

DAIKIN

Marine type Container Refrigeration Unit

Service Manual

LXE10E136J or later (DECOS III)

DAIKIN INDUSTRIES, LTD.

TR 17-13

Please read contents of this manual prior to operating unit.

This manual covers the minimum necessary information to maintain equipment at peak operating standards for LXE10E136J or later equipped with controller DECOSIIIj. This includes safety information, unit specifications, general unit information, maintenance procedures and related information (such as wiring and schematic diagrams), and how to enable and disable power supply.

In addition, refer to the manuals listed below.

- Parts List
- Operation Manual of Personal Computer Software
- Service Manual of CA Device for the Marine type Container Refrigeration Unit

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The details given in this Service Guide are current as of September 2017. However, they are subject to change for improvement without notice.

SAFETY PRECAUTIONS

- Always observe the following points before handling (i.e. carrying out operation and inspection) the container refrigeration unit.
- ☆The safety precaution symbols used in this manual are divided into the following depending on the degree of danger involved during handling.

⚠ DANGER	This symbol indicates that improper handling will almost certainly result in death or injury.
⚠ WARNING	This symbol indicates that improper handling may cause a serious risk of death or injury.
⚠ CAUTION	This symbol indicates that improper handling may cause a risk of injury or damage to the product or to property. Depending on the situation, the risks involved may become serious.



IN DANGER Precautions when inspecting the refrigeration unit

Be sure to observe the following when carrying out inspection work.

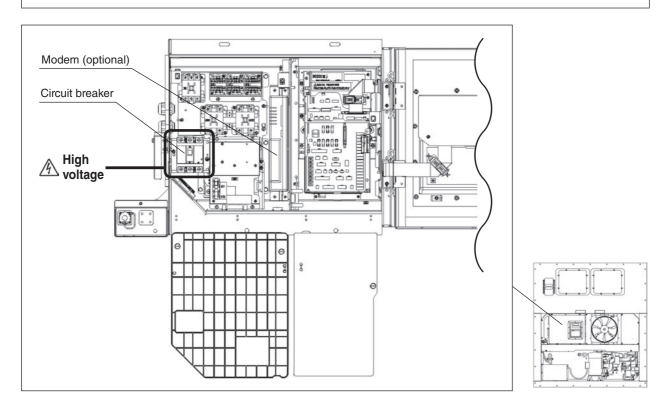
· After turning off the power supply at the equipment, disconnect the power plug.



- Set the circuit breaker inside the control box to OFF.
- Do not touch the condenser fan while power is still being supplied.
- · Even if the circuit breaker inside the control box is set to OFF, power supply voltage is still applied to the primary-side terminal of the circuit breaker, and it can cause electric shocks if touched. Do not touch.
- · Even when the condenser fan is stopped, there is still a danger that the fan may continue to automatically start and stop depending on the operating conditions, unless the circuit breaker is set to OFF.



During air-cooled operation : In order to control high pressure During water-cooled operation: In order to cool the control box





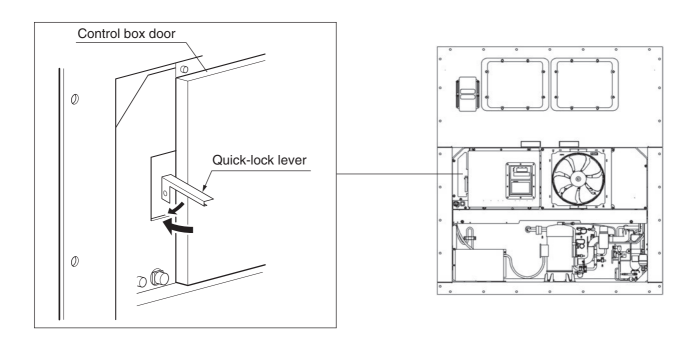
CAUTION Points to note before operation

Turn on the generator before turning on the container refrigeration unit.

Otherwise problems during start-up may occur.

Securely close the door of the control box.

Otherwise, it will allow water entry.

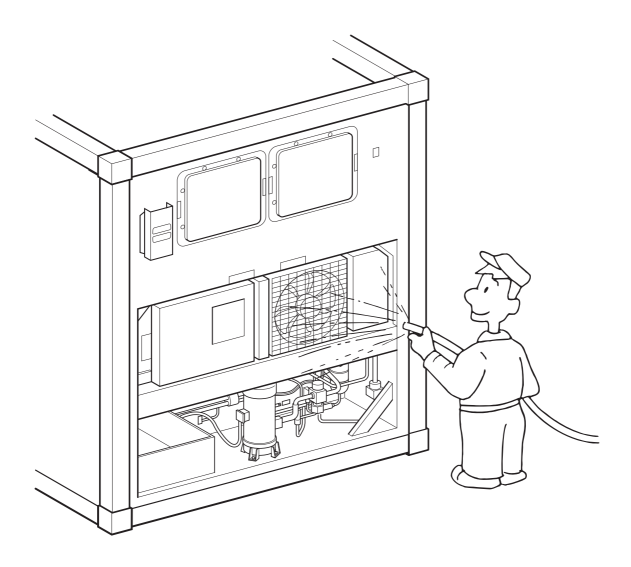


CAUTION Points to note during cleaning

Be sure to clean the container refrigeration unit with fresh water when carrying out a PTI (Pre-trip inspection).

- 1. Do not use a high-pressure washer to clean the container refrigeration unit.
 - Water may penetrate inside the condenser, which may lead to malfunctions.
- Carefully wash condenser with fresh water to remove salt deposits.
 In addition, corrosive gases generated from the cargo may corrode the copper pipes and aluminum internal evaporator fins.
 Flush water to internal evaporator from the air suction part and wash it.

Corrosive gases include but not limited to chlorine, ammonia, sulfuric acid, acetic acid, sulfur dioxide.





! CAUTION Points to note during maintenance

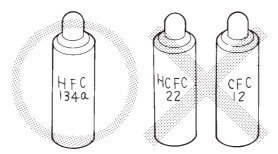
Refrigerant and refrigerant oil

Be sure to only charge the unit with refrigerant HFC 134a.

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

Never mix the refrigerant with air. Never inject air or gas including oxygen gas into the unit for the purpose of tests such as pressure tests.

Charging the unit with a different refrigerant or being negligent in the usage method of the unit may lead to explosions.



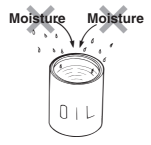
Use only Daikin specified refrigerant oil (IDEMITSU, Daphne Hermetic Oil FVC46D). If any other refrigerating machine oil not specified is charged, it may cause problems with the unit.



Only use oil taken from a fresh container.

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

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



Use only those service tools certified for dedicated to HFC134a. (gauge manifold, 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 refrigeration system. (Refer to section 3.1.2)

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

CLASS 1 SPECIFIED PRODUCT BY THE ACT ON RATIONAL USE AND PROPER MANAGEMENT ON FLUOROCARBONS

HFC IS USED FOR THIS PRODUCT AS A REFRIGERANT.

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

When replacing the power cable, work must be carried out by the manufacturer, the distributor, or personnel qualified to conduct electrical work.

Important information regarding the refrigerant

This product is charged with HFC greenhouse gas. Do not discharge refrigerant into atmosphere.

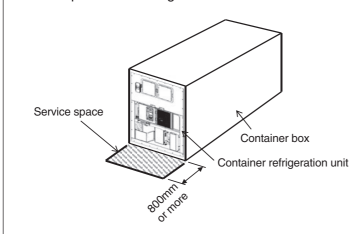
Refrigerant type: R134a

GWP (global warming potential) value: 1430

Tonne CO₂ equivalent amount: 6.44t CO₂ eq (=GWP×refrigerant charge amount (kg)/1000)

Periodic refrigerant leak inspections may be required, so be sure to observe the regulations in the region of use. If you are unsure of any matters, please contact Daikin.

When inspecting the front of the container refrigeration unit, be sure to maintain enough service space for working.



1. INTRODUCTION

1.1 Operation range

Use the units within the following range.

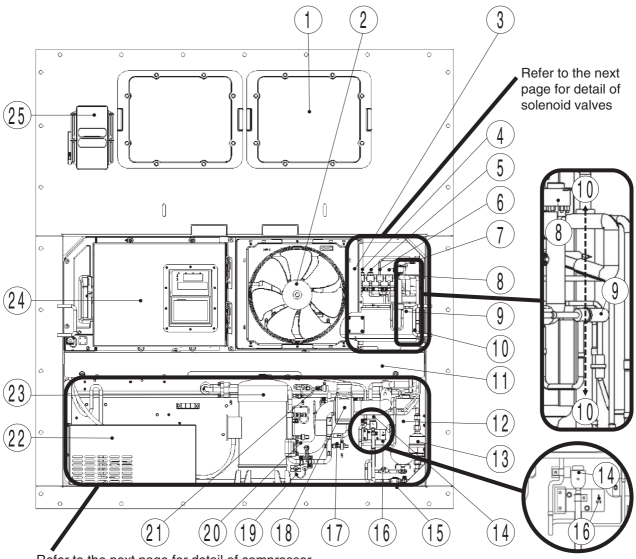
Item	Operation range
External temperature range	-30°C to +50°C (-22°F to +122°F)
Internal temperature range	-30°C to +30°C (-22°F to +86°F)
Voltage	50Hz: 380V/400V/415V, 60Hz: 440V/460V Voltage fluctuation rate should be within ±10%
Vibration and shock	Horizontal: 5G, Vertical: 2G

1.2 Specification

	Model	LXE10E136J	
Item		LXE 10E 1363	
	Condenser cooling system	Air cooled type	
	Controller	DECOSⅢj	
	Power supply	AC 3-phase 380V/400V/415V 50Hz, 440V/460V 60Hz	
	Compressor	Full hermetic scroll type (Output: 5.5kW)	
	Evaporator	Cross fin coil type	
	Air-cooled condenser	Cross fin 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	On demand defrost and manual switch or Time	
Def	Termination	Evaporator outlet sensor and return air sensor or Time	
	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).	
	Drete etive devices	Compressor thermal protector	
	Protective devices	Condenser fan-motor thermal protector	
	/Safety devices	Evaporator fan-motor thermal protector	
		High-pressure switch, Fusible plug, Fuse (Glass tube fuse)	
Refrigerant charging amount		4.5 (kg)	
To	onne CO2 equivalent amount	6.44t CO₂ eq (=GWP×refrigerant charge amount (kg)/1000)	
	Refrigerant oil	IDEMITSU, Daphne hermetic oil FVC 46D	
	Weight	For details, refer to the Name plate, unit performance	

1.3 Names of components

1.3.1 Front view

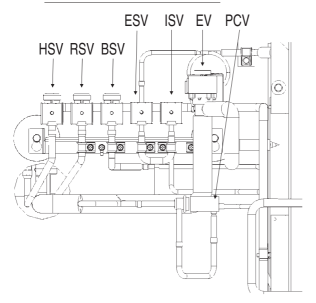


Refer to the next page for detail of compressor and refrigeration control device location

- 1 Access panel
- ② Condenser fan motor (CFM)
- 3 Hot-gas solenoid valve (HSV)
- 4 Reheater Solenoid Valve for dehumidification control(Optional)
- 5 Discharge gas bypass solenoid valve (BSV)
- 6 Economizer solenoid valve (ESV)
- 7 Injection solenoid valve (ISV)
- 8 Electronic expansion valve (EV)
- 9 Pressure Control Valve (PCV)
- 10 Economizer heat exchanger
- 11) Air-cooled condenser
- 12 Liquid receiver

- 13 Drier
- 14 Liquid solenoid valve (LSV)
- 15 Liquid indicator
- (6) Ambient temperature sensor (AMBS)
- 17 Low pressure transducer (LPT)
- 18 Suction modulating valve (SMV)
- 19 Thermometer check port (Supply air)
- 20 High pressure transducer (HPT)
- 21) High pressure switch (HPS)
- ② Storage space for power cable
- 23 Compressor (CM)
- 24 Control box
- 25 Ventilator

· Solenoid valve location



[Valve]

BSV :Discharge gas bypass Solenoid Valve

EV : Electronic Expansion Valve

ESV: Economizer Solenoid Valve

HSV: Hot gas Solenoid Valve

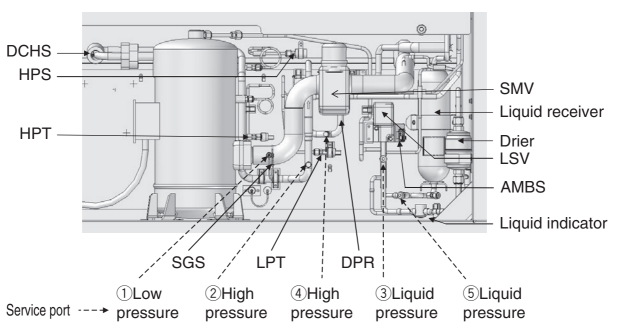
ISV :Injection Solenoid Valve

PCV: Pressure Control Valve

RSV: Reheater Solenoid Valve (Optional)

for dehumidification control

· Compressor and refrigeration control device location



[Sensor]

AMBS: Ambient temperature sensor

DCHS: Discharge Gas Temperature Sensor

HPS: High Pressure Switch HPT: High Pressure transducer LPT: Low pressure transducer

SGS : Compressor suction pipe temperature sensor

[Valve]

SMV : Suction modulating valve

DPR : Discharge Pressure Regulator Valve

LSV : Liquid solenoid valve

[Service port]

1 Low pressure

2 High pressure

3 Liquid pressure

4 High pressure

(5) Liquid pressure

Refrigerant recovery or vacuum

For Refrigerant charging

(For details, refer to page 3-5.)

For operation pressure check

Solenoid valve operation and description

BSV : Discharge gas bypass solenoid valve

BSV bypasses discharge gas to the suction side of the compressor to maintain low pressure at low ambient temperatures.

E V : Electronic expansion valve

EV controls the evaporator outlet superheat by using the temperature sensor at the evaporator outlet and inlet to control the refrigerant flow rate to the evaporator. If EV coil fails or controller malfunctions an emergency magnet can be used to manually set the opening.

ESV : Economizer solenoid valve

By turning ON ESV, the economizer circuit is activated to make liquid refrigerant supercooled larger, which can increase cooling performance significantly. In addition, the ESV will turn on when the temperature of the gas discharged by the compressor is high. (for the protection of the compressor and lubricant)

HSV: Hot gas solenoid valve

HSV supplies discharge gas (hot gas) from the compressor to the evaporator to defrost.

ISV: Injection solenoid valve

ISV is activated when the following cases occur:

- 1)When compressor discharge gas temperature is too high (for the protection of the compressor and lubricant)
- 2)When refrigerant flow rate is too low during defrosting operation. The defrosting time can be shortened with appropriate amount of refrigerant.

LSV : Liquid solenoid valve

During automatic pump down, the LSV will close and pump down operation will then be carried out.

PCV: Pressure control valve

PCV relieve the refrigerant to low pressure side when the pressure becomes abnormally high.

RSV: Reheater solenoid valve (to control dehumidification)

RSV is activated during dehumidification operation to supply discharge gas (hot gas) from the compressor to the reheater coil.

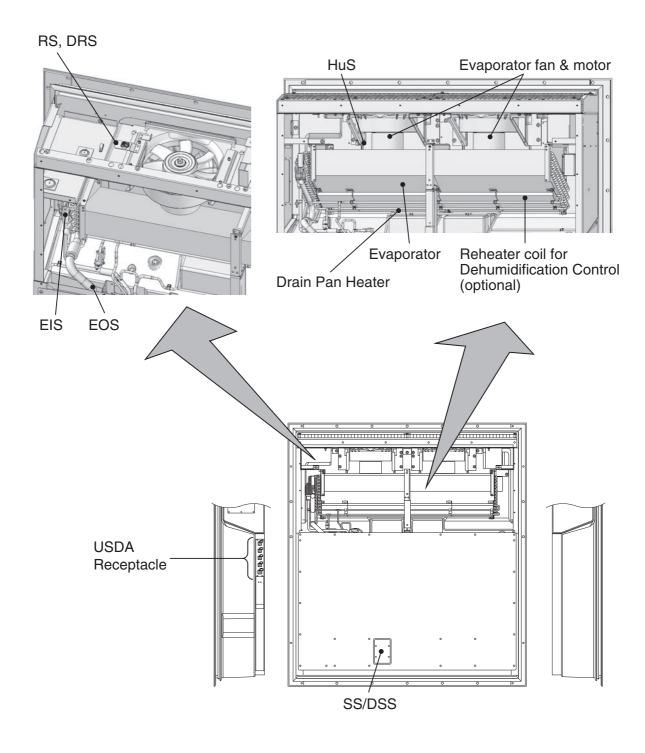
SMV: Suction modulating valve

If the high pressure has risen while pull down is in progress during chilled operation, the SMV opening amount is adjusted to prevent the high pressure from rising. In addition, the opening amount is controlled by the control sensor (Supply air temperature sensor SS) during performance control in order to adjust the refrigeration recirculation amount. It is fully open during frozen operation.

