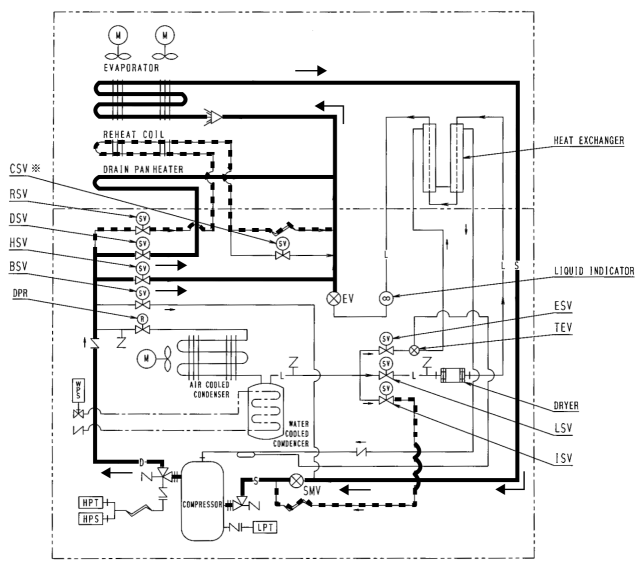
(4) Defrosting termination

Defrosting will be terminated when any one of the following three conditions is satisfied.

1) The below figure is satisfied during defrost.

Status before defrost	Termination
INRANGE	EOS≧30.0°C
OUTRANGE	EOS≧30.0°C & RS/DRS≧15°C

- 290 minutes have elapsed.
- 3 Any one of protective devices is activated.



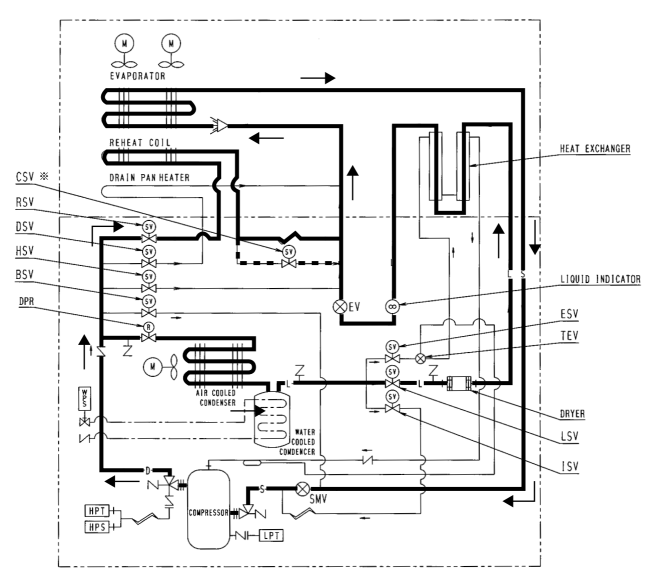
Note) *Only for LXE10E-1, not available for LXE10E-1A or later

2.5.4 Dehumidification

The unit have dehumidification control by a reheat coil, which is installed under the evaporator coil. To execute dehumidification, controller setting is required. (Refer to Page 3-12) In dehumidification, the Reheat Solenoid Valve (RSV)/Capillary Solenoid Valve (CSV) opens to give high temperature and high pressurized refrigerant to reheat coil. The "DEHUMID" LED lamp will light up.

The following setting can be made:

1) Dehumidification range: 60%RH-95%RH



Note) *Only for LXE10E-1, not available for LXE10E-1A or later

2.5.5 Common control

The following are controlled in different operation modes. (For the details, refer to the following pages.)

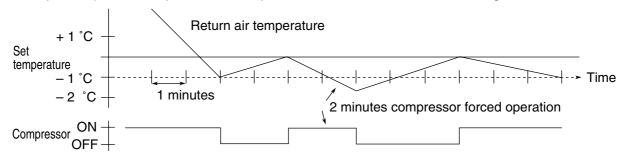
	Control name	Control content	Operation mode		
	Control riame Control content		Frozen	Chilled	Defrost
A	Compressor ON/OFF control	The compressor is operated on and off to			
	Compressor On/Or 1 Control	adjust the inside temperature.			
В	Starting control	 At the start of the operation with low ambient 			
	Starting Control	temperature,an oil temperature raising control is executed.			
		· When a protection device activates at the operation			
		start, a high pressure/current control is executed.			
С	Evaporator fan speed control	The evaporator fan is switched to the high or low		0	
	Lvaporator fair speed control	speed according to the set point temperature.			
		In order to keep the superheat of the evaporator			
D	Superheat control	optimum,the opening of the electronic expansion	0		
		valve is controlled.			
E	High-pressure control	In order to keep the high pressure optimum, the			
	riigii pressure control	opening of the electronic expansion valve is controlled.			
		In order to prevent the refrigerant oil from			
F	Injection	deteriorating, the injection solenoid valve control or	0	0	
		electronic expansion valve control is carried out.			
G	In range control	When the control temperature is within SP ±2°C,			
G	In-range control the in-range lamp is turned on.				
Н	In-range masking control	After defrosting initiation, the in-range lamp			
''	mi-range masking control	is kept on for 90 minutes.			
		The circulating flow rate of refrigerant is proportionally			
1	Capacity control	controlled with suction modulating valve to keep the		0	
		control temperature variation within ±0.5°C.			
J	Charging and releasing control	These functions control the heating capacity			
J	Charging and releasing control	for defrosting and heating operation.			
ĸ	Pump down control	The liquid refrigerant is collected into the liquid receiver			
	i dinp down control	(water cooled condenser).			
L	Economizer control	The economizer circuit is controlled to enhance			
	cooling capacity.				
М	Condenser fan control in The condenser fan is controlled to prevent the				
IVI	water-cooled operation	temperature rise in the control box.			

Common control

A: Compressor ON/OFF control

When the control temperature reaches the [set temperature –1.0°C] or lower, the compressor is stopped. When the control temperature rises and becomes higher than the [set point temperature], the compressor runs again.

When the compressor starts running it is forcibly run for 2 minutes. (2 minutes compressor forced operation) in order to prevent the compressor from deterioration due to shortage of lubricant.



B: Starting control

Control when protective device activated

When the high pressure rapidly rises on starting or when the starting current is overcurrent, the compressor automatically stops and starts to suppress high pressure and starting current.

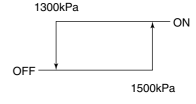
O Temperature control of refrigerant oil

When ambient temperature is low, the temperature refrigerant oil for compressor is also low and the viscosity of the oil may be high.

On starting the unit, by-pass discharge gas to suction side of the compressor by opening the solenoid valve (BSV) to raise the oil temperature rapidly ensuring a stable feed of oil.

In order to control the oil temperature of refrigerating machine or in the event the high pressure is low, operate the compressor with the condenser fan stopped. If the high pressure reaches 1500 kPa or more, the fan will restart to operate.

The temperature control for refrigerant oil should be executed not with power ON/OFF in normal operation but with power ON under low ambient temperature.



An oil temperature raising control can be executed when all of the following conditions are met.

- The time turning power supply ON
- Ambient temperature ≤ 10°C
- (Discharge gas temperature ambient temperature) ≤ 4°C

C : Evaporator fan speed control

The speed of the evaporator fan is switched in accordance with operation modes. A delay time of 10 sec. is provided to switch the high speed to low speed and vice versa.

Chilled mode : High speed
Partial frozen mode : High speed
Frozen mode : Low speed

D : Superheat control

The evaporator superheat is adjusted to be optimum by controlling the opening of the electronic expansion valve, based on the evaporator inlet and outlet refrigerant temperature, and the compressor suction gas temperature.

E: High-pressure control

· By suction modulating valve

When the ambient temperature is high during the air-cooled or water-cooled operation, the condensing pressure (high pressure) will increase, and the high pressure switch may be activated.

In order to prevent this situation, the high pressure is controlled to be 2350kPa or lower by adjusting the opening of the suction modulating valve.

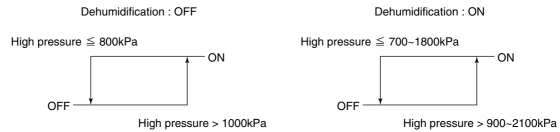
• By condenser fan

When the ambient temperature is low during the air-cooled operation, the condenser pressure (high pressure) will decrease. Accordingly, the low pressure will decrease.

In order to prevent this situation, when the high pressure becomes set point or lower, the condenser fan stops to prevent the high pressure from excess dropping.

When the high pressure becomes set point or higher afterwards the operation will be restarted.

This control varies upon dehumidification setting.



F: Injection control

In order to decrease the discharge gas temperature, inject liquid refrigerant into the suction pipe.

• During normal compressor operation

The injection solenoid valve will be turned on or off to control the discharge gas temperature lower than set point.

The control is conducted properly by using detected discharge gas temperature and inside temperature.

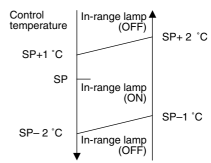
Discharge gas temperature (DCHS) set value

	Frozen, chilled (pull-down)		Chilled,
	RS≦0°C RS>0°C		capacity control
ISV ON	120°C	128°C	113°C
ISV OFF	103°C	118°C	108°C

 Defrosting / Heat-up operation
 Control the injection ON/OFF with charge control. For details, see the section of "charge control" on page 2-29.

G: In-range control

In order to observe at a glance whether the refrigeration unit properly controls the inside temperature or not, the orange lamp on the display panel will light up when the control temperature is near the set point temperature (SP).



H: In-range masking control

If the inside temperature is within the in-range when defrosting is started, the in-range lamp will be kept turned on

forcibly for certain period as below regardless of the inside temperature thereafter.

This will avoid misunderstanding that there is a problem as the control temperature temporarily rises during defrosting.

Setpoint ≧ –20.0°C	90 minutes
Setpoint ≦ –20.1°C	120 minutes

I : Capacity control

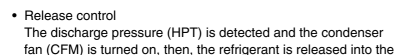
In the chilled mode operation, adjusting cooling capacity makes the supply air temperature stable at the set point temperature (SP).

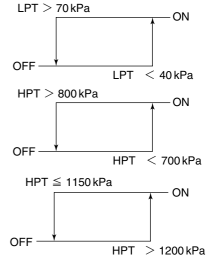
The capacity control is executed by adjusting the opening of suction modulating valve (SMV) between 3 to 100 %.

J : Charge and release control

Charge control or release control is executed to maintain the heating capacity optimum in defrosting and heating operation.

- Charge control
- 1) The suction pressure (LPT) is detected and the injection solenoid valve (ISV) is turned on, then, liquid refrigerant is charged into the suction pipe.
- ②The discharge pressure (HPT) is detected and the injection solenoid valve (ISV) is turned on, then the liquid refrigerant is charged into the suction piping.





K: Pump down stop

condenser.

Before the thermostat turns OFF and at the start of defrosting, close liquid solenoid valve (LSV) to conduct pump down operation and recover refrigerant in the receiver. When the low pressure reaches –50kPa or lower, the pump down is terminated.

L : Economizer control

The economizer circuit for which the intermittent injection to scroll compressor and the refrigerant heat exchanger are combined, is adopted in the unit.

The economizer circuit enables the liquid refrigerant to have wide range of subcooling resulting in a significant increase of cooling capacity.

• Economizer solenoid valve (ESV) control

Frozen mode: ON with return air temperature (RS) of 5°C or lower

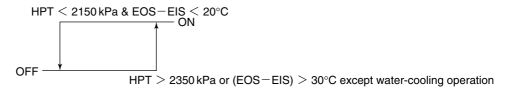
Chilled & partial frozen mode: ON with return air temperature (RS) of 5°C or lower during pull-down operation

During capacity control, the control does not turn ON.

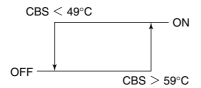
M : Condenser fan control in water-cooled operation

This refrigeration unit is functional either in air-cooled operation or in water-cooled operation. The selection of air-cooled operation and water-cooled operation is automatically made through the water pressure switch. In other words, when cooling water flows in the water cooled condenser to apply water pressure to the inlet of the condenser, a contact in the water pressure switch will open to stop the condenser fan motor, thus switching the unit to water-cooled operation. By contrast, if feeding water stops in water-cooled operation, a contact in the water pressure switch will be closed to run the condenser fan motor, thus switching the unit to air-cooled operation.

※1 If the shortage of cooling water is caused in water-cooled operation, the condensing pressure will increase, thus activating the high pressure switch. In order to prevent this event, operate the condenser fan so that the condensing pressure will not increase in excess of a high-pressure (HPT) set point. When the high pressure falls below the set point, the condenser fan will stop running.



※2 If ambient temperature is high, a temperature in the control box will increase. If this temperature exceeds a value set with the control box thermostat (CBS), the condenser fan will start running to cool the control box.





Even in water-cooled operation, there may be cases where the condenser fan operates.

3. ELECTRONIC CONTROLLER

3.1 Function table

●DECOS III d (Daikin Electronic Controller Operation System)

(Note) [PC]: Functions using personal computer

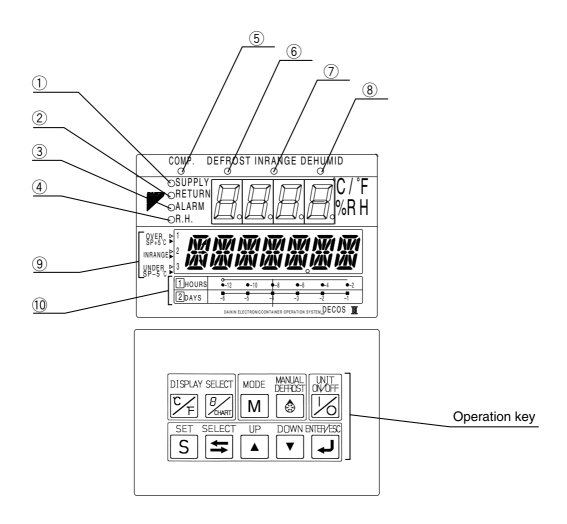
No.	Function division	Function	DECOS∭d
1	Control function	Temperature control	✓
		Defrosting control	✓
		Humidity control	Optional
2	Initial setting	With/without optional equipment (USDA, humidity) and horse power selection	✓
		Chartless function setting	/
3	Setting	Temperature	1
		Defrosting interval	✓
		• Humidity	/
		• [PC] Header information set of data logger	<i>,</i>
4	Indication	Operating mode (compressor running, defrosting,	✓
	(Display panel)	in-range temperature, dehumidifying)	
		• Alarm	/
		Return air temperature/set point temperature Supply oir temperature/set point temperature	1
		 Supply air temperature/set point temperature Defrosting interval 	1
		Inside humidity/set point humidity	Optional
		Ambient temperature	✓ ✓
		High pressure	1
		Low pressure	✓
		Power supply voltage	✓
		Total operating current	✓
		Compressor operating current	
		Evaporator inlet temperature	
		Evaporator outlet temperature Discharge gas temperature	/
		Compressor suction gas temperature	· /
		Suction modulating valve opening	'
		Electronic expansion valve opening	· /
		Return air temperature (during PTI only)	✓
		Supply air temperature (during PTI only)	✓
		Pulp temperature (USDA #1, #2, #3)	Optional
		Cargo temperature	Optional
		Fresh air quantity	Optional
5	Self-diagnosis and	Sensor Return air temperature sensor	✓
	automatic back-up	Supply air temperature sensor	/
		Ambient temperature sensor	
		High pressure sensor	
		Low pressure sensor Voltage sensor	
		Current sensor	
		Evaporator inlet temperature sensor	/
		Evaporator outlet temperature sensor	/
		Discharge gas temperature sensor	✓
		Compressor suction gas temperature sensor	✓
		Humidity sensor	Optional
		Pulp temperature sensor	Optional
		Cargo temperature sensor Data recorder sensor	Optional Optional
		High pressure switch	Optional ✓
		Solenoid valve/hot gas modulating valve (leakage check)	
		Long defrosting	
		Over-voltage	/

No.	Function division	Function	DECOSⅢd
5	Self-diagnosis and automatic back-up	 Open-phase running Over current running CPU and peripheral device (electronic controller) 	<i>y y</i>
6	Manual inspection	Compressor running hour indication Evaporator fan individual operation (high speed) Evaporator fan individual operation (low speed) Condenser fan individual operation Indication of elapsed time since trip start/time resetting Evaporator fan run-hour indication Condenser fan run-hour indication Controller software version indication [PC] Pulp temperature sensor/cargo temperature sensor calibration [PC] Header information set of data logger [PC] All sensor data indication [PC] Controller built-in relay output display/MV output (opening rate) indication/EV output (opening rate) indication	
7	Automatic PTI	 Automatic PTI (SHORT) = Operation check of components Automatic PTI (FULL) 	1
8	Data logging	 Compressor total running hour Evaporator fan motor total running hour Condenser fan motor total running hour Trip data Pulp temperature data Cargo temperature data Fresh air quantity data Alarm logging data Automatic PTI data Event data 	Optional Optional Optional V
9	Data retrieving (Data output)	 [PC] Alarm data [PC] Trip data [PC] Automatic PTI data [PC] Pulp temperature data [PC] Cargo temperature data [PC] Event data 	Optional Optional
10	Communication	Remote monitoring Remote control	Optional Optional
11	Power back-up	 Even while the power is off, the following works are possible. Setting, Temperature setting	Optional ✓ ✓
12	Chartless	 Alarm indication function (H code) Operation history indication function (D code) Pull-down time indication function (P code) Temperature logging data indication on LCD in simple graphic chart 	<i>' ' ' '</i>
13	G-SET mode	*To be used when power supply capacity is small.Energy saving operation	1
14	Data scroll	Temperature log scroll indication function Alarm log indication function	✓ ✓
15	Data input	 *The following works are possible using the indication panel Container ID (No.) entering Controller time setting 	<i>'</i>
16	Automatic Pump down	Refelgerant is collected into the receiver and condensor coil.	✓

3.2 Basic operation of electronic controller

3.2.1 Control panel

Name and function of each components



- ① SUPPLY LED (Lights when "supply air temperature" is indicated.)
- ② RETURN LED (Lights when "return air temperature" is indicated.)
- 3 ALARM LED (Lights when alarm is generated.)
- 4 R.H.LED (Lights when "relative humidity" is indicated.)
- 5 COMP.LED (Lights when the compressor is running.)
- 6 DEFROST LED (Lights when the unit is under the defrosting operation.)
- 7 IN RANGE LED (Lights when the control temperature is in range.)
- ® DE-HUMID.LED (Lights when the controller is the dehumidification control optional.)
- Temperature base (Used for the graphic chart indication on the LCD.)
- 10 Time base (Used for the graphic chart indication on the LCD.)

Function of operation key



●UNIT ON/OFF key

To start or to stop the unit operation.

The controller has a memory function.

If the power supply is cut off suddenly while the unit is on, and the power supply is then turned on again, the unit automatically starts the operation without pressing this key again. If the power supply is cut off while the unit is off, the unit does not start the operation unless this key is pressed.



●MODE key

To carry out the following control

- Generator set (=Power corsumption control)
- 2 Automatic pump down
- 3 Dehumidification set
- (4) Test set



●SET key

When the power supply is ON:

- Change operation mode from the CURRENT INDICATION MODE to the OPERATION SETTING MODE.
- ② Select the item to be set in the operation setting mode.

When the power supply is OFF:

 To change operation modes from the POWER OFF MODE to the BATTERY OPERATION MODE.



OSELECT key

Fresh air quantity (FA) can be displayed.



●UP key

To select the item to be set in the selected mode.



DOWN key

To select the item to be set in the selected mode.



●ENTER/ESCAPE key

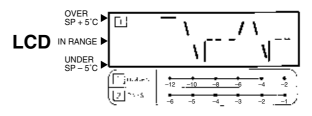
To determine the setting values or displayed contents in the selected mode.



CHART key (DISPLAY SELECT key)

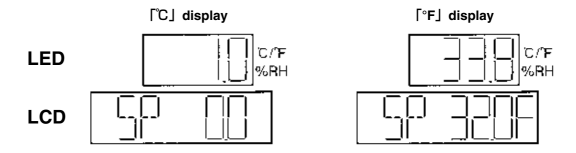
If CHARTLESS Function is "ON", this key is effective.

To display logged temperature data in a simple graphic chart on the LCD, press this key when the display reads "set point temperature" or other data. When this is pressed once again, the display returns to "set point temperature" or other data again.





- 1 Indicate the temperature data required to be converted into "°F" on the LED or the LCD.
 - Press the \fbox{F} key, then the temperature data displayed in "°C" is converted into "°F" for one minute.
- If any other key is pressed during the "F" indication, the display switches to "C".



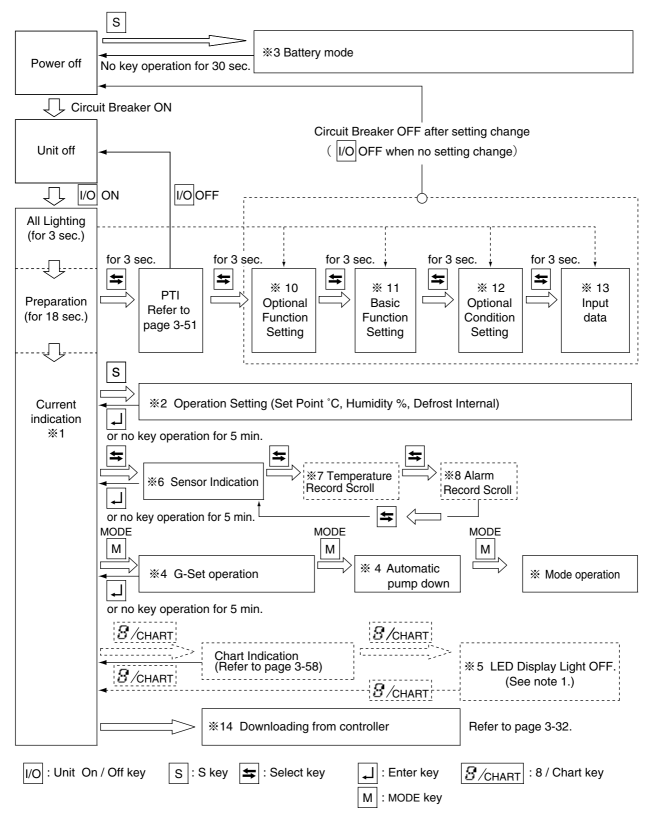


- 1)Press the MANUAL DEFROST key.
- ②Select "ON" indicated on the LED display using the △ key or the

 □ key, and press the → key to determine the setting, then the defrost operation starts.
- *Once defrosting operation starts, the operation mode is not changeable until the defrosting operation completes. If this key is pressed during the defrosting operation, it is ineffective.
- *Defrosting will not start when the evaporator outlet temperature is 20°C or higher or the inlet temperature is 5°C or higher.

3.3 Operation procedure

3.3.1 Operation procedure flow chart



Note 1. %5 activates when the "dISP" in %11 is set to "ON" in controller initial setting in page 3-27.

Check on settings and operation conditions

%1. Current indication mode (indication of operation conditions)		
Indicates the unit operation conditions.	●Supply air temperature (SS)	
	●Return air temperature (RS)	Page 3-9
	●Defrost interval	l age 5-9
	●Alarm	
	Setting point humidity and humidity (OPTION)	

%2. Operation setting mode		
Settings for cargo transportation	■Temperature settings	Page 3-10
	●Defrost interval settings	l age 5-10
	●Humidity settings (optional)	

※3. Battery mode (settings for operation conditions by using the battery)		
Setting can be executed when	●Temperature display	
commercial power supply is not available.	●Fresh air quantity (FA) display	
	●Temperature settings	Page 3-11
	●Humidity settings	
	●Defrost interval settings	
	■Unit ON/OFF setting	

%4. Mode ope	ration	
① G-Set	: The maximum power consumption can be set in case of operation by generation.	Dago 2 12
2 Automatic pump of	lown: The pump down can be executed automatically.	Page 3-12
3 Mode Operation	: Dehumidification mode can be set. Test mode can be set.	

Indication of detailed data and alarm

Evaporator inlet temperature (EIS)Evaporator outlet temperature (EOS)

%5. Sensor indication mode Each sensor value can be indicated. ●Discharge gas temperature (DCHS) Suction gas temperature (SGS) Modulating valve opening Fresh air quantity (FA) Electronic expansion valve opening ●High pressure (HPT) Supply air temperature (SS) ●Low pressure (LPT) Page 3-15 ●Total current (CT1) ●Return air temperature (RS) ●Pulp temperature (USDA #1, #2, #3) ●Compressor current (CT2) Cargo temperature (CTS) ●Voltage (PT1) Data recorder supply air temperature (DSS) Ambient temperature (AMBS)

Data recorder return air temperature (DRS)

%6. Temperature record scroll f	function	
Temperature record of the control sensor	●Chilled mode: Supply air temperature	
can be indicated in the order (scroll indication) from the latest data.	Frozen mode: Return air temperature (up to 7 days)	Page 3-18

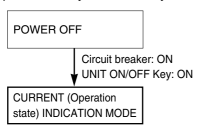
[optional]

※7. Alarm record scroll function	on	
Alarm record can be indicated in order (scroll indication) from the latest data.	●Alarm indication (up to 7 days)	Page 3-21

3.3.2 Mode operation procedure

(1. CURRENT (Operation state) INDICATION MODE

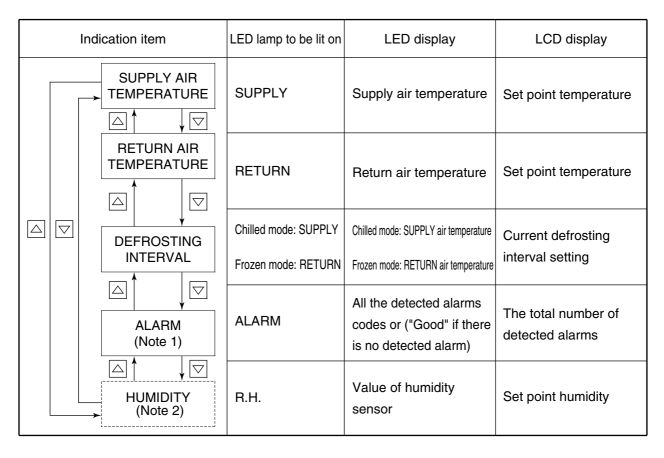
Supply air temperature (SS), return air temperature (RS), defrosting interval, currently existing alarm, set point humidity, and humidity are indicated.



Turn on the circuit breaker and the UNIT ON/OFF key after turning the power supply on, then the display panel switches to the CURRENT INDICATION MODE. (Key operation in the CURRENT INDICATION MODE is possible after approx. 21 seconds from turning on the UNIT ON/OFF key.)

In the CURRENT INDICATION MODE, supply air temperature, return air temperature, defrosting interval, current alarm and current humidity (optional) are shown.

Select an item using the \triangle or ∇ key. The value of the selected item is indicated on the LED lamp, LED display and LCD display.



Note 1) ●Each pressing of the down key, scrolls through the detected alarm codes in sequence when two or more alarm codes are displayed.

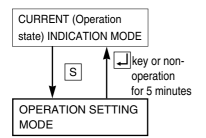
After indicating the last alarm, display goes to the next item.

The numerator of the LCD display stands for the current alarm, while the denominator stands for the number of alarm codes existing.

- Note 2) ●The value of the humidity sensor is displayed only when the "Dehumidification Control on/off Setting" is set to "ON", otherwise this item is skipped and the next item is shown.

2. OPERATION SETTING MODE

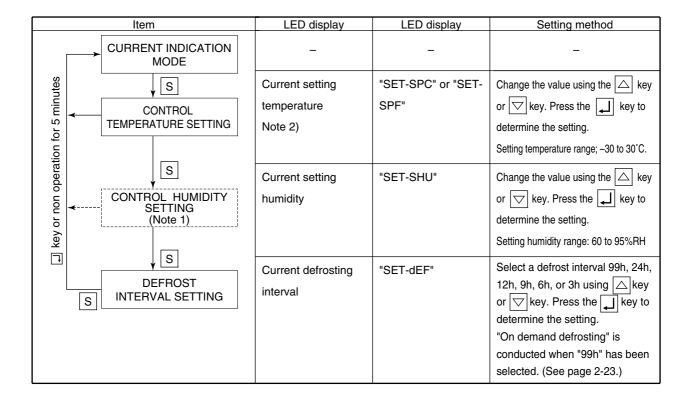
Control temperature, defrosting interval, and control humidity (optional) can be set.



To change to the OPERATION SETTING MODE, press the S key while the unit is in the CURRENT INDICATION MODE.

In the OPERATION SETTING MODE, Control temperature, Control humidity (optional) and Defrosting interval can be set.

Select an item using the S key. The value of the selected item is indicated on the LED and LCD display.



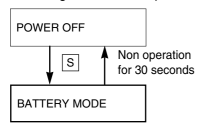
- Note 1) ●This indication appears only when the humidity control operation has already been set up. Otherwise, this is skipped and the next item is shown.
- Note 2) ●In case temperature is set in °C setting temperature can be set at interval of 0.1 °C.

 In case temperature is set in °F, setting temperature should be the value converted into °F based on °C and rounded off the two decimal places.

3. BATTERY MODE

When commercial power is not available, the following functions are available by using the built-in wake up battery.

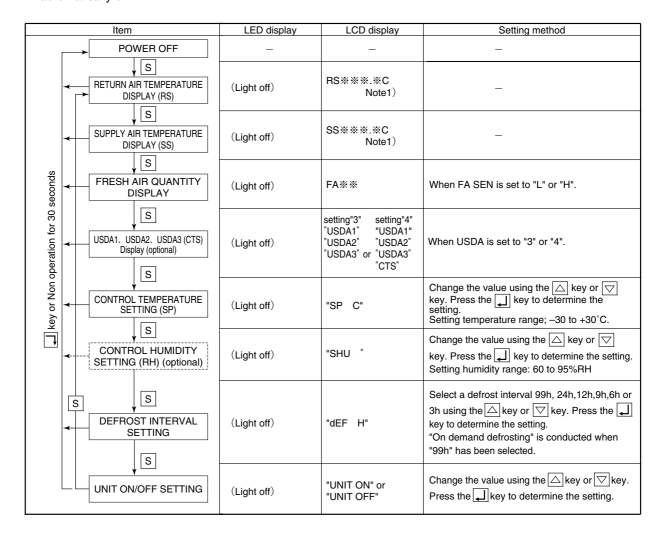
- Indication of inside supply air temperature (SS) and return air temperature (RS)
- Setting for control temperature, control humidity and defrost interval



To change to the BATTERY MODE, press the S key while the unit is in the POWER OFF STATUS.

In the BATTERY MODE, return air temperature/supply air temperature can be indicated, Control temperature, Control humidity (optional), Defrosting interval and Unit ON/OFF key can be set.

Select an item using the S key. The value of the selected item is indicated on the LCD screen. When no key operation is performed for 30 seconds in the BATTERY MODE, the battery mode turns off automatically off.



Note 1). The inside sensor temperature is indicated on the section of **.*.



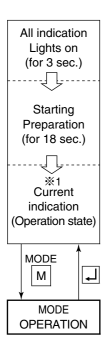
If no indication on the LCD panel is displayed by operating the key, it is supposed the wake-up battery is dead.

Replace the battery.

4. MODE OPERATION

MODE

Press the M key in current indication mode to go to MODE operation.



In mode operation, the following settings/operations are available.

1. Generator setting

Total power consumption can be reduced to desired Max setting for the specific generators set or power facilities.

The selections are "off (No limit)", "15" "14" "13" "12" "11" KVA.

2. Automatic pump down

Pump down can be executed automatically.

(Refer to "Automatic pump down" in clause 4.1.3)

3. Dehumidification mode setting

Dehumidification mode can be executed in this mode (Dehumidification mode control in clause 2.5.4). When "Dehumidification" is set to "on", it is possible to change the following set from default.

1) Inside humidity: 95% (Default) ~60% RH

4. Test mode

To make measurement of the power consumption and others of a unit, set the unit to dedicated test operation mode in which normal defrosting operation is disabled.

Setting item	LED panel	LCD panel	Setting method
Current indication mode		_	
G-set operation Note 1) MODE	OFF, 11, 12, 13, 14, 15 unit: kVA	G-SET	Select the energy saving set point by using \triangle or ∇ key, and press the \rightarrow key to determine the setting.
Automatic pump down operation MODE	ON, OFF	P down	Select "ON" by using △ key and ▽ key, and press the → key to determine the setting.
Dehumidification OFF ON MODE MODE M	ON/OFF	dHu	Select desired setting by △ or ▽ key, then press ✔ key.
OFF ON Humidity set	95% RH~60% RH	SET-SHU	Select desired setting by ▽ key or △ key, then press → key to determine.
Test MODE M	ON/OFF	TEST	Select desired setting by ☑ key or △ key, then press ☑ key to determine.

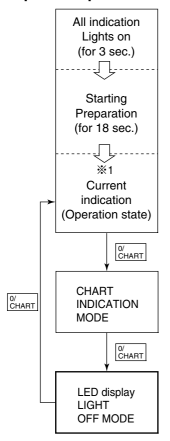
Note 1) If the power supply is turned off in the G-set mode, the mode is cancelled 30 minutes from when power was lost.

5. LED display LIGHT-OFF MODE

The controller LED display is turned off with this mode.

Activation of the panel (LED) lighting off mode.
 To activate the panel (LED) lighting off mode, set the LED lighting off function "dISP" in "11. Basic setting mode" to ON. Refer to page 3-27.

<Operation procedure>



Push the $\frac{0'}{\text{CHART}}$ key twice during current indication mode to switch to the panel (LED) lighting off mode.

(When pushing the key once, the mode changes to chart indication mode.)