In case of SMV coil abnormality or the controller malfunctions, the emergency magnet can be used to fix the opening in full.

1.3.2 Rear and side section

●LXE10E136J



DRS:Return Air Temperature Sensor for Datacorder

DSS:Supply Air Temperature Sensor for Datacorder

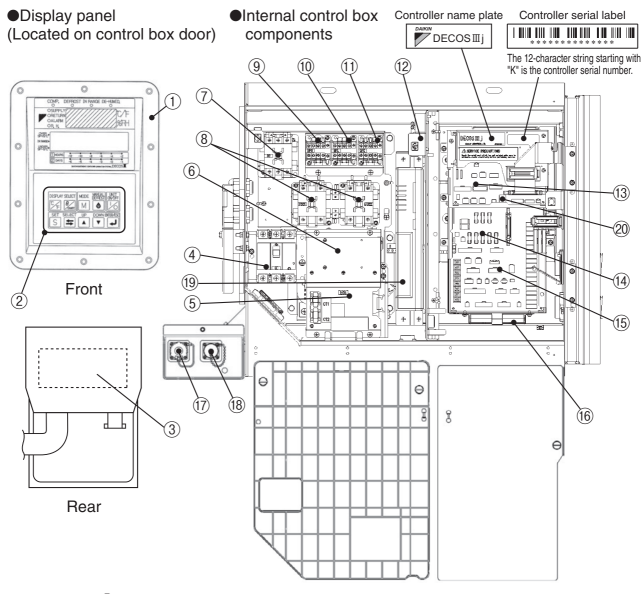
EIS :Evaporator Inlet Temperature Sensor

EOS:Evaporator Outlet Temperature Sensor

HuS: Humidity Sensor

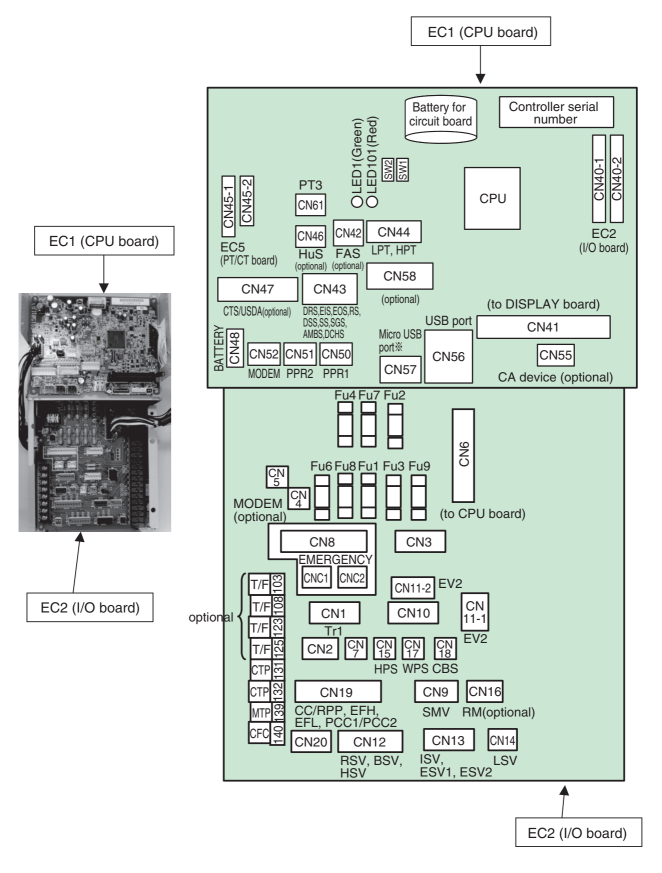
RS :Return Air Temperature Sensor SS :Supply Air Temperature Sensor

1.3.3 Control box



- 1 Display panel
- ② Sheet keys
- 3 Display board
- 4 Circuit breaker (CB)
- ⑤ PT/CT board (EC5)
- 6 Transformer for control circuit (Tr1)
- ⑦ Magnetic contactor for compressor (CC)
- 8 Phase correction contactor (PCC1, PCC2)
- 9 Magnetic contactor for high speed evaporator fan (EFH)
- 10 Magnetic contactor for low speed evaporator fan (EFL)
- 11) Magnetic contactor condenser fan (CFC)
- 2 Reversed phase protector (RPP)
- 13 Controller CPU board (EC1)
- (14) Fuse (Fu1-4, 6-9)
- 15 Controller I/O board (EC2)
- 16 Battery (BATTERY)
- 17 PC Port Receptacle (PPR)
- (8) Remote monitoring receptacle (RM, optional)
- 19 Modem (RCD, optional)
- 20 USB port (CN56)

· Control box Inside detail



^{*}When using the USB function (for software uploads, data downloads and monitoring logging), use a USB memory. (Micro USB memories cannot be used.)

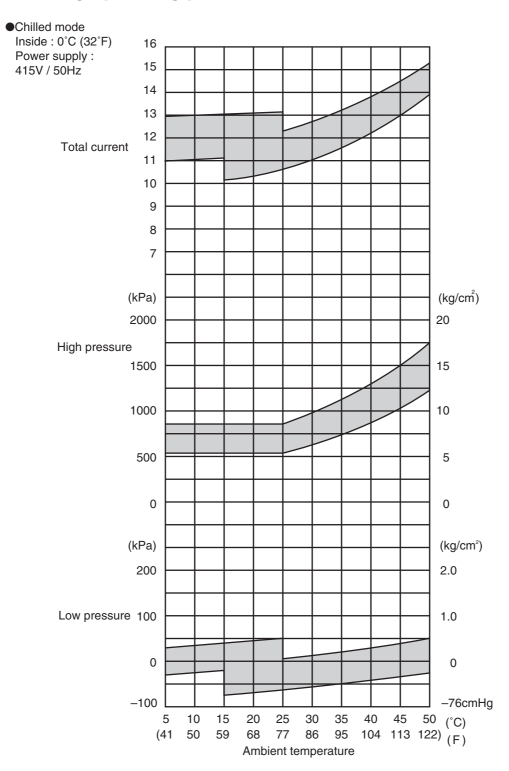
1.4 Protection device specifications

	Dev	ice name	Actuation	Set point	Detection method	Symbol
Pressure switch	ម្ពី High-pressure switch		OFF	2400kPa (24.47kg/cm²)	High-pressure switch	HPS
Pres			ON	1900kPa (19.37kg/cm²)		
	High-pressure cor	ntrol for Condenser fan	OFF	800kPa (8.2kg/cm²)	High-pressure transducer	HPT
ller			ON	1000kPa (10.2kg/cm²)		
controller	Discharge gas	Pull down	OFF	135°C (275°F)	Discharge gas	DCHS
_	temperature			Reset in 3 minutes	temperature sensor	
Electronic	protection	Other operation	OFF	123°C (262°F)		
ctrc	set point	LPT≦50kPa		Reset in 3 minutes		
Ee	Overcurrent protection set point		OFF	26.0A	PT/CT board	CT2
				Reset in 3 minutes		
Current	턴 Circuit breaker		OFF	30A		СВ
Our	Fuse		_	10A		Fu
	Evaporator fan motor thermal protector		OFF	145°C ± 5°C (293°F ± 9°F)		
			ON	94°C ± 15°C (201°F ± 27°F)		
for	Condenser fan motor thermal protector		OFF	135°C ± 5°C (275°F ± 9°F)		MTP
M		ON	86°C ± 15°C (186.8°F ± 27°F)			
	Compressor motor thermal protector		OFF	140°C ± 5°C (284°F ± 9°F)		CTP
			ON	118°C ± 11°C (244.4°F ± 19.8°F)		
_	- Fusible plug		_	95 to 100°C (203°F to 212°F)		

^{%1} When dehumidification is ON in dehumidification mode, the setting figure may change between 900 and 2100kPa automatically (Refer to "High Pressure Control" on page 1-22)

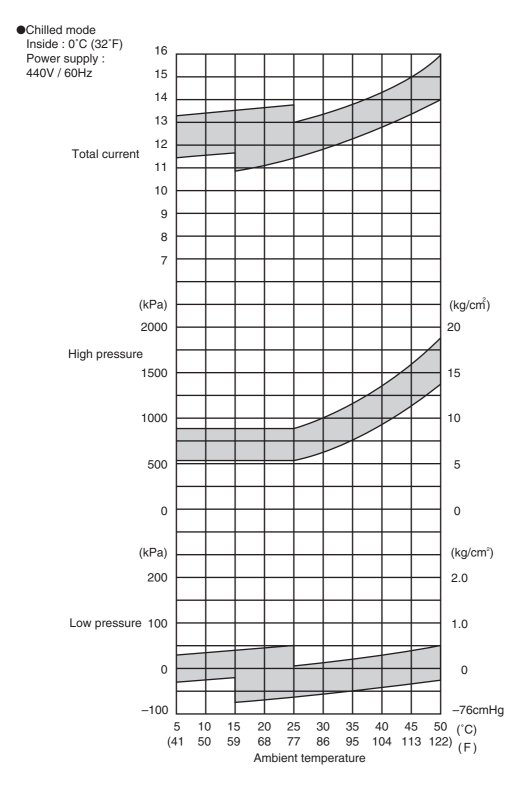
^{%2} Refer to "Fuse Protection table" in section 6.10.

1.5 Running operating pressures and current



•Fan motor current

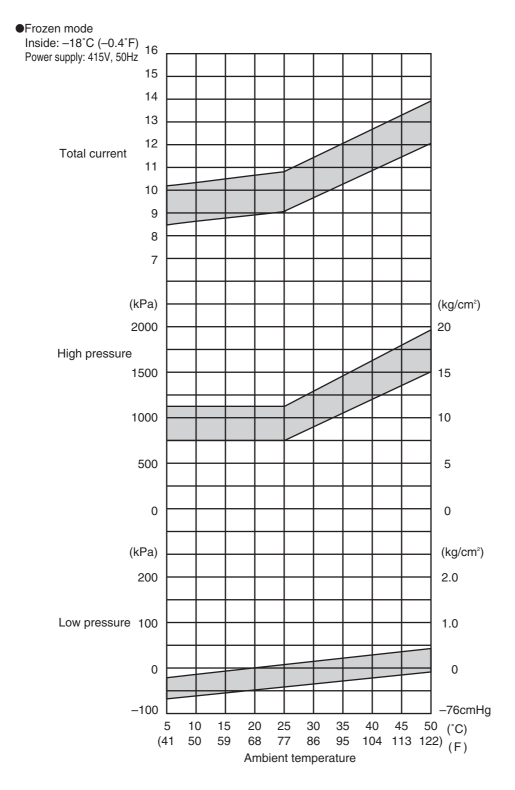
Item	Current A
Condenser fan motor running current	1.7 (415VAC)
Evaporator fan motor	3.1 (415VAC)
running current (2 motors)	Hi speed



•Fan motor current

Item	Current A
Condenser fan motor running current	1.3 (440VAC)
Evaporator fan motor	2.6 (440VAC)
running current (2 motors)	Hi speed

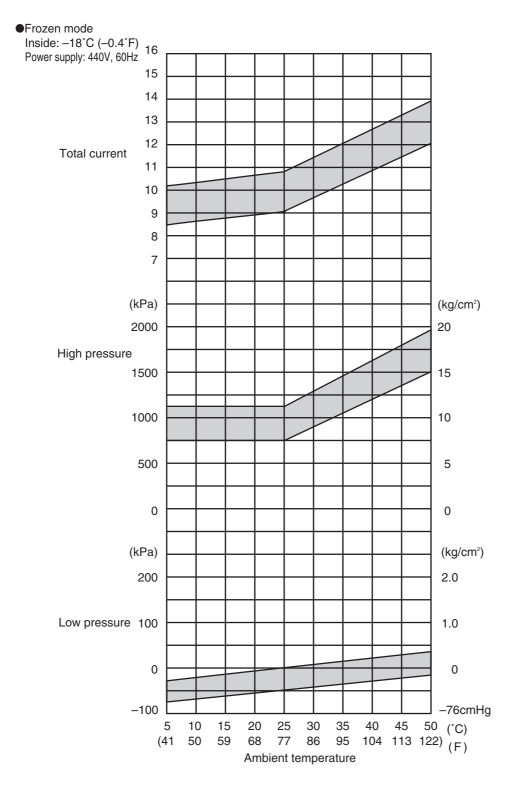
1-10



•Fan motor current

Item	Current A
Condenser fan motor running current	1.7 (415VAC)
Evaporator fan motor	1.3 (415VAC)
running current (2 motors)	Low speed

1-11



●Fan motor current

Item	Current A
Condenser fan motor running current	1.3 (440VAC)
Evaporator fan motor	1.1 (440VAC)
running current (2 motors)	Low speed

1-12

1.6 Operation modes and control

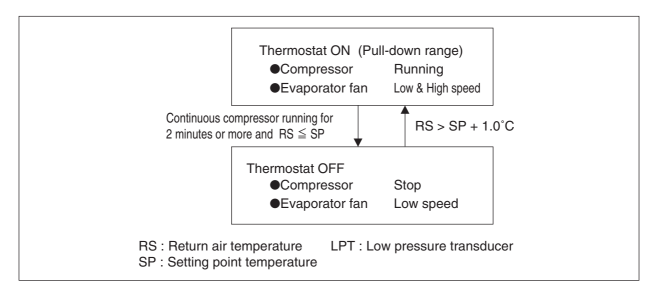
Two types of operation modes are available. Chilled mode and frozen mode.

*For details, refer to section 1.6.1 to 1.6.5

Operation mode	Set point	Control air sensor	Evaporator fan	Operation
Chilled mode	+30.0°C to -9.9°C (+86.0°F to +14.1°F)	Supply air temperature sensor	High speed	Capacity control operation with suction modulating valve and hot- gas bypass control
Frozen mode	-10.0°C to -30.0°C (+14.0°F to -22.0°F)	Return air temperature sensor	Low speed	Compressor ON/OFF control
Defrost mode	-	-	OFF	Hot-gas defrosting with refrigerant quantity control

1.6.1 Frozen operation

Control state transition and common control



Operation of magnetic contactor and solenoid valve

Component name			Thermostat ON	Thermostat OFF
ر د	Compressor	CC	ON	OFF
neti actc	Evaporator fan. High speed	EFH	ON / OFF%3	OFF
Magnetic contactor	Evaporator fan. Low speed	EFL	ON / OFF%3	ON
≥ ŏ	Condenser fan	CF	ON / OFF%1	OFF
d)	Liquid solenoid valve	LSV	ON	ON
valve	Economizer solenoid valve	ESV	ON / OFF%4	OFF
> p	Injection solenoid valve	ISV	ON / OFF%2	OFF
Solenoid	Hot-gas solenoid valve	HSV	OFF	OFF
Sole	Discharge gas bypass solenoid valve	BSV	OFF	OFF
	Reheat solenoid valve	RSV	OFF	OFF
	Suction modulating valve	SMV	328pls	(100%)
	Electronic expansion valve	EV	21 to 420pls (5 to 100%) %1, %5	0pls (0%)

Note) *1: High pressure control (Refer to page 1-22.)

※2: Injection control (Refer to page 1-23.)

¾3: Run at high speed operation if RS > −5°C

¾4: Economizer control (Refer to page 1-24.)

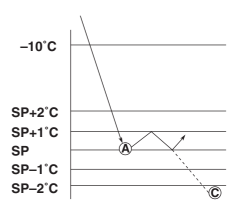
%5: Superheat control (Refer to page 1-22.)

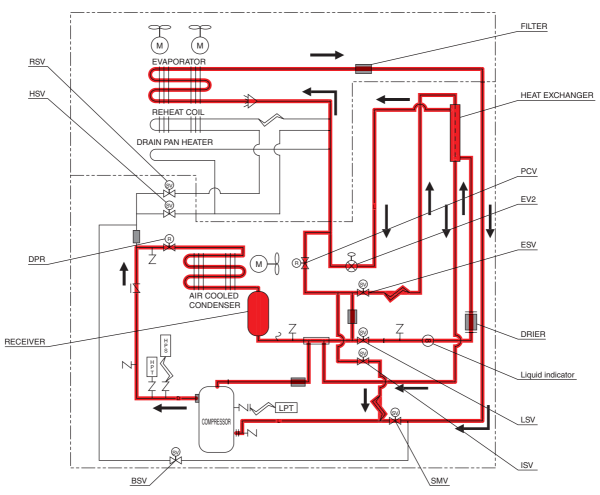
(1) Set point temperature and control sensor

When the set point temperature (referred to as SP hereafter) is -10.0° C(+14.0°F) or lower, the compressor is cycled ON and OFF, in response to return air temperature.