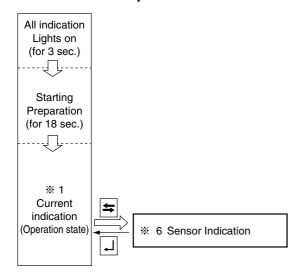
When the panel (LED) lighting off mode activates, the LED lighting is turned off and the LCD reads "dISPOFF".

Cancellation of panel (LED) lighting off mode.
 When the OCHART key is pushed again, it returns to current indication mode and LED turns ON.

6. SENSOR INDICATION MODE

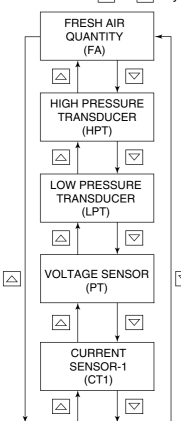
Each sensor value, the suction modulating valve (SMV) opening, the electronic expansion valve (EV) opening and the fresh air quantity (FA) can be checked. The following items are displayed: High pressure (HPT), low pressure (LPT), voltage (PT1), total current (CT1), compressor current (CT2), ambient temperature (AMBS), evaporator inlet temperature (EIS), evaporator outlet temperature (EOS), discharge gas temperature (DCHS), suction gas temperature (SGS), suction modulating valve opening, electronic expansion valve opening, supply air temperature (SS) (during PTI only), return air temperature (RS) (during PTI only), pulp temperature (USDA#1, UADA#2, USDA#3) (optional), cargo temperature (CTS) (optional), supply air temperature for data recorder (DSS) (optional), return air temperature for data recorder (DRS) (optional).

<Mode selection procedure>



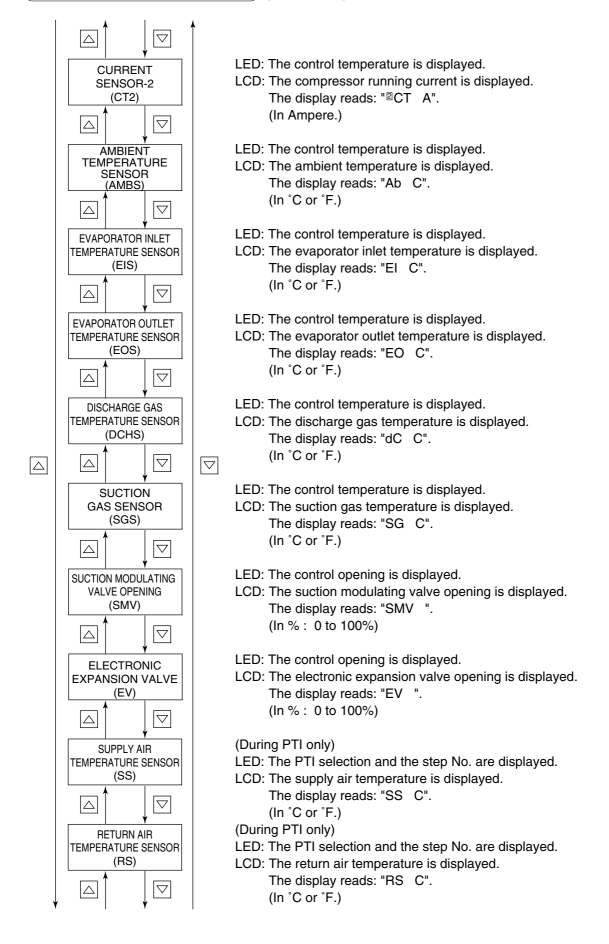
<Operation procedure>

Whenever the \triangle or ∇ key is pressed, the display changes.

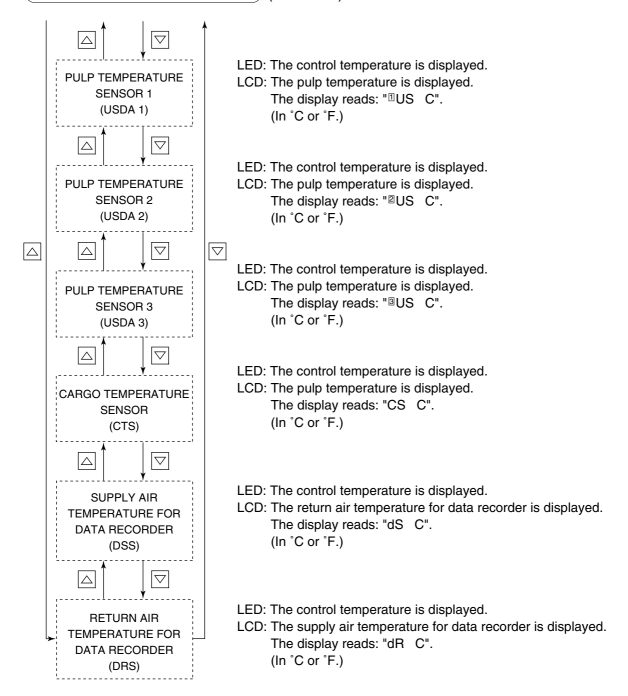


- LED: The control temperature is displayed.
- LCD: Fresh air quantity is displayed.
 The display reads: "FA".
 (In m³/h)
- LED: The control temperature is displayed.
- LCD: The value of high pressure transducer is displayed. The display reads: "HPT". (In kPa.)
- LED: The control temperature is displayed.
- LCD: The value of the low pressure transducer is displayed. The display reads: "LPT ". (In kPa.)
- LED: The control temperature is displayed.
- LCD: The value of voltage is displayed. The display reads: "「PT V". (In Volts.)
- LED: The control temperature is displayed.
- LCD: The value of total running current is displayed. The display reads: "©CT A". (In Ampere.)

6. SENSOR INDICATION MODE (continued)



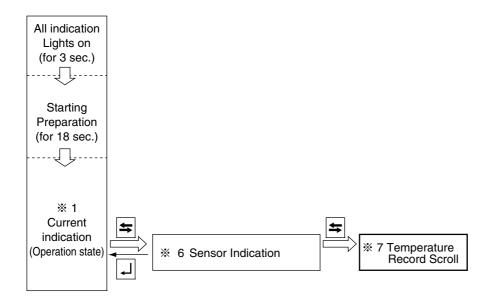
6. SENSOR INDICATION MODE (continued)



7. TEMPERATURE RECORD SCROLL MODE

The control sensor value record is shown in sequence (scroll) starting with the latest data. The latest control temperatures for a maximum of 7 days are displayed.

<Mode selection procedure>



<Operation procedure>

The LED indicates the control temperature, and the LCD displays the data/time and the data record temperature in turn. (In the partial frozen mode and frozen mode, the return air temperature is the controlled temperature, and in the chilled mode, the supply air temperature is the control temperature.)

To pauze the scrolling action, press the \triangle or ∇ key. To continue to the next temperature record manually, press the \triangle or ∇ key during the holding of indication, or to resume the automatically scroll function, do not press any key for 10 seconds. To see data beginning with start again, press and hold the \triangle key for 3 seconds.

To restore the current indication mode, press the \square key.

If key operation is not performed within 5 minutes, the current indication mode is resumed.

To go to the operation setting mode, press the S key.

Temperature record scroll function

The control sensor value record for the last 7 days is displayed in sequence (scroll) beginning with the latest one and ending with oldest one, so that easy inspection of the previous operation data is enabled on board.

<Operation procedure>

The LED indicates the control temperature, and the LCD displays the data or time and the non-control temperature in turn. (In the partial frozen and frozen modes, return air temperature is the controlled temperature, and in the chilled mode, supply air temperature is the controlled temperature.)

To pauze the scrolling action, press the \triangle or ∇ key. To advance to the next temperature record, press the \triangle or ∇ key again. If arrow key is not pressed for 10 seconds, the continuous scrolling action is resumed. To see data from the beginning, press and hold the ∇ key for 3 seconds.

To restore the current indication mode screen, press the \square key.

If key operation is not performed for 5 minutes, the current indication mode screen is resumed. If the successive (scroll) screen is currently displayed, the current indication mode screen is resumed when 5 minutes elapses after indication ends.

To return to the operation setting mode, press the |S| key.

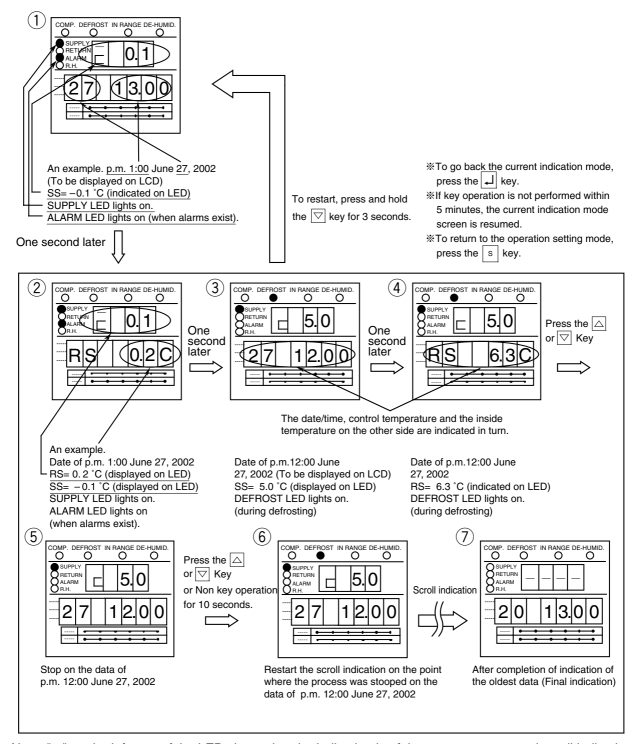


The displayed temperature is not the current instantaneous value but an average taken in a specific logging interval.

Therefore, the printed control temperature on the trip report (instantaneous value) printed with the aid of personal computer may differ from the sensor data of the chartless function.

This is not an error.

- Example of TEMPERATURE RECORD SCROLL INDICATION MODE
 - It is assumed that the control temperature is the supply air temperature (SS) and the logging interval is 1 hour, and the current date and time are June 27, 2002, 14:00.



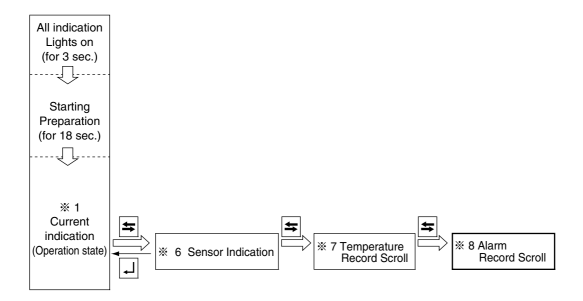
Note: "

" on the leftmost of the LED shows that the indication is of the temperature record scroll indication mode.

8. ALARM RECORD SCROLL MODE

The alarm record is shown in sequence (scroll) starting with the latest data. The latest alarms for a maximum of 7 days are displayed.

<Mode selection procedure>



<Operation procedure>

The LED indicates the alarm codes and the LCD displays date and time.

To pauze the scrolling action, press the \triangle or ∇ key. To continue to the next alarm record, press the \triangle or ∇ key during the holding of indication, or to resume the automatically scroll function, do not press any key for 10 seconds. To see data beginning with start again, press and hold the ∇ key for 3 seconds.

To restore the current indication mode, press the $\begin{tabular}{l} \end{tabular}$ key.

If key operation is not performed within 5 minutes, the current indication mode is resumed.

To go to the operation setting mode, press the S key.

Alarm record scroll function

The alarms detected over the last 7 days are displayed on the controller which scrolls through them at the rate of one sec/alarm.

< Operation procedure >

The LED indicates alarm codes, and the LCD displays date and time.

To pauze the scrolling action, press the \triangle or ∇ key. To advance to the next alarm code detected, press the \triangle or ∇ key again. If arrow key is not pressed for 10 seconds, then the continuous scrolling action is resumed. To see data from the beginning, press and hold the ∇ key for 3 seconds.

To return to the current indication mode screen, press the \square key.

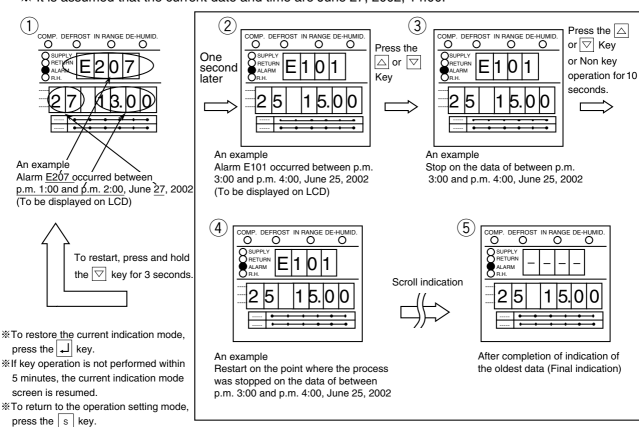
If key operation is not performed for 5 minutes, the current indication mode screen is resumed.

If the successive (scroll) screen is currently displayed, the current indication mode screen is resumed when 5 minutes elapses after the indication ends.

To return to the operation setting mode, press the S key.

Example of ALARM RECORD SCROLL INDICATION MODE

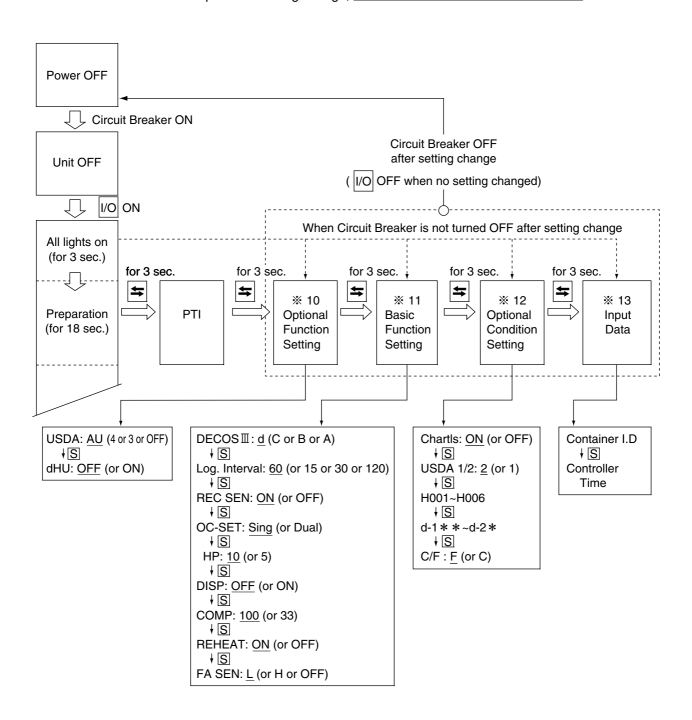
※ It is assumed that the current date and time are June 27, 2002, 14:00.



3.3.3 Setting flow chart

This configuration setting flow shall be utilized, when

- CASE 1) USDA transportation setting is required (%10 Optional Function Setting)
- CASE 2) Container ID shall to be subjected to change from another container for emergency use. (**13 Container ID & Time Setting)
- CASE 3) Controller is replaced to new one. (All setting in $\%10\sim\%13$ (page 3-25) shall be set.)
- NOTE 1 : All initial settings are pre-set, when the unit is delivered. (The initial setting for LXE10E-1 are <u>underlined</u> figures.)
 - 2: In CASE 3), the settings of "CHARTLS" and "USdA 1/2" shall be changed from default (Default of spare controller: CHARTLS=Off, UsdA=1) to set for LXE10E-1 as below underlined.
 - 3: In order to complete the setting change, CIRCUIT BREAKER shall be turned off



Controller initial setting

%10. Optional function mode

USDA sensor setting

Dehumidification control on/off setting

Page 3-25

%11. Basic function setting mode

- ●Controller type
- Compressor unload
- Reheat coil
- ●FA H/L

- ●Logging interval
- Data recorder sensor on/off
- Power supply
- ■Compressor horse power
- Indication (LED section) light off function on/off

Page 3-26

Page 3-27

※12. Optional condition setting mode			
●Chartless function setting	●H001	●d1	
●Type of USDA sensor	●H002	●d2	Page 3-28
●°C/°F set	●H003	●d3	Page 3-29
	●H004	●d-1-	Page 3-30
	●H005	●d-2-	
	●H006		

%13. Input data mode

●Container I.D. (No.)

Controller time

Page 3-30 Page 3-31

Personal computer and controller

%14. Controller software download mode

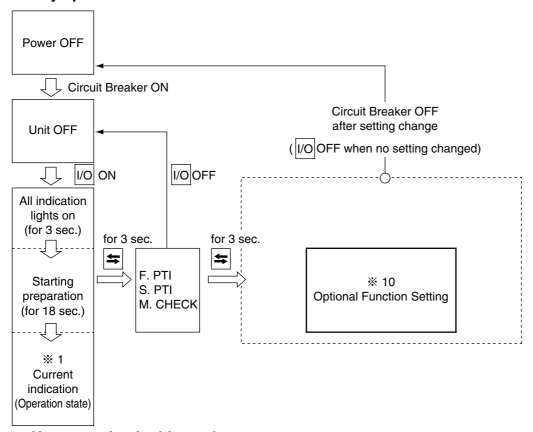
Data logged in a personal computer and controller is exchangable.

For the details, refer to the "Operation manual for personal computer software".

Page 3-31

10. OPTIONAL FUNCTION SETTING MODE

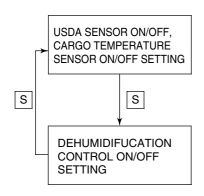
<Key operation to enter/exit>



<Key operation in this mode>

Whenever the S key is pressed, the display changes.

Turn the power breaker OFF after the setting.



To set the USDA AUTO/ON/OFF and CARGO TEMPERATURE SENSOR ON/OFF:

Select "OFF (not in use)", "3 (3 USDA probes are in use)", "4 (3 USDA probes and 1 cargo temperature sensor are in use)", or "AU (AUTO setting)" on the LED while the LCD displays "USdA".

Whenever the \triangle or ∇ key is pressed, the indication of "OFF" or "3" or "4" is changed.

Press the | | key to determine the setting.

Note: When two USDA probes are connected, the setting will be determined automatically to "3" (3 USDA probes are in use).

To set the DEHUMIDIFICATION CONTROL:

Select "ON" (conducting dehumidifying with humidity sensor) or "OFF" (conducting no dehumidifying) on the LED while the LCD indicates "dHU".

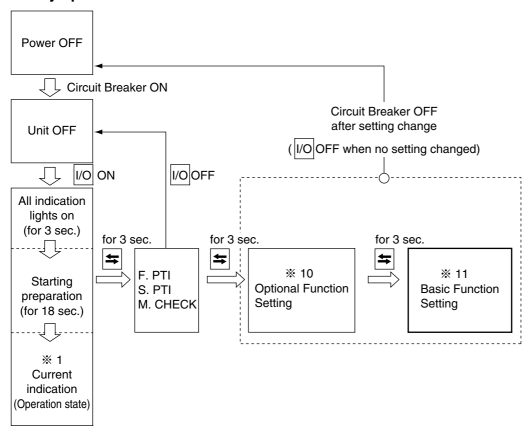
Whenever the $|\triangle|$ or $|\nabla|$ key is pressed, the indication of "ON" or "OFF" is changed.

Press the key to determine the setting.

Note: This setting can be changed by M key. (Refer to page 3-12)

11. BASIC FUNCTION SETTING MODE

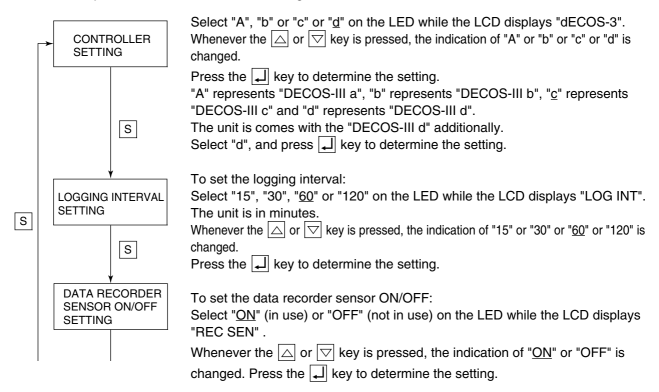
<Key operation to enter/exit>

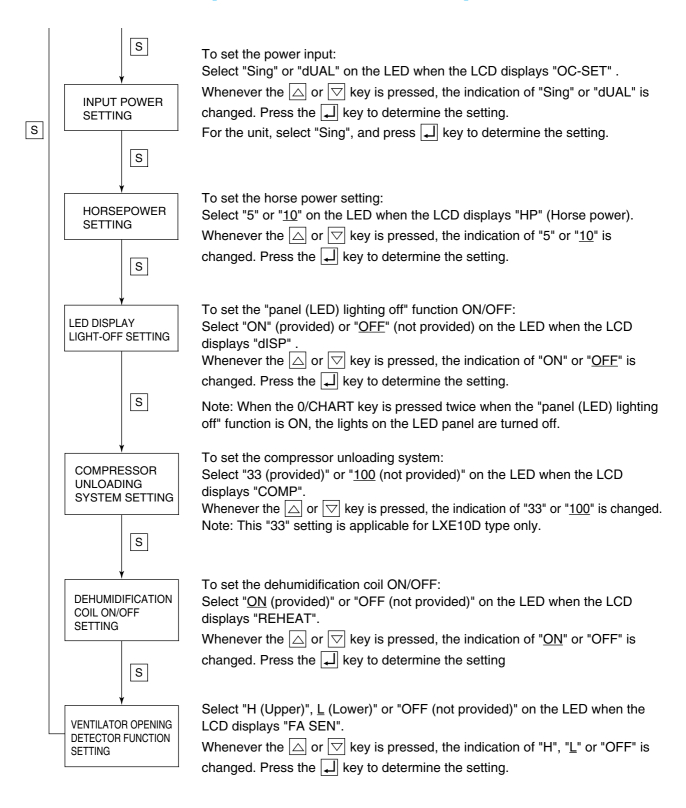


<Key operation in this mode>

Whenever the S key is pressed, the display changes.

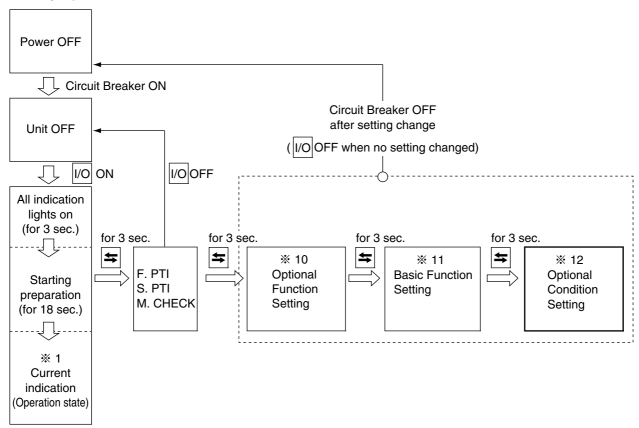
Turn the power breaker OFF after the setting.





12. OPTIONAL CONDITION SETTING MODE

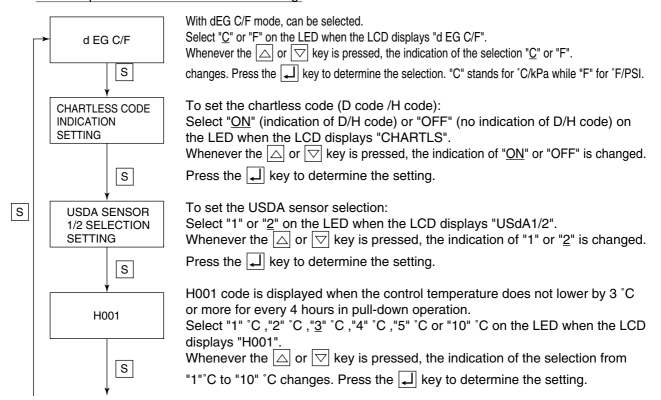
<Key operation to enter/exit>



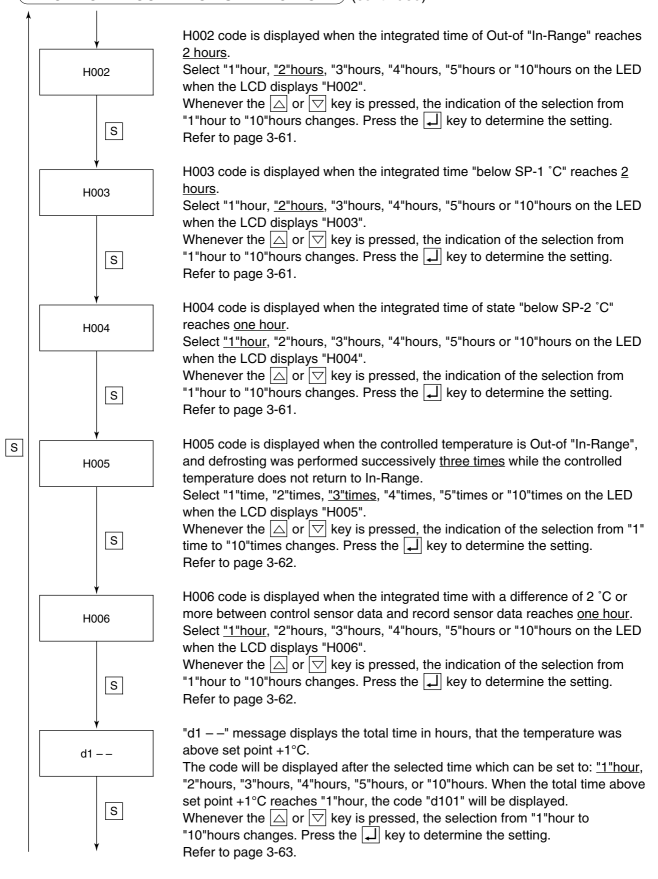
<Key operation in this mode>

Whenever the |S| key is pressed, the indication changes.

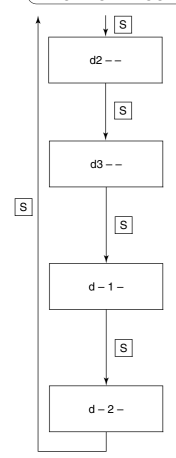
Turn the power breaker OFF after the setting.



12. OPTIONAL CONDITION SETTING MODE (continued)



12. OPTIONAL CONDITION SETTING MODE (continued)



"d2 – –" message displays the total time in hours, that the temperature was above set point +2°C. The code will be displayed after the selected time which can be set to: <u>"1"hour</u>, "2"hours, "3"hours, "4"hours, "5"hours, or "10"hours. When the total time above set point +2°C reaches "1"hour, the code "d101" will be displayed.

Whenever the \triangle or ∇ key is pressed, the selection from "1"hour to "10"hours changes. Press the \square key to determine the setting.

Refer to page 3-63.

"d3 – –" message displays the total time in hours, that the temperature was above set point +3°C. The code will be displayed after the selected time which can be set to: <u>"1"hour</u>, "2"hours, "3"hours, "4"hours, "5"hours, or "10"hours. When the total time above set point +3°C reaches "1"hour, the code "d101" will be displayed.

Whenever the △ or ▽ key is pressed, the selection from "1"hour to "10"hours changes. Press the ⊸ key to determine the setting.

Refer to page 3-63.

"d -1 -" message displays the total time in hours, that the temperature was below set point -1°C. The code will be displayed after the selected time which can be set to: "1"hour, "2"hours, "3"hours, "4"hours, "5"hours, or "10"hours. When the total time below set point -1°C reaches "1"hour, the code "d101" will be displayed.

Whenever the \triangle or ∇ key is pressed, the selection from "1"hour to "10"hours changes. Press the \square key to determine the setting.

Refer to page 3-63.

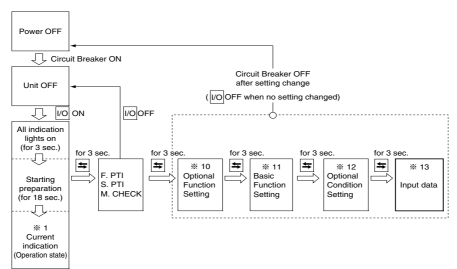
"d-2" message displays the total time in hours, that the temperature was below set point -2°C. The code will be displayed after the selected time which can be set to: "1"hour, "2"hours, "3"hours, "4"hours, "5"hours, or "10"hours. When the total time below set point -2°C reaches "1"hour, the code "d101" will be displayed.

Whenever the \triangle or ∇ key is pressed, the selection from "1"hour to "10"hours changes. Press the \square key to determine the setting.

Refer to page 3-63.

13. INPUT DATA MODE

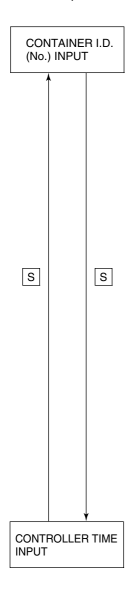
<Key operation to enter/exit>



<Key operation in this mode>

Whenever the |S| key is pressed, the indication changes.

Turn OFF the power breaker to confirm the setting.



To input the container I.D. (No.):

Press the 🗐 key when the LCD displays "SET I.d", then display "i.d.-C" (name of shipping company input with alphabetical character) or "i.d.-n" (number input with numerical character) on the LED by using 🛆 or ∇ key.

To input the shipping company name (alphabet):

Press the key when the LED displays "i.d.-C", then the leftmost digit on LCD flashes. Select the alphabet to be input using the or key, and press the key, then the flashing digit shifts to the right.

Carry on the same procedure until the 4 letters are input, then press the \Box key to determine the input. Once determined, the input letters will flash.

To input the numbers (numeral):

Press the 🗐 key when the LED displays "i.d.-n", then the leftmost digit on LCD flashes. Select the number to be input by using the 🛆 or

 \bigcirc key, and press the \bigcirc key , then the flashing digit shifts to the right.

Carry on the same procedure until the 7 numbers are input , then press the \square key to determine the input.

Once determined, the input numbers will flash.

Note) Determining the last-digit figure of the container number by using the key will automatically check for the last-digit figure. If the figure is correct, the input will end. If it is wrong, the unit will return to the input screen of shipping company name.

However, only when the last-digit figure flashes, press and hold the $\begin{tabular}{l} \end{tabular}$ key for a period of 3 seconds, thus making it possible to end the input without checking.

To set the control time:

Press the $\begin{subarray}{c} \bot \end{subarray}$ key when the LCD displays "SET TIME", then the LCD displays "YEAR" and the LED shows the year currently set in the controller. Change the setting year by using the $\begin{subarray}{c} \triangle \end{subarray}$ or $\begin{subarray}{c} \hline \bot \end{subarray}$ key to determine the setting.

Then, the LCD displays "MONTH" and the LED displays the month currently set in the controller. Change the setting month by using the \triangle or ∇ key, then press the key to determine the setting. Set day, time and minute by the same procedure.

Enter the day, hour or minute when "DAY", "HOUR" or "MINUTE" is displayed on LCD respectively.

If the power circuit breaker (CB) is not turned off, the new setting will not be recognized.

14. CONTROLLER SOFTWARE DOWNLOAD MODE)

The data on personal computer and a controller are interchanged in this mode.

For details, see the Operation Manual For Personal computer software.

Downloading is possible even in "3. BATTTERY MODE". page 3-11.

3.4 Alarm display and back-up function

3.4.1 Alarm list

Ala		Alarm	<u></u>	
	uping	code	Alarm content	Action with alarm
		F101	HPS activated within 2 seconds after operation start or protection device activated 5 times at start-up operation or Fuse 1 brown (Refer Page 7-9).	Unit stops
	_	F109	Low- pressure drops to 85kPa or lower within 2 seconds after operation start.	Unit stops
	do	F111	HPS does not activate when it reaches to the set value.	Unit stops
1	S	F301	Temperature setting required (SRAM failure)	Unit stops
3	iué	F401	Return/Supply air sensor malfunction (at chilled mode)	Unit stops
	ane	F403	Return/Supply air sensor malfunction (at partial frozen mode)	Unit stops
	Permanent stop	F603	Suction modulating valve (SMV) does not fully close contrary to the designation	l luit atama
3	er	F704	or initial setting of the controller is wrong.	Unit stops
	L	F701	Abnormal high voltage	Unit stops
		F705	S phase became open phase	Unit stops
		F803	If E101, E103, E105, or E109 is counted for ten times or E201, E107, or E205 is	Unit stops
		E404	counted for twice, the unit stops and enters the standby mode for four hours.	Davids to floor
	ation	E101	High-pressure switch activated during normal operation.	Restart after 3-minute
	activ	E103	CTP or electronic OC activated during normal operation.	Restart after 3-minute
	ice 9	E105	Micro processor OC activated during normal operation.	Restart after 3-minute
	dev	E107	The DCHS is excessively hot during operation. The LPT exceeds 400 kPa within	Restart after 3-minute
	tion	E109	five minutes after startup. (when the amount of circulated refrigerant is small)	Destart ofter 2 minutes
	Protection device activation	E109	Low pressure drops to-90kPa or lower for 2 seconds or longer successively during normal operation.	Restart after 3-minute
		E201	Pump down is not completed within 120 seconds.	Only alarm display
		E203	Overcool protection activates in the chilled or partial frozen mode.	Restart after 3-minutes
	Control error		(Control temperature ≤ SP–3°C or for 3 minutes)	
	le l	E205	Abnormal lock current at the evaporator fan motor is detected.	Only alarm display
	utro		(E205 is displayed fan motor is faulty, and F803 is displayed if two fan motors are faulty)	orny diaritr diopiay
	ပိ	E207	Defrosting is not completed within 90 minutes.	Only alarm display
			(120 minutes if the inside temperature is -20°C or lower)	alann display
	Printed-circuit board failure	E303	Humidity setting required (SRAM failure)	Only alarm display
_	宣言	E305	Defrost timer setting required (SRAM failure)	Only alarm display
ar.	d fa	E307	Calendar setting required (SRAM failure)	Only alarm display
ä	nte	E311	Trip-start setting required (SRAM failure)	Only alarm display
<u>e</u>	Pri	E315	PT/CT board failure	Restart after 3-minutes
or restartable alarm		E401	Supply air temperature sensor (SS) malfunction	Back-up operation
tar		E402	Data recorder supply air temperature sensor (DSS) malfunction	Back-up operation
es		E403	Return air temperature sensor (RS) malfunction	Back-up operation
Ī		E404	Data recorder return air temperature sensor (DRS) malfunction	Back-up operation
0		E405	Discharge air temperature sensor (DCHS) malfunction	Only alarm display
alone		E406	Suction gas temperature sensor (SGS) malfunction	Back-up operation
ä		E407	Evaporator inlet temperature sensor (EIS) malfunction	Back-up operation
а́	Œ	E409	Evaporator outlet sensor (EOS) malfunction	Back-up operation
Display	alarm	E411	Ambient sensor (AMBS) malfunction	Only alarm display
ă		E413	Low pressure transducer (LPT) malfunction	Back-up operation
	Sensor	E415	High pressure transducer (HPT) malfunction	Back-up operation
	er	E417	Voltage sensor (PT1) malfunction	Only alarm display
	(0)	E421	Current sensor (CT1) malfunction	Only alarm display
		E423 E425	Current sensor (CT2) malfunction	Restart after 3-minutes
		E425	Pulp temperature sensor (USDA1) malfunction	Only alarm display
		E427	Pulp temperature sensor (USDA2) malfunction Pulp temperature sensor (USDA3) malfunction	Only alarm display Only alarm display
		E429	Humidity sensor (HuS) malfunction	Only alarm display
		E433	Cargo temperature sensor (CTS) or box temperature sensor (CBS) malfunction	Only alarm display
		E805	Ventilator opening detector error	Only alarm display
	onic	E603	Suction modulating valve (SMV) malfunction or driver malfunction	Back-up operation
	Electronic functional part alarm	E607	MDS (sheet key) malfunction	Only alarm display
	right in the	E707	Momentary power failure	Restart after 3-minutes
	Power supply alarm			
	Operation alarm	E807	FA open error when lower ventilator is opened during frozen operation.	Only alarm displayed
Ļ		<u> </u>	LED does not blink when E code alarm is generated	<u> </u>

Note 1) The alarm LED does not blink when E code alarm is generated.
To check if any alarm generates, use alarm indication function in the section "1. Current indication mode" of "3.3.2 Mode operation procedure.