(2) Control

- 1) When the control temperature reaches SP (point A), the compressor and condenser fan are turned off.
- ②When the control temperature exceeds SP+1.0°C, the compressor, liquid solenoid valve and condenser fan are turned on. However, the compressor runs for at least 2 minutes every time it is turned on. Even if the control temperature reaches 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)





BSV :Discharge gas Bypass Solenoid Valve

DPR:Discharge pressure regulator

ISV :Injection Solenoid Valve

LPT :Low Pressure Transducer

LSV: Liquid Solenoid Valve

PCV :Pressure Control Valve

SMV:Suction Modulation Valve

HSV: Hot Gas Solenoid Valve

RSV: Reheat Solenoid Valve

ESV: Economizer Solenoid Valve

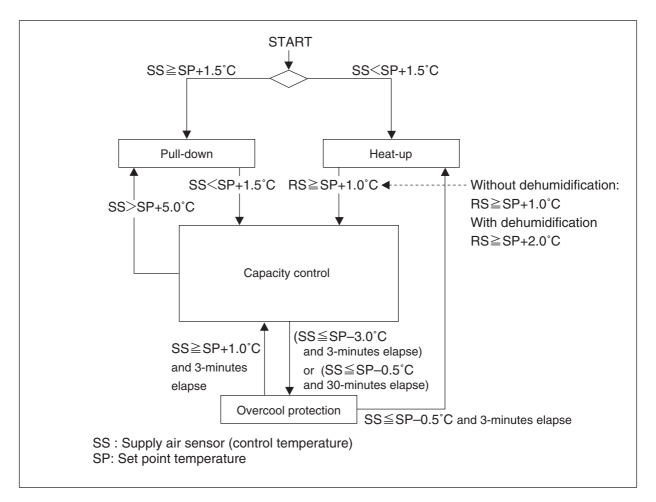
EV :Electronic Expansion Valve

HPS:High Pressure Switch

HPT:High Pressure Transducer

1.6.2 Chilled operation

Control state transition and common control



Operation of magnetic contactor and solenoid valve

Component name		Pull-down	Capacity control	Heat-up	Overcool protection	
	Compressor	СС	ON	ON / OFF	ON	OFF
Magnetic	Evaporator fan. High speed	EFH	ON	ON / OFF	ON	ON
agn	Evaporator fan. Low speed	EFL	OFF	ON / OFF	OFF	OFF
≥ 8	Condenser fan	CF	ON / OFF 1	ON / OFF	ON / OFF%4	OFF
a)	Liquid solenoid valve	LSV	ON	ON	OFF	OFF
valve	Economizer solenoid valve	ESV	ON/OFF%6	OFF	OFF	OFF
	Injection solenoid valve	ISV	ON/OFF%2	ON / OFF%5	ON / OFF%3	OFF
iou	Hot-gas solenoid valve	HSV	OFF	ON / OFF%5	ON	OFF
Solenoid	Discharge gas bypass solenoid valve	BSV	OFF	ON / OFF%5	OFF	OFF
0)	Reheat solenoid valve	RSV	OFF	OFF	OFF	OFF
	Suction modulating valve	SMV	10~328pls (3~100%)%1	10~328pls (3~100%)%5	328pls (100%)	328pls (100%)
	Electronic expansion valve	EV	21~420pls (5~100%)%1, %7	48~420pls (11~100%)%7	0pls (0%)	0pls (0%)

※2: Injection control (page 1-23)

%6: Economizer control (page 1-24)

※3: Charge control (page 1-24)

%7: Superheat control (page 1-22)

¾4: Release control (page 1-24)

(1) Set point temperature and control sensor

If the set point temperature is -9.9° C (+14.1°F) or higher, the suction modulating valve is controlled by the supply air temperature to adjust the cooling capacity.

(2) Control

(a) Pull-down operation

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

(b) Capacity control operation

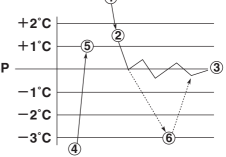
When the control temperature reaches point ②, the suction modulating valve is adjusted to control capacity. After rising and dropping, control temperature remains stable at the point ③. During the capacity control operation, hot gas bypass (HSV, BSV) and liquid injection (ISV) are used in order to maintain the optimum operation condition of the refrigerant system.

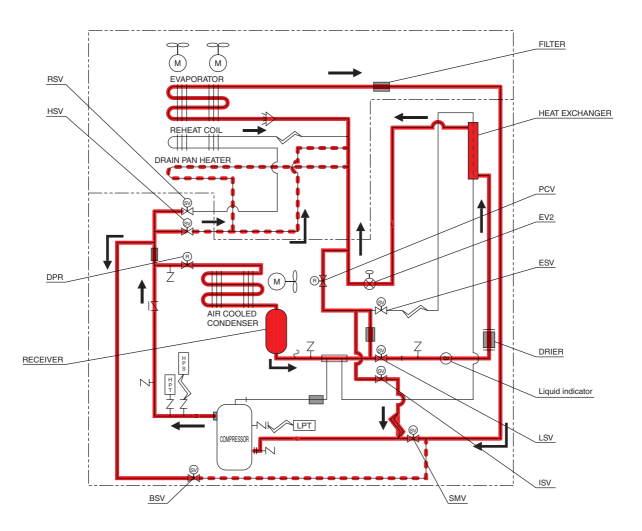
(c) Heating

When control temperature (SS) is lower than the set point temperature by $+1.5^{\circ}$ C (④), heat-up operation using hot gas is conducted. This heating operation raises control temperature to set point temperature $+1.0^{\circ}$ C (⑤). It rises up to set point temperature $+2.0^{\circ}$ C during

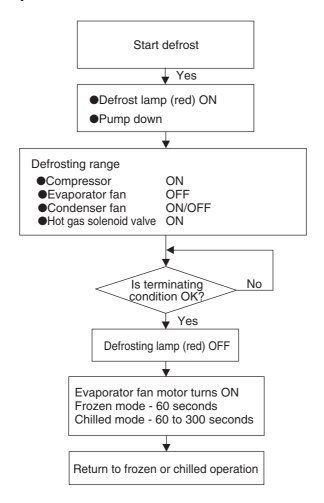
dehumidification operation.

(d) Overcool protection operation
Although the unit's operation is stable, if the control temperature lowers below set point temp by -3.0°C (6), compressor stops and only the evaporator fans continues to operate.





1.6.3 Defrost operation



Operation of magnetic contactor and solenoid valve

	Component name		Pump down	Defrosting
o z	Compressor	CC	ON	ON
acto	Evaporator fan. High speed	EFH	055	
Magnetic	Evaporator fan. Low speed	EFL	OFF	OFF
≥ ŏ	Condenser fan	CF	ON	ON/OFF%2
0	Liquid solenoid valve	LSV	OFF	OFF
	Economizer solenoid valve	ESV	ON	OFF
<u>></u>	Injection solenoid valve	ISV	OFF	ON/OFF%1
Solenoid valve	Hot-gas solenoid valve	HSV	OFF	ON
% [Discharge gas bypass solenoid valve	BSV	OFF	OFF
0, [Reheat solenoid valve	RSV	OFF	ON/OFF%3
	Suction modulating valve	SMV	328pls (100%)	328pls (100%)
	Electronic expansion valve	EV	0pls (0%)	0pls (0%)

Note) %1: Charging control (page 1-24)

%2: Release control (page 1-24)

%3: RSV:ON EOS>15°C

Defrost operation

(1) Defrosting system

Unit use hot gas defrost. 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 efficiently.

(2) Defrost initiation

Defrosting initiation		Functions and timer setting
	Short timer	6 hours *1
Dull down		Executed when the average temperature difference
Pull down	Automatic frost detection	between the supply air and the evaporator outlet pipe
		is 5°C or higher during frozen operation
In range	Defrecting interval	3 hours, 6 hours, 9 hours, 12 hours, 24 hours
In-range	Defrosting interval	99 "On-demand defrosting" *2
		30 minutes
Out of range	Out of range timer	Executed 30 minutes after the control temperature
		rises out of the in-range
Manual defrosting (manual)		Executed by MSD key

^{* 1. 12} hours when the control temperature is -15.0°C or below

If defrost timer is set for "99", on- demand defrost is carried out.

The on-demand defrosting is executed during the frozen operation, frost condition is monitored and unit will initiated defrost automatically. (Defrosting is carried out every 6 hours during chilled operation.)

(3) Defrost initiation conditions

Timer count	Condition for initiating defrost	
Short timer		
Defrosting interval (frozen)	EOS≦20.0°C	
Out-range timer	EO3 ≅ 20.0 C	
Manual defrosting		
Defrosting interval (chilled)	EIS<5.0°C&EOS≦20.0°C	

Note 1: If the initiation conditions for defrosting are not satisfied during timer counting or manual defrosting operation, defrost operation is not executed based on frost condition.

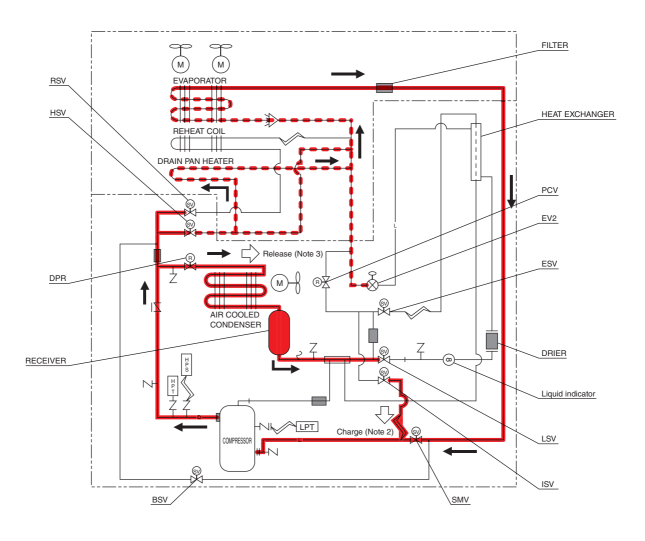
Note 2: If unit is equipped with a reheat coil for dehumidification control (optional) (REHEAT setting "ON"), when dHU setting is "OFF", defrost operation is executed regardless of temperature for initiation conditions.

^{*2.} On-demand defrosting setting

(4) Defrost termination conditions

Defrost time	Defrosting termination conditions		
Within 45 minutes	EOS≧20.0°C		
	Defrosting interval (frozen)	EOS≧30.0°C	
More than 45 minutes	Short timer Defrosting interval (chilled) Out-range timer Manual defrosting	EOS≧30.0°C &RS/DRS≧15.0°C	
100 minutes	Shutdown (100 minutes	for the backup timer)	

Note 1 Defrost operation is terminated when a protection device is activated.



Note 2 : Charge control Note 3 : Release control

1.6.4 Dehumidification control operation (optional)

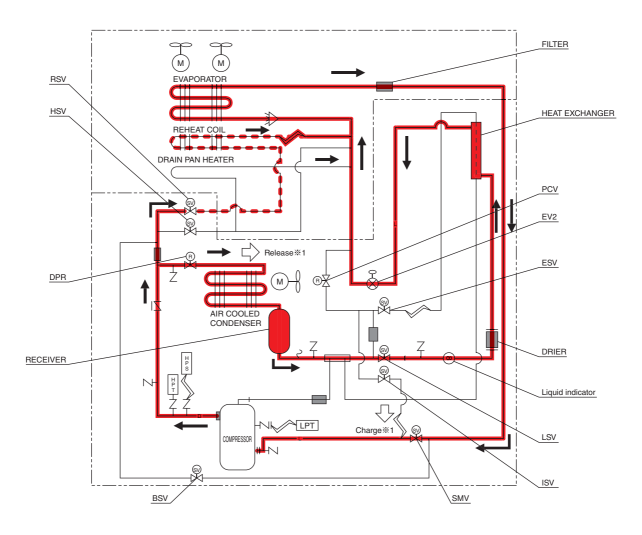
Dehumidification control, similar to defrost operation, uses high temperature refrigerant (hot gas) from the compressor. Hot gas flows to the reheat coil mounted to the bottom of the evaporator. This control is optional, available for units equipped with a reheat coil only.

- 1. To execute dehumidification control, setting the dehumidification control dHU to "ON" is necessary. For setting procedures, refer to section 2.2.2 (4. Mode operation)
- 2. Humidity setting range: 60 to 95%RH (when dHU is set to "ON"). For setting procedures, refer to section 2.2.2 (2. Operation setting mode).
- 3. When dHU is set to "ON", the "DEHUMID" lamp at the top of the control panel lights up.

Dehumidification control	dHU setting	DEHUMID lamp
When dehumidification control is executed	ON	ON*1
When dehumidification is not executed	OFF	OFF

* 1 When DEHUMID lamp is OFF

Set ON for the reheat coil installation "ON/OFF setting". For the setting procedures, refer to section 2.2.2 (11. Basic function setting mode).



1.6.5 Common control

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

	Control name	Control content	С	peration	on mod	de
	Control Hame	Control content	Frozen	Chilled ※	Dehumidification	Defrost
Α	Compressor ON/OFF control	The compressor is operated on and off to adjust	/			
A	Compressor On/OFF Control	inside temperature.				
		\cdot At the start of the operation with low ambient				
		temperature, an oil temperature raising control				
В	Starting control	is initiated.	/	/	✓	
		· When a protection device activates at the operation				
		start, a high pressure/current control is executed.				
С	Evaporator fan speed control	Evaporator fan is switched to high or low speed	/		/	
	Evaporator fair speed control	according to set point temperature.				
		In order to keep superheat of the evaporator				
D	Superheat control	optimum, the opening of the electronic expansion	\checkmark	/	\checkmark	
		valve is controlled.				
Е	High-pressure control	In order to keep high pressure optimum, opening	/	. /	/	
	riigii-pressure contioi	of the electronic expansion valve is controlled.				
		In order to prevent refrigerant oil from				
F	Injection	deteriorating, the injection solenoid valve control or	/	/	\checkmark	
		electronic expansion valve control is carried out.				
G	In-range control	When the control temperature is within SP ±2°C,	/	/	/	
u	in-range control	in-range light is turned on.				
		After defrosting initiation, the in-range lamp is				
Н	In-range masking control	kept on for 100 minutes or 130 minutes if set	\checkmark	/	\checkmark	
		point is less than equal to -20°C.				
I	Capacity control	It conducts capacity control during chilled operation.		\vee	\checkmark	
J	Charging and releasing control	Heating capacity of defrosting and heating		. /	/	
J	Orlanging and releasing control	operation are controlled.				
K	Pump down control	The liquid refrigerant is collected into the liquid receiver	/		/	$\begin{bmatrix} & & & & & & & & & & & & \end{bmatrix}$
IX	Tump down control	(or water cooled condenser).				
L	Economizer control	The economizer circuit is initiated to enhance	./		/	
_	ECONOMIZER CONTROL	cooling capacity.				
М	Reheat coil control	The reheat solenoid valve (RSV) is controlled to			/	
IVI	Tiorical con control	carry out dehumidification.				

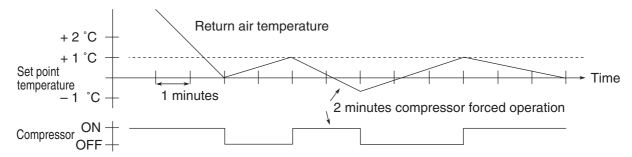
^{*} Note) CA mode operations (optional) are included in chilled mode.

Common control

A : Compressor ON/OFF control

When the control temperature reaches the set temperature or lower, the compressor is stopped. When the control temperature rises and becomes higher than the [set point temperature $+1.0^{\circ}$ C], 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

Ocontrol when protective device activated

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

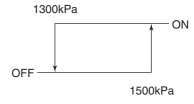
O Temperature control of refrigerant oil

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

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

In order to control the oil temperature of refrigerating unit or in the event the high pressure is low, operate the compressor with the condenser fan stopped. If the high pressure reaches 1500kPa 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 stop time of 10 sec. is provided to switch the high speed to low speed and vice versa.

Chilled mode : High speed (sometimes Low speed)
Frozen mode : Low speed (sometimes High speed)

D : Superheat control

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

E: High-pressure control

• By electronic expansion valve, suction modulation valve

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

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

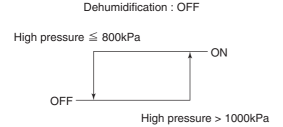
• By condenser fan control

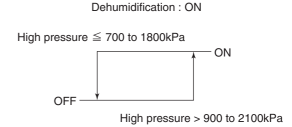
When the ambient temperature is low during the air-cooled operation, condenser pressure (high pressure) will decrease. And low pressure will decrease.

In order to prevent this situation, when high pressure is within range or lower, condenser fan stops to prevent high pressure from rapidly dropping.

When the high pressure is in range or higher the condenser fan will restart.

This control varies upon dehumidification setting.





F: Injection control

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

• During normal compressor operation

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

Injection control is monitored by discharge gas temperature and return air temperature.

Condition of Injection solenoid valve

• AMBS<40°C Frozen mode Pull down at Chilled mode

	ISV ON	ISV OFF
RS≦0°C	DCHS>120°C	DCHS<110°C
RS>0°C	DCHS>125°C	DCHS<118°C

[%]ISV is opened by AMBS or RS at AMBS>40°C.

· Defrost and heat operation

ON/OFF injection operation is done by "charge control". For more details on charge control section on page 1-24.

G: In-range control

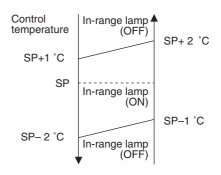
When set point temperature is close to the setting value (SP), in-range lamp on the display panel is lit.

H: In-range masking control

If return air temperature is within range when defrost is initiated, in-range lamp will be kept turned on forcibly for set time as shown below regardless of return air temperature thereafter.

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

Setpoint ≧ –20.0°C	100 minutes
Setpoint ≤ –20.1°C	130 minutes



I : Capacity control

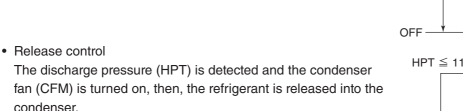
In the chilled mode operation, adjusting cooling capacity makes the supply air temperature stable at the set point temperature (SP).

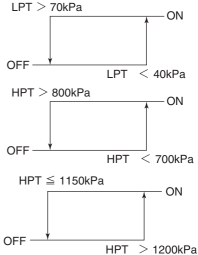
The capacity control is executed by adjusting the opening of suction modulating valve (SMV) between 3 and 100 %.

J : Charge and release control

Charge control or release control is executed to maintain the heating capacity optimum during defrost and heating operation.

- · Charge control
- 1) The LPT controls the suction pressure by using the ISV (Injection Solenoid Valve) to inject liquid refrigerant into the suction line.
- ②The HPT controls discharge pressure by using the ISV (Injection Solenoid Valve) to inject liquid refrigerant into the suction line.





K : Pump down control

When Defrost operation or Heating is initiated, Electronic Expansion Valve (EV) closes first to carry out Pump Down operation to collect the refrigerant in receiver. Pump-down operation is stopped when the low pressure becomes –20kPa or less.

L : Economizer control

This unit has an economizer circuit combining the intermediate injection into the scroll compressor with the refrigerant from heat exchanger. By turning ON the economizer solenoid valve (ESV) the economizer circuit is activated to keep a large amount of sub cooling liquid refrigerant and significantly increase cooling performance.

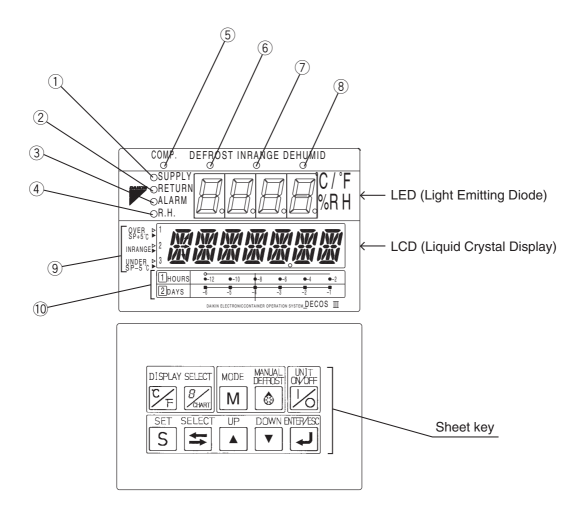
• The economizer control is operated only while the pull-down operation is in progress.

2. HOW TO USE

2.1 Controller basic operation

2.1.1 Control panel

Name and function of each component



- ① SUPPLY LED (Lights when "supply air temperature" is indicated.)
- ② RETURN LED (Lights when "return air temperature" is indicated.)
- 3 ALARM LED (Blinks 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.

Controller has a memory function.

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

MODE

MODE key

To carry out the following control

- 1 Generator set (=Power consumption control)
- 2 Automatic pump down
- ③ Dehumidification set



SET key



When the power supply is ON:

- 1) 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:

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

SELECT •SELECT key



This is not normally used in the basic operation procedure. (This is mainly used in the maintenance procedure.)



●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

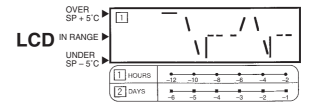
To determine the setting values or displayed contents in the selected mode.



CHART key (DISPLAY SELECT key)

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

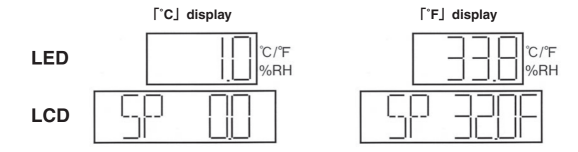
To display logged temperature data in a simple graphic chart on the LCD, press this key when the display reads "set point temperature" or other data. When this is pressed once again, the display returns to "set point temperature" or other data again.



●°C ←→ °F key (display select key)



- 1 Indicates the temperature data required to be converted into "°F" on the LED or LCD.
- ② Press the 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".





Manual defrost key

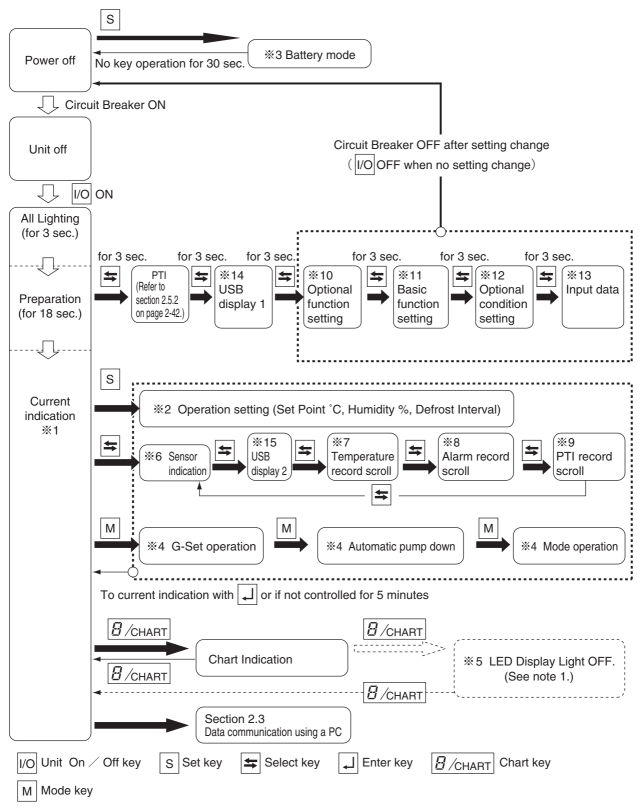


- ②Select "ON" indicated on the LED display using the 🛆 key or the $\overline{\bigcirc}$ key, and press the $\overline{\ }$ key to determine the setting, then the defrost operation starts.

2.2 Operation procedure

Note) When the CA unit setting is ON, also refer to the "Service Manual of CA Device for the Marine type Container Refrigeration Unit".

2.2.1 Operation procedure flow chart



Note 1. %5 activates when the "dISP" in %11 is set to "ON" in controller initial setting in page 2-25.

※1. Current indication mode (indication of operation conditions)		
Indicates the unit operation conditions.	●Supply air temperature (SS)	
	●Return air temperature (RS)●Defrost interval	
	●Alarm	
	Set point humidity and humidity (optional)	
	●O₂ concentration setting and current O₂	
	concentration (optional)	
●CO₂ concentration setting and current		
	CO ₂ concentration (optional)	

%2. Operation setting mode		
Settings for cargo transportation	●Temperature settings	Page 2-9
	●Defrost interval settings	r age 2 3
	Humidity settings (optional)	

3. Battery mode (settings for operation)	n conditions by using the battery)	
Setting can be initiated when	●Temperature settings	
main power supply is not available.	●Humidity settings	
Note: * In environments with a low ambient	●Defrost interval settings	
temperature, the rechargeable	■Unit ON/OFF setting	
battery may discharge, making it	●Software uploading	Page 2-10
impossible to start up the unit in	■Data downloading	
battery mode.		
* Uploading software and		
downloading data can only be		
carried out using a USB memory.		

%4. Mode operation	on	
●G-Set operation	: Maximum power consumption can be set in case of operation by generator.	
Automatic pump down sDehumidification operation	settings: Pump down can be executed automatically. tion setting (optional)	Page 2-12
●CA mode setting		
●Target O₂, CO₂ concent	ration setting (optional)	

※5. LED display off mode		
LED display section on controller can be	●LED lights off	Page 2-14
turned off.		

%6. Sensor indication mode		
Sensor values can be indicated.	●Discharge gas temperature (DCHS)	
	●Suction gas temperature (SGS)	
	■Modulating valve opening (SMV)	
●High pressure (HPT)	●Electronic expansion valve opening (EV)	
●Low pressure (LPT)	Supply air temperature (SS)	
●Total current (CT1)	●Return air temperature (RS)	
●Compressor current (CT2)	●Pulp temperature (USDA #1, #2, #3) (optional)	
●Voltage (PT1)	●Cargo temperature (CTS) (optional)	Page 2-15
●Voltage (PT2)	●Data recorder supply air temperature (DSS)	
●Ambient temperature (AMBS)	●Data recorder return air temperature (DRS)	
●Evaporator inlet temperature (EIS)	●Battery voltage (BAT)	
●Evaporator outlet temperature (EOS)	■Year/month/day/time	
	●Container ID	
	●Software version (SOFTVER)	
	■Current O₂ concentration (optional)	
	●Current CO₂ concentration (optional)	
※7. Temperature record scroll n		
Temperature record of control sensor can	Chilled mode: Supply air temperature	Page 2-18
be displayed in order (scroll indication)	●Frozen mode: Return air temperature	
from the latest data.	(up to 7 days)	
%8. Alarm record scroll mode		
Alarms record can be displayed in order	●Alarm indication	Page 2-20
(scroll indication) from the latest data.	(up to 7 days)	
×0 DTI record corell mode		
*9. PTI record scroll mode	Ob and DTI	
•Indicates the PTI results.	Short PTI	Page 2-21
•Full PTI	OCA TEST (entional)	
●Custom chilled PTI	●CA TEST (optional)	
※10. Optional function setting ⋅	mode	
Set optional functions if controller is	●CA unit setting on: 1/off: OFF	
replaced.	●CA mode auto off day setting	Page 2-22
●USDA sensor on/off	●C-EFL setting on/off	
●Dehumidifying control on/off		
*11 Rasic function setting mod	da l	
*11. Basic function setting mod		
Set basic functions if the controller is	●Data recorder sensor on/off	
Set basic functions if the controller is replaced.	Data recorder sensor on/off Power supply	
Set basic functions if the controller is replaced. Controller type	Data recorder sensor on/offPower supplyCompressor horse power	Page 2-24
Set basic functions if the controller is replaced. Controller type Compressor unload	 Data recorder sensor on/off Power supply Compressor horse power Indication (LED section) light off function 	Page 2-24
Set basic functions if the controller is replaced. Controller type Compressor unload Reheat coil	 Data recorder sensor on/off Power supply Compressor horse power Indication (LED section) light off function on/off 	Page 2-24
Set basic functions if the controller is replaced. Controller type Compressor unload	 Data recorder sensor on/off Power supply Compressor horse power Indication (LED section) light off function 	Page 2-24

%12. Optional condition setting mode			
●Chartless function setting (d code, H code)	●H001	●d1	
●Type of USDA sensor	●H002	●d2	
●°C/°F set	●H003	●d3	Page 2-26
	●H004	●d1	
	●H005	●d2	
	●H006		

%13. Input data mode		
Set the container ID and the controller	●Container I.D. (No.)	Page 2-28
time.	●Controller time	

%14. USB display 1		
Several operations can be carried out	●Software uploading	Page 2-30
when using a USB memory.	■Data downloading	

※15. USB display 2		
Several operations can be carried out	Data downloading	Page 2-33
when using a USB memory.	Monitoring logging	

<Supplement>

There are three types of functions which can be used by using a USB memory. For each function, the following screens are displayed so that the operations can be carried out.

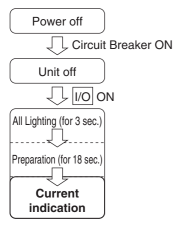
Functions using		Operation screen		
USB memory		%3.Battery mode (page 2-10)	%14.USB display 1 (page 2-30)	
1	Software uploading	0	0	
2	Data downloading	0	0	0
3	Monitoring logging			0

2.2.2 Mode operation procedure

1. CURRENT INDICATION MODE (Operation state)

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

CA mode setting is "ON" and the container internal setting temperature is from -5° to 20° C, the "O₂ concentration setting", "CO₂ concentration setting", "Current O₂ concentration" and "Current CO₂ concentration" will be displayed.



Turn on circuit breaker and UNIT ON/OFF key after turning the power supply on, then display panel switches to 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.

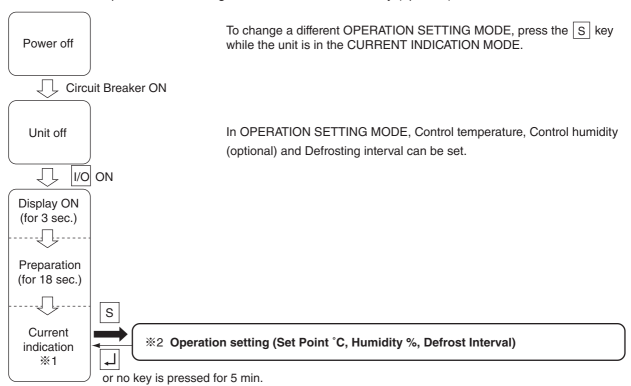
To select an item use the \triangle or ∇ allows keys. The value of the selected item is indicated on the LED display, LED display and LCD display.

Indication item	LED light on	LED display	LCD display
(SUPPLY AIR TEMPERATURE (SS))	SUPPLY	C Supply air temperature	Set point temperature
O ₂ concentration * CO ₂ concentration		C Current O ₂ concentration Note 4) Note 5)	O ₂ concentration setting Note 4)
(vs concentiation)		C Current CO ₂ concentration Note 4) Note 6)	CO ₂ concentration setting Note 4)
RETURN AIR TEMPERATURE (RS)	RETURN	C Return air temperature	Set point temperature
★ ↑ Note 3)		C Current O ₂ concentration Note 4) Note 5)	O ₂ concentration setting Note 4)
(O _c concentration) *(CO _c concentration)	_	C Current CO ₂ concentration Note 4) Note 6)	CO ₂ concentration setting Note 4)
DEFROSTING INTERVAL	Chilled mode: SUPPLY Frozen mode: RETURN	Chilled mode: SUPPLY air temperature Frozen mode: RETURN air temperature	Current defrosting interval setting
ALARM (Note 1)	ALARM	Pressing displays all alarms which are currently being generated in order. ("Good" if there is no detected alarm)	Total number of detected alarms (Numerator: Current alarm Denominator: No. of alarms)
HUMIDITY (optional, Note 2) (RH)	R.H.	Value of humidity sensor	Set point humidity

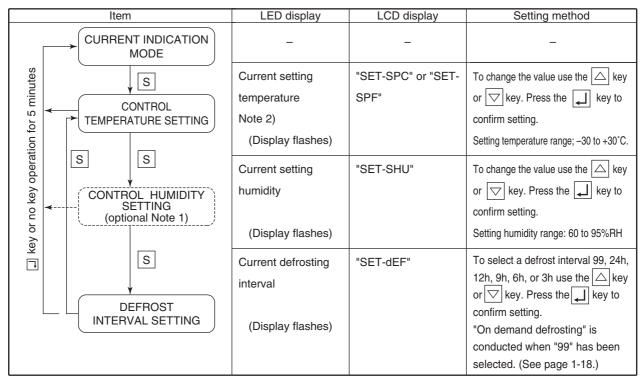
- Note 1) After the final alarm is displayed, the display moves to the next item.
- Note 2) The humidity display only appears when the "Humidity control on/off" setting is set to on. (Refer to "2.2.2. (4) mode setting".)
- Note 3) The O₂ concentration and CO₂ concentration displays scroll automatically when the CA unit setting is "on: 1" (2.2.2 (6), and the CA mode setting is "ON" or "DSP" (2.2.2 (4)). If the CA mode setting is "OFF"only the temperature is displayed.
- Note 4) When the CA mode setting is "ON": "C" is displayed at the left side of the LED screen. The O_2 concentration setting and CO_2 concentration setting are displayed on the LCD screen.
 - When the CA mode setting is "DSP": "C" is not displayed at the left side of the LED screen, and the O₂ concentration setting and CO₂ concentration setting are not displayed on the LCD screen. (For details, refer to page 2-13.)
- Note 5) "----" is displayed until the O_2 sensor output stabilizes (for approximately 150 seconds after the power is turned on).
- Note 6) "----" is displayed until the CO₂ sensor output stabilizes (for approximately 60 seconds after the power is turned on).

2. OPERATION SETTING MODE

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



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



Note 1) ●When the humidity control is not set, this indication does not appear.

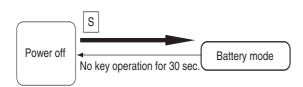
Note 2) •If temperature is set to °C setting temperature can be set at intervals of 0.1 °C.

If temperature is set to °F setting temperature should be the value converted into °F based on °C rounded off the two decimal places.

3. BATTERY MODE

If there is no commercial power supply, the battery inside the control box can be used to:

- Display the container internal outlet air temperature (SS) and inlet air temperature (RS)
- Set the control temperature, control humidity and defrosting interval
- Upload software by using USB memory
- · Download data to USB memory



When you press the S key from the POWER OFF STATUS, the BATTERY MODE will be set in 3 seconds.