2) In case of sensor malfunction, the judgment for sensor malfunction does not perform for 3 minutes before the pressure or temperature reaches to the specified value.

3.4.2 Back-up operation at sensor malfunction

	Sensor malfunction	Mode	Back-up content
SS	Supply air temperature	Chilled	The same control is executed by using DSS (optional).
	sensor		In case of DSS malfunction, [RS-2.0°C] is used for control.
			When DSS and RS are faulty, the unit should be stopped.
		Frozen	No influence (continuous operation)
		Defrost	
RS	Return air temperature	Chilled	No influence (continuous operation)
	sensor	Defrost	
		Defrosting	The same control is executed by using DRS (optional).
AMBS	Ambient temperature sensor	All modes	Continuous operation
DCHS	Discharge gas	Chilled	Continuous operation
	temperature sensor	Frozen	Continuous operation
		Defrosting	
EIS	Evaporator inlet	Chilled	Continuous operation
	temperature sensor	Frozen	See the next page
		Defrosting	No influence (continuous operation)
EOS	Evaporator outlet	Chilled	Continuous operation
	temperature sensor	Frozen	See the next page
		Defrosting	Defrosting start-up:Always permissible
			Defrosting termination:The 90 minute timer count-up or
			when EIS>90°C or RS>set point
SGS	Suction gas temperature	Chilled	Continuous operation
	sensor	Frozen	See the next page
		Defrosting	No influence (continuous operation)
HPT	High pressure transducer	Chilled	Continuous operation
		Frozen	
		Defrosting	Refrigerant charge:No influence
			Refrigerant release:LPT is used for releasing.
LPT	Low pressure transducer	Chilled	Continuous operation
		Frozen	
		Defrosting	Refrigerant charge:HPT is used for charging
			Pump down:Pump down operation is not conducted

●Back-up for temperature sensors (EIS, EOS, SGS) at frozen mode (superheat control)

No.	Evaporator inlet sensor EIS	Evaporator outlet sensor EOS	Compressor suction gas sensor SGS	Back-up operation
1	Normal	Normal	Normal	superheat control
2	Normal	Normal	Abnormal	superheat control
3	Normal	Abnormal	Normal	Liquid refrigerant back prevention to compressor by EIS and SGS
4	Normal	Abnormal	Abnormal	Expansion valve fixed opening rate control
5	Abnormal	Normal	Normal	Liquid refrigerant back prevention to compressor by EOS and SGS
6	Abnormal	Normal	Abnormal	Expansion valve fixed opening rate control
7	Abnormal	Abnormal	Normal	Expansion valve fixed opening rate control
8	Abnormal	Abnormal	Abnormal	Expansion valve fixed opening rate control

3.5 Battery

3.5.1 Specifications

DECOS III d controller can use Rechargeable battery.

The battery is installed to the lid of the controller.

Rechargeable battery: DAIKIN original rechargeable battery, type: 6N-600AA-2 (Red wire is (+), Black wire is (-))

3.5.2 Function

This battery is used without main power supply for the following functions.

	1) Display wake up	2) USDA data log	3) Trip data log
Rechargeable battery	0	0	0

O: Available : Not available

1) Display wake up (Refer to clause 3.3.2) page 3-11.

Setting/Display the following items on the LCD display.

<Display>

Temperature on the return air sensor

Temperature on the supply air sensor

Ventilating volume of USDA1, USDA2, USDA3 (CTS)

<Setting change>

Inside temperature, defrosting interval, dehumidifying set (Optional), Unit ON/OFF

2) USDA data log

USDA sensors data log every 1 hour

3) Trip data log

Trip data log every 1 hour

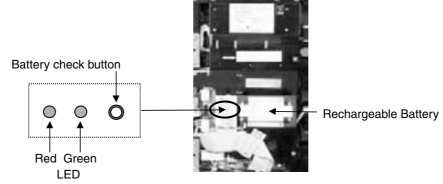
3.5.3 Battery check

1) Rechargeable battery life

The rechargeable battery has a service life of about 2 years.

If the battery has been used for 2 years or longer, USDA data log or trip data log may not be available, even if LED is lit when the battery checked.

2) Battery check



To test residual voltage, check color of LED by pressing battery check button.

Green: Full charge

Red : Check again after charging for 8 hrs, then ---

Green: Full charge

Red: Replace the battery

No light: Check again after charging for 8 hrs, then ---

Green: Full charge

Red or No light: Check again after charging for another 4 hrs, then ---

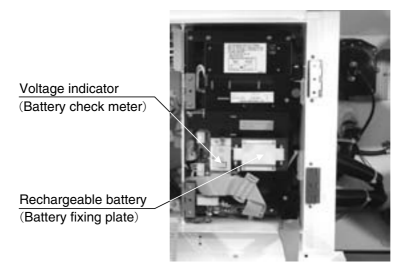
Green: Full charge

Red or No light: Replace the battery

Red or No lignu

3.5.4 Battery replacement (Rechargeable battery)

First, turn off the power supply to the refrigeration unit. Then, detach the cover of battery and replace the battery. At this time, be sure to use the specified type of battery.





- · A Ni-Cd battery is used. Remove the used battery from the refrigeration unit, and then safely collect and dispose it.
- · Before scrapping the refrigeration unit, be sure to remove the battery from the unit.

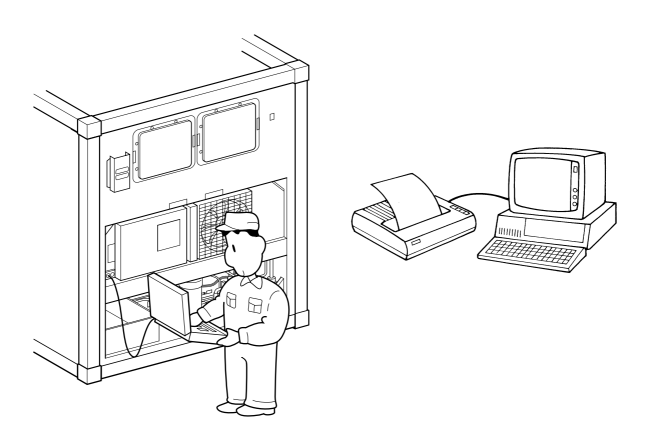
3.6 Information interchange with personal computer

The electronic controller DECOS III d has a internal memory function to record the set point temperature, inside temperature, operation mode, occurrence alarm and the report of automatic PTI during transportation in addition to the normal operation control.

Also users can retrieve the logging data and operations condition of the unit and save the information on a personal computer through the serial communication port (personal computer receptacle) provided on the controller front panel. The retrieved data are useful to analyze any problems that occurred during transportation and to prepare various kinds of reports.

Moreover, users can up-load the information such as the container No., cargo name, destination and other information from their personal computer to the controller.

Refer to the Operation Manual for Personal Computer Software for detail.



3.6.1 Data logging

The data logging function is to store operation data which is generated during navigation. There are seven kinds of logging data.

As to Tripdata, its logging interval can select from 15, 30, 60 (default) and 120 minutes. *When F. PTI is executed, the logging interval become default (Refer to clause 3.9.2.3)

*Controller has Max. 2 years capacity at 60 min log interval.

	Data name	Loggir	ng data
1	ID data	 Container No. Departure port Set point temperature Set point ventilation flow rate Set point humidity Comment 	 Loading date Load Transit place Final destination Navigation No.
2	Trip data	 Operation mode Supply air temperature (SS) Return air temperature (RS) Inside humidity (optional) Ambient temperature (AMBS) 	 Set point temperature Set point humidity (optional) Data recorder sensor temperature (DSS/DRS) (optional)
3	Alarm	Alarm output date/time Alarm code	
4	PTI	SHORT PTI FULL PTI	
5	USDA	 Pulp sensor temperature (USDA Date/time Logging interval is 1 hour. 	\ #1 to #3)
6	Event	Power ON/OFFH codeD code	Unit ON/OFFDate/timeG-SET ON/OFF
7	USDA+CTS	Pulp sensor temperature (USDADate/time	x #1 to #3) and cargo sensor temperature

Logged data can be retrieved with the aid of personal computer software. Refer to the Operation Manual for Personal Computer Software for detail.

3.6.2 Software configuration

LOGGER DATA DOWNLOAD A-DELP SENSORS DATA		MAIN MENU	SUB MENU	Explanation of functions	Remarks
A-PULP SENSORS DATA PTI DATA Computer (disk or hard disk). (This operation is called the download). Change Cantal Prior Disk The logger header (set point temperature, cargo name, destination and other information) is changed. Disk → Controller Disk		LOGGER DATA	TRIP DATA	·	No information
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TRIP-START CONTAINER I.D. SET CONTAINER I.D. //HEADER -From DISK -From Controller -From Keyboard -From Keyboar			ALL DATA AFTER	l , ·	
HEADER			TRIP-START	,	
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has been recorded in the logger is				has been recorded in the logger is	
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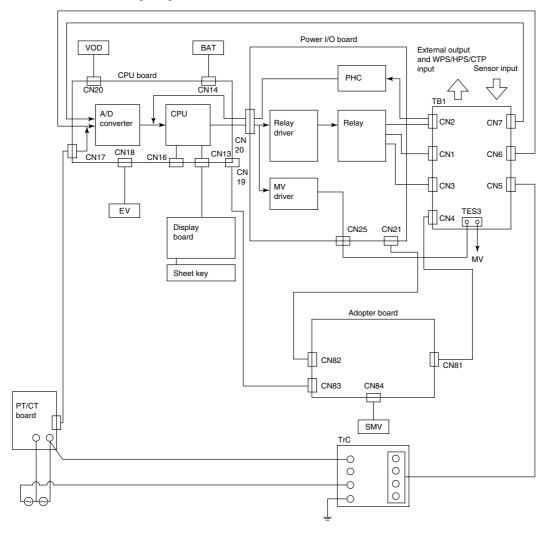
	MAIN MENU	SUB MENU	Explanation of functions	Remarks
	MAKE REPORT	TRIP REPORT	Reports are made based on record	
		USDA REPORT	data read from the logger.	
		4-PULP SENSOR		
m		REPORT		
JOB		PTI REPORT		
비병		ALARM REPORT		
OFFICE		MONITOR REPORT		
6		EVENT REPORT		
	MAKE	SET CONTAINER I.D.	Disk data to change	
	CONTAINER I.D.	/HEADER into DISK	LOGGER HEADER of	
	/HEADER		controller is created.	
SET	 CHART MARK 	• SELECT JOB	Environment using personal	
S	 CRT MODEL 	 TRIP REPORT 	computer software is set.	
탈	• SET TIME ZONE	Ī		
CONFIG	• G.M.T-LOCAL T	IME		

3.7 Inspection procedure for the electronic controller

DECOS III d enables the internal data of the controller CPU (RAM data) to be displayed on the monitor of a personal computer by connecting the two with a communication cable. This makes it possible to preform an easy inspection of the controller and diagnose any defect.

- (1) Inspection of sensors
 - The inspection is carried out by comparing the sensor readings on the controller display with the display on the personal computer. In case the sensor reading is abnormal, the sensor should be replaced with a new one, but **be sure to check the sensor for damage as well as the internal harness and its connectors before replacing.** (Refer to Appendix for the sensor characteristics.) Page 7-4 and 7-5.
- (2) Inspection of the internal relays of the electronic controller

 The inspection is carried out by checking the display on the personal computer and the internal relay output (24VAC) on the terminals of terminal board, utilizing the electric tester or test lamp. In case the internal relay malfunctions, the power I/O board should be replaced with a new one, but be sure to check the internal harness and its connectors for damage before replacing.
- (3) Inspection of the Suction modulation valve Suction modulation valve is driven by the PCB adapter. If the Suction modulation valve does not function (i.e. if there is no clicking sound, ever though the control display shows the valve openning and closing), then the PCB adapter should be replaced, but be sure to check the internal harness and its connectors for damage before replacing.
- (4) Inspection of the electronic expansion valve
 If the electronic expansion valve does not operate (no clicking sound) when the valve opening is
 changed on the controller indication, the electronic expansion valve should be replaced. However,
 check on damage of internal harness and poor contact of connector before the replacement.
- (5) Inspection of the cpu board If the green light on the cpu board is flashing, then the cpu board is working normally.
- Basic internal wiring diagram of electronic controller

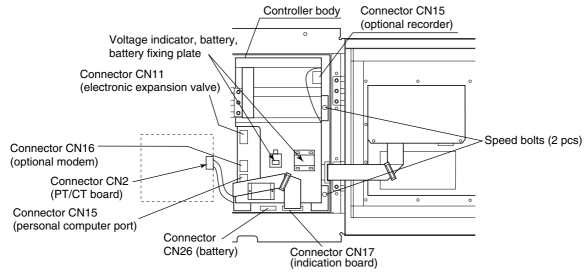


3.8 Controller replacement and initial setting

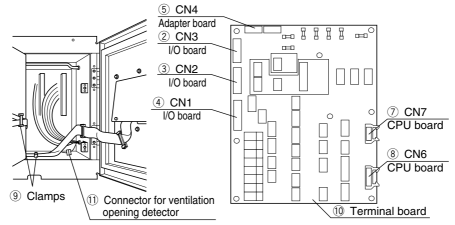
3.8.1 Controller replacement

<Replacement procedure for the controller>

(1) Remove speed bolts (2 pcs) on the controller body, then remove the connector. Be sure to keep voltage indicator, the battery and the battery fixing plate for reinstallation.

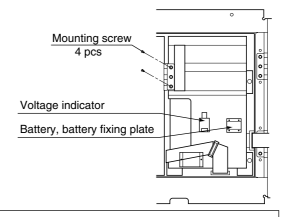


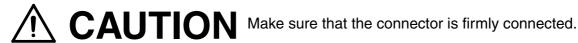
- (2) Open the controller body, then disconnect the connectors 2 through 8 and 11 on the terminal board mounting plate 10.
- (3) Disengage clamps (9) fixing the harness.



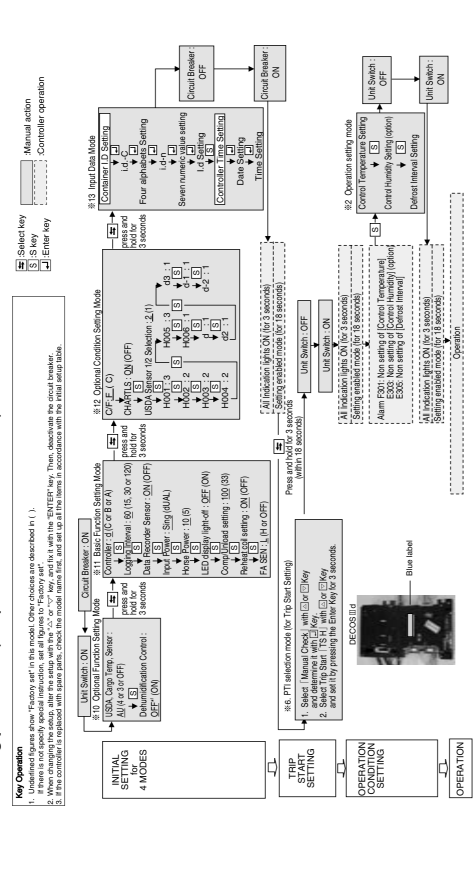
- (4) Remove screws (2 pcs) fixing the controller, and replace the controller with a new one.
- (5) In the reverse procedure, set the connector, the terminal speed bolts and the mounting screws into the original setup.

Install the battery and the voltage indicator removed from the previous controller before replacement by using the battery fixing plate.





3.8.2 Initial setting procedure (for spare controller of DECOSⅢ d)



3.8.3 Initial setting table into LXE10E-1 spare controller DECOS皿d

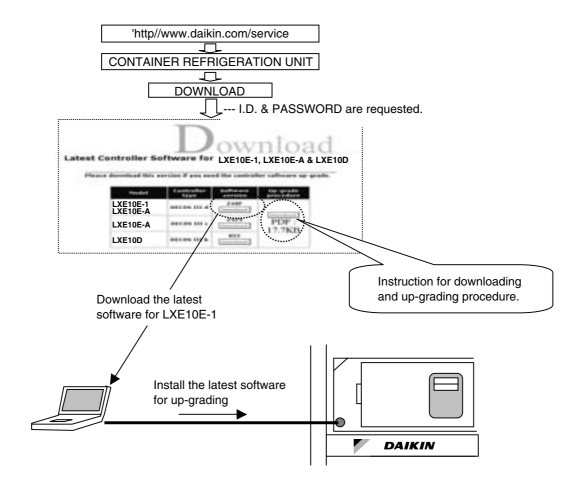
								' -))												
T	%10.0ptional:	10.Optional function mode			*11	*11.Basic function setting mode	nction s	etting m	ode							% 12.		conditi	on settir	opou bu					*13.Input	t data mode
lypes	USdA	qHn	DECOS II I	LOG INT	REC	OC-SET	НР	dISP	COMP	USDA GHU DECOS LOG INT REC OCSET HP GISP COMP REHEAT FASEN CHARTIS USDA 1/2 HOO1 HOO2 HOO3 HOO4 HOO5 HOO6 D1 D2 D3 D-1- D-2- C/F SET ID SET INE	ASEN CH	HARTLS U	ISdA1/2	H001	1002 F	1003 F	1004 F	1005 H	900	11 D.	2 D;	3 D-1	- D-2	C/F	SET ID	SET TIME
LXE10E-1 LXE10E-1A LXE10E-1B LXE10E-1C LXE10E-1D LXE10E-1E		AU OFF	р	09	NO	60 ON Sing 10 OFF	10	OFF	100	N O		N _O	2	ဇ	a	α	-	ю	-	-		-	-	L	*	GMT

3.8.4 Installation of the latest version software (Upgrading)

After replacing controller with spare parts, install the latest software for up-grading.

Download the latest software from DAIKIN HOME PAGE as follows.

The unit can be operated with factory installed software loaded in the spare controller. However Daikin requests to up-grade the software to the latest version for the best operation.



3.9. PTI (Pre-Trip Inspection) and periodic inspection

The controller (DECOS III d) has the automatic PTI function, which consists of three process of SHORT PTI (referred to as S.PTI hereafter), FULL PTI (referred to as F.PTI hereafter) and MANUAL CHECK (referred to as M.CHECK hereafter)

Mode	Operation description
S.PTI	The components are inspected for abnormalities. Even if any abnormal components are
3.511	found, all processes are executed.
	S.PTI + unit cooling capacity inspection are executed. The cooling capacity check is
F.PTI	executed only if any abnormal components are not found with S.PTI. If any abnormality
	is found during the cooling capacity inspection, F.PTI is terminated.
M.CHECK	The functional parts and the operation data can be inspected.

The abnormalities which occur during automatic PTI will be displayed on the controller when the automatic PTI is terminated.

- · Refer to section 3.4 for the alarm code checking procedure.
- · Refer to section 6.2 for the alarm code contents.

When automatic PTI is terminated, the result of the PTI can be output as a report with using a personal computer. (Refer to the Operation Manual for Personal Computer Software.)

3.9.1 Inspection item

The periodic inspection and adjustment of components (if required) is recommended to ensure continued successful operation.

The following table shows an example of the inspection plan.

	No.	Inspection item	Inspection content	PTI	2 nd year	4 th year	8 th year
	1	Inspection for physical damage		\circ	0	0	0
			1) Casing frame	\circ			
			2) Compressor	\circ			
			3) Condenser fan motor	0			
	_		4) Evaporator fan motor	\circ			
	2	Loose mounting bolts	5) Control box	0			
			6) Temperature recorder box	0			
			7) Access panel	0			
			8) Others		0	0	0
	3	Conditions of panel,	·	0		0	0
	3	hinge and lock					
ē	4	Drain pan and drain hose cleaning		\circ			
큥			1) Cover packing inspection and replacement	\circ		0	0
General structure	5	Control box inspection	2) Loose cable gland		0	0	0
<u>8</u>		•	3) Internal cleaning		0	0	0
] Je		Temperature recorder box	Cover packing inspection and replacement	0	0	0	0
ge!	6	inspection	2) Internal cleaning		0	0	0
	7	Sealing condition of holes through casing frame	Air leakage and clearance	0	0	0	0
	8	Packing inspection and replacement	Ventilator cover packing		0	0	0
			1) Compressor			0	0
		Deinted area recordition	2) Water-cooled condenser/liquid receiver		0	0	0
	9	Painted area recondition	3) Solenoid valve (coil cap)		0	0	0
			4) Casing frame			0	0
		Repainting	1) Compressor				0
	4.0		2) Water-cooled condenser/liquid receiver				0
	10		3) Condenser fan motor				0
			4) Condenser fan				0
	1	Gas leakage	,,	0		0	0
	_		Inspection of moisture in the refrigerant,				
	2	Refrigerant	and refrigerant charged amount	\circ			
	3	Inspection of high pressure switch operational pressure		0			
eu			1) Liquid solenoid valve	0			
yst			2) Economizer solenoid valve	0			
ıt s	,	Operation and leakage	3) Injection solenoid valve	0			
ļa.	4	of solenoid valve	4) Hot gas solenoid valve	0			
ige			5) Defrosting solenoid valve	0			
Refrigerant system			6) Discharge gas by-pass solenoid valve	0			
	5	Operation and leakage of suction modulating valve		0			
	6	Operation and leakage of		0			
			Water entering to compressor terminal				0
	7	electronic expansion valve Compressor	Water entering to compressor terminal		0	0	(

	No.	Inspection item	Inspection content	PTI	2 nd year	4 th year	8 th year
	8	Dryer replacement			0	0	Ó
	9	Function inspection and replacement of liquid moisture indicator		0			0
Refrigeration system	10	Conditions of fasteners on the refrigerant pipes and gauge pipes			0	0	0
ration	11	Condition of thermal insulation of refrigerant pipe			0	0	0
efrige	12	Evaporator coil cleaning (BY water)			0	0	0
ش			1) Water-cleaning	\circ	0	0	0
	13	Condenser coil cleaning	Steam-cleaning (after pumping down the refrigerant)			0	0
	4.4	Water-cooled condenser	1) Water-leakage inspection		0	0	0
L	14	inspection	2) Operation of water pressure switch		0	0	0
	1	Damage of power cable and plug		0	0	0	0
	2	Inspection of conditions of internal wiring			0	0	0
		Terminal looseness	1) Magnetic switch	\circ	0	0	0
	3	inspection and retightening	2) Electronic controller terminal block	0	0	0	0
		if necessary	3) Terminal block	\circ	0	0	0
	4	Condition of monitoring receptacle cap		0	0	0	0
	5	Conditions of personal computer receptacle cap		0	0	0	0
	6	Fuse conditions	Burned out or not	0	0	0	0
			1) Contact point inspection	\circ	0	0	
Ē		Magnetic switch contact	Replace the contact on compressor contactor				0
system	7	point inspection and replacement	Replace the contact on compressor fan motor				0
Electrical			Replace the contact on evaporator fan motor				0
<u> </u>			1) Power cable and plug	0	0	0	0
		Electric inculation sheet	2) Compressor	0	0	0	0
	8		3) Condenser fan motor	0	0	0	0
			4) Evaporator fan motor	0	0	0	0
	9	Starting procedure inspection		0			
			1) Installation conditions of sensor	0	0	0	0
	10		Inspection of sensor and sensor lead for damage		0	0	0
			Indicated value inspection and replacement	0	0	0	0
	11	Humidity sensor	Replacement		0	0	0
	12	PT/CT (voltage and current) indication error inspection			0	0	0
	13	Pressure sensor indication error inspection			0	0	0

	No.	Inspection item	Inspection content	PTI	2 nd year	4 th year	8 th year
			1) Sensor error inspection	0	0	0	0
			2) Chart drive inspection	0			
	14	Temperature recorder	3) Recording operation inspection	0			
	14	inspection	4) Loose terminal		0	0	0
_			5) Chart drive dry battery inspection	0			
lem			6) Check of pen lifting battery	0			
Electrical system	15	Electronic controller	1) Check of wake-up battery	0			
ह	15	Electronic controller	2) LCD panel replacement			0	0
tric	16	Evaporator fan motor	1) Speed switchover	0			
<u> </u>	10	Evaporator fan motor	2) Revolution direction	0			
-	17	Condenser fan motor	Rotating direction				
	18	Evaporator fan	Deformation and damage			0	
	10	Evaporatorian	inspection				
	19	Condenser fan	Deformation and damage				
	13	Oondenser lan	inspection				
	1	Check for abnormal noise and vibration during operation		0			
		Temperature control	1) 0°C operation	0			
ers	2	function	2) –18°C operation	0			
Others	3	Defrosting function		0			
	4	Unit water-cleaning		0			
	5	Ventilation opening detector function	Calibration	0			

^{*} The service life of the wake-up battery is approx. one year (alkali battery). For USDA transportation, replace the battery with a new alkali battery when PTI is performed.

3.9.2 Automatic PTI (Pre-Trip Inspection)

● The automatic PTI function is provided so as to ensure correct inspection and to shorten inspection time

(1) Appearance inspection of unit

- Physical damage
- 2 Casing insulation through hole area
- 3 Drain hose (dust and clogging)
- 4 Power cable and plug damage
- 5 Condition of refrigerant piping fasteners.
- 6 Condition of each sensor installation
- ① Loose mounting sections
 - · Bolts and nuts ---- Casing frame, compressor, fan motor control box and temperature recorder box
 - · Cable glands ---- Control box
- ® Conditions of control box cover packing (water-proof) and temperature recorder box cover packing (water-proof)
- 9 Magnetic contactor contact point for burning out.

(2) Inspection before unit operation

① Gas leakage inspection

② Power voltage inspection			(Automatic PTI range)		
(3) Operation inspection of safety device and control equipment ① Safety device		S Moasuromont o	of the actuating procedure by stopping the condensor		
U Salety device	' ''' '	HPS Measurement of the actuating pressure by stopping the co			
2 Control equipment Solenoid valve EFM			- Inspection of operation (open and close) and leakage Speed switchover and rotating direction Inspection of operation (open and close) and leakage		
(4) Operation in each m	ode				
① Pull-down → ()°C		Pull-down time, voltage and current		
② Chilled control ()°C	Electronic temperature recorder calibration	Return, supply air temperature differential, voltage and current		
③ Defrosting			Defrosting time		
④ Pull-down → -	-18°C		Pull-down time, evaporator fan motor speed switchover		
⑤ Frozen control -	-18°C	•	(Temperature differential and rotating direction) ON/OFF, voltage and current		

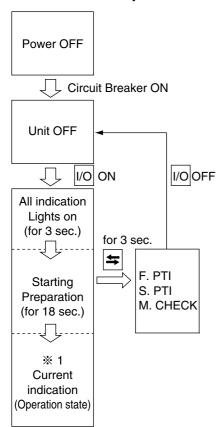
Remained frost inspection

(5) PTI report preparation

3.9.2.1 PTI SELECTION MODE

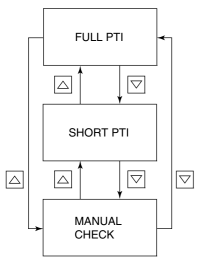
The test mode of FULL (F.PTI), SHORT PTI (S.PTI), and MANUAL CHECK (M.CHECK) can be selected.

<Mode selection procedure>



<Operation procedure>

Whenever the \triangle or ∇ key is pressed, the indication changes.



To start FULL PTI, press the $\begin{tabular}{ll} \end{tabular}$ key while "F.PTI" is display on the LCD.

To start SHORT PTI, press the $\begin{tabular}{l} \begin{tabular}{l} \begin{tabular}{l}$

●When the ☐ key is pressed while "M-CHECK" is displayed on the LCD, the manual check selection mode is set.

The detail of the manual check selection mode is described in page 3-57.

Automatic PTI enable conditions

	Water cooled operation	Air cooled operation	Ambient temperature condition
S. PTI	×	0	-10°C < Ambient temperature ≤ 43°C When the ambient temperature is above 43°C or below −10°C, the correct judgment may not be possible.
F. PTI	×	0	 -10°C ≤ Ambient temperature ≤ 43°C When the ambient temperature is above 43°C or below -10°C, the following alarm will be indicated. J501: Out of ambient temperature specified condition.
M. CHECK	0	0	

3.9.2.2 Short PTI (S.PTI)

Step display and content

Step	Content
	Basic data record (container No., date,
P00	time, compressor integrated run-hour,
	ambient temperature)
P02	Alarm check on all sensors
P04	Power conditions (voltage and frequency) check
P05	Compressor start running check
DOG	Actuating pressure check at OFF and
P06	ON of High pressure switch (HPS)
P08	Pump-down check
	Solenoid valve leakage check
	•Liquid solenoid valve (LSV)
	•Injection solenoid valve (ISV)
P10	 Hot gas solenoid valve (HSV)
	•Defrost solenoid valve (DSV)
	•Discharge gas by-pass (BSV)
	•Economizer solenoid valve (ESV)
D40	Supply and return air sensor (SS and RS)
P12	accuracy check
D4.4	Pressure sensor (HPT and LPT)
P14	accuracy check
D16	Evaporator fan high and low-speed
P16	operation check
P18	Start up
DOO	Economizer solenoid valve (ESV)
P20	opening or closing check%1 %2
P22	Discharge gas by-pass solenoid valve
F22	(BSV)opening or closing check * 2
P24	Defrost solenoid valve (DSV)
	opening or closing check
P26	Standard pull-down operation
DOC	Suction modulating valve (SMV) operation
P28	check
DOC	Electronic expansion valve (EV)
P29	operation check
DOO	Injection solenoid valve (ISV) opening
P30	or closing check%2
P32	Hot-gas 3-way solenoid valve (HSV) and reheat
	coil solenoid valve (RSV) opening or closing check

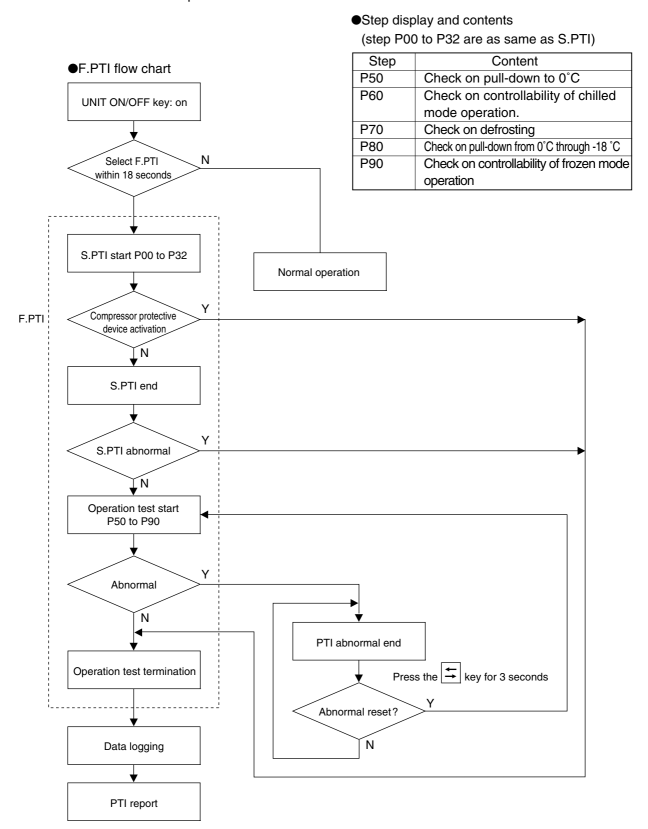
Select S.PTI Within 18 seconds Normal operation S.PTI start P00 through P32 Compressor protective device activation PTI data logging S.PTI termination

^{¾1 If the ambient temp is -10°C or lower, the function check of the solenoid valve cannot be preformed correctly, short circuit the terminals 121 and 102 on the terminal board, and check the operation of the solenoid valve.}

^{*2} If the difference between ambient temperature and return air temperature is 15°C or higher, these steps will be skipped.

3.9.2.3 Full PTI (F.PTI)

F.PTI consists of S.PTI and operation tests.



IMPORTANT

When Full PTI is executed, the following settings are reset to default.

① Setting temperature : Previous setting temperature

② Defrost interval : 6 Hours③ Log interval : 60 minutes

4 Dehumidification : off5 G set : off

3.9.2.4 Alarm list during PTI (Pre-Trip Inspection)

The alarm during automatic PTI are concerned with PTI inspection items in addition to those during normal operation.

The alarms at automatic PTI are indicated in J ** ** ., being separated from those during normal operation.

There are some alarms which are not displayed on the control panel, however, they can be checked referring to the PTI report.

Check NO. (LED display)	Check content	Alarm Indication (LED display)	Alarm content	S.PTI	F.PTI	Remarks
P00	Basic data	No indication	Check basic-data	↑	1	
P02	All sensor	Same as normal operation	Check basic-data			
P04	Power supply	No indication	Check basic-data			
P05	Starting	J051	Compressor malfunction			
P06	HPS	J061	Abnormal OFF value			
	"	J062	Not recovered (Not reset)			
	"	J064	High pressure does not rise.			
	"	J065	High pressure does not drop.			
P08	Pump-down	J081	Long pump-down			
P10	Liquid solenoid valve	J101	Valve leakage			
P12	RS, SS accuracy	J121	Sensor deterioration			
P14	HPT, LPT accuracy	J141	Sensor deterioration			
P16	Evaporator fan motor	J161	Evaporator fan motor malfunction			
P20	Economizer solenoid valve	J201	Economizer solenoid valve malfunction			
P22	Discharge gas by-pass solenoid valve	J221	Discharge gas by-pass solenoid valve malfunction			
P24	Defrost solenoid valve	J241	Defrost solenoid valve malfunction			
P26	Operation	No indication	Judged with P28			
P28	Suction modulating valve	J281	Suction modulating valve does not activate			
P29	Electronic expansion valve	J291	Long pump-down			
P30	Injection solenoid valve	J301	Injection solenoid valve malfunction			
P32	Hot-gas solenoid valve	J321	Hot-gas solenoid valve malfunction			
	Reheat coil solenoid valve	J322	Reheat coil solenoid valve malfunction			
P50	Pull-down cooling capacity	J501	Out of ambient temperature conditions			
P50	0°C control	J502	Long pull-down time			
P60	0°C control	No indication				
P70	Defrosting	J701	Out of starting conditions			
		J702	Long defrosting time			
P80	Pull-down cooling capacity	J801	Long pull-down time			
P90	−18°C control	No indication			<u> </u>	

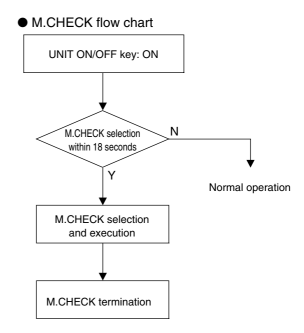
Refer to section 6.3 for more information.

3.9.2.5 Manual check (M.CHECK)

Since the components are operated individually differing from S.PTI and F.PTI, the steps can be respectively selected and executed. However, any error occurring during execution of M.CHECK will not be included. Turn the UNIT ON/OFF key off to terminate the M.CHECK.

Step indication and contents

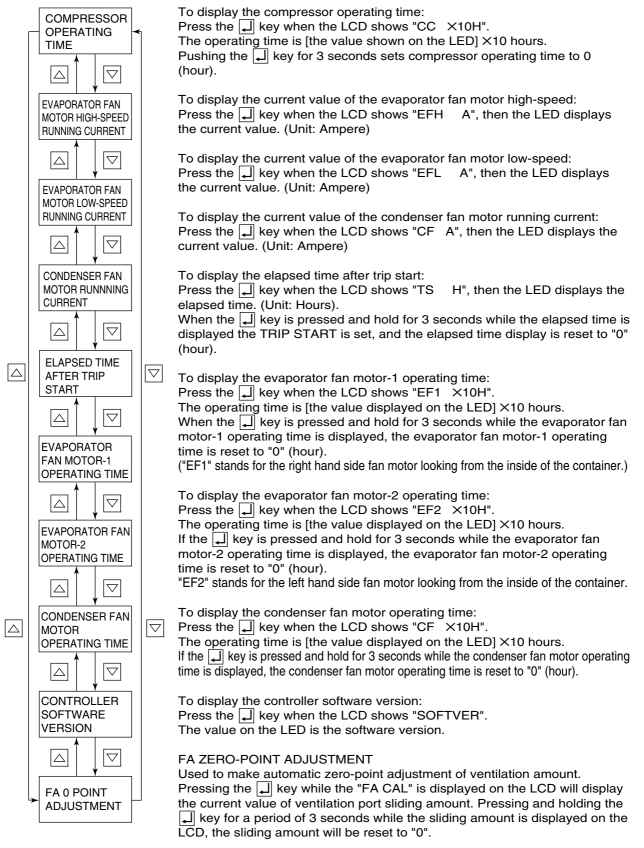
Step	Indication content		
(indicated on the LCD)	(indicated on the LED)		
EA CAL	Fresh air 0 point adjustment		
FA CAL	(calibration)		
CC X10H	Compressor integrated run-hour		
EFH A	Running current value of evaporator		
EFH A	fan motor high-speed running		
	Running current value of evaporator		
EFL A	fan motor low-speed running		
OF 4	Running current value of condenser		
CF A	fan motor running		
TS H	Elapsed time after trip start		
EF1 × 10H	Evaporator fan motor 1 run- hour		
EF2 × 10H	Evaporator fan motor 2 run- hour		
CF × 10H	Condenser fan run- hour		
SOFTVER	Controller software version		



MANUAL CHECK SELECTION MODE

The LED displays the values of following items:

Compressor operating time, Evaporator fan motor high-speed running current, Evaporator fan motor low-speed running current, Condenser fan motor running current, Battery life, Horse power, Elapsed time after trip start, Evaporator fan motor running time, Condenser fan motor running time, and Controller software version.



3.10. Chartless function

The controller provides the temperature recorder function. This function, displays the control temperature logging data during operation on the LCD panel in a simple graphic chart so that the data can be confirmed easily. (Chart indication function)

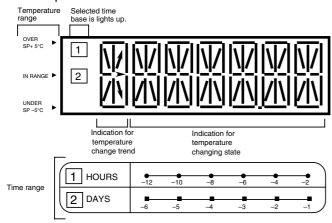
The chart, temperature and alarm record scroll indication are based on the control sensor data (SS/RS). When the data recorder sensors (DSS/DRS) are optionally provided, the chart indication is based on the data recorder sensor data preferentially.

3.10.1 Chart indication mode

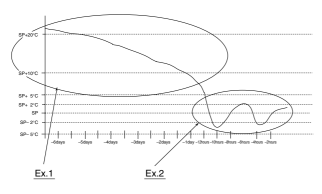
The temperature record data is indicated in a graphic chart on the LCD panel in the chart indication mode.

- The displayed log period is selected from 12 hours (1 HOURS on the time base) or 6 days (2 DAYS on the time base).
- The displayed intervals are 2 hours for 12 hours log (HOURS) and one day for 6 days log (DAYS).
- · The indication of the data during the defrosting is flickered, and the indication of the other chart data is lit on.

LCD panel

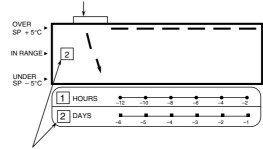


Example of chart indication

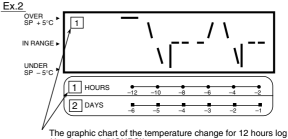


Ex.1

The arrow indicates the temperature change trend when all segments are in the same temperature range.



The graphic chart of the temperature change for 6 day log (time base : 2 (DAYS))



(time base : 1 (HOURS))

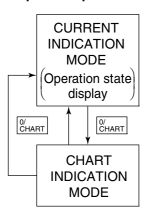
- Displaying temperature change trend:
- The temperature change trend is shown in the leftmost LCD.
- · However, this display is shown only when all segments are in the same temperature range.

Trend indication	Condition
Temperature rise trend	
	The latest the oldest data on the - data on the chart > % set point of H001 (ALARM indication setting)
Temperature stable tendency	The latest the oldest data on the data on the chart the oldest or
	the oldest
Temperature fall tendency	
	the oldest The latest data on the data on the chart > set point of H001

^{*} According to setting point of H001, trend indication changes.

Refer to page 3-29 optional condition setting mode for the H001 setting procedure.

< Operation procedure >



To shift to the chart indication mode, press the $\frac{0}{\text{CHART}}$ key while the unit is in the current indication mode.

In the chart indication mode, the LCD displays a simple graphic chart.

The ordinate at the left side of LCD screen for temperature base and the abscissa at the bottom of LCD for time base are indicated.

The No. indicated at the time base is the same as the No. on the left most of the LCD, which indicates the simple graphic chart is of 12 hours log or 6 days log indication.

Select the base to be uses using the \triangle or ∇ key.

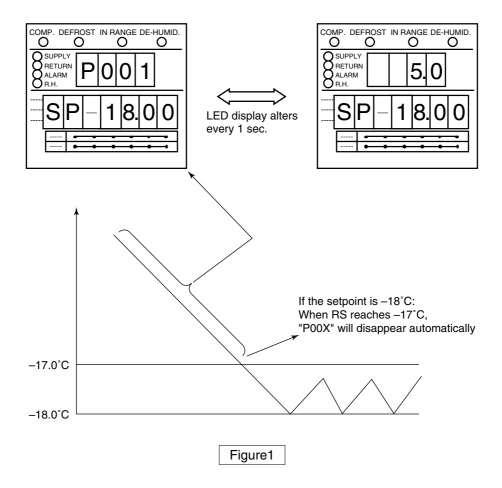
When the OHART key is pressed, the unit goes back to the current indication mode.

3.10.2 P code (Pull down time indication)

The control temperature and pull-down time are indicated alternately during pull-down operation.

When the pull-down is completed, the P code will be deleted.

P001: Lasts the pull-down for 1 hour. /P002: 2 houes passed since pull-down started.



3.10.3 Chartless code display function

The chartless code represents the coded inside air temperature.

Select "ON" of the chartless code setting to indicate the code on the LED.

For the chartless code setting, refer to the "optional conditions setting" on the page 3-28.

- · P code: Indicates the pull-down time.
- · H code: Indicates the abnormal temperature records.
- · d code: Indicates the operation history.

3.10.3.1 List of chartless code

C: chilled mode, F: Frozen mode, PF: Partial frozen mode

	Code	Description		Figure
	H001	The alarm is displayed when the control temperature does not decrease by 3°C or more for every 4 hours during pull-down operation.	C, F, PF	2
Abnormal temperature record	H002	The alarm is displayed when the total out-of- in-range reaches (2 hours.) (Count is not performed during defrosting.)	C, F, PF	3
	H003	The alarm is displayed when the integrated time of state "below SP-1°C" reaches 2 hours.	С	4
	H004	The alarm is displayed when the integrated time of state "below SP-2°C" reaches 2 hours	С	4
Abnormal te	H005	The alarm is displayed when the control air temperature is Out-of -In-Range and defrosting was performed successively three times while the control air temperature does not return to in-range.	C, F, PF	5
	H006	The alarm is displayed when the integrated time of difference 2 °C or more between control sensor data and record sensor data reaches to <u>one hour</u> or more.	C, F, PF	6
Opreration history	d3XX	When the total time above set point +3°C reaches 1 hour, the code "d301" will be displayed.	C, F, PF	7
	d2XX	When the total time above set point +2°C reaches 1 hour, the code "d201" will be displayed.	C, F, PF	7
	d1XX	When the total time above set point +1°C reaches 1 hour, the code "d101" will be displayed.	C, F, PF	7
	d–1X	When the total time below set point -1° C reaches (1 hour) , the code "d-11" will be displayed.	C, F, PF	7
	d–2X	When the total time below set point –2°C reaches 1 hour, the code "d-21" will be displayed.	C, F, PF	7
	PXXX	XXX: When the total pull-down time reaches one hour, an indication XXX=001 appears.	C, F, PF	1

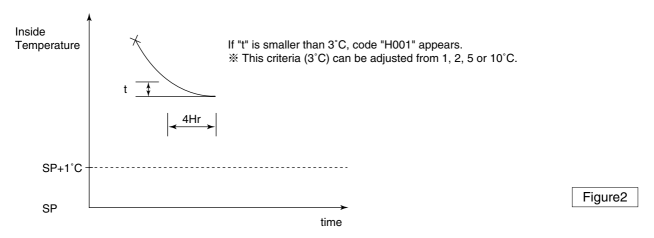
Note 1) The encircled setting can be changed.

Note 2) To delete the H code or d code, press the \square key for 3 seconds during the relevant code indicated.

Note 3) H code and d code are deleted when turn off the power supply for 3 days.

3.10.3.2 H-code

H001 =The alarm is displayed when the control temperature does not decrease by (3°C) or more every 4 hours during pull-down operation.



H002 =The alarm is displayed when the total time out of "in-range" reaches 2 hours. (Counting is not performed during defrosting).

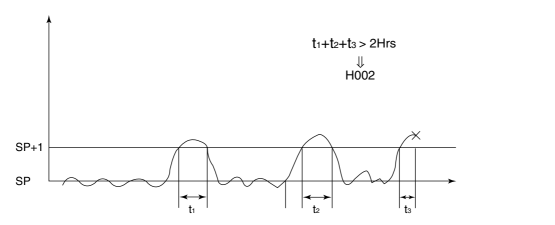


Figure3

H003 = The alarm will be displayed when the total time below setpoint -1°C reaches 2 hours.

H004 =The alarm will be displayed when the total time below setpoint -2°C reaches 2 hours.

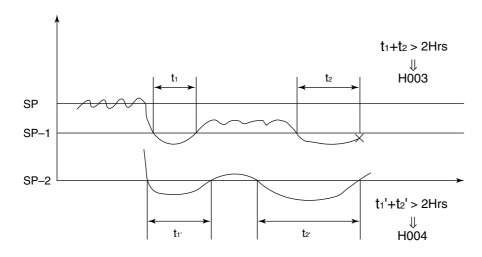


Figure4

H005 = The alarm is displayed when the control air temperature is out of "in-range" and defrosting was performed three times while the control air temperature does not return to in-range.

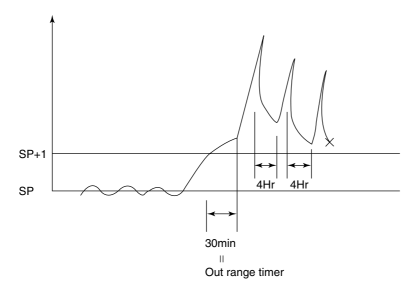
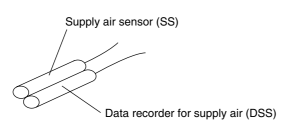


Figure5

=Alarm is displayed when the temperature difference between the control sensor and record sensor is 2°C for 1 hour, or more.



| DSS-SS | > 2°C→ H006

Figure6

3.10.3.3 d-code:

The d-code shows the current operation state of the unit.

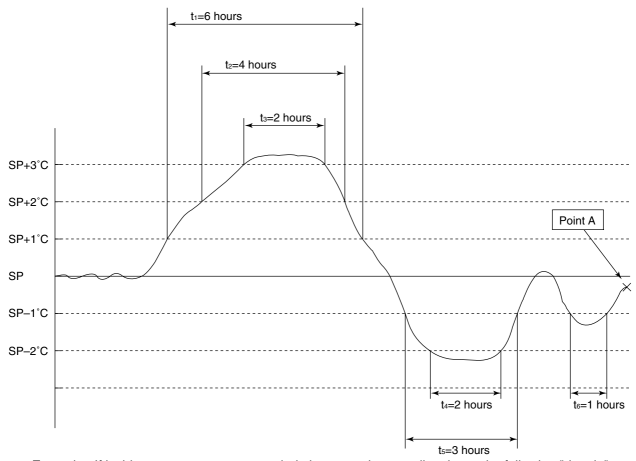
Example d101:

• This code "d101" will be displayed when the total time above set point +1°C reaches 1 hour.

The code "d102" will then be displayed when the total time above set point +1°C reaches 2 hours.

Example d-21:

• This code "d-21" will be displayed when the total time below set point –2°C reaches 1 hour. The code "d-22" will then be displayed when the total time below set point –2°C reaches 2 hours.



Example: If inside temperature was recorded above graph, controller shows the following "d code" when user check the code at "point A"

d106 (above setpoint +1°C for 6 hours)

d204 (above setpoint +2°C for 9 hours)

d302 (above setpoint +3°C for 2 hours)

d-22 (below setpoint –2°C for 2 hours)

d-13 (below setpoint -1°C for 3 hours)

d-11 (below setpoint -1°C for 1 hour)

Figure7

3.11 Communication modem

DECOS III d controller has function to transmit operation data through power line, if slave modem (Optional) is provided in control box. (Refer to Control box in 2.2.3)

The slave modem shall be complied with ISO10368. The following items can be monitored and/or commanded via master modem: (*1)

	Item	Description			
1	Inquiries (Remote monitoring)	 Inside temperature and humidity Set point temperature Defrosting interval Container No. Logger header information Alarm Operation mode 	Sensor dataTrip dataAlarm data		
2	Commands (Remote control)	Set point temperature changingDefrosting interval changingManual defrosting initiation	Container No. changingUnit ON/OFF changingHeader information changing		

^(*1) According to the relationship among slave modem, Master modem and controller, items which can monitor and/or command are different. Please contact DAIKIN sales office if you have a specific item to monitor/command.

4. SERVICE AND MAINTENANCE

4.1 Maintenance service

4.1.1 Collection of refrigerant

- ①When release the refrigerant from the refrigerant system, be sure to use a refrigerant recovery unit to protect the ozone layer around the earth from depletion.
- ②Observe strictly all the environmental laws relating with to the country where the repair service is conducted.

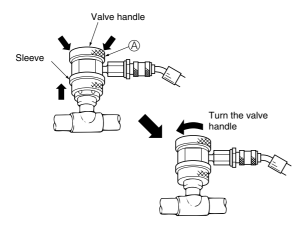
4.1.2 Gauge manifold

(1) Attaching the gauge manifold

Turn the valve handle of coupler counterclockwise (the push pin is pulled up). Slide the sleeve upward, and press it against the service port. Then, securely push the valve handle (section A) until a click sound is heard. After the coupler is inserted into the service port, release the sleeve. The coupler is fixed so that it is not detached from the service port.

Next, turn the valve handle clockwise.

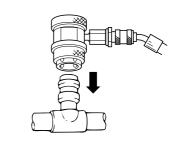
Lower the push pin, and open the check valve at the service port.

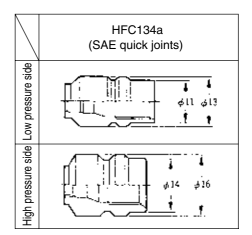


CAUTION

- Use the pressure indicating function of the controller to check the working pressure as much as possible instead of using the gauge manifold in order to prevent foreign particles or moisture from mixing into the refrigerant system.
- Do not use any of the pressure gauge, gauge manifold, charge hose and charging cylinder which have been used for CFC12 in order to prevent refrigerant or refrigerant oil of a different kind from mixing.
 Use the exclusive tools for HFC 134a.

The service port of quick joint type is provided to make improved handling.



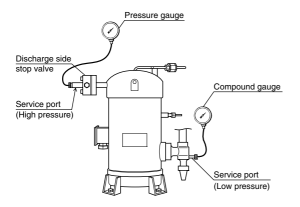


Be sure to use the gauge manifold with the quick joints shown above.

 Location of service ports on high pressure and low pressure sides

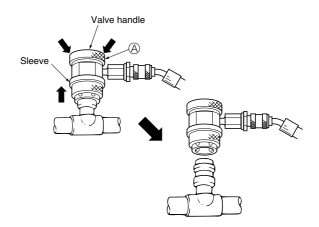
Service ports on high pressure and low pressure sides are located as shown below.

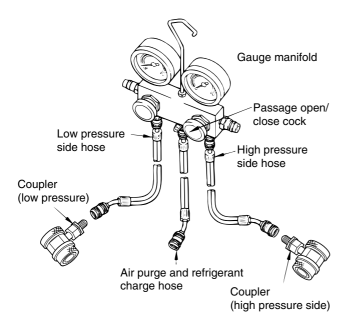
①Open the handles (valve rods) at the discharge and suction close valves half. (center position)



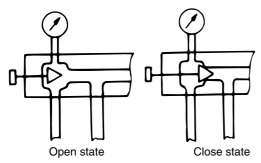
(2) Removal of gauge manifold

Turn the valve handle of the coupler counterclockwise (the push pin is pulled up). Slide the sleeve upward while fixing the valve handle (section A) to disconnect the quick joint from the service port.





Structure of gauge manifold



Open and closed states of gauge manifold

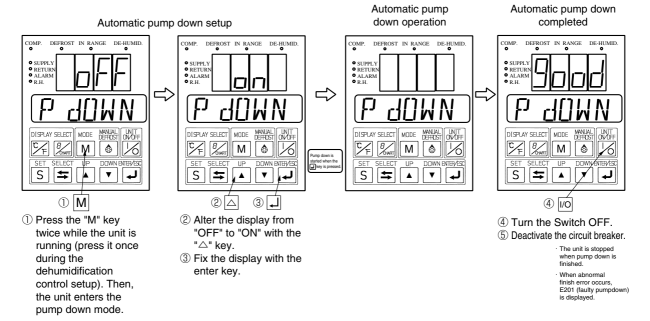


Be sure to attach the cap to the service port after the removal of the manifold.

4.1.3 Automatic pump down

An automatic pump down system is applied to the unit to prevent the unit from extra decrease of low pressure due to pump down oper ation or burning of scroll compressor due to a close stop valve.

(1) Access to automatic pump down operation mode



(2) Use of automatic pump down

- [1] Replacement of dryer
 - *After the automatic pump down operation is completed, pressure in the pipe in and out of the dryer is slightly higher than the atmospheric pressure.

Thus, although no ambient air will not be entered in the piping, even when the dryer is replaced, replace it quickly in a short period. (For details, see clause 4.2.6)

*Therefore, the system inside does not need to be dried with vacuum after the dryer is replaced.



If no air leak sound is heard from the piping when the flare nut of the dryer is removed, air may be trapped in the piping.

In such a case, dry from the service port No.3 with vacuum after the dryer is replaced.

[2] Recycling refrigerant

*Before recycling refrigerant, execute the automatic pump down operation.

(As for the details, see (2) of clause 4.1.4)

[3] Charging refrigerant (third step)

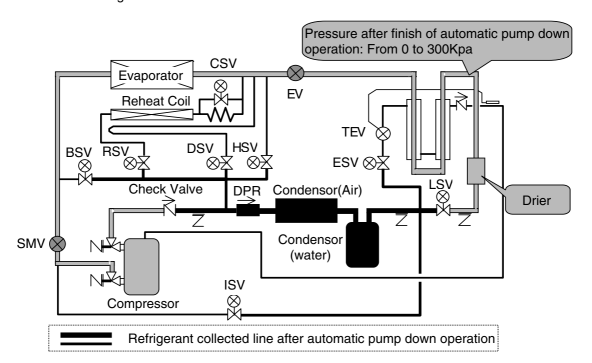
If the ambient temperature is low, and the refrigerant cannot be charged to the specified amount because of pressure balance, execute the automatic pump down operation. (As for the details, see (3) of clause 4.1.4)

(2) Automatic pump down operation

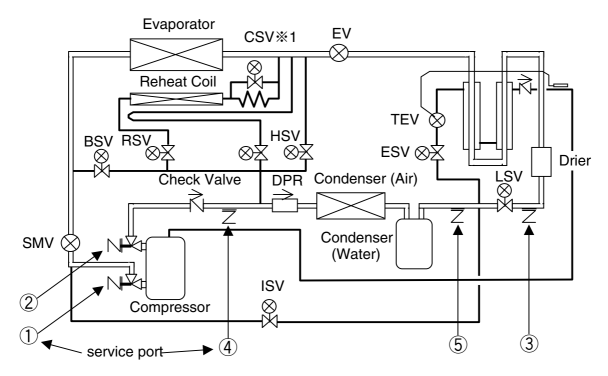
Once the automatic pump down is started, all of the service works from refrigerant collection into the receiver, to the equalizing in suction piping system, can be executed automatically. When "Good" is displayed, service works such as replacing the dryer, etc. can be conducted without any other operation.

Step	1)	2	3	4	(5)
	[Preperation]	[Pump de	own] ※2	[Pressure	[Termination]
	Pump down	Pump down	Compressor	equalizing]	EV full close
	defined	start	continves to	All stop for 40	
			stop for 20	seconds	
	Normal operation	LP≦-55kPa	seconds		Termination
	for 30 seconds	Compressor		Increase LPT	"GOOD"
	% 1	stops		to 0∼300kPa	
COMP	ON	ON	OFF	OFF	OFF
EFM	High Speed	High Speed	High Speed	OFF	OFF
CFM	ON	ON	ON	OFF	OFF
LSV	ON				
ESV		ON			
ISV				ON (2nd) %3	
HSV				ON (1st) ※3	
DSV					
BSV					
RSV					
SMV	100%	100%	100%	100%	100%
EV	400pls	800pls	800pls	800pls	Opls (full close)

- %1. If HPT exceeds 1700 kPA, no operation is executed for thirty seconds.
- ※2. The pump down operation described in② ⇒ ③shown in the table above is repeated depending on the status 20 seconds after the compressor is stopped (three times, maximally).
- ※3. If LPT exceeds 0 kPa 40 seconds after the unit is stopped completely, next operation of shifting from "HSV ON" to "ISV ON" is not executed.



4.1.4 Refrigerant Recovery and Charge



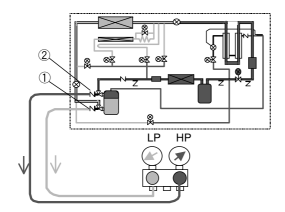
Note) **Only for LXE10E-1, not available for LXE10E-1A or later

Service w	ork	Service port	Remarks
	High pressure	2	Take care that the high pressure at the port 4
Pressure Check	r light pressure	(2)	& ⑤ will be keeping for a while after the unit
i lessure offect	Low pressure	1	stops. (4) & 5 are in closed line between
	Low pressure		check valve and LSV.)
		5	Recover refrigerant from port ⑤ after
	[1] Refrigerant	9	operating Automatic Pump-Down first.
	Recovery	4 & 5	Recover completely refrigerant left in the
		Ψα Φ	unit port 4 & 5.
	[2] Vacuum & Dehydration	4 & 5	After recovering, vacuum from port 4 & 5.
			*BSV,DSV,HSV & ISV are reversible in
			flow.
			*The connection at port $\textcircled{4}$ is same size as
Refrigerant Charge			at ① for low pressure .
(R134a : 5.4Kg)		5→3※2	After cavuuming, charge liquid refrigerant
			from ⑤ first and then from ③.
			If not reached to the specified amount 5.4kg,
	[3] Liquid		go to next below.
	charging		Operate Automatic Pump-Down first and
	Charging	3 * 2	stop it using ON/OFF switch when the
		3 % 2	compressure stops during the Auto PD.
			operation.
			2. Charge liquid refrigerant from port ③.

Note) **2 Charging liquid refrigerant from ① causes malfunction of the compressor.

(1) Operation Pressure Check

Check high pressure from the service port ② on the compressor discharge. Check low pressure from the service port ① on the compressor suction. Then stop valves is half open.



(2) Recovery non-condensable gas

If air or other non-condensable gas exists in the refrigerant circuit, it is accumulated in the condenser, which raises pressure in the condenser abnormally high and reduces the heat transfer ratio of the condenser surface resulting in a decrease of the refrigerating capacity. It is, therefore, very important to remove non-condensable gas.

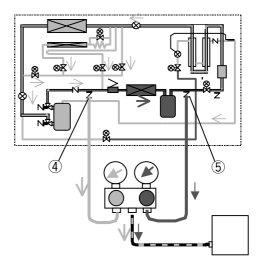
If the discharge pressure is abnormally high and does not return to the normal pressure, inspect if air or any other non-condensable gas exists by the following procedure.

- ●Conduct automatic pump down operation and stop the unit after collecting the refrigerant into the liquid receiver.

 Run the condenser fan by using the condenser fan check in the manual check functions, and wait untill the condenser cooling air inlet/outlet temperatures become equal. If there is any difference between the saturated pressure corresponding to cooling air temperature and condensing pressure, then noncondensable gas exists. In this case, recover non-condensable gas as stated below.
- ①Conduct automatic pump down
- ②Then collect the gas from the service port ② on the compressor discharge side.
- ③Reading the pressure gauge, collect the non-condensable gas repeatedly until condensing pressure equals saturated pressure.

(3) Refrigerant Recovery

- ①Operate automatic pump down.
- 2 Recover refrigerant from port 5.
- ③Recover completely refrigerant left in the unit from ports ④ & ⑤.



(4) Vacuum-dehydrating, and refrigerant / charging

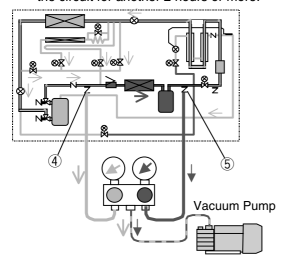
If all the refrigerant has leaked out and air is intermixed in the refrigeration circuit, remove the cause of trouble and carry out vacuum-dehydrating. Then charge the specified amount of refrigerant.

[Required tools]

- 1. Refrigerant cylinder (content of 20kg) equipped with joint for HFC134a
- 2. Gauge manifold with quick joints
- 3. Weighing scale (up to 50kg)
- 4. Vacuum pump

(a) Vacuum dehydrating

After recovering, connect the vacuum pump to the service ports ④ and ⑤ at the liquid receiver outlet piping and discharge pressure regulating valve inlet, and then vacuum up to 76cmHg. Disconnect the vacuum pump, holding the refrigerant circuit in the vacuum state. However, if air enters in the refrigerant circuit, vacuum up the circuit to 76cmHg and then vacuum the circuit for another 2 hours or more.

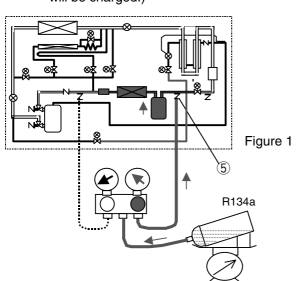


(b) Cylinder weight recording

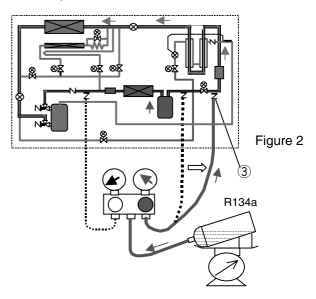
Place a refrigerant cylinder on the weighing scale, and record the weight of the cylinder.

(c) Charging of liquid refrigerant

After vacuum & dehydration, charge the liquid refrigerant from port ⑤.
 (Aprrox. 50% of the specified amount will be charged.)



2.Replace the manifold gauge hose to port ③ and add the liquid refrigerant. Then if it reached to the specified amount close the cock of the refrigerent cylinder.



If it is not reached to the specified amount due to the pressure valance, close the cock of the ref. cylinder and go to next 3 & 4.

- 3.Operate Automatic Pump Down first.
 When the compressor stops (*) during the operation, end the Auto. P. D. operation using Unit ON/OFF switch.
 (* The compressor stops twice during the Auto. P. D. operation. It is possible to end either at 1st stop or at 2nd stop.)
- 4.Open the cock of the ref. cylinder and add the liquid refrigerant from port ③. Then if it reached to the specified amount close the cock of the ref. cylinder.



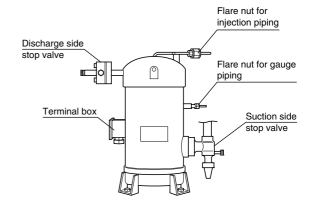
CAUTION

Carry out the operation check after the replacing and charging of refrigerant, then replace the drier.

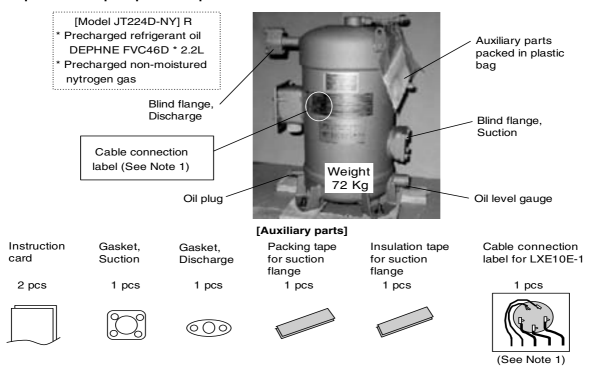
4.2 Main components and maintenance

4.2.1 Scroll compressor

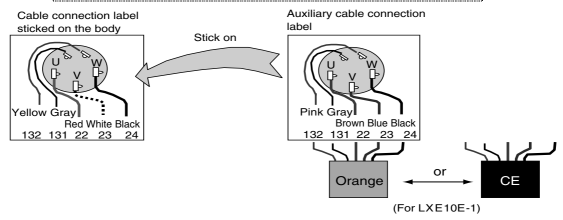
The compressor is of a hermetic scroll type with the built-in motor so that there are less places where refrigerant may leak. No refrigerant oil is required when the unit is new because it has been charged before delivery.