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

Select an item using the \fbox{S} key. The value of the selected item is indicated on the LCD screen.

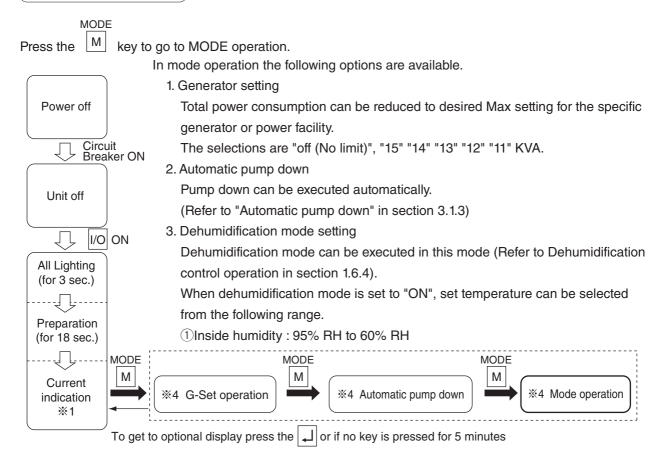
When no key operation is performed for 30 seconds in the BATTERY MODE, the battery mode turns off automatically off.

	Indi	cations or setting items	LED display	LCD display	Setting method
		Power OFF	_	_	_
	 	Suction air temperature indication (RS)	(Unlit)	RS C	_
		Discharge air temperature indication (SS)	(Unlit)	SS C	_
		Ventilation amount indication (FA)	(Unlit)	FA	If FA SEN is set to "L" or "H"
No operation for 30 seconds	•	USDA1, USDA2 and USDA3 (CTS) indication (Optional)	(Unlit)	Set to "3" Set to "4" or "AU" "1US" "2US" "3USDA3" "3USDA3" "CS"	If USDA is set to "3" or "4", or "AU"
peratio		Low pressure indication (LPT)	(Unlit)	LPT	_
8 0		High pressure indication (HPT)	(Unlit)	HPT	_
		F. PTI record indication	(Unlit)	F date	_
		S. PTI record indication	(Unlit)	S date	_
		C. Chilled PTI record indication	(Unlit)	FC date	_
		C. Frozen PTI record indication	(Unlit)	FF date	_
	-	CA TEST record indication (optional)	(Unlit)	CT date	Only displayed when the CA device is connected.
		Battery (BAT) indication	(Unlit)	bAT V	_
	* *	Software version indication	(Unlit)	VER	-

3. BATTERY MODE (Continued from the previous page)

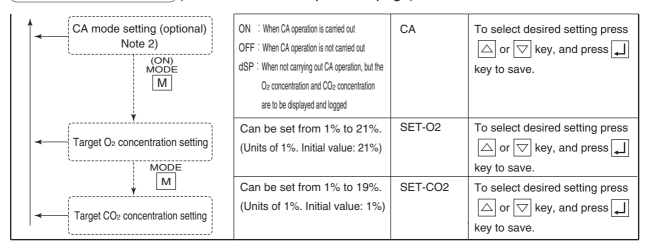
* **	Software uploading	(Unlit)	SOFT-UP	When "SOFT-UP" is displayed on the LCD screen, press the key. For subsequent operations, refer to "Uploading software from USB" on page 2-31.
No operation for 30 seconds	Data downloading S	(Unlit)	dATA-dW	When "LOGGING" is displayed on the LCD screen, press the key. For subsequent operations, refer to "Downloading data to USB" on page 2-32.
ation for 3	Control temperature (SP) indication	(Unlit)	SP C	-
No opera	Control temperature setting (SP)	(Unlit)	SP C (Display flashes)	To change temperature setting press the △ key and ▽ key and confirm the value using the ↓ key to save. Temperature set range: –30 to +30°C
	Control humidity setting (RH)	(Unlit)	SHU (Display flashes)	When the dehumidifying setting is "ON", press the △ key or ▽ key to change the humidity setting, and then press the ↓ key to confirm the setting. Humidity setting range: 60 to 95%RH
	Defrosting interval setting S	(Unlit)	dEF H (Display flashes)	To select a defrost interval 99, 24h, 12h, 9h, 6h and 3h press the
	Unit ON/OFF setting	(Unlit)	"UNIT ON" or "UNIT OFF" (Display flashes)	Select "UNIT ON" or "UNIT OFF" by pressing the key and key and key and press the key to save. When "UNIT ON" is set, the unit turns on when the breaker is on.

4. MODE OPERATION



Setting item	LED display	LCD display	Setting method
Current indication mode	_	-	_
G-Set operation Note 1) MODE MODE	Power consumption upper limit setting values OFF, 11, 12, 13, 14, 15 unit: kVA	G-SET	Select the power consumption upper limit setting by using the or key, and press key to save.
Automatic pump down operation MODE	ON, OFF	Pdown	Select "ON" by using △ key and ▽ key, and press the ↓ key to save.
	ON : When humidity operation is carried out	dHu	Press the △ and ▽ keys to select
Dehumidification	OFF: When humidity operation is not carried out		"ON" or "OFF", and then press the key to confirm the setting.
	Note) Refer to the reheat coil on/off		
(OFF) (ON) MODE MODE	setting in "※11. Basic function		Note) Turning dehumidifying operation on and off
M	setting mode" in section 2.2.2.		can also be done using the setting in "※10 Optional function mode" in section 2.2.2.
Target humidity setting MODE M	Hu ** ** : 95%RH to 60%RH	SET-SHU	Use the \(\rightarrow \) and \(\rightarrow \) keys to select the desired setting value, and then press the \(\rightarrow \) key to confirm the setting.

4. MODE OPERATION (Continued from the previous page)



- Note 1) When the power is turned off, G-set operation turns off automatically.
- Note 2) Displayed when the DECOSⅢj setting and CA unit setting are "on: 1" and the setting temperature (SP) is between –5°C and 20°C.

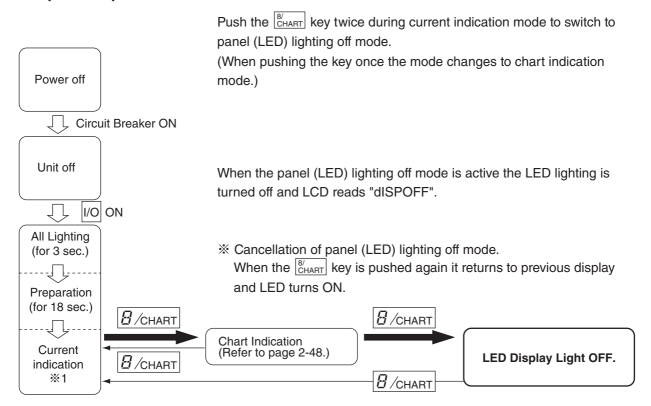
For points to note regarding CA mode settings, refer to the "Service Manual of CA Device for the Marine type Container Refrigeration Unit".

5. LED display LIGHT-OFF MODE

Controller LED display is turned off in 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 function setting mode" to ON. Refer to page 2-25.

<Operation procedure>



6. SENSOR INDICATION MODE

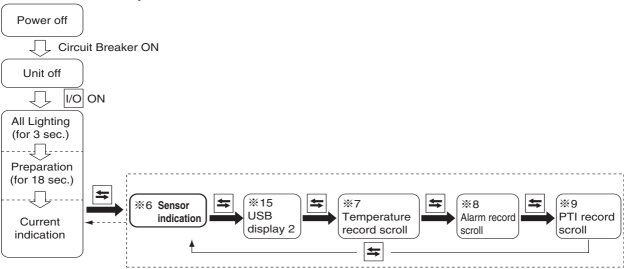
Each sensor value and the suction valve (SMV) and electronic expansion valve (EV) opening amounts can be checked.

Items that can be displayed

- High pressure (HPT)
- ●Low pressure (LPT)
- ●Total current (CT1)
- Compressor current (CT2)
- ●Voltage (PT1)
- ■Voltage (PT2)
- Ambient temperature (AMBS)
- Evaporator inlet temperature (EIS)
- Evaporator outlet temperature (EOS)
- Discharge gas temperature (DCHS)
- Suction gas temperature (SGS)

- Suction modulating valve opening (SMV)
- Electronic expansion valve opening (EV)
- Supply air temperature (SS)
- Return air temperature (RS)
- ●Pulp temperature (USDA#1, UADA#2, USDA#3) (optional)
- Cargo temperature (CTS) (optional)
- Supply air temperature for data recorder (DSS)
- Return air temperature for data recorder (DRS)
- Battery voltage (BAT)
- Year/month/day/time
- Container ID
- Software version (SOFTVER)
- ■Current O₂ concentration (optional)
- ■Current CO₂ concentration (optional)

<Mode selection procedure>



To return current indication with | | or if no key is pressed for 5 minutes

6. SENSOR INDICATION MODE (Continued from the previous page)

<Operation procedure>

Whenever the riangle or riangle key is pressed, the display changes.

Indication method	LED display		LCD display
VENTILATION VOLUME (FA) (optional)	Control temperature	Value of the ventilation volume	"FA"
HIGH PRESSURE TRANSDUCER (HPT)	Control temperature	Value of high pressure transducer	"HPT" (Unit;kPa)
LOW PRESSURE TRANSDUCER (LPT)	Control temperature	Value of the low pressure transducer	"LPT" (Unit;kPa)
VOLTAGE SENSOR1 (PT1)	Control temperature	Value of voltage1	"∏PT V" (Unit;V)
VOLTAGE SENSOR2 (PT2)	Control temperature	Value of voltage2	"②PT V" (Unit;V)
CURRENT SENSOR1 (CT1)	Control temperature	Value of total running current	"ICT A" (Unit;A)
CURRENT SENSOR2 (CT2)	Control temperature	Compressor running current	"2CT A" (Unit;A)
AMBIENT TEMPERATURE SENSOR (AMBS)	Control temperature	Ambient temperature	"Ab C" (Unit;°C or °F)
EVAPORATOR INLET TEMPERATURE SENSOR (EIS)	Control temperature	Evaporator inlet	"El C" (°C or °F)
EVAPORATOR OUTLET TEMPERATURE SENSOR (EOS)	Control temperature	Evaporator outlet temperature	"EO C" (°C or °F)
DISCHARGE GAS TEMPERATURE SENSOR (DCHS)	Control temperature	Discharge gas temperature	"dC C" (°C or °F)
SUCTION GAS SENSOR (SGS)	Control temperature	Suction gas temperature	"SG C" (°C or °F)
SUCTION MODULATING VALVE OPENING (SMV)	Control temperature	Control opening amount	"SMV" (Unit;%:0 to 100%)
ELECTRONIC EXPANSION VALVE OPENING (EV)	Control temperature	Control opening amount	"EV" (Unit;%:0 to 100%)

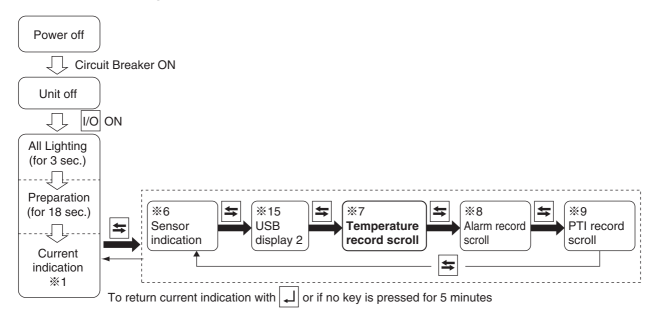
6. SENSOR INDICATION MODE (Continued from the previous page)

SUPPLY AIR TEMPERATURE SENSOR (SS)	(Displayed only during PTI) PTI selection and step No.	Supply air temperature	"SS C" (°C or °F)
RETURN AIR TEMPERATURE SENSOR (RS)	(Displayed only during PTI) PTI selection and step No.	Return air temperature	"RS C" (°C or °F)
(PULP TEMPERATURE SENSOR 1(USDA 1) (optional)	Control temperature	Pulp temperature	"∐US C" (°C or °F)
PULP TEMPERATURE SENSOR 2(USDA 2) (optional)	Control temperature	Pulp temperature	"②US C" (°C or °F)
PULP TEMPERATURE SENSOR 3(USDA 3) (optional)	Control temperature	Pulp temperature	"③US C" (°C or °F)
CARGO TEMPERATURE SENSOR (CTS) (optional)	Control temperature	Pulp temperature	"CS C" (°C or °F)
SUPPLY AIR TEMPERATURE FOR DATA RECORDER (DSS)	Control temperature	Return air temperature for data recorder	"dS C" (°C or °F)
RETURN AIR TEMPERATURE FOR DATA RECORDER (DRS)	Control temperature	Supply air temperature for data recorder	"dR C" (°C or °F)
O ₂ concentration sensor (optional)	Control temperature	Battery voltage	"bAT V" (Unit:V)
CO ₂ concentration sensor (optional)	Control temperature	O ₂ concentration	"O2" (Unit:%)
BATTERY (bAT V)	Control temperature	CO ₂ concentration	"CO2" (Unit:%)
YEAR NUMBERING BASED ON AD	(Not displayed during PTI) Year	Year	"YEAR"
DAY/MONTH	(Not displayed during PTI) Day/Month	Day/Month	"dAY/MON"
HOUR/MINUTE	(Not displayed during PTI) Minute/Hour	Time	"TIME"
CONTAINER ID USING ALPHABETIC CHARACTERS	(Not displayed during PTI) I. D_C	ID	"****" (ex/dilu)
CONTAINER ID USING 7-DIGIT NUMBER	(Not displayed during PTI) I. d_N	ID using 7-digit number	"*****" (ex.1234567)

7. TEMPERATURE RECORD SCROLL MODE

The temperature history of the control sensor is displayed successively (one record per second) starting from the latest data. (A maximum of 7 days)

<Mode selection procedure>



<Operation procedure>

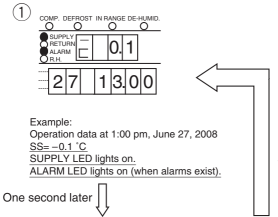
The LED indicates control temperature, and the LCD displays data/time and the data record temperature in succession. (In frozen mode return air temperature is the controlled temperature. In chilled mode supply air temperature is the control temperature.)

Press the \triangle key or $\overline{\bigcirc}$ key to pause the successive display of records. After the pause, the successive (scrolling) display will be resumed if no key is pressed for 10 seconds.

Keep the $|\nabla|$ key pressed for 3 seconds to view the data again from the beginning.

Example of TEMPERATURE RECORD SCROLL DISPLAY MODE

It is assumed that control temperature is the supply air temperature (SS) and the logging interval is 1 hour and the current date and time is June 27, 2008, 14:00.



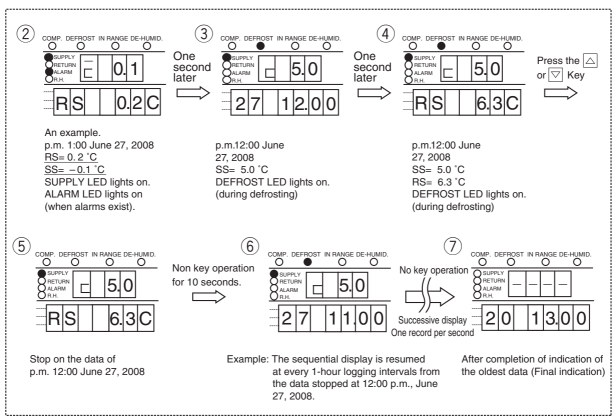


The displayed temperature is not the current instantaneous value but an average taken in a specific logging interval.

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.

To restart press and hold the \bigcirc key for 3 seconds

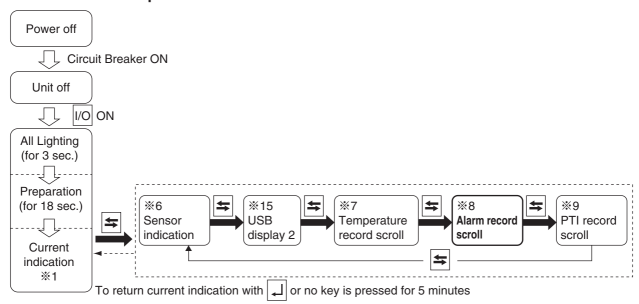


Note: "□" on the far left of LED display shows the temperature record scroll indication mode.

8. ALARM RECORD SCROLL MODE

The records of alarms are displayed sequently (one record per second) starting from the latest one. (Alarms for a maximum of 7 days)

<Mode selection procedure>



<Operation procedure>

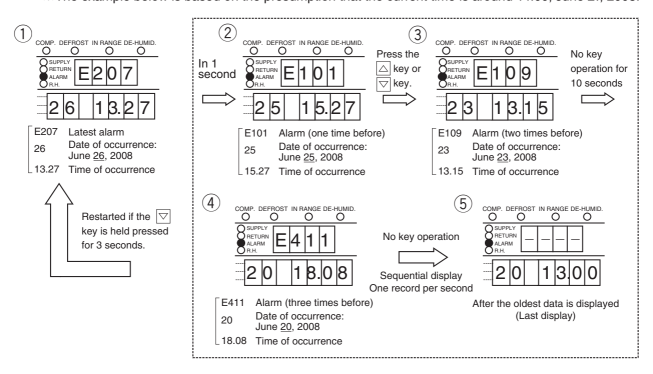
The alarm codes are displayed in the LED, and the alarm occurrence time and date are displayed in the LCD.