(1) Preperation of spare parts compressor



Note 1. Stick the auxiliary cable connection label onto the label sticked on the compressor body. This is only for LXE10E-1.



flanges.

The preparation of refrigerant oil is not required. The compressor has been charged with the oil.

Note 2. Don't drop the precharged refrigerant oil out after removing the blind

(2) Removal of compressor

Recover refrigerant

- Recover the refrigerant from service port 4 on discharge line and 5 at receiver/water cooled condenser outlet.
 (Refer to the clause 4.1.4 Refrigerant Recovery and charge)
- 2. Close the discharge and suction side stop valves on the compressor.

Disconnect

3. Switch off the power.

cables and

4. Open the terminal box cover and disconnect the cables.

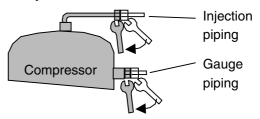
mounting bolts

5. Remove the mounting bolts.

Disconnect pipings

6. Remove the flare nuts for the injection piping on the compressor head and gauge piping on the body.

Attention!
Use double wrenches when the flare nuts are removed.



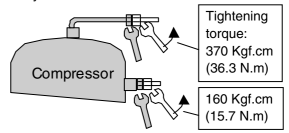
- 7. Remove the insulation tape fixed on suction flange and discharge flange.
- 8. Remove the bolts for suction and discharge flange.

(3) Installation of compressor

Connect pipings and fix mounting bolts

- 1. Before connecting pipings, insert and screw in the mounting bolts slightly.
- 2. Tighten the flare nuts for the injection piping and gauge piping on the body.

Attention!
Use double wrenches when the flare nuts are tightened.



Fix the suction and discharge flanges using with the auxiliary gaskets and the bolts.

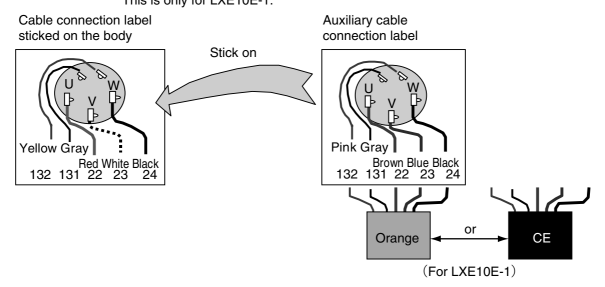
4. Tighten the mounting bolts.

Tightening torque 257 Kgf.cm (25.2 N.m)

435 Kgf.cm (42.7 N.m)

Connect cables

 Check that stick the auxiliary cable connection label for LXE10E-1 is sticked onto the label for others on compressor body.
 This is only for LXE10E-1.

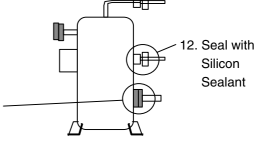


6. Connect the cables to the terminals.

Attention!	Pay the attention to the cable connection.
	Incorrect wiring may run the compressor
	in wrong direction and may cause burn out.

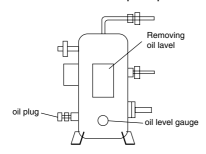
Charge refrigerant

- 7. Open the discharge and suction side stop valves.
- 8. Vacuum and dehyadrate from service port 4 and 5.
- 9. Then charge the refrigerant from service port ⑤ and ③. (Refer to the clause 4.1.4 Refrigerant Recovery and charge)
- 10. Check gas leakage especially at sunction/discharge flanges and flare nuts for injection piping/gauge piping.
- 11. Fix the auxiliary insulation tape and fix the auxiliary packing tape using clamp band to the sunction flanges.
- 12. Seal with silicon sealant around the flare nut for gauge piping.
 - 11. Fix the auxiliary insulation tape



(4) Removal of excess refrigerant oil after compressor replacement

The oil plug, oil level gauge and "Removing oil label" are fitted on the spare parts compressor.



- O When the compressor is replaced to spare parts compressor, remove the excess refrigerant oil in the following procedure.
 - 1. First check again whether the discharge/suction side stop valves are opened and the cable connection at terminal is correct.

- Preparation 2. Connect manifold to the discharge and suction ports.
 - 3. Operate the unit for about 5 minutes. Stop

Return the oil to the compressor

- 4. Operate the S-PTI (Short PTI) and stop at step of "P10".
 - (1) Set the ON/OFF switch to ON.
 - (2) Go to PTI mode by pressing

 key immediately for 3 seconds after all LED lighting OFF.
 - (3) Selecting the "S-PTI" mode using the $|\triangle| |\nabla|$ key and pushing the $|\bot|$ key activates the short PTI.
 - (4) When "P10" is displayed on the LED, stop the unit.

<Function of step P06 & P08 before P10> Operate the steps of "P06" and "P08" which are displayed on the LCD.

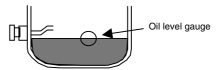
P06/HPS check:

When the high pressure rises, the circuration rate of refrigerant increaces and the oil is expecte to return to the compresor.

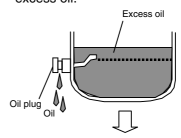
P08/Pump down check:

The refrigerant contained in the compressor oil is evaporated and separated from the oil.

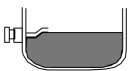
5. If the oil level can be seen on the oil level gauge, conduct the step 4 oil return operation again.



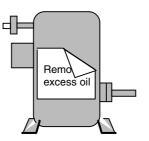
- 6. Bypass gas from high pressure side to low pressure side of gauge manifold, adjust the low pressure to 0kPa or more.
- 7. Loosen the oil drain plug and remove the excess oil.



8. Close the oil plug when no more oil comes



9. Take off "Removing oil lavel" sticked on compressor body.

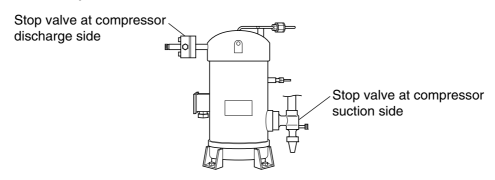


REMOVING EXCESS COMPRESSOR OIL IS NOT COMPLETED.

REMOVE EXCESS COMPRESSOR OIL. THEN TAKE OFF THIS LABEL

(5) Handling method of the stop valves

(1) Place of the stop valve and its kind



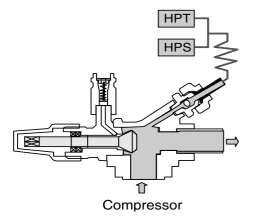
[DISCHARGE SIDE STOP VALVE]

VSH22CAP

Pipe size 7/8" (22.2mm)

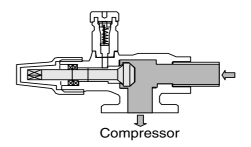
[SUCTION SIDE STOP VALVE]

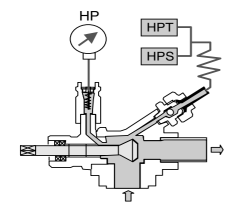
VSH26Q-10S Pipe size 1-1/4" (31.8mm)



[FULL OPEN]

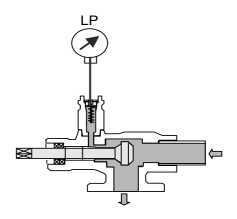
Normal opening during operation

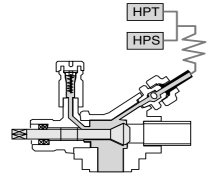




[HALF OPEN]

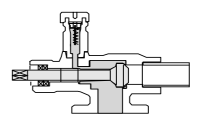
Pressure check during operation





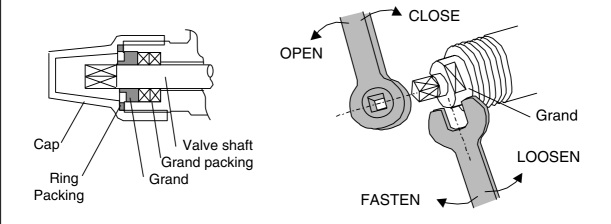
[FULL CLOSE]

Compressor replacement



[Attention at valve shaft Handling]

- 1. Don't lose the "Ring Packing" when the "cap" is removed.
- 2. Loosen the Grand before closing or opening the valve shaft.
- 3. And fasten the Grand after opening or closing the valve shaft.



[Tightening torque]

Discharge side stop valve			Suction side stop valve			Remarks			
	N.m	kgf.cm	lb.ft	N.m	kgf.cm	lb.ft	Hemarks		
Valve shaft	20	204	14.8	35	357	25.8	for full close or full close		
Grand	15	153	11.8	15	153	11.8			



Before operation, be sure to make sure the discharge stop valve and the suction stop valve are open. Operating the compressor with stop valves closed may burn out the compressor motor.

4.2.2 Fan and fan motor

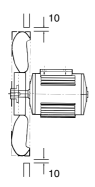
(1) Specification

		Evaporator	Condenser	
an	Model	Propeller fan		
Fa	Size	440mm	300mm	
	Model	3-phase squ	irrel-cage	
		induction motor		
	Output (60Hz)	700/90W	670W	
Motor	(Number of poles)	(2P/4P)	(4P)	
Mo		Shielded ball	Shielded ball	
	Bearing	bearing with	bearing with	
		rubber seal	rubber seal	
		6203WNC	620400NC-X	

(2) Installation structure

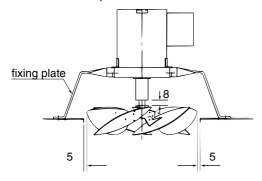
a. Condenser fan and fan motor

Condenser fan and fan motor



 Evaporator fan and fan motor
 When installing the fan, keep a clearance of 8 mm from the root of the shaft of the fan installing section.

Evaporator fan and motor

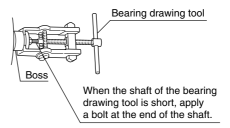


(3) Replacement procedure

1) Condenser fan

Remove the fan grille and the fan guide, and loosen the two hexagonal sets of screws on the boss of the fan, then pull the fan forward out.

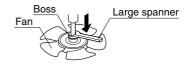
If the boss is stuck to the motor shaft, use the bearing drawing tool on the market to pull out the fan. • How to use bearing drawing tool on the market.



- 2) Condenser fan motor
 - (1) Remove the condenser fan.
 - ② Disconnect the fan motor cable from the magnetic switch in the control box.
 - ③ Remove the fan motor mounting bolts, and replace the motor.
 - (4) Install the fan and connect the cable.
 - ⑤ After replacement, confirm that the fan is not in contact with the fan guide. (For checking, rotate the fan by hand.)
- 3) Evaporator fan

Loosen the two sets of screws on the boss portion of the fan, and pull the fan downward out.

If the boss is stuck to the motor shaft, use a large spanner as shown below.



- 4) Evaporator fan motor
- 1 After removing the fan at item 3), disconnect the fool proof wire connection.
- ② Remove the motor mounting bolts. (Do not remove the motor mounting base.)
- 3 After replacing the motor, connect the wiring with fool proof wire connection.
- 4 Install the fan.
- (5) After replacement, make sure that the fan is not in contact with the fan guide. (To check, rotate the fan by hand.)



CAUTION

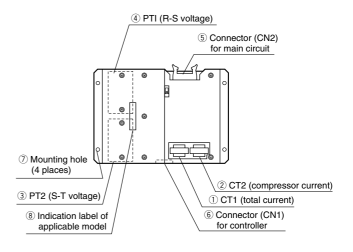
Apply the locking agent on the screws of the fan to prevent from loosening. Otherwise, fan may drop from the motor.

4.2.3 PT and CT board (EC9756)

Two function of the measuring device and protector are integrated on this printed-circuit board. This board works as an interface between the main circuit (high voltage) and the controller.

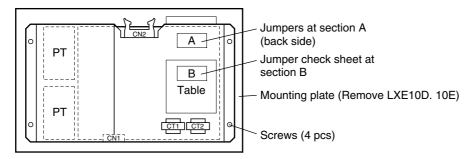
(1) Function

Name	Content
Current measurement (CT1, CT2)	AC 0 to 50A (50/60Hz)
Voltage measurement (PT1, PT2)	AC 150 to 600V (50/60Hz)
Compressor overcurrent protection	Unit with 400V only: 26.0A Unit with 200V and 400V: 15.0A
Phase sequence detection	The phase sequence is detected by sending the voltage waveform to the controller.



(2) Pre-assembly work

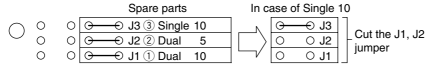
Before installing the PT/CT board (spare parts), cut jumpers and remove the mounting plate for the over current setting.



(2-1) Overcurrent setting

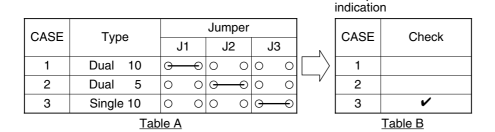
Cut jumpers at section A according to the following chart in order to make the over current setting. Example: over current setting for 10Hp single power

Example of check mark



(2-2) Indication of check marks

After cutting jumpers, indicate check marks on the table B.



(2-3) Removal of mounting plate

Check the following table to see if the mounting plate should be removed. If the mounting plate must be removed, remove the four screws and dismount the mounting plate.

Over current setting and removal of mounting plate

Model		Spare parts	LXE5C	LXE10C	LXE10D	LXE10D LXE10E
	Туре		Dual 5HP	Dual	10HP	Single 10HP
Over current setting value			8.5A	15A		26A
SLS	J3	⊕—⊙	0 0	0	0	0 0
Jumpers	J2	⊕—⊕		0	0	0 0
J1		⊕—⊙	0 0	<u> </u>		0 0
Mounting plate		Provided	Not to be removed	Not to be removed	To be removed	To be removed

○ : Cut jumper○ : Do not cut jumper

(3) Replacement procedure



CAUTION

Be sure that the main power is disconnected.

- ① Disconnect the wires routed via CT1 and CT2 from the terminals.
 - At this time, take care to prevent CT1 and CT2 from being damaged.
- ② Disconnect the connector (CN1) for the controller and the connector (CN2) for the main circuit.
- ③ Remove four mounting nuts.
- 4 After replacing the PT and CT board, connect the lead wired in reverse order of the above removal procedure.
- (5) After checking the wiring once, test-run the system to verify that no trouble is found.

4.2.4 Electronic expansion valve

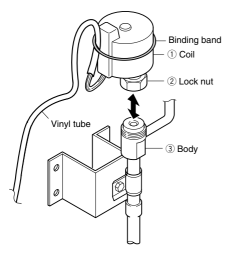
Model Coil : EBM-MD12DM-1 Body : EDM-B804DM-1

This unit adopts an electronic expansion valve. The electronic expansion valve controls the optimum refrigerant flow rate automatically, using the temperature sensor at the evaporator inlet and outlet pipes.

In case of emergency including controller malfunctions, refer to the chapter of troubleshooting, section 6.4, Emergency operation.

(1) Replacing the coil

- 1) Cut the binding bands which fasten the coil and the lead wires.
- ② Disconnect the lead wire of the coil from the controller.
- 3 Remove the silicon sealant on the lock nut.
- 4 Loosen the lock nut, then remove the coil from the body.
- ⑤ Remove the remaining "Lock-tight" on the lock nut moonting threads of the body. Then, apply new "lock-tight".
- ⑥ Install a new coil. Apply the small amount of "Lock-tight" to the threads of EV body (Don't apply too much "Lock-tight".) The tightening torque for installation is 7.0 to 15.0 N · m (73 to 156kgf · cm).
- The seal the lead wire and connector with butyl rubber tape. Restore the binding bands and the lead wire connector into the original state.

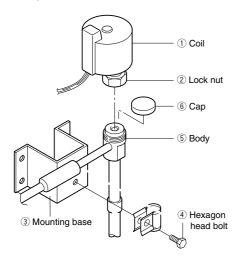


(2) Replacing the body

Loosen the lock nut, then remove the coil.
 (Put two wrenches onto the locknut and the unit to remove the coil.)



- ② Remove the hexagonal head bolts, and cut the pipe on the body, then remove remaining pipes from brazing parts.
- ③ Connect a new body to the pipes. Be sure to conduct brazing work while cooling the body below 120°C (248°F) by using wet cloths.
- 4 Fix the body to the mounting base.
- ⑤ Remove the cap, and attach the coil. Apply "Lock-tight" to the lock nut mounting threads, and mount the coil. The tightening torque for installation is 7.0 to 15.0 N⋅m (73 to 156kgf⋅cm)
- 6 After replacing, carry out refrigerant leakage check, and make sure that there are no leaks.



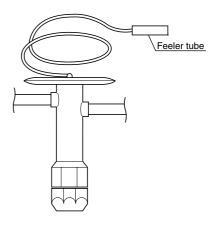
7 Apply a sillicon sealant to the lock nut section.



4.2.5 Thermostatic expansion valve (TEV)

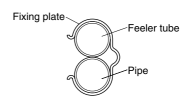
● Model: VTX-3410DMS

This is an internal equalizer type of thermostatic automatic expansion valve and installed at the inlet to the heat exchanger (i.e., Economizer), which is used to detect the superheated degree of outlet refrigerant of the heat exchanger (Economizer) and make automatic adjustment of optimum refrigerant amount in response to operation conditions.



(1) Replacement procedure

- 1 Remove the feeler tube and fixing bracket from the valve.
- ② Cut the pipe on TEV, then remove remaining pipes from brazing parts.
- ③ Connect a new TEV to the pipes. Be sure to conduct brazing work while cooling TEV below 120°C (248°F) by using wet cloths.
- 4 Reinstall and fix the feeler tube and capillary. As shown in the figure below, install the feeler tube directly above the pipe.



(5) Cover the capillary tube with the heat shrincable tube.

4.2.6 Suction modulation valve

The flow rate of suction gas is controlled between 3 to 100% by a stepping motor in order to conduct capacity control operation.

1. Replacing the coil

- Coil removing procedure
- (1) Disconnect the SMV lead wire connector

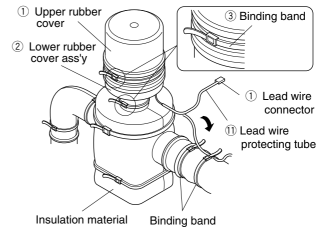
 (1) from the inside of control box.
- (2) Cut the binding band ③ at the upper rubber cover ① and lower rubber cover ②, then remove the rubber cover ①.
- (3) Remove the hose band ⑤ located above the coil ④ with screw driver.
- (4) Remove the coil ④ and the lower cover assembly ②.
 - Reinstalling of coil
- (1) Mount the lower rubber cover assembly ② and the coil ④.
 - Note 1) Engage the dimple ® of coil bracket ⑦ with the dimple ⑨ of coil ④, and adjust the angle.

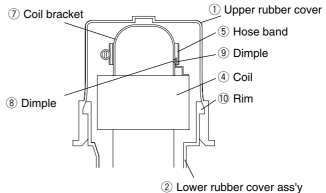
Since the angle adjustment is important for control of suction modulating value, carry out the adjusting accurately.

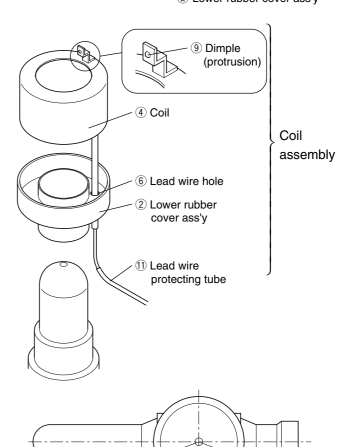
- Note 2) Set the hose band (5) with screw driver
- Note 3) torque is $1 \pm 0.05 \text{ N} \cdot \text{m} (10.2 \pm 0.5 \text{kgf} \cdot \text{cm})$.

Be careful not to set the band at an angle.

- (2) Replace the upper rubber cover ①
 - Note) Set the engaging section of upper cover to fit with the rim of lower rubber cover ①.
- (3) Place the binding band ③ to fit the upper and lower covers
 - Note 1) Fastening is 100 to 140 N(10.2 to 14.3kgf).
 - Note 2) Set the buckle of lower binding band within the range of $\pm 70^{\circ}$ on the left side and right side of the centre line at the front of valve.
- (4) Connect the connector of lead wire ① to the inside of control box.







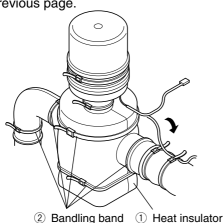
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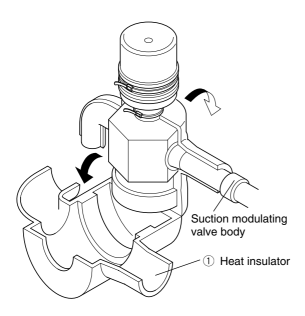
2. Replacement of body

- Remove the coil. Refer to the section 1.
 "Replacing the coil" for removing procedure.
- (2) Remove the heat insulator ① for the SMV after cut the binding band ②.
- (3) Heat up the brazed joint on the piping of SMV body to disconnect the pipe at brazed section.
- (4) Assemble piping of the SMV body, and conduct brazing while keeping the temperature of lower body of SMV below 120°C (248°F) by covering the body with wet cloth.
 - Note) When brazing, to keep the temperature of body, including value body, coil, lead wire, etc. below 120°C by supplying water.

In this work, be sure to prevent water from entering into the lead wire protection tube.

- (5) Install the heat insulator ① and fasten it with bandling band ②.
- (6) Install the coil. Refer to the section 1.
 "Replacing the coil" for removing procedure on the previous page.





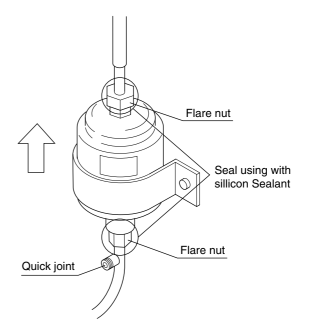
4.2.7 Drier

The drier automatically absorbs moisture in the refrigerant while it is circulated. It also commonly works as a filter to remove dust in the refrigerant. Replace the drier if it does not absorb moisture or if it is blocked. When installing the new drier, follow the arrow and do not make any mistake about the installation direction of the drier.

(1) Replacement procedure

- ① Conduct **the automatic pump down** to collect the refrigerant in the liquid receiver. Refer to page 4-3 and 4-4 for the automatic pump down.
- ② Then, quickly replace the drier with a new one after loosening the flare nuts on the inlet and outlet side of the drier.
- 3 After completing of the replacement of the drier, be sure to conduct refrigerant leakage test to confirm that no refrigerant leakage is occuring.
- 4 Check on the green colour of the liquid / moisture indictor after system operation has started.
- (5) Apply a sillicon sealant to the flare nut section.

Adhere some anti-corrosion tape.

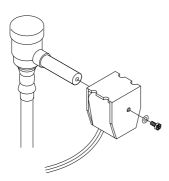


4.2.8 Solenoid valve

Two kinds of solenoid valves are employed for the unit.

Coil is common and replacement procedure is also almost the same for all types of valves.

Valve name	Symbol	Valve type	Type of coil
Economizer Solenoid valve.	ESV	NEV-202DXF	
Injection Solenoid valve.	ISV	NEV-202DXI	
Liquid Solenoid valve.	LSV		
Discharge gas by-pass Solenoid valve.	BSV		NEV- MOAB507C
Defrosting Solenoid valve.	DSV	VPV-803DQ	MOAB307C
Hot gas Solenoid valve.	HSV		
Reheat Solenoid valve.	RSV		
Capillary Solenoid valve.	CSV		



VPV-803DQ Fig. 1

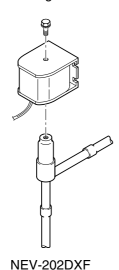


Fig. 2

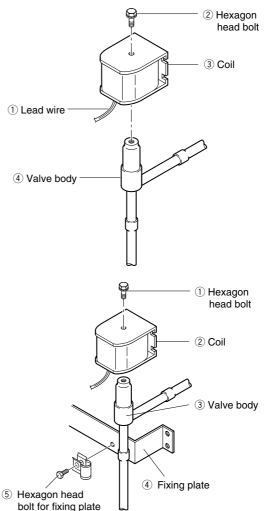
(1) Replacing the coil

- 1 Remove the lead wire connector from the inside of the control box, and cut and recover the binding band which fastens the lead wire.
- ② Remove the hexagonal head bolt on the top of the coil to pull the coil out.
- ③ Replace the coil with a new one and restore the hexagonal head bolt, the binding band and connector on the original position. When reassembling the coil, the tightening torque should be 1.2 N·m (12.2 kg·cm).

(2) Replacement of valve body

sections.

- 1 Remove the hexagonal head bolt on the top of the coil to pull the coil out.
- ② Remove the hexagonal head bolt of the fixing plate, and cut the two pipes at the side of the valve body. Disconnect the remaining pipes at the brazed joint
- ③ Insert the new valve body into the pipe and conduct brazing while keeping the temperature of the valve body below 120 °C (248 °F) by cooling.
- 4 Install the coil and restore the hexagonal head bolt of the fixing plate and the connector into their original position.

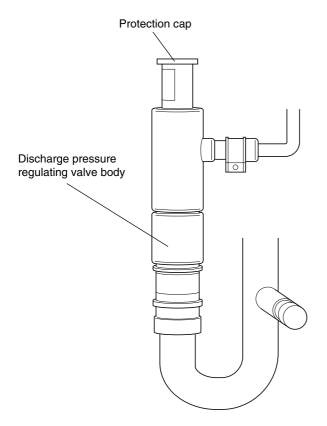


4.2.9 Discharge pressure regulating valve

Model KVR15

(1) Replacing the valve

- 1 Remove the protection cap to conduct brazing for the valve body.
 - Be sure not to turn the regulating screw inside the valve, since the pressure has been adjusted to 690 kPa (7.0 kg/cm²).
- ② When brazing, it is required to cool the valve body in order to keep the temperature of valve body below 140 °C by covering the body with wet cloth or the like.
- 3 After brazing work, set and tighten the protection cap.
 - The tightening torque should be 8 to 10 N \cdot m. Apply lock-tight, etc. on the screw section to avoid loosening of the cap.
- 4 After replacement, carry out refrigerant leakage check, and make sure there are no leaks.

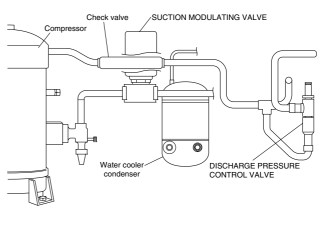


4.2.10 Check valve

Model LCV(B)5

(1) Replacement procedure

- Remove the pipe clamp which fixes the check valve, then heat up the valve to disconnect the brazed joint.
- ② Install the new check valve taking care to install it in the correct direction, which is the same direction as the arrow shown in the label.
- 3 Conduct brazing while cool the center part of valve with a wet cloth to keep the temperature of the valve body below 120 °C (248° F)
- 4 After replacing the valve, carry out refrigerant leakage check, and make sure that there are no leaks.



4.2.11 High-pressure switch (HPS)

● Model ACB-KB15

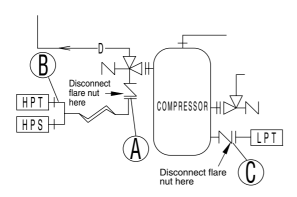
● Set point OFF : 2400kPa (24.47kg/cm²)

ON: 1900kPa (19.37kg/cm²)

When the refrigeration pressure of the unit rises abnormally, the compressor stops for safety. The HPS will be activated when the pressure exceeds the set point, as a result of trouble with the condenser fan.

(1) Replacement procedure

- ① Disconnect the lead wire from the control box.
- In order to prevent refrigerant from flowing out, disconnect the high-pressure gauge piping from the gauge joint (with check valve)
 On the compressor side.
- 4 Replace the HPS. After tightening the flare nut (B), tighten the flare nut (A).
- (5) After tightening (A), slightly loosen the flare nut (B), remove air, and retighten (B).
- 6 After replacing carry out the refrigerant leakage check, and make sure that there are no leaks.



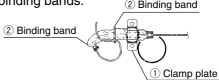
4.2.12 Low pressure transducer (LPT)

Model		LXE10E-1,1A	LXE10E-1B or later
Tra	nsducer type	SPCL02	NSK-BC010F
cation	Transducer	Blue seal	Black body
Identifi oo	Connector	Blue tape	Nothing

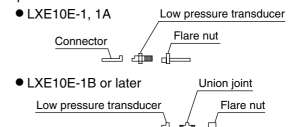
The LPT is located in the refrigerant circuit. The operating low pressure value is displayed on the controller indication panel.

(1) Replacing the transducer

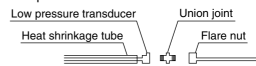
- ① Disconnect the lead wire from the control box.
- ② In order to prevent refrigerant from flowing out, disconnect the low-pressure transducer piping from the gauge joint (with check valve) © on the compressor side.
- Remove two screws on the clamp plate fixing low pressure transducer in place, and cut the binding bands.Binding band



④ Remove the heat shrinkage tube, and disconnect the connector from the low pressure transducer.



(5) Insert the pressure transducer cable through the heat shrinkage tube, and connect the union joint and connector to the new low pressure transducer. If paint on the low pressure transducer is peeled off, apply clear lacquer.



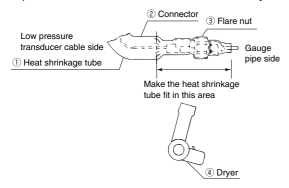


CAUTION

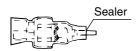
Do not expose the low pressure transducer to hot air of a dryer for excess time.

Otherwise, the transducer may be damaged.

6 Apply the heat shrinkage tube in the following position, then shrink it with hot air of a dryer.

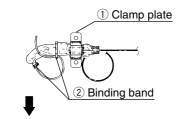


② Apply sealer between the heat shrinkage tube and the flare nut. (Sealer :KE4898)



® Fix the low pressure transducer with the clamp plate, and fix the cable with the binding band.

Fix the shrinkage tube end of the cable side downward for prevention of water entering into the tube.



Fix the tube directing the end downward

4.2.13 High pressure transducer (HPT)

Model		LXE10E-1,1A	LXE10E-1B or later	
Tra	nsducer type	SPCH01	NSK-BC030F	
cation	Transducer	Red seal	Red & Brown body	
Identification	Connector	Red tape	Nothing	

The HPT is located in the refrigerant circuit. The operating high pressure value is displayed on the controller indication panel.

(1) Replacement procedure

The replacement procedure is the same as that for the low pressure transducer.

Make sure that the fixing position and the cable connection is correct.

4.2.14 Water pressure switch (WPS)

● Type: LCB-MB10

Set value: OFF
 98kPa (at 1.0-kg/cm²

pressure)

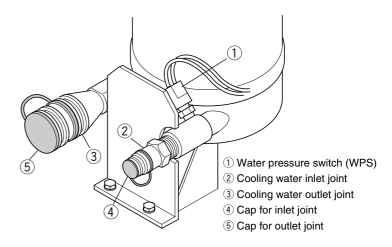
ON 39kPa (at 0.4 kg/cm²

pressure)

This switch is used to select air-cooled operation or water-cooled operation. When the cooling water flows to provide an inlet water pressure of the set value or more, a contact in the switch turns OFF to stop the condenser fan, thus switching the unit to water-cooled operation.

(1) Replacement procedure

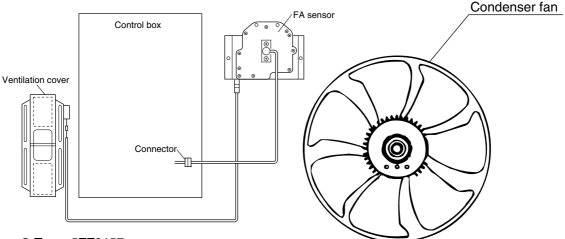
- 1 Disconnect the WPS cable from the controller terminal board.
- ② Stop the cooling water pump and make sure no water pressure is applied. Then, disconnect the WPS.
- 3 Replace the WPS and wrap dry seal tape around the threaded part. Then, tighten a new WPS.



4.2.15 Humidity sensor

Please replace sensor every 2 years. (The accuracy of sensor shall be kept within ±5%RH)

4.2.16 Ventilation opening detector (FA sensor)



● Type: 5ZZ2157

This sensor has a main unit (i.e., wire winder block and position meter) and wire block. The wire tip is connected to the ventilation cover, which detects the opening degree of the ventilation port.

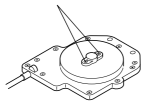
(1) Replacement procedure

- 1 Disconnect the lead wire (with connector connected) in the control box.
- ② Remove the screw clamping the ventilation cover and the wire tip together.
- ③ Remove the screw fixing the main unit to the casing, and replace the one-piece sensor unit together with the wire.

Note)

Be sure to replace the one-piece sensor unit together with the wire.

4 After the replacement, seal the position meter fixing screw block on the sensor main unit with silicone sealant.



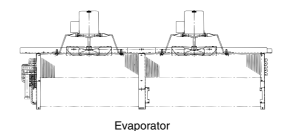
4.2.17 Air-cooled condenser and evaporator

This finned coil is compact and has uniform heat exchanging performance and high heat exchanging efficiency due to the adoption of corrugated fins.

Washing of air-cooled condenser
 Carefully flush the air-cooled condenser with
 fresh water after trip, although this type of
 condenser employs thick fins and
 electrodeposition coating for high corrosion
 resistance.

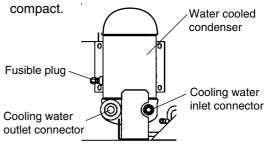
For the maintenance of the air-cooled condenser, remove the fan grille, fan guide and temperature recorder box. For the maintenance of the evaporator, remove the rear panel of the evaporator.





4.2.18 Water cooled condenser

This water cooled condenser is of shell-and-coil type that flows cooling water in the cooling pipes and refrigerant in the shell and adopt the cooling pipes with special designed fins. Thus making the condenser lightweight and

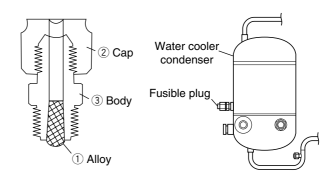


4.2.19 Fusible plug

Replacement of fusible plug
 If pressure rises abnormally in the refrigeration circuit, the fusible plug is automatically activated, so, thoroughly check the possible

If the fusible plug is activated, the fusible alloy ① melts and refrigerant blow out (Melting point: 95°C ~100°C).

For replacement, 1)-3 shall be replaced.

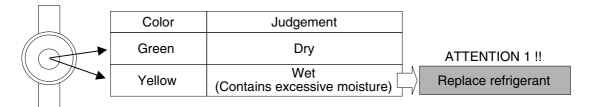


4.2.20 Liquid / Moisture indicator

causes if the fusible plug melts.

Liquid/Moisture Indicator permits checking of the refrigerant flow rate and moisture content in the refrigerant.

(1) Moisture indicator



(2) Judgement for refrigerant flow rate (normal, shortage or overcharge)

Operation			Judgement	
	RS <approx10℃< td=""><td>Normal</td><td>Refrigerant charge is normal if the indicator is full of liquid when RS is under approx10 deg. C.</td><td></td></approx10℃<>	Normal	Refrigerant charge is normal if the indicator is full of liquid when RS is under approx10 deg. C.	
Frozen operation	RS <approx -10°c<="" td=""><td>Shortage</td><td>Refrigerant charge is short if the indicator shows flashing of refrigerant when RS is under approx -10 deg.C.</td><td>ATTENTION 2 !!</td></approx>	Shortage	Refrigerant charge is short if the indicator shows flashing of refrigerant when RS is under approx -10 deg.C.	ATTENTION 2 !!
	RS>approx -10°C	Normal in most cases	Refrigerant charge is normal with flashing in the indicator in most cases, when RS is above approx -10 deg. C.	As flashing here does not mean gas shortage, do not charge with
Chilled operation	Flashing	Normal in most cases	Refrigerant charge is normal with flashing in the indicator in most cases, during chilled operation with capacity control.	additional refrigerant. Possibly caused by overcharging

ATTENTION 3!!

In the case of overcharge or shortage of refrigerant, recover all refrigerant from the unit and charge with new refrigerant R134a with rated charged amount of 4.6 Kg (LXE10E-A) or 5.4 Kg (LXE10E-1).

Refrigerant overcharge may cause scroll compressor damage.

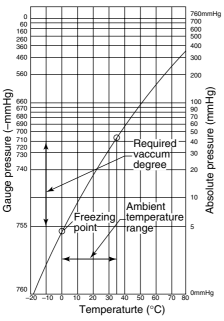
4.2.21 Evacuation and dehydrating

After repairing the refrigerant system, vacuumdehydrate the system before charging the refrigerant.

Vacuum-dehydrating is the process to make the circuit dry by purging the moisture (liquid) in the circuit to outside in state of vapor (gas) using the vacuum pump.

As the pressure lowers below normal atmosphere (760mmHg), the boiling point of water rapidly drops. If the boiling point drops beyond the atmospheric temperature, water will be vaporized. Example: If the atmospheric temperature is 7.2 °C

(45 °F), vacuum-dehydrating will be impossible unless the vacuum degree is lower than –752mmHg. For vacuum-dehydrating, it is important to select and maintain the vacuum pump.



(1) Vacuum pump selection

Select a vacuum pump considering the following two points.

- ①Select a vacuum pump whose vacuum achievability is excellent.
 - (A vacuum degree of –755mmHg or lower can be achieved.)
- ②The displacement must be relatively large (approx. 40 ℓ /min. or more).

Before vacuum-dehydrating work, be sure to confirm that the pump achieves the vacuum degree of –755mmHg or lower by using the vacuum gauge.

Boiling point of water (°C)	Atmospheric pressure(mmHg)	Vacuum degree(mmHg)
40	55	-705
30	36	-724
26.7	25	-735
24.4	23	-737
22.2	20	-740
20.6	18	-742
17.8	15	-745
15.0	13	-747
11.7	10	-750
7.2	8	-752
0	5	- 755

(Reference) Kinds of vacuum pumps and achievable vacuum degree

Type	Achievable vacuum degree	Application		
Type	Displacement	For vacuum-dehydrating	For air exhausting	
Oil rotary type	–759.98mmHg	Applicable Applicable		
(oil-necessary type)	100 ℓ /min.	Applicable	Applicable	
	-750mmHg	Inapplicable	Inapplicable	
Oilless rotary type	50 ℓ /min.	Inapplicable Inapplicable		
(oil-unnecessary type)	–759.98mmHg	Applicable	Applicable	
	40 ℓ /min.	Applicable	Applicable	

Take care that this type is often used as the most convenient type.

With the pump of an oil rotary type, it is important to replace the oil and check the achievability every 1 to 2 months.

(2) Vacuum-dehydrating method

There are two method of vacuum-dehydrating of normal vacuum-dehydrating and special vacuum-dehydrating. In general, the normal vacuum-dehydrating is applied. If any moisture is enters the circuit, apply the special vacuum-dehydrating method. [normal vacuum-dehydrating]

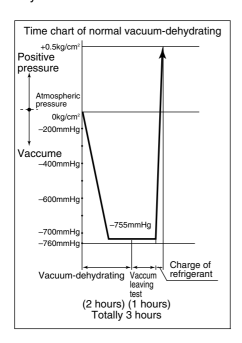
1) Vacuum-dehydrating(first time)

Connect the gauge manifold to the service ports of the liquid line and the outlet of discharge pressure regulator. Run the vacuum pump for 2 hours or longer. (The achievable vacuum degree must be –755 mmHg or lower)

If a pressure of –755mmHg or lower can not be achieved even after pump operation of 2 hours, moisture or leakage may exist in the system. In this case, run the pump another hour or more. If a pressure of –755mmHg or lower can not be achieved even after operation of 3 hours or more, check for leakage.

Note: Evacuate the system from the service ports ④ of both liquid and outlet of the check valve ⑤, because the system is blocked on the way since the liquid solenoid valve is provided on the way of the system.

- ② Vacuum holding test
 Hold the system at a pressure of
 -755mmHg or lower for 1 hour or longer,
 and confirm that the vacuum reading does
 not rise on the vacuum gauge. If it rises,
 moisture or leakage may exist in the
 system. However, take care not to leak air
 from the gauge manifold. If air enters, it is
 recommended to use the cupper tube
 directly instead of gauge manifold.
- ③ Charging of refrigerant After the vacuum-holding test, make the circuit vacuous again for approx. 10 minutes. Then, charge the specified amount of refrigerant through the service port on the liquid line using the charging cylinder.

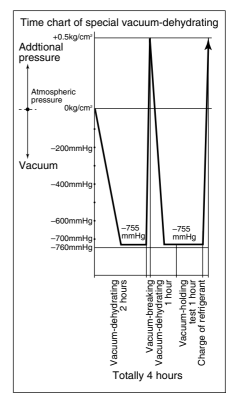


[Special vacuum-dehydrating]

This method is that the vacuum-breaking process with nitrogen gas is integrated one time or more in the same way as the normal vacuum-dehydrating process.

- 1) Vacuum-dehydrating (first time) 2 hours
- ②Vacuum-breaking (first time)
 Nitrogen gas is pressurized to 0.5kg/cm²
 from the service port on suction pipe.
 Since nitrogen gas breaks the vacuum, the effect of the vacuum-dehydrating is enhanced. However, if there is much moisture, it can not be removed by this method. Therefore, do not allow water entry or produce water during the refrigerant piping work.
- 3Vacuum-dehydrating (second time)
 Run the vacuum pump one hour or longer.
 (The achievable vacuum must be -755mmHg or lower.)
 If pressure of -755mmHg or lower can not be achieved even after vacuuming of 2 hours, repeat step ②vacuum-breaking and ③vacuum-dehydrating.
- Vacuum holding test 1 hour Same as normal vacuum-dehydrating

Note: Make sure to use nitrogen gas for vacuum-breaking. (If any oxygen gas is used, it may explode.)



(1mmHg=0.0013kg/cm²=0.133Kpa)

5. ADDITIONAL DEVICES

5.1 USDA transportation

If USDA receptacles and sensors (Optional) are provided to the unit, the unit can take USDA transportation. (Refer to arrangement of main component in clause 2.2.2.)

5.1.1 Type of USDA sensor/receptacle

Two types of sensors can be installed, according to the type of receptacles. User should confirm the type of receptacles and select proper sensor in below table. According to the model, the quantity of receptacle is different. (3 or 4)

Type	Receptacle	Sensor
1	T3107003	ST9702-1
2	HD10-3-96P	NTC type probe

^{*3} receptacles: USDA 1, USDA 2, USDA 3

4 receptacles: USDA 1, USDA 2, USDA 3, CTS (Cargo temperature sensor)

5.1.2 Initial setting

User should confirm initial setting of controller as below.

- USDA transportation; Initial setting mode at page 3-29.
 Quantity of receptacles should be set
- Type of USDA sensorType of USDA sensor should be set.

5.1.3 USDA sensor calibration

USDA requires sensor calibration every transportation and report each offset figure. Free-supply downloading software enable to assist this. Please refer to "Operation manual for Daikin Container Communication Software".

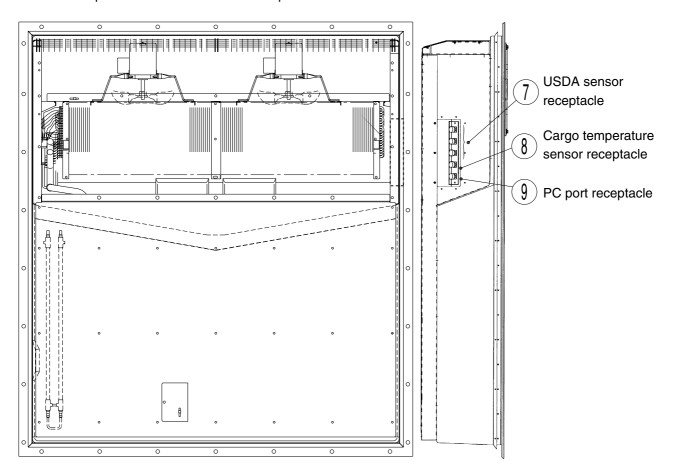
5.1.4 USDA transportation requirement

Cargo and refrigeration unit shall be required pre-cooling before cargo loading. As to position of USDA sensors and operation, please refer to the guidance of USDA.

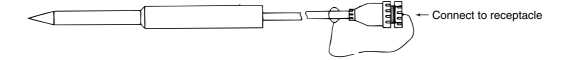
5.1.5 USDA report required by USDA local officer

Free supply downloading software enables you to make document easily, which USDA local officer requires. In detail, please refer to "Operation manual for Daikin Container Communication Software".

•An example of installation of USDA receptacle inside



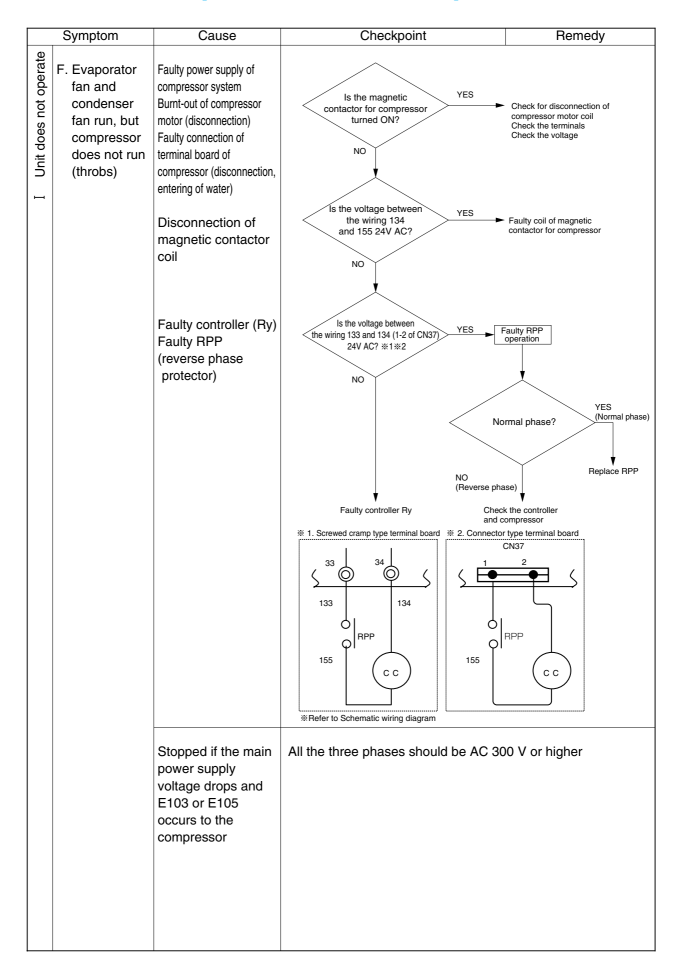
●USDA sensor (type 2)



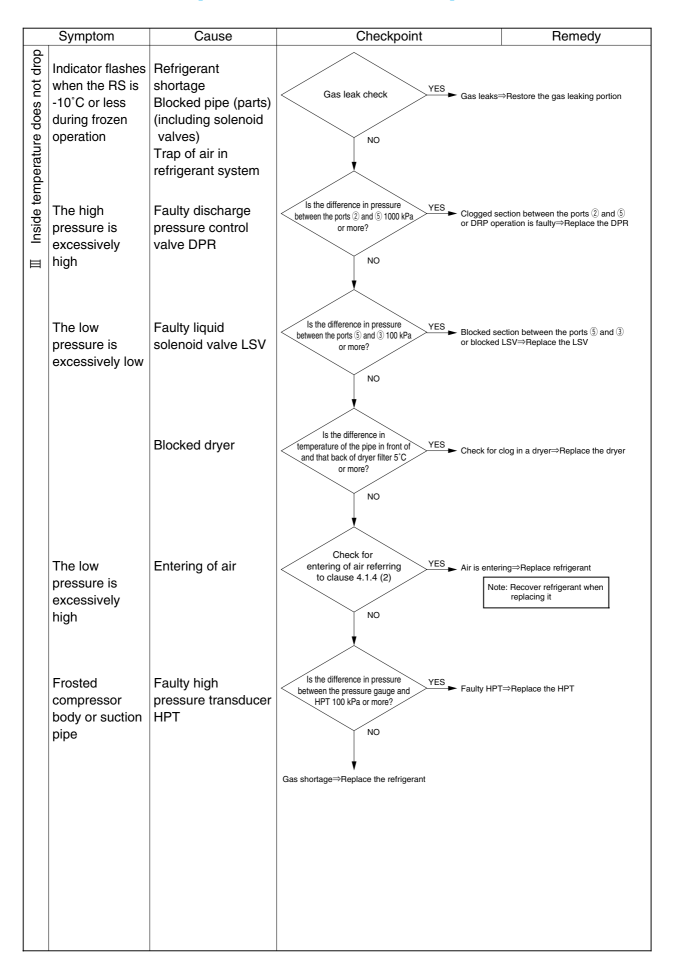
6. TROUBLESHOOTING

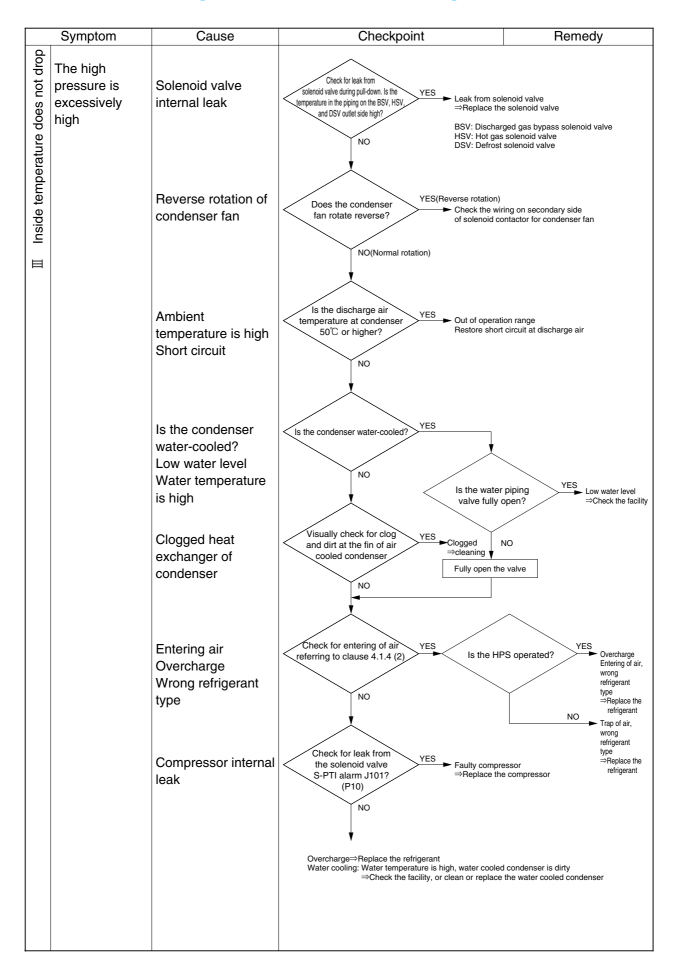
6.1 Refrigeration system and electrical systemIf the unit does not work properly, refer to the following table to find causes of trouble and provide appropriate measures.

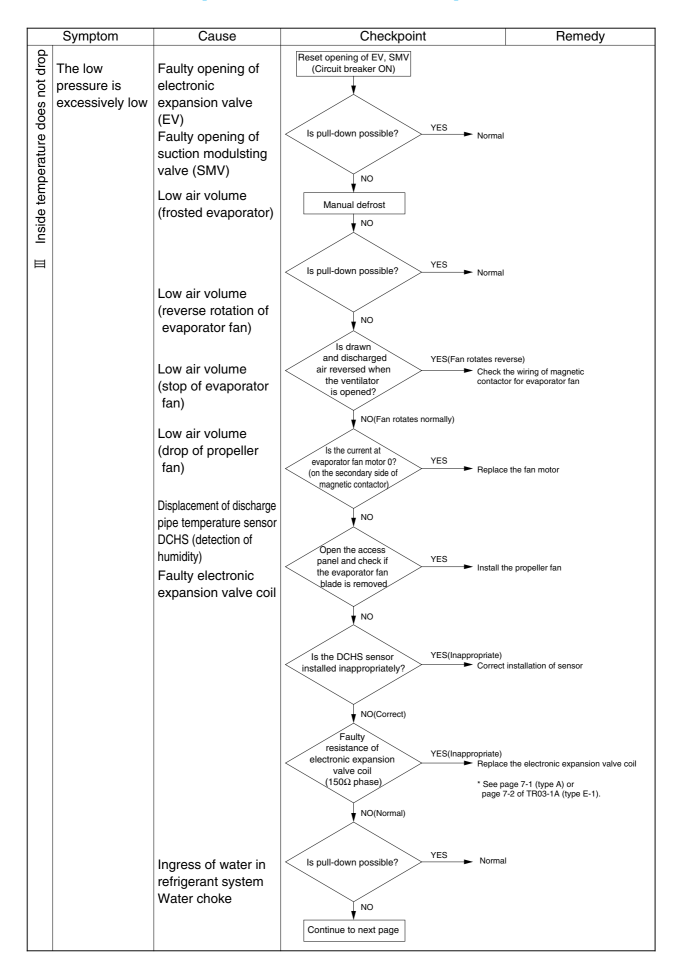
	Symptom	Cause	Checkpoint	Remedy
<u>e</u>	A. Neither	Faulty power supply	Voltage on primary side of circuit	Check the power supply
Ja	evaporator		breaker	Check the power supply plug
g	fan,		It should be within the voltage range	Check for disconnection of
l f	condenser		shown in page 1-1.	cable
Unit does not operate	fan nor	Failure in running of	Ensure that the condenser fan is stopped	The unit is normal if the
e	compressor	evaporator fan	while high pressure is under control.	condenser fan is
t	runs.	•	(Increase the high pressure	stopped while the HPT
5			compulsorily, and make sure that the	is 1000 kPa or more
			evaporator fan stops when the HPT is	
			1000 kPa or more.)	
			Megger check on secondary side of	Replace faulty
			electromagnetic contactor	equipment
			(Evaporator fan motor, condenser	
			fan motor, compressor)	
		Controller	Unit switch ON/OFF check	Turn the switch ON
			Alarm presence (F code)	See the instructions for alarm code
			, ,	of electronic controller in section 6.2
		Secondary side of	Check for disconnection of Fu1 (fuse)	Replace the Fu
		power supply	Check for malfunction in object	Replace faulty
		transformer	models shown in section 7.13	equipment
			Check for disconnection on secondary	Replace the
			side of transformer (Tr)	transformer
			Screwed cramp type terminal board:	
			Check of 24V at CN5	
			Connector type terminal board: Check	
			of 24V between lead wires 103 and 108	
	B. Evaporator fan runs,	Not malfunction	Display of controller	See the alarm code
	but condenser fan and	(thermo-OFF	(ALARM display)	when ALARM is issued
	compressor do not run.	status)		
	C. Evaporator fan	Not malfunction (high	Check of operation of HPT (E101)	See section 6.2
	and compressor	pressure control)	by controller display	
	fan run, but	External factor	Visual check for foreign matters caught in	Remove foreign matters
	condenser fan		and deformation	
	does not run.		(including relevant parts such as controllers)	
	D. fan and	Faulty electrical system	Controller display	· Replace the fan
	compressor	of evaporator fan	E205 (Faulty 1 unit of EFM)	motor
	fan run, but	· CTP running	E803 (Faulty 2 units of EFM)	· Replace the
	evaporator fan	· Motor seizure	 .	electromagnetic
	does not run.	(disconnection)	· Motor coil resistance	contactor
		· Disconnected coil of	Ensure that the electromagnetic contactor is turned ON	
1		electromagnetic	· Voltage on secondary side of electromagnetic contactor	
		contactor	(three-phase)	Damas va faus in manus
		External factor	Visual check for foreign matters caught in	Remove foreign matters
			and deformation	
	Г Сомписсови и и	Not malfus eties	(including relevant parts such as controllers)	
	E. Compressor runs,	Not malfunction	Check the lighting status of LED	
1	but evaporator fan	(defrost)	(red) of DEF on control panel	
	and condenser fan do not run.			
Ш	ומוז עט ווטנ זעוו.			

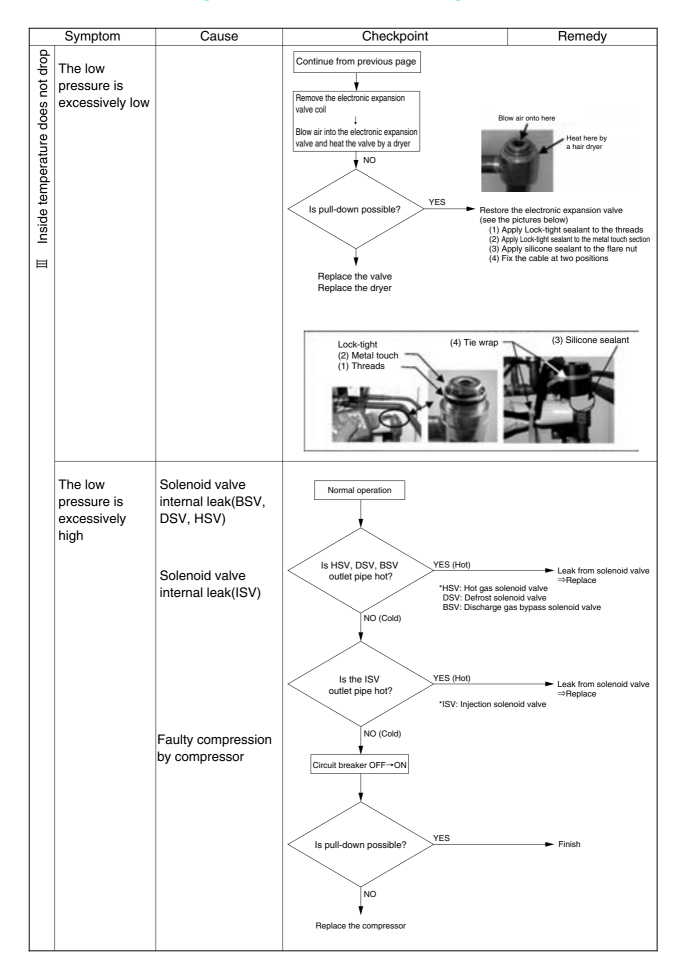


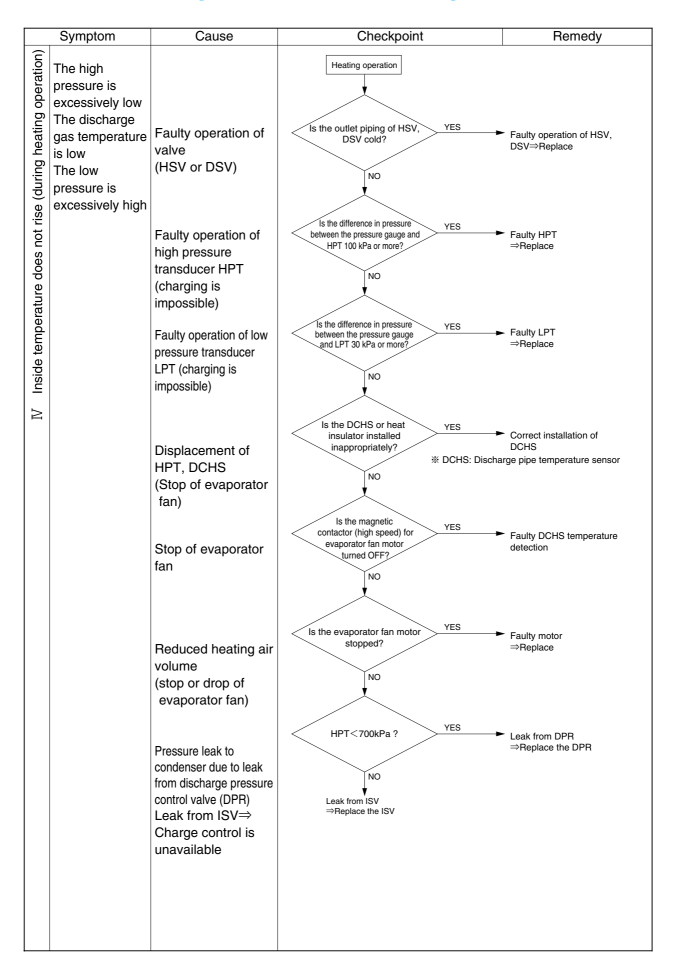
	Symptom	Cause	Checkpoint	Remedy
I Unit does not operate	The compressor does not operate	Disconnection of fuse Fu1 circuit Faulty controller Faulty PT/CT board	Is the fuse Fu1 circuit disconnected? NO Replace the controller or PT/CT board	place the fuse Fu1
	Power supply of the controller cannot be turned on	R or T-phase is open Faulty power supply (voltage drop) Disconnection of power cable Faulty power plug Disconnection of fuse Fu5 circuit Faulty transformer	Is the fuse Fu5 circuit disconnected? Is the voltage at CN5 YES YES	R or T-phase is open aulty power supply voltage drop) Disconnection of power cable Faulty power plug place the fuse Fu5
☐ Unit operates but soon stops	A. Unit operates but soon stops (full stop) E101, F101, E103, E105, E107, E109, F109	See the Alarm Code table		
	B. Evaporator fan runs, but condenser fan and compressor do not run.	Thermo OFF (normal)		
	C. Compressor runs, but condenser fan and evaporator fan do not run.	Defrost (normal)		





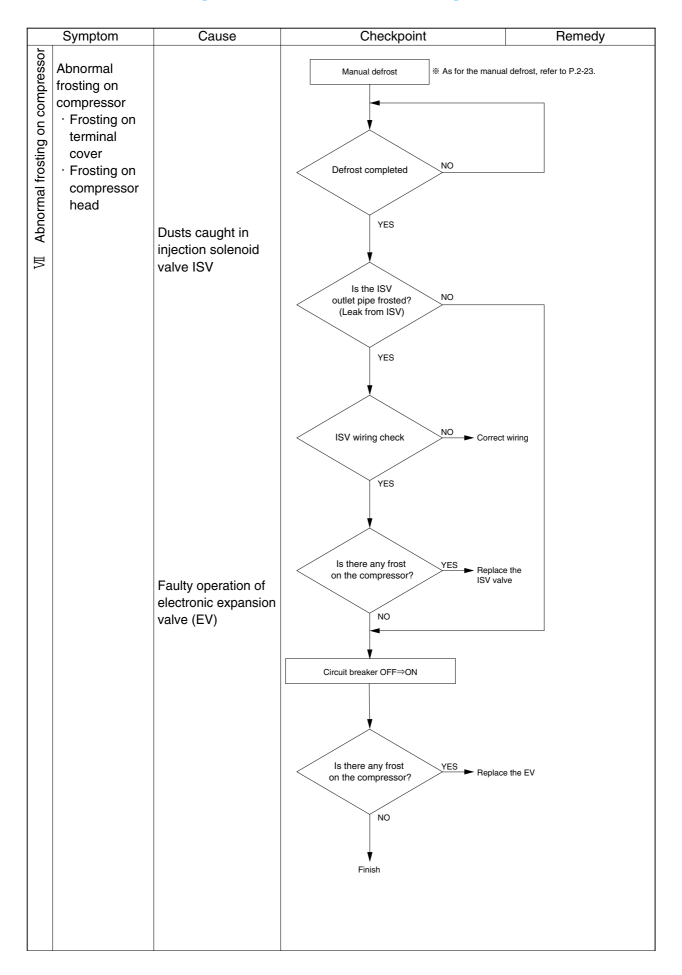




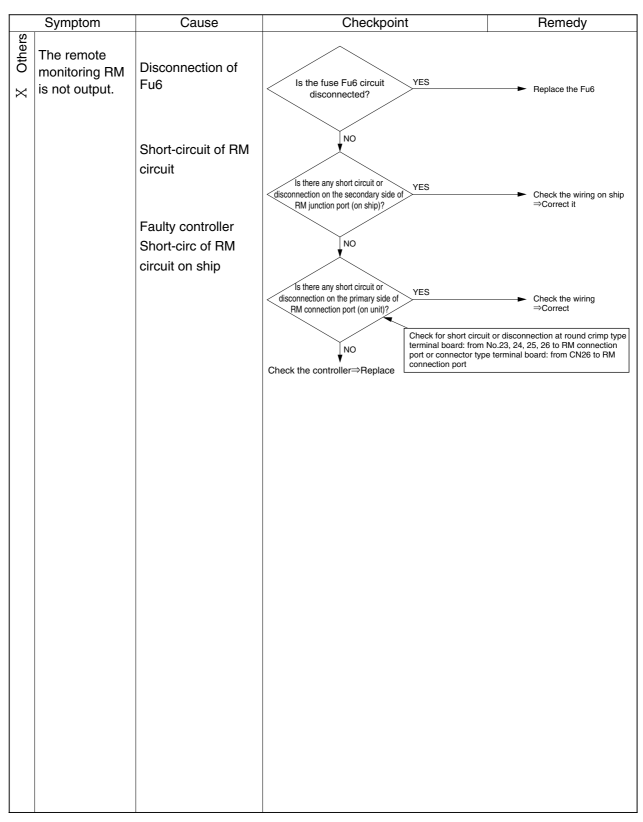


	Symptom	Cause	Checkpoint	Remedy
V Control is unstable (during chilled proportional control operation)	Symptom The control temperature is unstable	Faulty low pressure transducer LPT Faulty discharge pipe temperature sensor DCHS Faulty opening of suction modulating valve SMV Faulty contact of solenoid valve (BSV)	Operating temperature is hunting Is the difference in pressure between the pressure gauge and LPT 30 kPa or more? NO NO The SMV opening is fixed to approx. 24% NO Check the RSV	Remedy Replace the LPT Correct installation of DCHS Reset the opening of SMV (Circuit breaker ON) harge gas bypass solenoid valve

	Symptom	Cause	Checkpoint	Remedy
Control is unstable (during chilled proportional control operation)	Temperature continues to decrease	· Disconnection of fuse (Fu2) circuit	Temperature continues to decrease Check for disconnection in the Fu2 circuit	➤ Replace the Fu2
(during chilled pr		Faulty operation of defrost solenoid valve DSV	Is the DSV outlet pipe cold?	➤ Check operation of the DSV ⇒Replace the DSV
ontrol is unstable		 Stop of evaporator fan Faulty operation of suction modulating valve SMV 	The evaporator fan stops YES NO Check the SMV	➤ Check the fan motor
ο Λ	Temperature continues to increase	· Excessive frost on evaporator	Temperature continues to increase Is the opening of the SMV 36% or more? YES	
		 Opened discharge gas bypass solenoid valve BSV (dusts caught in) Excessive frost on evaporator 	Is the BSV outlet pipe hot? NO Manual defrost ** As for the manual defro	Check operation of the BSV ⇒Replace the BSV st, refer to page 2-23.
Abnormal noise or vibration	Abnormal noise	Malfunction of compressor inside Fan motor of evaporator, condenser · Worn bearing	Auditory check Auditory check	Replace the unit
mal no		· Interference with fan guide	Auditory check Visual check	Replace the faulty parts
VI Abnor	Abnormal motor constraint wibration Compressor, fan motor constraint constrai		Auditory check Visual check	Tighten bolts
		Piping · Removed or loosen cramp	Auditory check Visual check	Correct the cramp



Status	Symptom	Faulty location	Possible cause
ator		Displayed ventilator opening	The ventilator opening detector (VOD) is short-circuited.
ventil splay	Abnormal ventilator	value remains the same even	The fixing screws of the VOD's wire or the
rmal ing di	opening display	by sliding the ventilator cover	ventilator cover are loose or come off.
Abnormal ventilator opening display		No ventilator opening	The connector for VOD use is disconnected.
X		value is displayed	



6.2 Alarm codes on electronic controller

If any alarm occurs, search its cause and repair it referring to the following table.