Press the \triangle key or ∇ key to pause the successive display of records. After the pause, sequential (scrolling) display will resume if there is no key pressed for 10 seconds.

Press the $|\nabla|$ key pressed for 3 seconds to view data from the beginning.

Example of alarm record scroll mode display

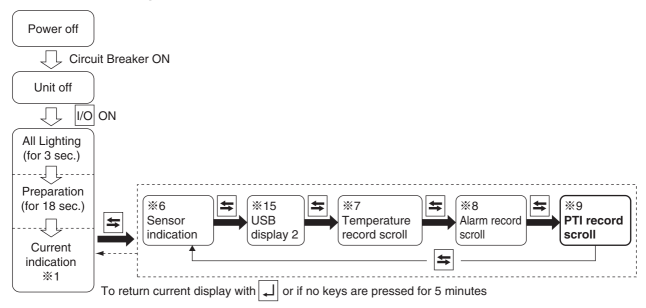
*The example below is based on the presumption that the current time is around 14:00, June 27, 2008.



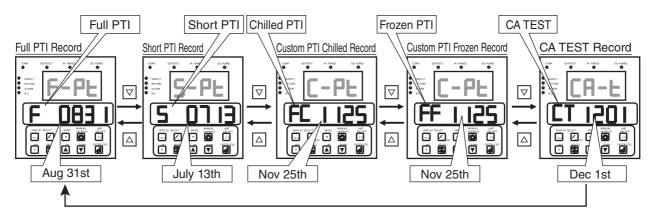
9. PTI RECORD SCROLL MODE

The record is shown in sequence (scroll) starting with the latest data.

<Mode selection procedure>



The controller displays the PTI type and the last completion (passing) date.



Below is displayed when there is no PTI data. (applicable for scroll mode and battery mode)



10. OPTIONAL FUNCTION SETTING MODE

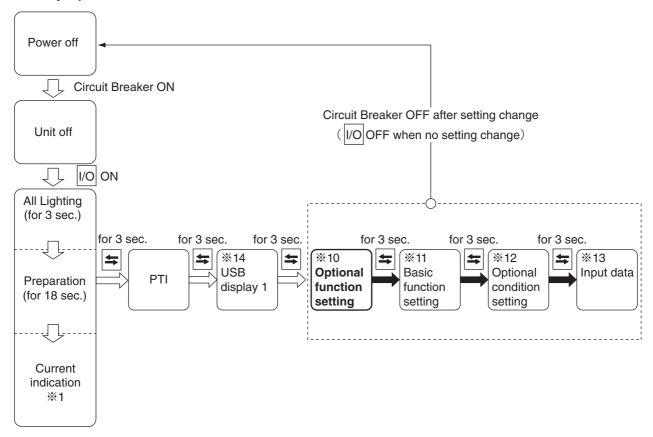
The following items can be set.

The USDA sensor or cargo temperature sensor on/off, dehumidification control on/off,

CA unit setting on:1/off:OFF.

CA mode auto off day setting, chilled EFL setting on/off

<Key operation to enter/exit>



10. OPTIONAL FUNCTION SETTING MODE (Continued from the previous page)

<Operation procedure>

Whenever the S key is pressed, the display changes.

To confirm a setting which has been changed, momentarily set the circuit breaker to OFF after changing the setting.

Indications or setting items	LED display	LCD display	Setting method
USDA sensor available/ not available or Cargo humidity sensor available/not available setting	OFF: USDA sensor not available 3 : 3 USDA sensors 4 : 3 USDA sensors and 1 cargo temperature sensor Au : To measure the temperature inside or cargo temperature for the purposes other than cold treatment transport, USDA sensor can record the temperatures ranging from -38°C to +40°C. Don't use USDA sensor for cold treatment transport because it does not meet the USDA standards.	USdA	Make selection using the △ key and ▽ key. Press the ↓ key to save selection. Note: "3" is set automatically if 2 USDA sensors are connected.
Dehumidification operation ON/OFF setting	ON: When humidity operation is carried out OFF: When humidity operation is not carried out Note: Check if the dehumidification coil is available or not available in section 2.2.2 (11. Basic function setting mode)	dHU	Make selection using the △ key and ▽ key. Press the ↓ key to save selection. Note: The dehumidification can be turned ON and OFF during the mode operation described in section 2.2.2 (4. MODE OPERATION)
CA unit 1/OFF setting Note) 1	When the CA device is installed and the CA device is operating OFF: When the CA device is not installed or the CA device is not operating Note: For details on the CA device operating mode, refer to the CA operation settings (**4. Mode operation) in section 2.2.2.	CA UNIT	Make selection using the △ key and ▽ key. Press the ↓ key to save selection.
CA mode auto OFF setting	ON : If the period of time between when the circuit breaker is turned off and when it is next turned on is greater than the set number of days, CA mode will automatically be set to OFF.	CA-OFF	Press 1 to switch to the No. of days for auto off setting screen.
Days setting Set to 5 - 999	Days for CA mode auto off Can be set from 5 to 30 days (units of 1 day), 60 to 360 days (units of 30 days) or 999 days	dAYS	Make selection using the △ key and ▽ key. Press the ↓ key to save selection.
Chilled EFL setting Note) 1	ON : When the CA device is operating in a 20ft container box (evaporator fan operating at low speed during chilled mode) OFF : Previous control	C-EFL	Make selection using the △ key and ▽ key. Press the ↓ key to save selection.

Note) 1 If the DECOSⅢ setting is "g or before":

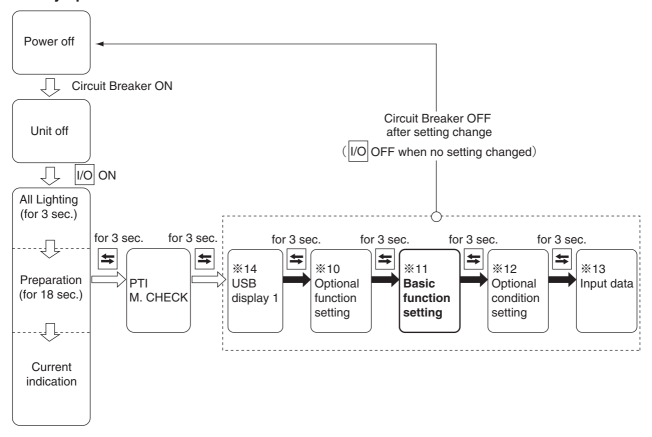
This is not a malfunction, so if the above functions are needed, change the DECOSⅢ setting to "h or later" and then repeat the other settings.

^{*} The CA unit setting is changed automatically to "OFF".

^{*} The chilled EFL setting is changed automatically to "OFF".

11. BASIC FUNCTION SETTING MODE

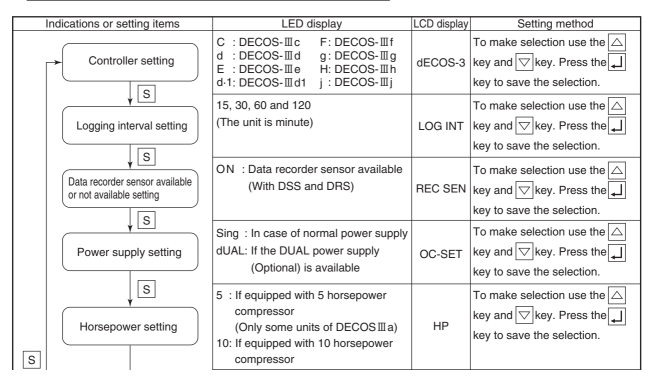
<Key operation to enter/exit>



<Operation procedure>

Whenever the S key is pressed, the display changes.

To save settings, turn circuit breaker OFF after the setting.

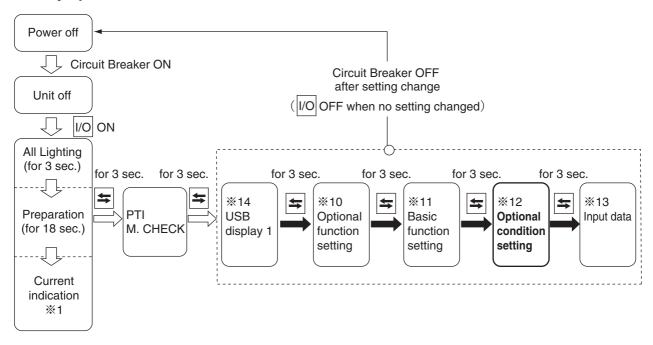


11. BASIC FUNCTION SETTING MODE (Continued from the previous page)

Setting LED indicator lamp turning-off function available or not available	ON: Turning-on function available OFF: Turning-off function not available	dISP	To make selection use the key and key. Press the key to save selection. Note: If turned "ON", the LED llluminates by pressing the key twice.
Compressor unloader system setting	33 : Unloader system available 100: Unloader system not available	COMP	To change setting press the key and key. Press the key to save selection. Note: "33" is applicable only for LXE10D.
Reheat coil on/off setting	ON: Reheat coil on OFF: Reheat coil off Note: Be sure to set the operation of the unit containing the reheat coil to ON.	REHEAT	To change setting press the key and key. Press the key to save selection.
Detection of ventilation amount (FA log) function setting	OFF: Detection function not available H: Detection function available at the upper ventilator L: Detection function available at the lower ventilator H-FL: With insect net	FA SEN	To change setting press the key and key. Press the key to save selection.
PT/CT board setting	1PH: PT1 only 2PH: PT1 and PT2 on	PT/CT	To change setting press the key and key. Press the key to save selection.

12. OPTIONAL CONDITION SETTING MODE

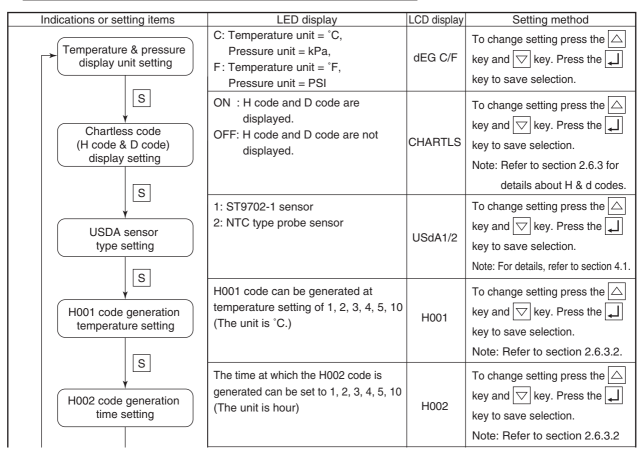
<Key operation to enter/exit>



<Operation procedure>

Whenever the S key is pressed, the indication changes.

To save setting, turn circuit breaker OFF after changing setting.



12. OPTIONAL CONDITION SETTING MODE (Continued from the previous page)

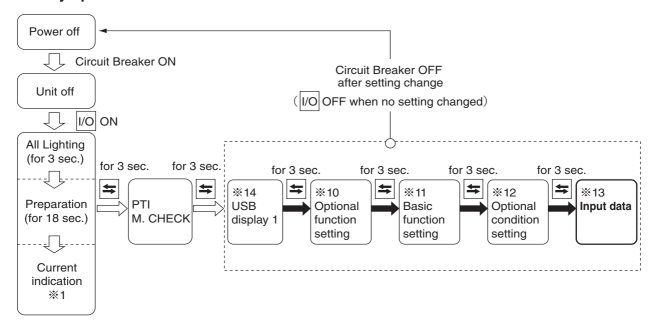
	H003 code generation time setting	The time at which the H003 code is generated can be set to 1, 2, 3, 4, 5, 10 (The unit is hour.)	H003	To change setting press the △ key and ▽ key. Press the ₄ key to save selection. Note: Refer to section 2.6.3.2.
S	H004 code generation time setting	The temperature at which the H004 code is generated can be set to 1, 2, 3, 4, 5, 10 (The unit is °C.)	H004	To change setting press the △ key and ▽ key. Press the ↓ key to save selection. Note: Refer to section 2.6.3.2.
	H005 code generation count setting	H005 is generated by number of defrost cycles. Settings are 1, 2, 3, 4, 5, 10 (The unit is number of times.)	H005	To change setting press the △ key and ▽ key. Press the ↓ key to save selection. Note: Refer to section 2.6.3.2.
	H006 code generation time setting	The time at which the H006 code is generated can be set to 1, 2, 3, 4, 5, 10 (The unit is number of times.)	H006	To change setting press the △ key and ▽ key. Press the ↓ key to save selection. Note: Refer to section 2.6.3.2.
	d1 code generation time setting	The time at which the d1 code is generated can be set to 1, 2, 3, 4, 5, 10 (The unit is hour.)	d1	To change setting press the △ key and ▽ key. Press the ↓ key to save selection. Note: Refer to section 2.6.3.3.
	d2 code generation time setting	The time at which the d2 code is generated can be set to 1, 2, 3, 4, 5, 10 (The unit is hour.)	d2	To change setting press the △ key and ▽ key. Press the ↓ key to save selection. Note: Refer to section 2.6.3.3.
	d3 code generation time setting	The time at which the d3 code is generated can be set to 1, 2, 3, 4, 5, 10 (The unit is hour.)	d3	To change setting press the △ key and ▽ key. Press the ↓ key to save selection. Note: Refer to section 2.6.3.3.
	d1 code generation time setting	d1 code time interval settings are 1, 2, 3, 4, 5, 10 (The unit is hour.)	d1	To change setting press the △ key and ▽ key. Press the ₄ key to save selection. Note: Refer to section 2.6.3.3.
	d2 code generation time setting	d2 code time interval settings are 1, 2, 3, 4, 5, 10 (The unit is hour.)	d2	To change setting press the △ key and ▽ key. Press the ₄ key to save selection. Note: Refer to section 2.6.3.3.

13. INPUT DATA MODE

Each of the following mode data can be inputted.

Container I.D. (No.) input and controller and controller time

<Key operation to enter/exit>



<Operation procedure>

Whenever the S key is pressed, the indication changes.

To confirm the setting, turn OFF the circuit breaker.

Indications or setting items	LED display	LCD display	Setting method
mulcations of Setting items	LED display	SET I.d	Press the key to go to the lower screen.
	I.d C: To the screen in which the shipping company name is input I.d n: To the screen in which the number is input	XXXX (4 alphabetical characters)	To change setting press the △ key and ▽ key. Press the ↓ key to go to each input screen.
Input the container I.D. (No.)	<input company<br="" of="" shipping=""/> name> I.dC	XXXX (4 alphabetical characters) The characters being selected blink. First, the leftmost character starts to blink.	To change the blinking character press the key and key. If the key is pressed the blinking character moves to the right. If the key is pressed while the rightmost character is lit, the input is confirmed and the number input screen appears.
S	<input numbers="" of=""/>	XXXXXXX (7 numbers) The characters being selected blink. First, the leftmost character starts to blink	To change the blinking number press the key and key. If the key is pressed, the blinking number moves to the right. If the key is pressed while the rightmost number is lit, the input is confirmed. Note: If the number is incorrect, the input cannot be confirmed and the screen in which the shipping company name appears.

13. INPUT DATA MODE (Continued from the previous page)

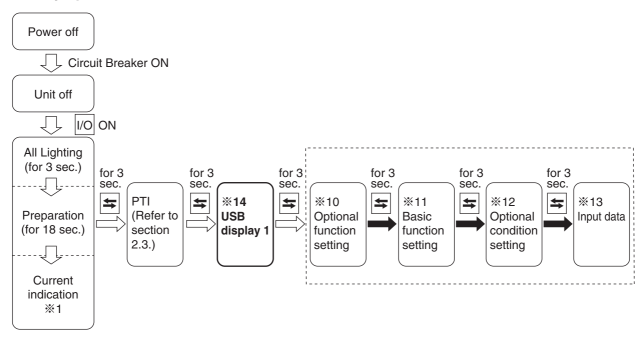
			SET TIME	Press the key to go to the next "Year" setting screen.
S	S	20XX (The A.D. year currently set)	YEAR	The value can be increased or decreased by pressing the △ key and ▽ key. Press the ↓ key to save selection and go to the next "Month" setting screen.
	Controller time input	XX (The month currently set)	MONTH	The value can be increased or decreased by pressing the key and key. Press the key to save selection and go to the next "Day" setting screen.
		XX (The day currently set)	dAY	Make the setting in the same manner as described above. Save selection to go to the next "Hour" setting screen.
		XX (The hour currently set)	HOUR	Make the setting in the same manner as described above. Save selection to go to the next "Minute" setting screen.
		XX (The minute currently set)	MINUTE	Make the setting in the same manner as described above.

14. USB DISPLAY 1

The following can be carried out using the USB memory.