Be sure to check the connectors in the electronic controller as the poor contact of them may cause the controller alarm codes.

Alarm code	Content	Possible cause/checkpoint
F101	The high-pressure switch (HPS) contact is open	HPS circuit check
		· Broken lead wire burnou
		· Faulty contact
		· Blown fuse Fu1
	The HPS activates within 20 seconds after the	Condenser fan motor operation check
	compressor starts	Discharge piping refrigerant circuit check
		· Discharge stop valve
		· Discharge filter
		· Discharge check valve
		· Discharge pressure regulating valve
	The fuse Fu1 is blown	Fuse Fu1 circuit check
	Faulty controller	Faulty controller
F109	The LPT is decreased to -85 KPA or less within	Refrigerant circuit check
1 100	2 seconds after the compressor starts	· Suction stop valve
		· SMV (Suction modularing valve)
		· EV (Electronic expansion valve)
		· LSV (Liquid solenoid valve)
		· Dryer
		· Clogged EV, LSV inlet filter
		Low pressure transducer LPT circuit check
		· Fu3, LPT fault, broken lead wire disconnection, short circuit
		Shortage of refrigerant
		Faulty controller
F111	The high pressure switch does not activate at	Disconnection of high pressure switch
	set value	Disconnection of high pressure transducer
F301	Temperature setting request	Set temperature has not been set up yet
		(Set up the temperature when the controller is replaced)
		Faulty controller (SRAM fault)
F401	Supply air temperature sensor SS fault	Faulty SS and RS
F403	Return air temperature sensor RS fault	· Broken or short-circuited lead wire
00	·	· Faulty wiring (incomplete connection of connector)
		· Faulty sensor
		Faulty sensor (faulty CPU PCB)
F603	Faulty operation of suction modulating valve	Faulty SMV body
1 003	authorized	· Broken coil
		Faulty driving circuit
		· Disconnection of connector
		· Broken Fu7, 4
		The state of the s
	Wrong controller model cotting	· Faulty PCB for suction modulating valve (EC6)
	Wrong controller model setting	Decos II "c" or "d" for LXE10E
	Abnormal nouser cumply the	Decos II "b" for LXE10D
F701	Abnormal power supply voltage	Abnormal power supply voltage
		· 530 V or more
		Faulty voltage detection
		· Faulty PT of PC/CT board (other than disconnection and short-circuit
		· Faulty contact of connector
		· S phase is open phase
F705	S phase is open phase	Abnormal power supply voltage
		· S phase is open phase
		· Faulty contact of power supply facility
		Faulty power supply equipment
		· Faulty contact of power plug
		· Faulty contact of power cable
		· Faulty PT/CT board (EC5)
	Any of following alarm codes are displayed twice	Find the cause of the alarm for each of the issued alarm codes
E803		sados of the diaminion caon of the located diamin codes
F803		
	or more: E101, 103, 105, 107, 109, 203, 205	Refer to the "The inside temperature does not decrease" and "The
F803 E101		Refer to the "The inside temperature does not decrease" and "The high pressure is excessively high" in "6.Troubleshooting"

Alarm code	Content	Possible cause/checkpoint
E103	Operating current of the compressor is great	Single phase operation due to faulty contact
(Electronic type OC)		Magnetic contactor for compressor
		Compressor cable
		· Compressor terminal
		Malfunctioned equipment
		· Compressor lock
		· Actuation of thermal protector CTP for compressor
		· Faulty PT/CT board (EC5)
		· Faulty controller (CPU, I/O board)
		Wrong initial setup of PT/CT board (jumper wire)
		(Single or Dual power supply, 10HP or 5HP)
E105	Operating current of the compressor is high	Single phase operation due to incomplete contact
(Micro-		Magnetic contactor for compressor
computer type		· Compressor cable
OC)		Compressor terminal
		Malfunctioned equipment
		· Compressor lock · Faulty CT of PT/CT board
		· Abnormal controller (CPU board)
		Wrong initial setup of controller
		(Single or Dual power supply, 10HP or 5HP)
E107	The discharge gas temperature is excessively high	Clogged refrigerant system
	The state of the s	· Dryer
		· Filter
		Shortage of rafrigerant
		Malfunctioned equipment
		· Faulty operation of ISV
		· Clogged capillary at ESV outlet
	Shortage of refrigerant is detected	Clogged refrigerant system
		Dryer
		· Filter
F400	Low proceure is decreased during apprehien	Shortage of rafrigerant Refer to the "Unit operates but soon stops" and "Low
E109	Low pressure is decreased during operation	pressure is excessively low" in "6. Troubleshooting"
		pressure is excessively low in 0. Troubleshooting
		Malfunctioned equipment
		· Faulty low pressure transducer LPT
		· Faulty controller (CPU board)
		· Blown fuse Fu3
E201	Pumpdown is not completed within 120 seconds	The solenoid valve cannot be closed (dusts caught in)
		· LSV (liquid solenoid valve)
		HSV (hot gas solenoid valve)
		DSV (defrost solenoid valve)
		· BSV (discharge gas bypass solenoid valve)
		Faulty operation of compressor Malfunctioned equipment
		· Controller
		· Low pressure transducer LPT
E203	Overcooling prevention (control sensor<=SP-3.0)	Refer to the "Control is unstable" and "Temperature
	continues for three minutes or longer in the chilled or	continues to decrease" in "6. Troubleshooting"
	partial frozen mode	
E205	The inside fan motor stops	Faulty operation of evaporator fan motor
		· Motor lock
		· Burned-out motor coil
		Operation of thermal protector CTP for compressor
		Disconnection on the secondary side of electromagnetic
		contactor for evaporator fan
		Faulty evaporator fan propeller
		Propeller ice lock Foreign matters caught in propeller
E207	Defrost cannot be completed within 90 minutes	Malfunctioned equipment
E207	Denote cannot be completed within 30 minutes	· Faulty sensor (EOS, RS, HPT, LPT, DCHS)
		· Faulty controller
		· Faulty operation of HSV, DSV, ISV
		· Faulty operation of discharge pressure regulating valve
		Abnormal refrigerant system
		· Sfortage of refrigerant
		· Heavy frosting

Alarm	Content	Possible cause/checkpoint
E303	Humidity setting request	System malfunctioned
E305	Defrost timer setting request	· Faulty controller
E307	Calendar setting request	Faults an austicus
E311	Trip start setting request	Faulty operation
	, 3 · 4· · · ·	· Wrong initial setting of controller
E401	Supply air temperature sensor (SS) fault	System malfunctioned equipment
E402	Data recorder supply air temperature sensor (DSS) fault	· Faulty sensor
E403	Return air temperature sensor (RS) fault	· Faulty controller
E404	Data recorder return air temperature sensor (DRS) fault	· Broken or short-circuited lead wire
E405	Discharge pipe temperature sensor (DCHS) fault	· Wrong wiring
E406	Suction gas temperature sensor (SGS) fault	· Disconnection of connector
E407	Evaporator inlet pipe temperature sensor (EIS) fault	
E409	Evaporator outlet pipe temperature sensor (EOS) fault	
E411	Ambient temperature sensor (AMBS) fault	
E413	Low pressure transducer (LPT) fault	
E415	High pressure transducer (HPT) fault	
E419	Voltage sensor (PT2) fault	
E425	Pulp temperature sensor (USDA1) fault	
E427	Pulp temperature sensor (USDA2) fault	
E429	Pulp temperature sensor (USDA3) fault	
E431	Humidity sensor (Hus) fault	
E433	Carge temperature sensor (STS) fault	
E417	Voltage sensor (PT1) fault	Malfunctioned equipment
E421	Current sensor (CT1) fault	· Faulty sensor
E423	Current sensor (CT2) fault	· Faulty controller
		· Broken or short-circuited lead wire
		· Wrong wiring
		· Disconnection of connector
E603	Disconnection of suction modulating valve (SMV) or faulty	Malfunctioned equipment
	driving circuit or wrong setting of controller	· Faulty controller
		· Faulty SMV coil
		· Faulty PCB for SMV
		· Broken wire of harness (disconnection of connector)
		Faulty operation
		Wrong initial setup of controller
E607	Faulty contact point of manual defrost key (sheet key)	Faulty short-circuit of switch
		Faulty short-circuit of CPU
E707	Mamantan a naver failure	,
E/U/	Momentary power failure	The power is not supplied for 40 to 300 mm sec.
E807	Opened lower ventilator	The lower ventilator is opened during frozen operation

LXE10E

Malfunction or alarm caused by loosen or disconnected receptacle

Location	Receptacle No.	Malfunction or alarm caused by loosen or disconnected connector
	CN81 (White)	No alarm···No power supply to controller
SMV board	CN82 (Red)	No alarm···No power supply to controller
(EC6)	CN83 (Yellow)	F803
	CN84 (Blue)	F603
PT/CT board	CN1	F705
(EC6)	CN2	F705 E315 E417 E421 E423
I/O board (EC2)	CN26	No alarm···No power supply to recorder
	CN13	No alarm···No power supply to controller
CPU board	CN15	No alarm···No communication to computer for data downloading
(CN1)	CN16	No alarm···No power supply to modem
	CN18	No alarm···No "signal" power supply to EV
	CN1	E109 → F109(F803)
Terminal	CN2	F101
board (TB1)	CN3	No alarm···No power supply to PCC (no actuation)
	CN4	No alarm···No power supply to controller
Terminal	CN6	F803, E401, E403, E409, E411, E413, E415 (E401 and E403 are error displays for SS and RS)
board (TB1)	CN7	F406, E407, E402, E404 (error displays for DRS, DSS, EIS, and SGS)
Location	Fuse No.	Malfunction or alarm due to blown fuse
	Fu1	F101
	Fu2	BSV
Terminal	Fu3	E109→F109 (F803)···No power supply to LSV (LSV is closed)
board (TB1)	Fu4	F603, E315, E417, E421, E423
	Fu5	No alarm···No power supply to controller
	Fu6	No alarm···No power supply to monitor circuit

6.3 Troubleshooting for automatic PTI (J-code)

Step	Content	Alarm code	Conclusion	Possible cause	Check method
P00	Basic data record	No indication	No judgment		
P02	Alarm check on all sensor	Same as normal operation	Same as normal operation	Same as normal operation	Same as normal operation
P04	Power supply check	No indication	Same as normal operation	Same as normal operation	Same as normal operation
P05	Compressor start	J051	Same as normal	Same as normal operation	Same as normal
	running Check		operation		operation
P06	HPS check	J061	Abnormal OFF point	(1) HPS malfunction (2) High pressure transducer	(1) Check HPS(2) Compare to Gauge
		J062	Not return	(HPT) malfunction	manifold
		J064	High pressure does not rise.	(3) Gas leak from Gauge manifold	(3) Remove Gauge manifold.
		J065	High pressure does not drop.	(No unit malfunction)	
P08	Pump down check	J081	Pump down requires too long	Blocked with contamination of liquid solenoid valve	Try again S-PTI
			time.	Leakage of hot gas by-pass	Touch the outlet pipe of
				solenoid valve	the solenoid valve.
				Leakage of defrosting solenoid	Touch the outlet pipe of
				valve	the solenoid valve.
				Leakage of discharge gas by-	Touch the outlet pipe of
				pass solenoid valve	the solenoid valve.
P10	Solenoid valve	J101	Excessive	Liquid solenoid valve malfunction	Check Liquid solenoid valve
	check		leakage of	Suction modulating valve malfunction	Check Suction modulating valve
			solenoid valve	Injection valve malfunction	Check Injection valve
P12	RS, SS accuracy check	J121	Excessively large temperature difference between RS and DRS Excessively large temperature difference between SS and DSS	SS malfunction RS malfunction	Compare the SS with the DSS on the controller panel. Compare the RS with the DS on the controller panel.
P14	HPT, LPT accuracy check	J141	Excessively large pressure difference between HPT	HPT malfunction	Compare the high pressure valve with the gauge manifold of HPT (on the controller panel).
			and LPT	LPT malfunction	Compare the low pressure valve with the gauge manifold of LPT (on the controller panel)
P16	Evaporator fan Hi/Lo speed operation check	J161	Abnormal operation of evaporator fan speed	Evaporator fan and motor malfunction. Magnetic contactor (EFH/L) and wiring malfunction.	Check Evaporator fan and motor. Check magnetic contactor (EFH/L) and wiring.
P20	Check on economizer solenoid valve (ESV)	J201	ESV does not open.	ESV coil malfunction	Check on ESV coil, wiring and terminals.
				ESV malfunction	Check on capillary tube temperature on ESV outlet.

Step	Content	Alarm code	Conclusion	Possible cause	Check method
P22	Check on discharge gas by-	J221	BSV does not open.	BSV coil malfunction	Check on BSV coil, wiring and terminals.
	pass solenoid valve (BSV)			BSV malfunction	Check on outlet piping temperature of BSV
P24	Check on defrosting solenoid valve (DSV)	J241	DSV does not open.	DSV coil failure	Check on DSV coil, wiring and terminals.
				DSV malfunction	Check on outlet piping temperature of DSV
P26	Standard Pull down operation	No indication			
P28	SMV function check (Open SMV to 3%)	J281	(LPT : decrease 20Kpa)	SMV coil failure SMV malfunction	Refer 4.2.5. Check appearance (Replace coil bracket)
P29	Electronic expansion valve check	J291	Pump down time is too long.	Electronic expansion valve wiring malfunction	Check knocking sound of the coil Disconnect and connect the connector of the coil
				Electronic expansion valve coil burn out.	Check on knocking sound of coil.
				Leakage of hot gas by-pass solenoid valve	Touch the outlet pipe of the solenoid valve.
				Leakage of defrosting solenoid valve	Touch the outlet pipe of the solenoid valve.
				Leakage of discharge gas by- pass solenoid valve	Touch the outlet pipe of the solenoid valve.
P30	ISV opening or closing check	J301	ISV does not open.	ISV coil malfunction	Check on ISV coil, wiring and terminals.
				ISV malfunction	Check on capillary tube temperature on ISV outlet.
P32	HSV opening or	J321	HSV does not	HSV coil malfunction	Check on HSV coil,
	closing check		open.		wiring and terminals.
		J322	RSV does not	RSV coil malfunction	Check on outlet piping
			open.		temperature of RSV
P50	Pull-down cooling	J501	Out of ambient	No unit malfunction	Check ambient
	capacity		temperature	Ambient temperature is -10°C or lower	temperature.
			condition	Ambient temperature is 43°C or higher	
		J502	Pull down time is	Same as normal operation 💥	Same as normal
			too long.		operation **
P60	0°C control	No indication	No judgement		
P70	Defrosting	J701	Out of starting	Wrong installation of EOS.	Check the installation of
	operation check		condition. (EOS		EOS.
			is 20°C or higher.)	Leakage of hot gas solenoid	Touch the outlet pipe of
				valve	the solenoid valve.
		J702	Defrost time is	Wrong installation of EOS.	Check the installation of EOS.
			too long.	EOS malfunction.	Check EOS.
P80	Pull-down cooling	J801	Pull down time is	Same as normal operation 💥	Same as normal
	capacity		too long.		operation **
P90	-18°C control	No	No judgement		
		indication			

Note: *(Refer to from Page 6-1 to 6-17.) "Same as normal operation" means that it is same as judgement, countermeasure and check method at normal operation.

6.4 Emergency operation

6.4.1 Emergency operation of controller

In case of the controller malfunction, emergency operation can be executed by using emergency operation kit.

- O Short circuit connector --- Stored on the back of CPU/IO board case in the control box.
- O Electronic expansion valve emergency cap --- Stored in the spare parts kit.
- O Suction modulating valve emergency magnet --- Stored in the spare parts kit.

(2) On-site work

The on-site work is requested as follows for Emergency Operation

- 1 Wiring change for short circuit operation
 - '1) Wiring change for cutting off the power to CPU board
 - '2) Wiring change for making the forced running of Compressor, Condenser Fan and Evaporator Fans.
 - * Connect the short circuit connector stored on the back of controller.
 - * For the details, refer to the clause 6.4.2 "Short Circuit Operation"
- 2 Electronic Expansion Valve opening adjustment for 1/4 opening.
 - * Use Emergency Cap for the for 1/4 opening.
 - * For the details, refer to the clause 6.4.3 "Opening Adjustment"
- 3 Suction Modulation Valve opening adjustment for full opening.
 - * Use Emergency Magnet for full the opening.
 - * For the details, refer to the clause 6.4.4 "Emergency operation of suction modulating valve"

(3) Operating condition at emergency

Temperature can not be controlled. Turn the circuit breaker <u>on or off</u> to maintain the target temperature.

Mode	Available function of protection devices	Operating condition of unit
Cooling operation	RPP : Reverse phase protection device HPS : High pressure switch CTP : Compressor thermal protector	 Compressor runs continuously. Evaporator fan runs at low speed continuously. Condenser fan runs continuously. Electronic expansion valve operates with fixed opening by the emergency cap. Suction modulating valve operates with full opening by emergency magnet.
Heat operation		Compressor stops.Evaporator fan runs at high speed continuously.Condenser fan stops.

6.4.2 Short circuit operation of controller

●LXE10E-1 or later (Connector Type Terminal Board)

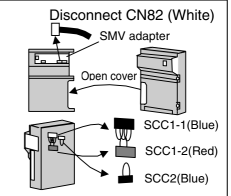
For cutting off the power to CPU board

② Disconnect the power supply connector CN82(White) on SMV adapter board.

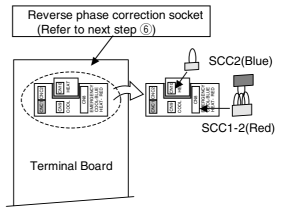
1) Turn the circuit breaker OFF.

For making the forced running of EFM. (Heating operation)

3 Remove Short Circuit Connector SCC1-1(Blue), SCC1-2(Red) and SCC2(Blue) stored on back of controller.

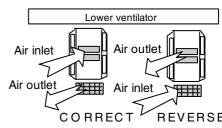


4 Connect the Short Circuit Connector SCC1-2(Red) to CN8 and SCC2(Blue) to CN10 on terminal board.



For checking reverse phase power

⑤ Turn the circuit breaker ON.
If the power is in reverse phase,
EFM runs reversely with high speed.
Then fresh air is sucked to Outlet
Hole and discharged from Inlet
Hole at the lower ventilator.

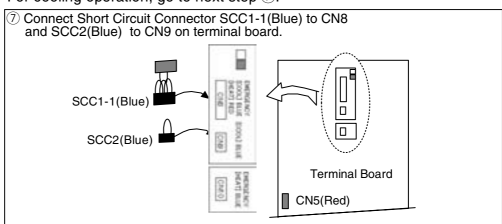


For correction of reverse phase power

⑥ If it is in reverse phase, turn the circuit breaker OFF and replace the reverse phase correction socket to opposite side. ("Lower socket CN-C1 to Upper CN-C2" or "Upper CN-C2 to Lower CN-C1")

Operate continuously for heating operation. For cooling operation, go to next step 7.

For cooling operation



●LXE10E-1~1D (Screwed Cramp Type Terminal Board)

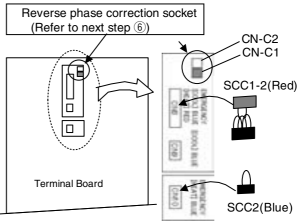
For cutting off the power to CPU board

② Disconnect the power supply connector CN82(White) on SMV adapter board.

1) Turn the circuit breaker OFF.

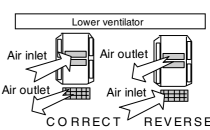
For making the forced running of EFM. (Heating operation)

- ③ Remove Short Circuit Connector SCC1-1(Blue), SCC1-2(Red) and SCC2(Blue) stored on back of controller.
- 4 Connect the Short Circuit Connector SCC1-2(Red) to CN8 and SCC2(Blue) to CN10 on terminal board.



For checking reverse phase power

⑤ Turn the circuit breaker ON.
If the power is in reverse phase,
EFM runs reversely with high speed.
Then fresh air is sucked to Outlet
Hole and discharged from Inlet
Hole at the lower ventilator.



Disconnect CN82 (White)

SMV adapter

SCC1-1(Blue)

SCC1-2(Red)

SCC2(Blue)

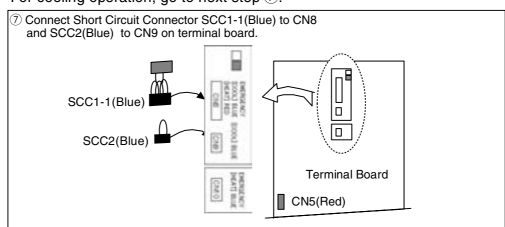
Open cover

For correction of reverse phase power

⑥ If it is in reverse phase, turn the circuit breaker OFF and replace the reverse phase correction socket to opposite side. ("Lower socket CN-C1 to Upper CN-C2" or "Upper CN-C2 to Lower CN-C1")

Operate continuously for heating operation. For cooling operation, go to next step 7.

For cooling operation



6.4.3 Opening adjustment of electronic expansion valve

In case of the controller malfunction or faulty electronic expansion valve coil, electronic expansion valve can be operated with fixed valve opening by using emergency cap.



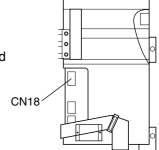
Caution

If the electronic expansion valve is energized while the coil is removed from valve body, the coil driver with which the valve needle is pushed protrude excessively. In this state, when the valve is restored from emergency operation, the needle may be caught with the driver resulting the valve fully closed.

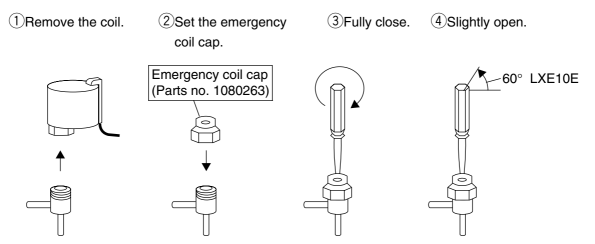
Therefore, be sure not to energize the coil before emergency operation.

[Disenergizing of coil]

- O When controller malfunction
 - Disconnect the red power supply connector (red: CN5) on the terminal board when removing of controller short circuit connector (SCC1-1 or SCC1-2) to disenergize the electronic expansion valve. (described in the section 6.4.2)
- When only electronic expansion valve is conducted emergency operation. Disconnect CN18 on the controller CPU board to disenergize the electronic expansion valve.



- 1)Remove the coil.
- ②Set the emergency cap on the electronic expansion valve body.
- ③Fully close the electronic expansion valve by turning the minus recessed screw of emergency cap clockwise with miniature driver.
 - (Tightening torque: approx. 1 kgf · cm The torque is required to tighten the valve softly until the driver stops turning)
- (4) Then slightly open the electronic expansion valve by turning the minus recessed screw of emergency cap counter clockwise for 60°
- (5) Apply a loose-free adhesive on the screw.

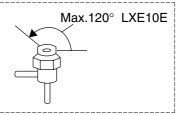


Recommendation

*EV opening adjustment during pull-down operation

To shorten the operation hours, it is recommended that the opening be adjusted up to max. 50%.

However if the frost is observed around the comp. body or the super heat is insufficient due to wet operation, close slightly the opening.

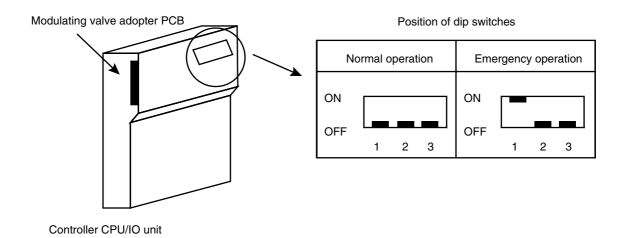


6.4.4 Emergency operation of suction modulation valve:

In case of emergency, there are two ways to open the suction modulating valve manually. It is important to follow these steps in this sequence. Use step 1 first. If this is not working, then use step 2.

Step 1. Fully open the valve by using the dip switch on the adopter PCB.

In case of controller malfunction while the suction modulating valve and adopter PCB are normal, turn the No. 1 dip switch ON to open the valve automatically. At the same time the dip switch is switched, a clicking sound can be heard that the valve fully opens. If nothing will be heard, continue to step 2.

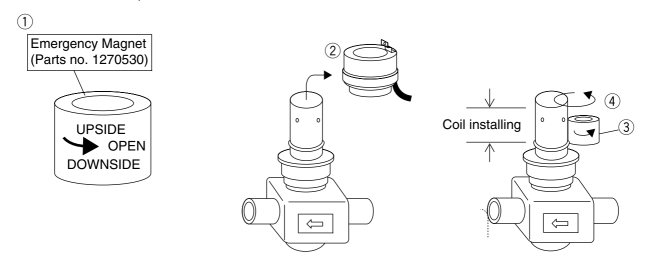


Step 2. Fully open the valve by using an emergency magnet.

If the method of step 1 was not working, use this step to open the valve.

In case of the suction modulating valve or adopter PCB malfunction, the valve can be opened by using an emergency magnet.

- ①Prepare Emergency Magnet
- 2 Remove the coil of the modulating valve.
- ③Contact the emergency magnet to the coil mounting section of the valve with the "UPSIDE" up. (the emergency magnet is attracted to the coil installing section by magnetic force of the inside driving magnet)
- 4 Rotate the emergency magnet counter clockwise to open the valve fully. (when the valve is fully opened, the inside driving magnet will be inactive and the emergency magnet can be removed)



6.4.5 Automatic Back up for supply / return air temperature sensors

When the unit is equipped with the data recorder sensors, the following emergency operations are available.

When the DRS and DSS are used for the emergency operation, DATA RECORDER SENSOR ON/OFF SETTING to be set OFF. (Refer to page 3-27, basic function setting mode.)

RS: Return air temperature sensor DRS: Data recorder return air temperature sensor

SS: Supply air temperature sensor DSS: Data recorder supply air temperature sensor

Malfunction code	Abnormal point	Unit back-up operation
E401	SS Supply air temperature sensor (SS) for control malfunction	Chilled mode: Back-up operation with DSS Frozen mode: only malfunction code indication
E402	DSS Data recorder supply air temperature sensor (DSS) malfunction	Only malfunction code indication
E401 E402	Both SS and DSS malfunction	Chilled mode: Back-up operation with RS –2°C. Frozen mode: only malfunction code indication
E403	RS Return air temperature sensor (RS) for control malfunction	Chilled mode: only malfunction code indication Frozen mode: Back-up operation with DRS
E404	DRS Data recorder supply air temperature sensor (DRS) malfunction	Only malfunction code indication
E403	Both RS and DRS malfunction	Chilled mode: only malfunction code indication
E404		Frozen mode: Back-up operation with SS +5°C
H006	Chilled mode: Temperature difference is 2 °C or more between SS and DSS or more than one hour.	Only malfunction code indication
	Frozen mode: Temperature difference is 2 °C or more between RS and DRS or more than one hour.	Only malfunction code indication

7. APPENDIX

7.1 Standard tightening torques for bolts

	Bolt size	Main part	Tightening torque				
		Main part	N⋅m	kgf⋅cm	lbf ⋅ ft		
	M4	Small parts	1.6	16	1.2		
	M5	Solenoid valve	3.0	31	2.2		
	M6	Access panel	5.2	53	3.8		
steel		Evaporator fan motor					
1	M8	Condenser fan motor	12.3	125	9.1		
SSe							
Stainless		Service door					
Ste		Evaporator fan motor mounting base					
M10		Compressor suction flange	25.2	257	18.6		
		Compressor discharge flange					
	M12	Compressor	42.7	435	31.5		

Note: Tolerance of tightening torque is within $\pm 10\%$.

7.2 Standard tightening torque for flare nut

Pipe size		Main part	Tighten torque			
mm	in.	Mani part	N⋅m	kgf · cm	lbf ⋅ ft	
φ6.4	2/8	Compressor pressure port	15.7	160	11.3	
φ9.5	3/8	_	36.3	370	26.8	
φ12.7	4/8	Except Dryer	54.9	500	40.5	
φ12.7	4/8	Only Dryer	28.0	286	20.7	

Note: Tolerance of tightening torque is within \pm 10%.

7.3 Standard tightening torque for stop valve

	Discharge side stop valve			Suction side stop valve		
	N⋅m	kg · cm	lbf ⋅ ft	N⋅m	kg · cm	lbf ⋅ ft
Backseat torque	20	204	14.8	35	357	25.8
Grand torque	15	153	11.8	15	153	11.8

Note: Tolerance of tightening torque is within \pm 10%.