- Software uploading
- Data downloading

<Key operation to enter/exit>



<Operation procedure>

After the key is pressed, the display will change each time the S key is pressed.

To show the current display, press the 1/O key and then turn off the unit.

If an error is generated, check "Details of USB function errors". (page 2-35)

Indications or setting items	LED display	LCD display	Setting method
USB display 1	Control temperature	USb	When "USb" is displayed on the LCD screen, press the 却 key.
Software uploading	(Unlit)	SOFT-UP	When "SOFT-UP" is displayed on the LCD screen, press the key. For subsequent operations, refer to "Uploading software from USB" on page 2-31.
Date downloading	(Unlit)	dATA-dW	When "dATA-dW" is displayed on the LCD screen, press the key. For subsequent operations, refer to "Downloading data to USB" on page 2-32.

14. USB DISPLAY 1 (Continued from the previous page)

<Uploading software from USB>

Indications or setting items	LED display	LCD display	Setting method
		SOFT-UP	If the key is pressed while "SOFT-
		↓ 🚚	UP" is displayed on the LCD screen,
		SEARCH	"SEARCH" will be displayed, and then
		↓	the display will switch to the software
Software version selection	(Unlit)	****	selection screen. Press the 🛆 key or
		**** : Software version	the key to select the software version
		The version of the software	for updating, and then press the 🗐 key
		contained in the USB	to confirm.
		memory is displayed.	
		WAIT **	
		(** : Count-down from 99 to 00)	
\		↓	
	(Unlit)	INITIAL	
Software loading		↓	_
		CHECK	
		↓	
		INITIAL	
		FINISH	<clearing display="" finish="" the=""></clearing>
		↓	[When operating from ※3. Battery mode]
		Software version	Disconnect the USB memory, or wait for 30
		↓	seconds without performing any operations.
*		Cb-OFF is displayed	Battery mode will then be exited.
Software loading complete	(Unlit)	every 3 seconds.	
			[When operating from %14. USB display 1]
		Note: When operating from	To show the current display, momentarily
		※3. Battery mode,	turn off the power supply breaker.
		"Cb-OFF" is not	
		displayed.	Note: The I/O key is disabled at this time.

14. USB DISPLAY 1 (Continued from the previous page)

<Downloading data to USB>

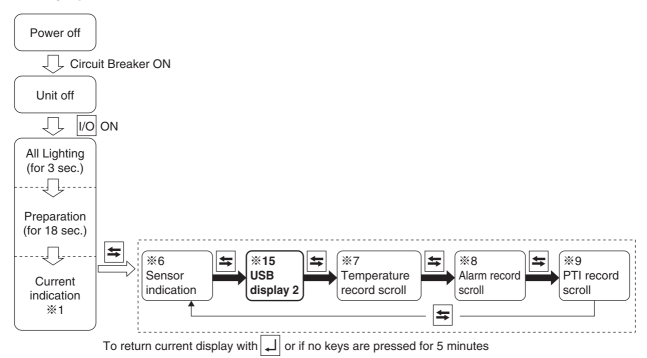
Indications or setting items	LED display	LCD display	Setting method	
Data downloading	(Unlit)	dATA-dW	If the	
Data downloading in progress	(Unlit)	WAIT ** (** : Count-down from 99 to 00)	screen.	
Downloading complete Data downloading complete	(Unlit)	FINISH	<clearing display="" finish="" the=""> [When operating from ※3. Battery mode] When the USB memory is disconnected, the "FINISH" display will be cleared from the screen. Note: If the USB memory is left connected, the battery will be consumed. [When operating from ※14. USB display 1] Momentarily turn off the circuit breaker. Note: The VO key is disabled at this time. [When operating from ※15. USB display 2] Remove the USB memory, or press the J key.</clearing>	

15. USB DISPLAY 2

The following can be carried out using the USB memory.

- Data downloading
- Operation status monitoring loggging

<Key operation to enter/exit>



<Operation procedure>

After the \square key is pressed, the display will change each time the \triangle key or ∇ key is pressed.

To show the current display, press the 1/O key and then turn off the unit.

If an error is generated, check "Details of USB function errors". (page 2-35)

Indications or setting items	LED display	LCD display	Setting method
USB display 2	Control temperature	USb	When "USb" is displayed on the LCD screen, press the 🔟 key.
Data downloading Note) Monitoring logging Note)	Control temperature	dATA-dW	When "dATA-dW" is displayed on the LCD screen, press the key. For subsequent operations, refer to "Downloading data to USB" on page 2-32.
	Control temperature	LOGGING	When "LOGGING" is displayed on the LCD screen, press the ↓ key. For subsequent operations, refer to "Monitoring logging using USB" on page 2-34.

Note) Use the 🗲 key to switch to "%7. Temperature record scroll mode".

15. USB DISPLAY 2) (Continued from the previous page)

<Monitoring logging using USB>

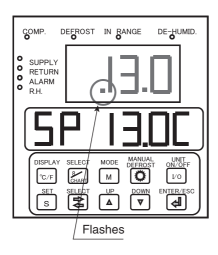
Indications or setting items	LED display	LCD display	Setting method
Monitoring logging	Control temperature	LOGGING	When the key is pressed, monitoring
Monitoring logging start/stop	Control temperature	Monitoring logging Stopped: START Executing: STOP	logging is started or stopped, and the display returns to the current display.
Monitoring logging cancel If no operations are carried out for 5 minutes, the display switches to the current display.	Control temperature	CANCEL	When the key is pressed, the display switches to the "LOGGING" screen of USB display 2.

- · If the power supply breaker is turned off or the unit is turned off during monitoring logging, monitoring logging resumes the next time the power is turned back on.
 - However, if the screen display is showing full screen display, start-up preparation, manual check or initial settings, monitoring logging will not be carried out.

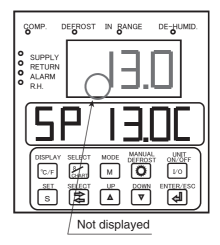
<Screen while monitoring logging is in progress>

"." will appear in the LED display while monitoring logging is in progress.

Monitoring logging in progress



Monitoring logging stopped



<Starting and stopping monitoring logging>

For operations other than starting and stopping monitoring logging in the USB display 2, you can double-click the \square key at the current display to start and stop monitoring logging.

15. USB DISPLAY 2 (Continued from the previous page)

♦ Details of USB function errors

LCD display	Error details	Remedy
USb ERR1	USB memory is not recognized	 Check if the USB memory is not correctly connected. Check if the USB memory is damaged. If the USB memory is not compatible with the controller, use a different USB memory.
USb ERR2	Insufficient space in USB memory	If the USB memory does not have sufficient free space, use a different USB memory.
USb ERR3	No authentication file in USB memory	The USB memory does not contain an authentication file, so download an authentication file from the Daikin website.
FAILEd	Error while writing software	 Check if the power was turned off while software updating was in progress. Check if the software file is corrupted. Check that there are no problems with the controller. If using battery mode, check if the battery was removed while software updating was in progress, or that there is sufficient charge in the battery.
	Error while downloading data	Check that the USB memory was not removed while downloading was in progress, and repeat the download.
NO SOFT	No software in the USB memory that can be updated	There is no data in the "DAIKIN" folder in the USB memory, so create a "DAIKIN" folder in the USB memory. Add the software file to use for updating into the "DAIKIN" folder. DAIKIN

2.3 Data communication using a PC

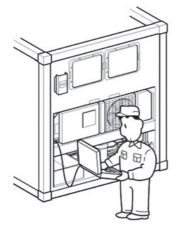
The electronic controller (DECOSIIIj) contains internal memory, and in addition to normal operation control, this memory also stores data such as setting temperatures, container internal temperatures, operation mode and alarms which have been generated, and also automatic PTI results.

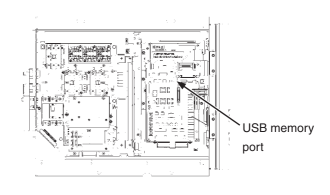
The recorded data can be downloaded by connecting the controller to a PC port receptacle. Furthermore, all of the recorded data inside the controller can be downloaded by inserting a USB memory into the USB connection port of the controller.

⇒ Refer to section 2.3.1 and the "Operation Manual of Personal Computer Software".

The software inside the controller can be uploaded from a personal computer or USB memory. In addition, other information such as the container ID, load name and destination can be sent from a personal computer to the controller and stored.

⇒ "Operation Manual of Personal Computer Software" or "14. USB display 1" in section 2.2.2.





Connecting computer to communication port

Connecting USB memory to controller

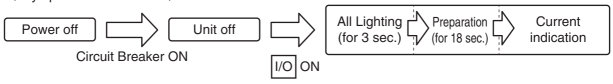
Details		Personal computer connection	USB memory connection	
Download	Trip report	FULL TRIP	✓	
		LAST ONE TRIP	✓	Download all data tagether
		TRIP BY DATE	✓	
		TRIP BY TRIP	✓	
	PTI report		✓	Download all data together
	USDA report		✓	
	Monitoring report		✓	✓
Upload	Software uploading		✓	✓
	Upload container number, etc.		1	

2.3.1 Data downloading

For details on computer operation, refer to "Operation Manual of Personal Computer Software"

- Items to prepare
 - 1. Personal computer (operating system: Windows 7 or Windows 10)
 - 2. DCCS personal computer software
 - 3. USB memory
 - 4. Communication cable
- Operation using the control panel

Key operation to enter/exit



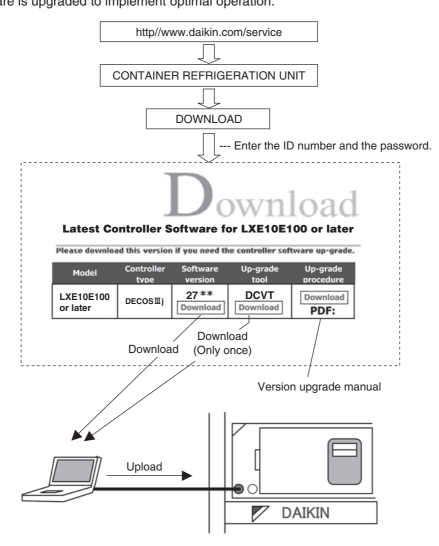
2.4 Installation of software

2.4.1 Installation of latest version software (version upgrade)

- Items required
 - 1. Personal computer (with Windows 7 or 10 installed)
 - 2. Communication cable
 - 3. Tool for software version upgrade
 - 4. Software for controller DECOS III i
 - 5. USB memory

After controller replacement, software needs to be upgraded. Download the latest version software and tool for version upgrade (only once) from DAIKIN HOME PAGE by following the procedure shown below.

Note: The unit is operated by using the software already installed in the controller. However, ensure that the software is upgraded to implement optimal operation.





Never turn the power OFF or disconnect the battery connector while the software version upgrade is in progress. Otherwise, the software version upgrade will fail.

In such a case, retry the software version upgrade.

2.5 Pre-trip inspection

 Perform a pre-trip inspection of each component and take remedial actions if necessary so that the unit will operate normally. Pre-trip inspection includes items listed below.

Precautions regarding long-term storage (three months or longer)

When the refrigeration unit is stored for a long time, give consideration to temperature and humidity. Additionally, it is recommended to manually turn the rotating shaft of the evaporator and the condenser fan motor periodically to prevent poor lubrication of rotating shaft parts.

Wash the inside of the box prior to storing the marine type container refrigerator. If the inside of the box is not sufficiently dried out, the temperature and relative humidity within the box will both increase in situations such as when the external temperature increases, which will lead to a harsh ambient environment for the fan motor.

Ensure that no water remains within the box during storage.

Note) If the CA device is installed and the CA unit setting is "on:1", also refer to the "Service Manual of CA Device for the Marine type Container Refrigeration Unit".

(1) Appearance inspection of unit

- 1 Physical damage
- 2 Wiring and refrigerant lines routed through flame casing insulation
- 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 hardware
 - · Bolts and nuts ---- Casing frame, compressor, fan motor and control box
 - · Cable glands ---- Control box
- ® Conditions of control box cover seals (water-proof)
- Magnetic contactor contact point.

(2) Inspection before unit operation

- ① Refrigerant leakage inspection
- ② Electronic component inspection

Power cable and plug damage inspection

3 Power voltage inspection

(Automatic PTI range)

(3) Operation inspection of safety device and control equipment

① Safety device HPS ----- Check for proper operator of switch when stopping the condenser

fan motor.

② Control equipment | Solenoid valve ----- Inspection of operation (open and close) and leakage

EFM ----- Speed switchover and rotating direction

EV, SMV ----- Check operation (open and close) and leakage

(4) Operation in each mode

① Pull-down / 0°C

② Chilled control 0°C

Defrosting time

③ Defrosting④ Pull-down / -18°C

Pull-down time, evaporator fan motor speed switchover

Return, supply air temperature differential, voltage and current

(Temperature differential and rotating direction)

ON/OFF, voltage and current

Pull-down time, voltage and current

Remaining frost inspection

(5) PTI report preparation

⑤ Frozen control

Consumables

- ① Rechargeable battery: 2 years
- 2 Humidity sensor: Inspect every year. Replace when appropriate.
- ③ Refrigerant: Inspect at PTI. Repair as needed. (malfunction caused by moisture entering, etc.)
- 4 Power plug: Inspect during PTI. Repair as needed.

-18°C

5 Power cable: Inspect during PTI. Repair as needed.

2.5.1 Manual inspection

Some items subject to manual inspection are listed below

	No.	Inspection item	Inspection content	PTI
	1	Inspection for physical damage		\checkmark
			1) Unit frame	\checkmark
			2) Compressor	\checkmark
	2	Loose mounting balts	3) Condenser fan motor	\checkmark
<u>le</u>		Loose mounting bolts	4) Evaporator fan motor	\checkmark
l ti			5) Control box	\checkmark
General structure			6) Access panel	\checkmark
<u>a</u>	3	Condition of panels,		. /
ne		hinges and locks		V
Ge	4	Drain pan and drain hose		
		cleaning		·
	5	Control box inspection	Cover packing inspection and replacement	\checkmark
	6	Sealing condition of holes	Air leakage and clearance	\checkmark
	O	through unit frame		<u> </u>
	1	Refrigerant leaks		\checkmark
	2	Refrigerant	Check for moisture in refrigeration	
			system and Freon level	V
	3	Inspect high pressure		\checkmark
		switch operations		V
			1) Liquid solenoid valve	\checkmark
ے		Check solenoid valve	2) Economizer solenoid valve	✓
ter	4	operation and signs of	Injection solenoid valve	✓
sys		leaking	4) Hot gas solenoid valve	✓
Refrigerant system			5) Discharge gas bypass solenoid valve	\checkmark
ers	5	Check suction modulation		
frig	J	valve operation and leaking		<u> </u>
Be	6	Check electronic expansion		
		valve operation and leaking		<u> </u>
	7	Check function of liquid		
	,	indicator		<u> </u>
	8	Check securing refrigerant		
		line and gauge lines		V
	9	Condenser coil condition	Clean with fresh water	<u></u>
	10	Evaporator coil condition	Clean with fresh water	

	No.	Inspection item	Inspection content	PTI
	1	Damage of power cable and plug	·	✓
	2	Inspect condition of internal wiring		✓
		Inspect electrical connections	1) Magnetic switch	✓
	3	and tighten as needed	Electronic controller terminal block	\checkmark
			3) Terminal block	✓
	4	Condition of monitoring receptacle cover		√
	5	Inspect computer port cap		✓
	6	Inspect fuses	Burned out or not	✓
	7	Inspection of magnetic switch contact	Contact point inspection	\checkmark
			1) Power cable and plug	\checkmark
Electrical system	8	Check electrical insulation	2) Compressor	\checkmark
yst			3) Condenser fan motor	\checkmark
S			4) Evaporator fan motor	\checkmark
rics	9	Starting procedure inspection		\checkmark
ect	10		Installation condition of sensor	√
□		Thermo sensor	Indication error inspection and replacement	\checkmark
	11	PT/CT (voltage and current) Alarm codes		✓
	12	Pressure sensor Alarms codes		✓
	13	Electronic controller	Check wake-up battery	\checkmark
	4.4	E	1) Speed switchover	\checkmark
	14	Evaporator fan motor	2) Rotation direction	\checkmark
	15	Condenser fan motor	Rotating direction	\checkmark
	16	Evaporator fan	Deformation and damage inspection	✓
	17	Condenser fan	Deformation and damage inspection	√
	1	Check for abnormal noise and vibration during operation		✓
Others	2	Temperature control	1) 0°C operation	
₹		function	2) -18°C operation	\checkmark
	3	Defrost operation		✓
	4	Clean unit with fresh water		✓

2.5.2 Automatic PTI

- •In order to initiate an automatic PTI the following conditions must be present -10.0°C≤ambient temperature≤+43.0°C
 - Note) An accurate result of the PTI may not be provided if the ambient temperature is above 43°C or below -10°C, or if it has big difference between Cargo and ambient temperature. (As a guideline, the difference of temperature is more than 20°C). Alarm J501 will be generated except for Short PTI.
- ■There are four types of automatic PTI for the refrigeration unit, but "CA TEST" is added as a fifth type of automatic PTI only when the CA unit setting is "on:1".