7.4 Resistance of motor coil and solenoid valve coil

Symbol	Parts name	Value of resistance Ω	Remarks
CM	Compressor motor coil	1.780Ω(@75°C)	
CFM	Condenser fan motor coil	57.2Ω	
EFM	Evaporator fan motor coil	19.4Ω	
LSV	Liquid solenoid valve coil		
HSV	Hot gas solenoid valve coil		
DSV	Defrosting solenoid valve coil		
ISV	Injection solenoid valve coil	15.2±1.1Ω (common)	
ESV	Economizer solenoid valve coil	15.2±1.112 (COITIITIOTI)	
BSV	Hot gas by-pass solenoid valve coil		
RSV	Reheat coil solenoid valve coil		
CSV	Capillary solenoid valve coil ※1		
EV	Electronic expansion valve coil	White - Red : 150Ω	White —
		Orange - Red : 150Ω	(COM) = Red (M)
		Yellow - Brown : 150Ω	Orange ———
		Blue - Brown : 150Ω	000 000
			Yellow Brown Blue
	Overhing and deleting webs and	Dive Velley 4400	(COM)
SMV	Suction modulation valve coil	Blue - Yellow : 113Ω	Blue O
		Black - White : 113Ω	Yellow (M)
			(M)
			Black White

Note %1:The values of resistance are at room temperature excluding those of compressor. %2:Only for LXE10E-1, not available for LXE10E-1A or later

7.5 Standard tightening torque for electronic expansion valve coil (EV coil)

N · m	kgf ⋅ cm	lbf ⋅ ft
70 to 15.0	73 to 156	5.1 to 11.0

7.6 HFC134a, temperature - vapor pressure characteristics table

Tempe	erature		Vapor pressu	ire	Tempe	erature		Vapor pressu	ire
°C	°F	kPa	kg/cm² · G	PSIG	°C	°F	kPa	kg/cm ² ·G	PSIG
-40	-40	-49	-0.50	−7.1	20	68	470	4.79	68.1
-39	-38.7	-46	-0.47	-6.6	21	69.8	488	4.97	70.7
-38	-36.4	-44	-0.44	-6.3	22	71.6	507	5.16	73.5
-37	-34.6	-41	-0.44 -0.41	-5.9	23	73.4	525	5.35	76.1
					24	75.4 75.2	544	5.55	78.8
-36	-32.8	-37	-0.38	-5.3	25	75.2 77	564	5.75	81.7
-35	-31	-34	-0.34	-4.9					
-34	-29.2	-31	-0.31	-4.4	26	78.8	584	5.95	84.6
-33	-27.4	-27	-0.27	-3.9	27	80.6	604	6.16	87.5
-32	-25.6	-24	-0.24	-3.4	28	82.4	625	6.37	90.6
-31	-23.8	-20	-0.20	-2.9	29	84.2	647	6.59	93.8
-30	-22	-16	-0.16	-2.3	30	86	668	6.81	96.8
-29	-20.2	-12	-0.12	-1.7	31	87.8	691	7.04	100.1
-28	-18.4	8	-0.07	-1.1	32	89.6	713	7.27	103.3
-27	-16.6	3	-0.03	-0.4	33	91.4	737	7.51	106.8
-26	-14.8	1	0.01	0.1	34	93.2	760	7.75	110.2
-25	-13	6	0.06	0.8	35	95	785	8.00	113.8
-24	-11.2	11	0.11	1.5	36	96.8	810	8.25	117.4
-23	9.4	16	0.16	2.3	37	98.6	835	8.51	121.0
-22	7.6	21	0.21	3.0	38	100.4	861	8.77	124.8
-21	5.8	27	0.27	3.9	39	102.2	887	9.04	128.6
-20	4	32	0.33	4.6	40	104	914	9.31	132.5
-19	2.2	38	0.39	5.5	41	105.8	941	9.59	136.4
-19 -18	0.4	44	0.39	6.3	42	103.6	969	9.88	140.5
	1.4	51	0.43	7.3	43	107.0	998	10.17	144.7
-17		57	0.51	7.3 8.2	43		1027		144.7
-16	3.2					111.2		10.47	
-15	5	64	0.64	9.2	45	113	1057	10.77	153.2
-14	6.8	71	0.71	10.2	46	114.8	1087	11.08	157.6
-13	8.6	78	0.79	11.3	47	116.6	1118	11.39	162.1
-12	10.4	85	0.86	12.3	48	118.4	1149	11.72	166.6
-11	12.2	93	0.94	13.4	49	120.2	1182	12.04	171.3
-10	14	100	1.02	14.5	50	122	1214	12.38	176.0
9	15.8	108	1.10	15.6	51	123.8	1248	12.72	180.9
8	17.6	117	1.18	16.9	52	125.6	1281	13.06	185.7
7	19.4	125	1.27	18.1	53	127.4	1316	13.42	190.8
6	21.2	134	1.36	19.4	54	129.2	1351	13.77	195.8
5	23	143	1.45	20.7	55	131	1387	14.14	201.1
4	24.8	152	1.55	22.0	56	132.8	1424	14.51	206.4
3	26.6	162	1.65	23.4	57	134.6	1461	14.89	211.8
2	28.4	172	1.75	24.9	58	136.4	1499	15.28	217.3
1	30.2	182	1.85	26.3	59	138.2	1538	15.67	223.0
Ö	32	192	1.96	27.8	60	140	1577	16.07	228.6
1	33.8	203	2.07	29.4	61	141.8	1617	16.48	234.4
2	35.6	214	2.18	31.0	62	143.6	1658	16.90	240.4
3	37.4	225	2.10	32.6	63	145.4	1699	17.32	246.3
4	39.2	237	2.29	34.3	64	145.4	1741	17.32	252.4
		237 249	2.41	34.3 36.1	65	147.2 149	1741	18.19	252.4
5 6	41								
	42.8	261	2.66	37.8	66	150.8	1828	18.63	265.0
7	44.6	274	2.79	39.7	67	152.6	1872	19.09	271.4
8	46.4	287	2.92	41.6	68	154.4	1918	19.55	278.1
9	48.2	300	3.06	43.5	69	156.2	1964	20.02	284.7
10	50	314	3.20	45.5	70	158	2010	20.50	291.4
11	51.8	328	3.34	47.5	71	159.8	2058	20.98	298.4
12	53.6	342	3.48	49.5	72	161.6	2107	21.48	305.5
13	55.4	357	3.63	51.7	73	163.4	2156	21.98	312.6
14	57.2	372	3.79	53.9	74	165.2	2206	22.49	319.8
15	59	387	3.95	56.1	75	167	2257	23.01	327.2
16	60.8	403	4.11	58.4	76	168.8	2309	23.54	334.8
17	62.6	419	4.27	60.7	77	170.6	2362	24.08	342.4
18	64.4	436	4.44	63.2	78	172.4	2415	24.62	350.1
19	66.2	453	4.62	65.6	79	174.2	2470	25.18	358.1
					80	176	2525	25.74	366.1
			1			1,75	LULU	20.17	000.1

Conversion rate: 1kgf/cm² · G=98.0665kPa

1kPa = 0.145PSIG

7.7 Temperature sensor characteristics table (SS/RS/DSS/DRS/RSS/RRS/EIS/EOS/SGS/AMBS)

Temperature(°C)	Temperature(°F)	Resistance(kΩ)	Temperature(°C)	Temperature(°F)	Resistance(kΩ)
+ 50	+ 122	0.985	+ 0	+ 32	6.860
+ 49	+ 120.2	1.018	- 1	+ 30.2	7.176
+ 48	+ 118.4	1.054	- 2	+ 28.4	7.508
+ 47	+ 116.6	1.090	- 3	+ 26.6	7.857
+ 46	+ 114.8	1.128	- 4	+ 24.8	8.226
+ 45	+ 113	1.167	- 5	+ 23	8.614
+ 44	+ 111.2	1.208	- 6	+ 21.2	9.023
+ 43	+ 109.4	1.251	- 7	+ 19.4	9.454
+ 42	+ 107.6	1.296	- 8	+ 17.6	9.909
+ 41	+ 105.8	1.342	- 9	+ 15.8	10.39
+ 40	+ 104	1.390	– 10	+ 14	10.89
+ 39	+ 102.2	1.441	– 11	+ 12.2	11.43
+ 38	+ 100.4	1.493	– 12	+ 10.4	11.99
+ 37	+ 98.6	1.548	– 13	+ 8.6	12.59
+ 36	+ 97	1.605	– 14	+ 6.8	13.22
+ 35	+ 95	1.665	– 15	+ 5	13.88
+ 34	+ 93.2	1.727	– 16	+ 3.2	14.59
+ 33	+ 91.4	1.791	– 17	+ 1.4	15.33
+ 32	+ 89.6	1.859	– 18	- 0.4	16.12
+ 31	+ 87.8	1.929	– 19	- 2.2	16.95
+ 30	+ 86	2.003	- 20	- 4	17.83
+ 29	+ 84.2	2.080	- 21	- 5.8	18.76
+ 28	+ 82.4	2.160	- 22	- 7.6	19.75
+ 27	+ 80.6	2.244	- 23	- 9.4	20.80
+ 26	+ 78.8	2.331	- 24	- 11.2	21.91
+ 25	+ 77	2.423	– 25	– 13	23.08
+ 24	+ 75.2	2.519	- 26	– 14.8	24.33
+ 23	+ 73.4	2.619	– 27	– 16.6	25.66
+ 22	+ 71.6	2.724	- 28	– 18.4	27.06
+ 21	+ 69.8	2.833	– 29	- 20.2	28.56
+ 20	+ 68	2.948	- 30	- 22	30.15
+ 19	+ 66.2	3.068	– 31	– 23.8	31.83
+ 18	+ 64.4	3.193	- 32	– 25.6	33.63
+ 17	+ 62.6	3.325	- 33	– 27.4	35.53
+ 16	+ 60.8	3.463	- 34	- 29.2	37.56
+ 15	+ 59	3.607	– 35	- 31.0	39.72
+ 14	+ 57.2	3.758	- 36	- 32.8	42.02
+ 13	+ 55.4	3.917	– 37	- 34.6	44.46
+ 12	+ 53.6	4.083	- 38	- 36.4	47.07
+ 11	+ 51.8	4.258	- 39	- 38.2	49.85
+ 10	+ 50	4.441	- 40	- 40	52.81
+ 9	+ 48.2	4.633			
+ 8	+ 46.4	4.834			
+ 7	+ 44.6	5.046			
+ 6	+ 42.8	5.268			
+ 5	+ 41	5.501			
+ 4	+ 39.2	5.747			
+ 3	+ 37.4	6.004			
+ 2	+ 35.6	6.275			
+ 1	+ 33.8	6.560			

7.8 Temperature sensor characteristics table (DCHS)

Temperature(°C)	Temperature(°F)	Resistance($k\Omega$)	Temperature(°C)	Temperature(°F)	Resistance(k Ω)
72	162	32.783	102	216	12.566
74	165	30.629	104	219	11.835
76	169	28.635	106	223	11.153
78	172	26.787	108	226	10.515
80	176	25.073	110	230	9.919
82	180	23.482	112	234	9.361
84	183	22.005	114	237	8.840
86	187	20.633	116	241	8.351
88	190	19.358	118	244	7.894
90	194	18.171	120	248	7.465
92	198	17.066	122	252	7.063
94	201	16.037	124	255	6.685
96	205	15.078	126	258	6.331
98	208	14.184	128	262	5.998
100	212	13.350	130	266	5.686

7.9 High pressure transducer characteristics table

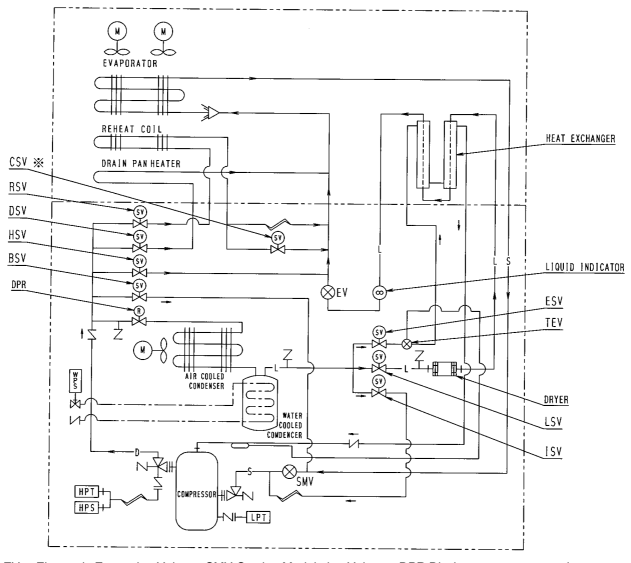
Pressure	Out put	Pressure	Out put
(kPa ⋅ G)	(V)	(kPa ⋅ G)	(V)
0	0.50	1100	1.62
100	0.60	1200	1.72
200	0.70	1300	1.83
300	0.81	1400	1.93
400	0.91	1500	2.03
500	1.01	1600	2.13
600	1.11	1700	2.23
700	1.21	1800	2.34
800	1.32	1900	2.44
900	1.42	2000	2.54
1000	1.52	2100	2.64

7.10 Low pressure transducer characteristics table

Pressure	Out put
(kPa⋅G)	(V)
- 500	- 1.03
- 400	- 0.72
- 300	- 0.42
- 200	- 0.11
– 100	0.19
0	0.50
100	0.81
200	1.11
300	1.42
400	1.72
500	2.03
600	2.34
700	2.64
800	2.95
900	3.25
1000	3.56

7.11 Piping diagram

●LXE10E-1



EV :Electronic Expansion Valve SMV:Suction Modulation Valve DPR:Discharge pressure regulator

LSV :Liquid Solenoid Valve

DSV :Defrost Solenoid Valve

ISV :Injection Solenoid Valve

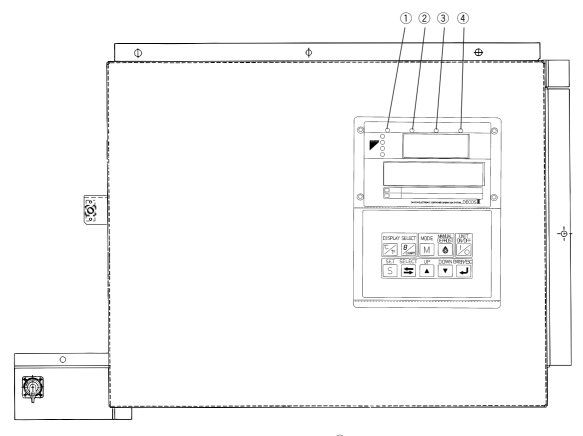
ESV : Economizer Solenoid Valve BSV : Discharge Gas Bypass Solenoid Valve

Note) **Only for LXE10E-1, not available for LXE10E-1A or later

7.12 Pilot lamps

Four pilot lamps which indicate operating mode are mounted on the controller in the control box.

Pilot lamp	Color	Operating condition
COMP.	Green	The compressor is running
DEFROST	Red	The unit is under defrosting operation
IN RANGE	Orange	The inside temperature is within the proper range (within±2.0°C (±3.6°F) of the preset temperature).
DE-HUMID.	Yellow	The unit is set to the dehumidification control operation. (optional)



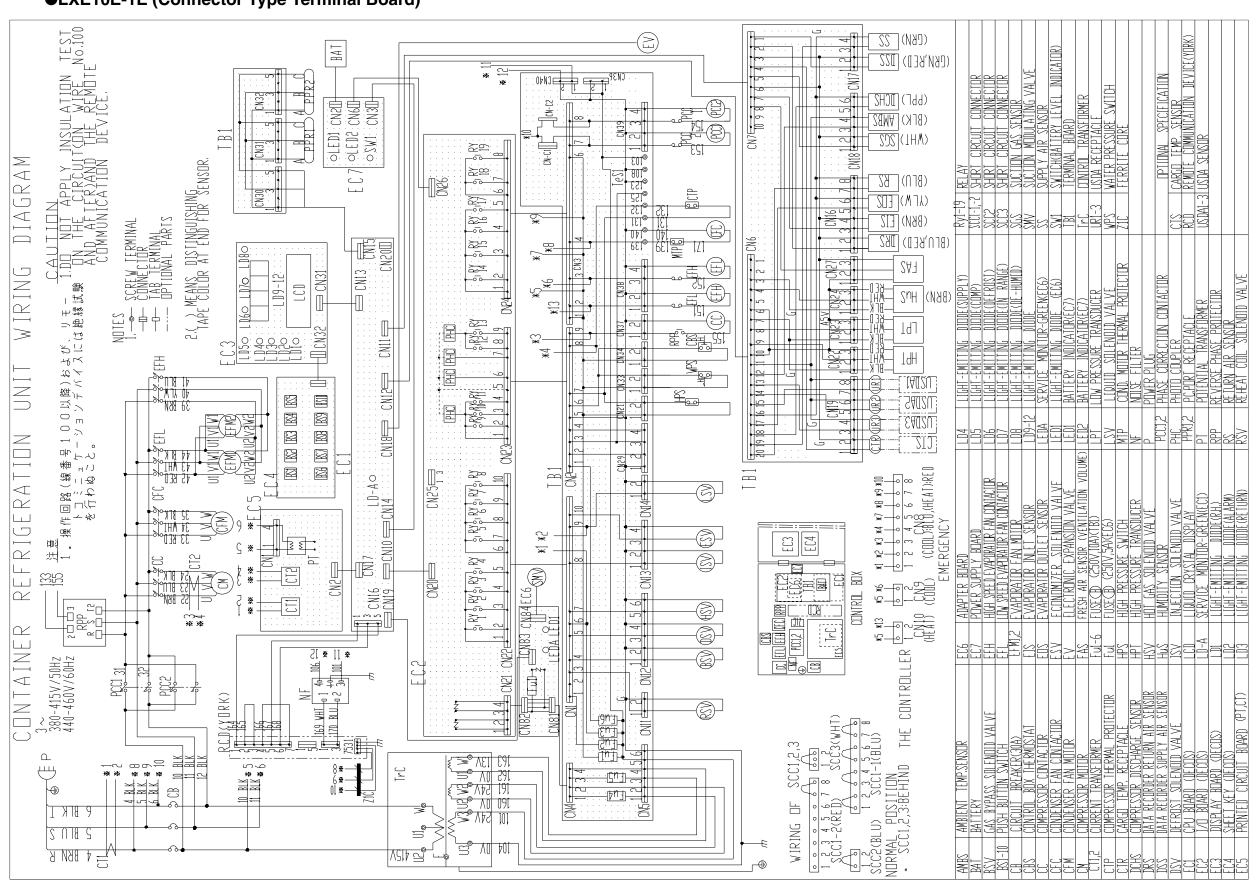
- ① COMP. (green)
- ② DEFROST (red)
- ③ IN RANGE (orange)
- 4 DE-HUMID. (yellow)

7.13 Fuse protection table

	Protection of:	Wiring diagram:
Fuse 1 (250V, 10A)	 High pressure switch (HPS) Compressor contactor (CC) Evaporator fan contactor high speed (EFH) Evaporator fan contactor low speed (EFL) Condensor fan contactor (CFC) Compressor terminal protector (CTP) Phase correction contactor (PCC1, PCC2) 	Drawing from section 7.14 to 7.19 at TB1 print board after page 7-10
Fuse 2 (250V, 10A)	Gas bypass solenoid valve (BSV) Defrost solenoid valve (DSV)	Drawing from section 7.14 to 7.19 at TB1 print board after page 7-10
Fuse 3 (250V, 10A)	 Hot gas solenoid valve (HSV) Liquid solenoid valve (LSV) Injection solenoid valve (ISV) Economizer solenoid valve (ESV) 	Drawing from section 7.14 to 7.19 at TB1 print board after page 7-10
Fuse 4 (250V, 10A)	Electronic expansion valve (EV) PT and CT board	Drawing from section 7.14 to 7.19 at TB1 print board after page 7-10
Fuse 5 (250V, 10A)	Recorder LED indication LCD display	Drawing from section 7.14 to 7.19 at TB1 print board after page 7-10
Fuse 6 (250V, 10A)	Remote monitoring receptacle (RM)	Drawing from section 7.14 to 7.19 at TB1 print board after page 7-10
Fuse 7 (250V, 5A)	Suction modulating valve (SMV)	Drawing from section 7.14 to 7.19 at EC6 print board after page 7-10

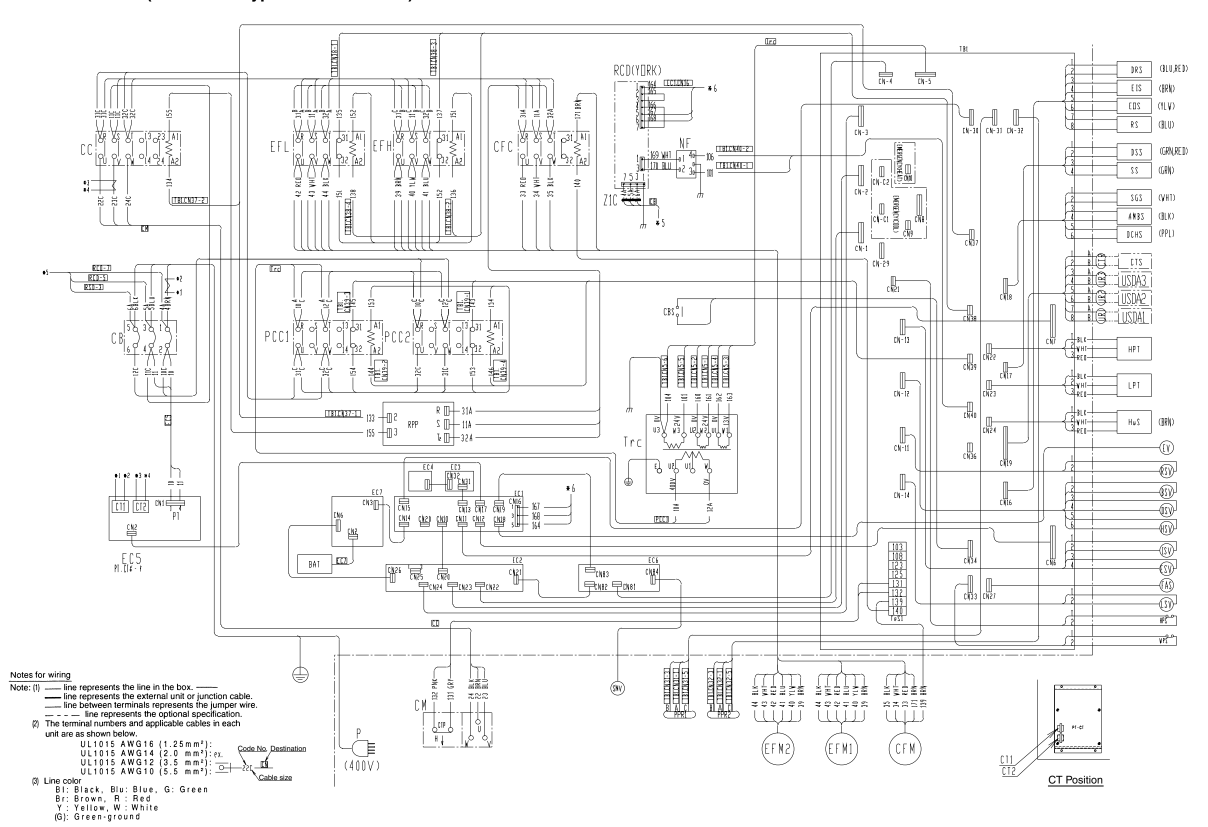
7.14 Schematic wiring diagram

●LXE10E-1E (Connector Type Terminal Board)



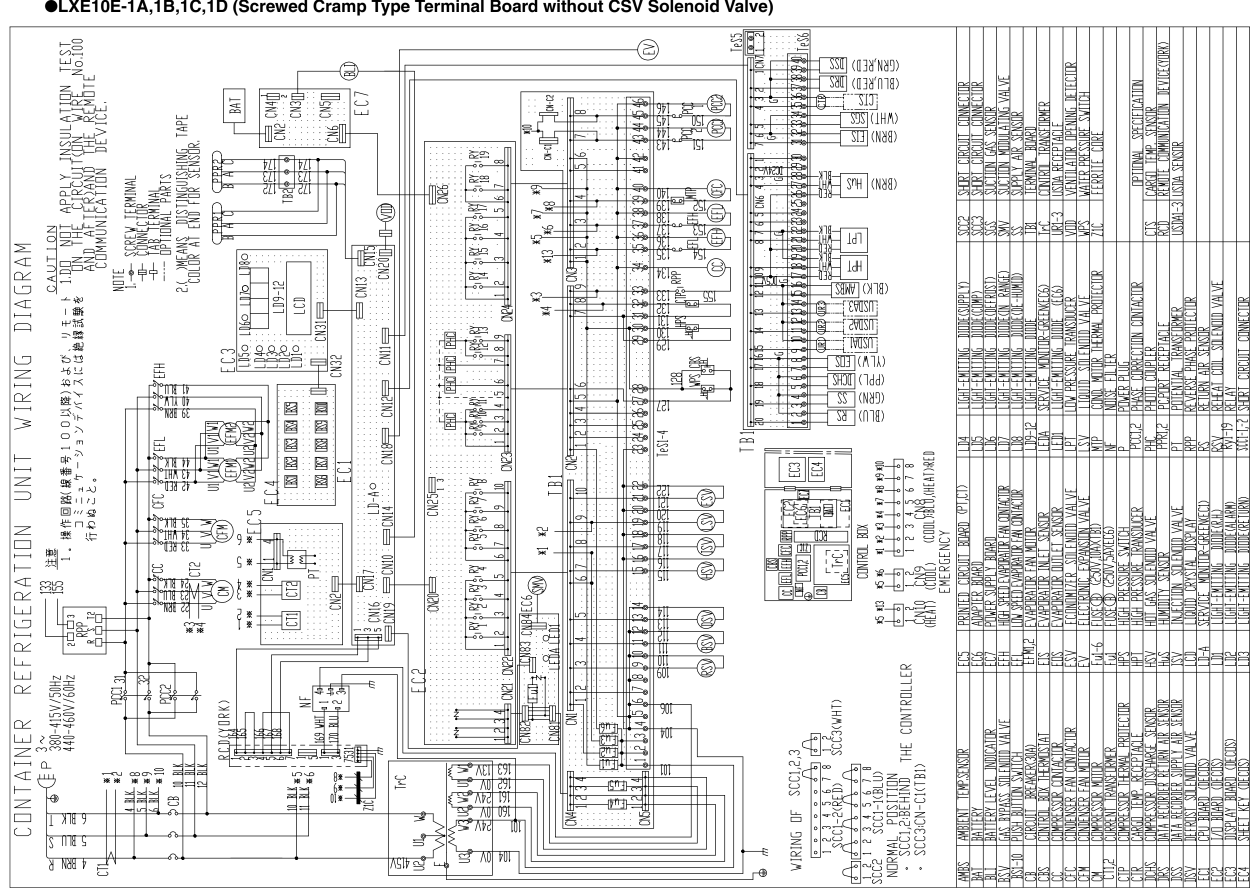
7.15 Stereoscopic wiring diagram

●LXE10E-1E (Connector Type Terminal Board)



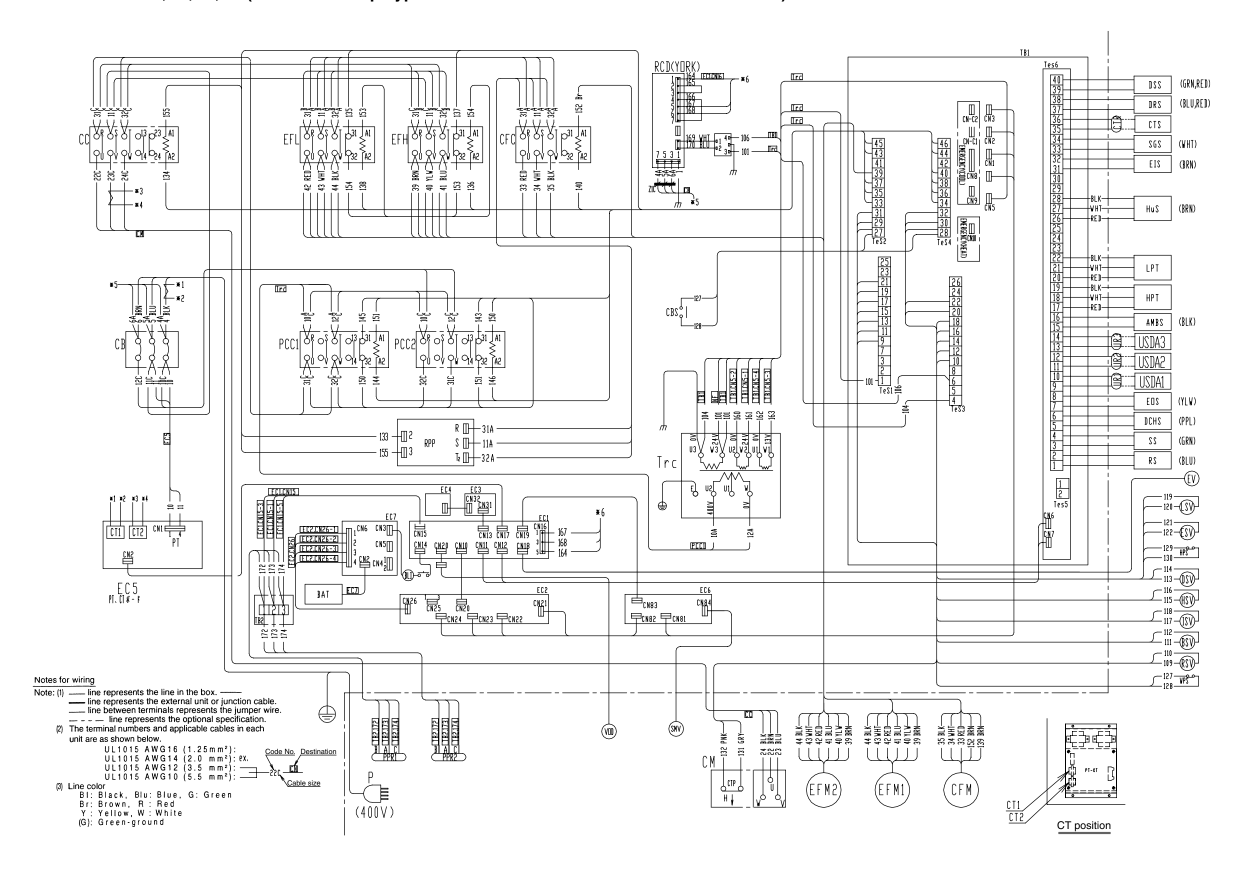
7.16 Schematic wiring diagram

●LXE10E-1A,1B,1C,1D (Screwed Cramp Type Terminal Board without CSV Solenoid Valve)



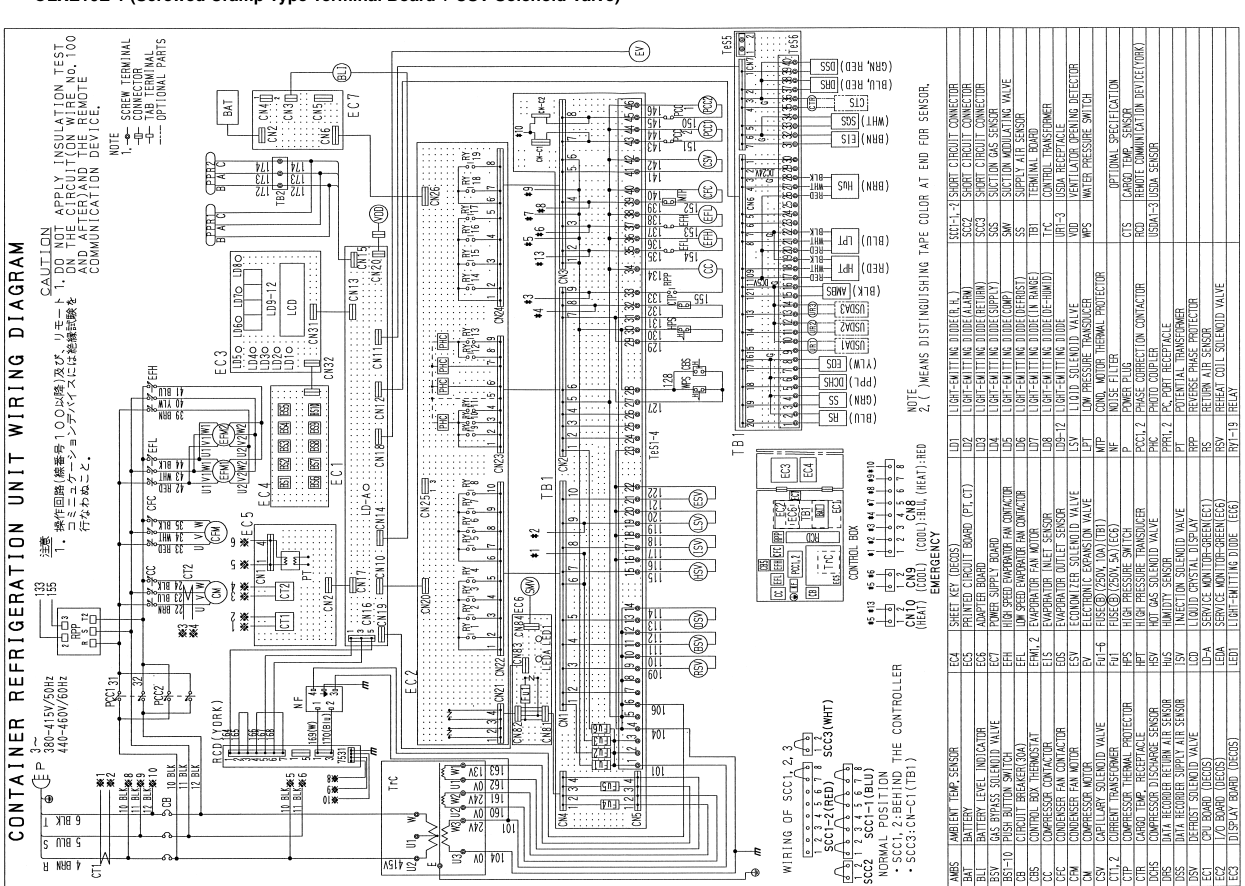
7.17 Stereoscopic wiring diagram

●LXE10E-1A,1B,1C,1D (Screwed Cramp Type Terminal Board without CSV Solenoid Valve)



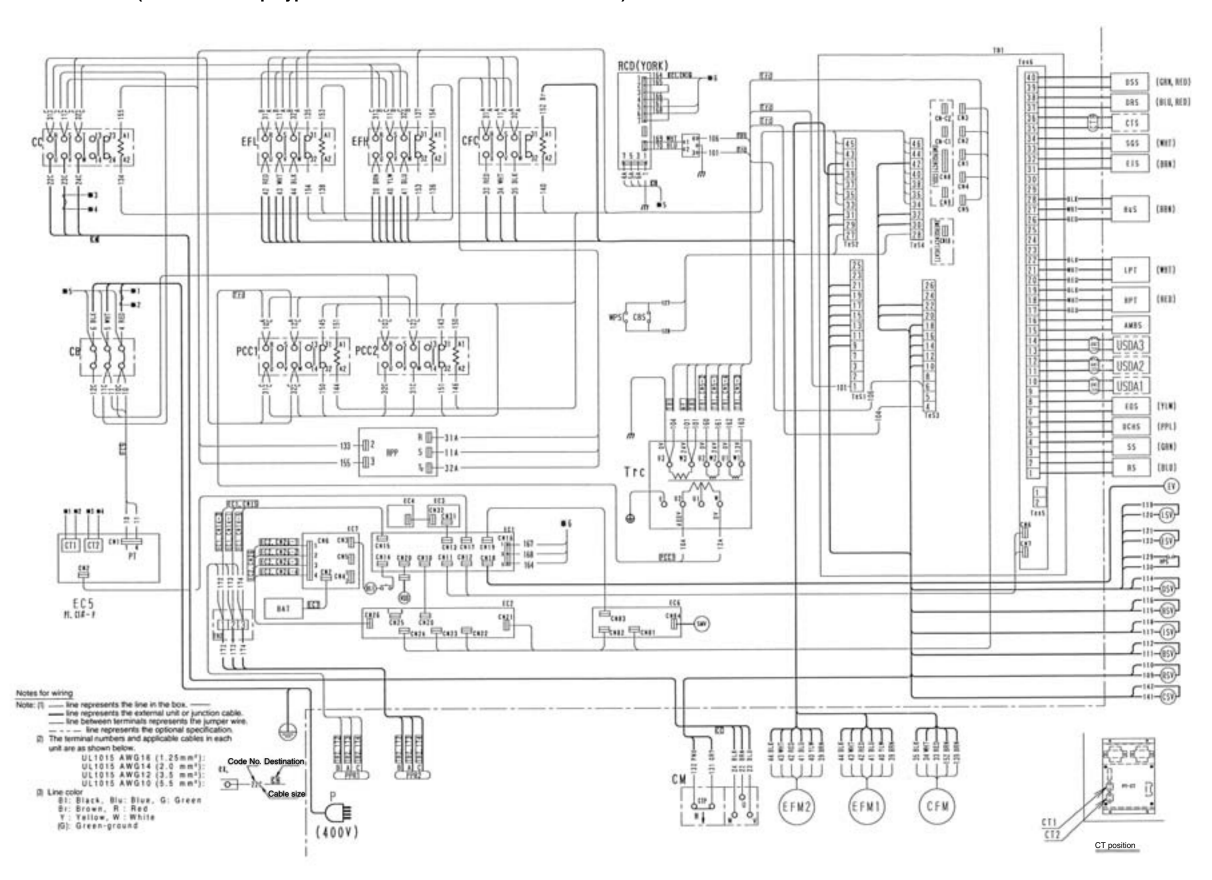
7.18 Schematic wiring diagram

●LXE10E-1 (Screwed Cramp Type Terminal Board + CSV Solenoid Valve)



7.19 Stereoscopic wiring diagram

●LXE10E-1 (Screwed Cramp Type Terminal Board + CSV Solenoid Valve)



DAIKIN INDUSTRIES, LTD.

Head Office. Umeda Center Bldg., 4-12, Nakazaki-Nishi 2-chome, Kita-ku, Osaka, 530-8323 Japan.

Tel: 06-6373-4338

Fax: 06-6373-7297

Tokyo Office. JR Shinagawa East Bldg., 10F 18-1, Konan 2-chome, Minato-ku Tokyo, 108-0075 Japan.

Tel: 03-6716-0420

Fax: 03-6716-0230