Refrigeration unit PTI: Short PTI, Full PTI, Custom PTI (Chilled PTI, Frozen PTI) CA device PTI: CA TEST

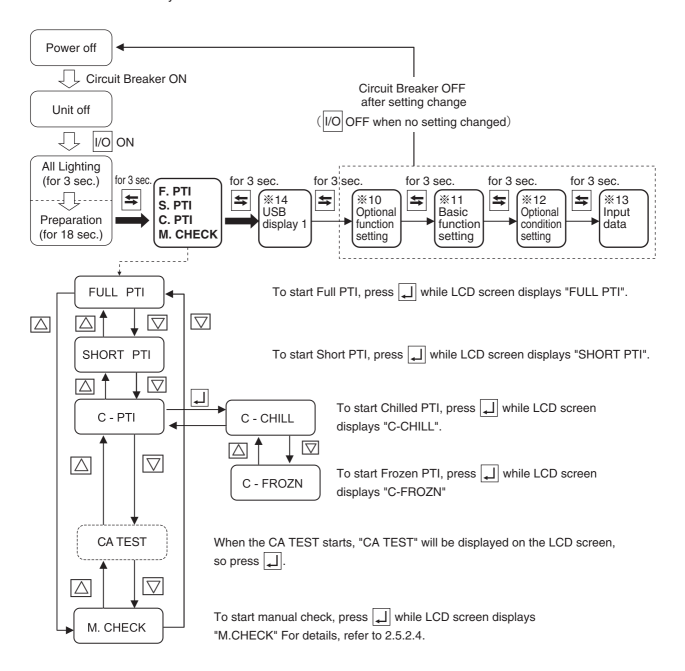
- * Points to note when carrying out CA TEST
 - (1) Carry out when outside air temperature is between -10.0°C and 43.0°C. (If the outside air temperature is lower than -10.0°C or higher than 43.0°C, the judgment results may not be correct.)
 - (2) Adjust the container internal temperature (RS) to between about 20°C and 30°C before carrying out inspection.

(If the container internal temperature (RS) is lower than -5.0°C or higher than 30°C, error "J443" will be generated and the CA TEST cannot be carried out.)

PTI		Target	Content		
Short PTI			Performed in order to find parts abnormalities. PTI continues even if abnormalities are found during PTI. PTI terminates if controller detects a compressor failure or evaporator fan is locked.		
Full PTI		Refrigeration	Short PTI, Chilled PTI and Frozen PTI are performed. It terminates as soon as abnormalities are found after the completion of Short PTI		
Custom	Chilled PTI	unit	Short PTI and Chilled PTI are performed. It terminates as soon as abnormalities are found after the completion of Short PTI		
PTI	Frozen PTI		Short PTI and Frozen PTI are performed. It terminates as soon as abnormalities are found after the completion of Short PTI		
CA T	EST	CA device	Carry out this inspection to determine if there is a problem with any of the CA device components.		

2.5.2.1 Automatic PTI selection mode

●If the CA unit setting is "on:1", the functions shown in the section of the flow chart below will be added automatically.



2.5.2.2 Automatic PTI step displays and details

√ : Check items

Step ※3	Content	Short PTI	Full PTI	Custo Chilled PTI		CA TEST
P00	Basic data record (container No., date, time, compressor integrated run-hour, ambient temperature)	✓	✓	✓	✓	✓
P02	All sensor alarm check, PCC welding/open circuit check, evaporator fan lock check	✓	✓	✓	✓	√%4
P04	Power conditions (voltage and frequency) check	✓	✓	✓	✓	
P05	Compressor running check	✓	✓	✓	✓	
P06	Actuating pressure check at OFF and ON of High pressure switch (HPS)	✓	✓	✓	✓	
P08	Pump-down check	✓	✓	✓	✓	
P10	Solenoid valve leakage check •Liquid solenoid valve (LSV) •Injection solenoid valve (ISV) •Hot gas solenoid valve (HSV) •Discharge gas bypass (BSV) •Economizer solenoid valve (ESV)	~	√	✓	√	
P12	Supply and return air sensor (SS and RS), evaporator temperature sensor(EIS and EOS)accuracy check	✓	✓	✓	✓	
P14	Pressure sensor (HPT and LPT) accuracy check	✓	✓	✓	✓	
P16	Evaporator fan high and low-speed operation check	✓	✓	✓	✓	
P18	Start up	✓	✓	✓	✓	
P20	Economizer solenoid valve (ESV) opening or closing check %1 %2	✓	✓	✓	✓	
P22	Discharge gas bypass solenoid valve (BSV) opening or closing check	✓	✓	✓	✓	
P24	Standard pull-down operation	✓	✓	✓	✓	
P26	Standard pull-down operation	✓	✓	✓	✓	
P28	Suction modulating valve (SMV) operation check	✓	✓	✓	✓	
P29	Electronic expansion valve (EV) operation check	✓	✓	✓	✓	
P30	Injection solenoid valve (ISV) opening or closing check *2	✓	✓	✓	✓	
P32	Hot-gas solenoid valve (HSV) and SGS sensor accuracy check and Reheat coil solenoid valve (RSV-optional) opening or closing check	✓	✓	✓	✓	
P50	Check pull-down		✓	✓		
P60	Check controllability of chilled mode operation		✓	✓		
P70	Check defrosting		✓	✓	✓	
P80	Check frozen pull-down		✓		✓	
P90	Check controllability of frozen mode operation		✓		✓	
P40	Check air pump unit internal temperature sensor and pressure sensor					✓
P42	DC fan, current sensor, air pump motor, air pump, O ₂ bypass valve, control valve, purge valve, O ₂ main discharge valve, O ₂ check valve, O ₂ purge valve					✓
P44	Check O ₂ sensor and CO ₂ sensor					✓
P46	Check O ₂ check valve and system performance					✓
					_	_

※3 Step No. are indicated in LE	ED display.		Custom PTI	Custom PTI
Evample: Stan No.10 -	Short PTI	Full PTI	Chilled PTI	Frozen PTI
Example: Step No.10	SP 10	FP 10	ChP 10	FrP 10
Example: Step No.40	CA TEST			
Example: Gtop 140: 10	Ct 40			

In this case, adjust the return air temperature (RS) to between about -5°C and 30°C and then repeat the CA TEST.

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

^{%4} For the CA TEST, carry out only a PCC fusing check.

^{※5} When the CA TEST starts, and when P42 or P44 starts, if the inlet air temperature is lower than −5°C or higher than 30°C and the return air temperature sensor (RS) is normal, error "J443" will be generated and the PTI test will be forcibly stopped.

2.5.2.3 List of alarms generated during automatic PTI

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

Alarms generated at automatic PTI are indicated by J ***., 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. Note) To carry out diagnosis using the alarm code, refer to section 5.2.

When carrying out diagnosis using alarm codes from a CA TEST, also refer to the "Service Manual of CA Device for the Marine type Container Refrigeration Unit".

Check NO. (LED display)	Check content	Alarm Indication (LED display)	Alarm content	Remarks
P00	Basic data	No indication	Check basic-data	
P02	All sensor	Same as normal	Check basic-data	
		operation		
	Evaporator fan lock check	J161	Evaporator fan failure	
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	
	EIS, EOS accuracy	Same as normal	Sensor deterioration	
		operation		
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 bypass solenoid valve	J221	Discharge gas bypass solenoid valve malfunction	
P24	Operation	No indication	3. 3,	
P26	Operation	No indication		
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	
1 02	SGS accuracy	Same as normal	Sensor deterioration	
	Cae accuracy	operation	Oction deterioration	
	Reheat coil solenoid valve	J322	Reheat coil solenoid valve malfunction	
P50	Pull-down cooling capacity	J501	Out of ambient temperature conditions	Press the
P50	0°C pull-down check	J502	Long pull-down time	select key for
P60	0°C holding check	No indication		3 seconds to
P70	Defrosting	J701	Out of starting conditions	restart when
	· · · · · · · · · · · · ·	J702	Long defrosting time	alarms are
P80	Pull-down cooling capacity	J801	Long pull-down time	displayed in
P90	–18°C control	No indication		J code
P40	Air pump unit thermal sensor (BTS)	E672	Open or short circuit	
' '	malfunction			
	Pressure sensor (APT) malfunction	E678	Open or short circuit	
	Air pump unit internal cooling fan operation	E679	No ON signal detected from DCF1	
		E680	No ON signal detected from DCF2	
	Current sensor (CT1) malfunction	J421	Pressure increase and no current detected	
	Air pump operation	J422	No pressure increase & no lock current detected	
	Air pump motor (APM) operation	J423	No pressure increase & lock current detected	
	O ₂ check valve (OCV) operation	J424	O ₂ check valve (OCV) is open but no fluctuations in O ₂	
	, , ,		concentration	
	O ₂ purge valve (OPV) operation	J425	O ₂ purge valve (OPV) is open but no increase in O ₂	
	, , , ,		concentration	
	Control valve (CTV1) operation	J426	Control valve (CTV1) is open but pressure does not change	
	Control valve (CTV2) operation	J427	Control valve (CTV2) is open but pressure does not change	
	O ₂ main discharge valve (ODV) operation	J428	O ₂ main discharge valve (ODV) is open but pressure	
	. , ,		does not change	
	O ₂ bypass valve (OBV) operation	J429	O ₂ bypass valve (OBV) is open but pressure does not	
			change	
	Purge valve (PGV) operation	J42A	Purge valve (PGV) is open but pressure does not change	
P44	O ₂ sensor circuit (CA control board (EC10))	J441	O ₂ concentration is higher than appropriate range	
	malfunction			
	O ₂ sensor (O2S) service life reached or	J442	O₂ concentration is lower than appropriate range	
	malfunction			
	Judgment temperature range	J443	Intake air temperature is outside judgment temperature	
	(0000)		range	
	CO₂ sensor (CO2S) malfunction	J444	Output voltage is outside appropriate range	
	CO ₂ sensor (CO2S) calibration error	J445	Calibration error (cannot be saved)	
			Dran in C concentration is less than E0/	
P46	O ₂ check valve (OCV) operation System performance	J461 J462	Drop in O ₂ concentration is less than 5% O ₂ concentration does not reach 8% or lower	

2.5.2.4 Manual check (M.CHECK)

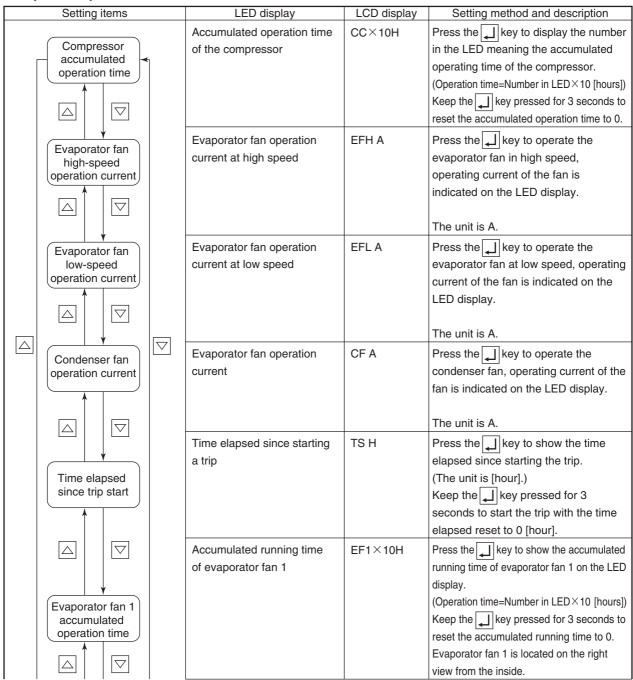
In M. CHECK, each functioning component is inspected. However, unlike in S.PTI and F.PTI, there is no alarm indication etc.

<Inspection items>

Compressor operation time, evaporator fan high-speed operation current, evaporator fan low-speed operation current, condenser fan operation current, battery lifespan (number of years or months), horsepower indication, time elapsed since starting the trip, operation time of evaporator fans 1 & 2, operation time of the condenser fan, and software version

- * The ventilation amount (FA) item is added automatically except when the ventilator volume detection (FA log) function setting is "OFF".
- * If the CA unit setting is "on:1", the inspection items shown below will be added automatically. Air discharge valve (ADV) opened/closed, O₂ sensor & CO₂ sensor checks, CA operating time, air pump & intake cylinder operating times, CA software version

<Operation procedure>



Evaporator fan 2 accumulated operation time	Accumulated operation time of evaporator fan 2	EF2×10H	Press the key to display the accumulated operation time of evaporator fan 2 in the LED. (Running time=Number in LED×10 [hours]) Keep the key pressed for 3 seconds to reset the accumulated running time to 0. Evaporator fan 2 is located on the left view from the inside.
Condenser fan accumulated operation time	Accumulated operation time of the condenser fan	CF×10H	Press the key to display the accumulated running time of the condenser fan on the LED display. (Running time=Number in LED×10 [hours]) Keep the key pressed for 3 seconds to reset the accumulated run time to 0.
Controller software version display	Software version	SOFTVER	Press the key to display software version on the LED display.
FA calibration	Ventilation amount (FA)	FA CAL	Ventilation amount(FA) is indicated on LED display when pressing . If ventilation amount is displayed despite the ventilator exit totally closed, press for 3 seconds to calibrate ventilation amount to zero.
ADV ON/OFF	ON/OFF	AdV	Press to turn on the air discharge valve.
O ₂ , CO ₂ check	Displays and results during checks	O2-CO2	When is pressed, ON will be displayed in the LED. If you press if for 3 seconds while ON is being displayed, the check will start. A countdown will start from about 660 seconds. If the check is successful, "good" will be displayed in the LED screen, and if an error occurs, an alarm code will be displayed. Check the alarm code while referring to "2.5.2.3 List of alarms generated during automatic PTI". After checking is complete, the display will not move to another item even if or or is pressed. To select other items, turn the circuit breaker to OFF and then back to ON.
(CA operating time)	CA cumulative operating time	CA×10H	When J is pressed, the cumulative operating time of the CA device (the LED value × 10 [hours]) will be displayed in the LED.
Air pump & intake cylinder operating times	Air pump cumulative operating time	APM×10H	When is pressed, the cumulative operating time of the air pump (the LED value × 10 [hours]) will be displayed in the LED. When is pressed for 3 seconds, the cumulative operating time will be reset to "0".
CA software version	CA software version	CA VER	When is pressed, the software version will be displayed in the LED.

Note) When the O_2 and CO_2 checks start, if the inlet air temperature is lower than $-5^{\circ}C$ or higher than $+30^{\circ}C$ and the intake air temperature sensor is normal, error "J443" will be generated and the O_2 and CO_2 checks will be forcibly stopped. In this case, adjust the intake air temperature to between about $-5^{\circ}C$ and $30^{\circ}C$ and then repeat the O_2 and CO_2 checks.

2.6 Chartless function

The controller provides temperature recorder function.

In the case of recorder-equipped units, checking temperature on the chart recorder will provide ease of monitoring the trip status.

Since recent controllers are available for long and accurate temperature recording, non-recorder-equipped units have been reduced. In place of the recorder the following three "Chartless functions" are available.

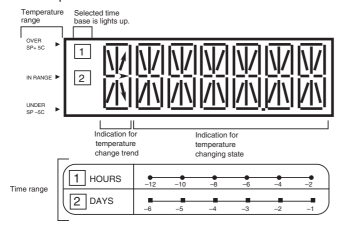
- · Chart Indication Function
- · Pull Down Time Indication Function
- · Chartless Code display Function

2.6.1 Chart indication function

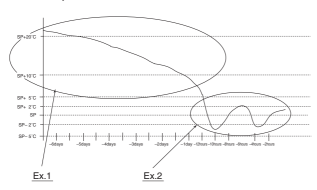
Temperature recorder data is indicated in a graphic chart on the LCD panel in chart display mode.

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

LCD panel

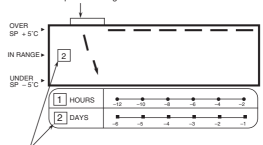


Example of chart indication

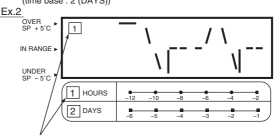


Ex.1

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))



The graphic chart of the temperature change for 12 hours log (time base : 1 (HOURS))

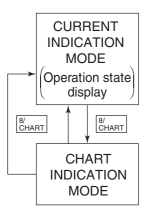
- Displaying temperature change trend:
- · The temperature change trend is shown on the left side of LCD.
- · However, this display is shown only when all segments are in the same temperature range. (Refer to Ex.1 of "Example of chart indication" on the previous page.)

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

^{*}The trend display varies depending on setting of H001.

For details about the setting of H001, refer to pages 2-26 and 27, "OPTIONAL CONDITION SETTING MODE."

< Operation procedure >



To shift to the chart indication mode, press the $\frac{8'}{\text{CHART}}$ key while the unit is in the current indication mode.

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

The left side of LCD screen displays temperature base and the horizontal section at the bottom of LCD displays time.

The No. indicated at the time base is the same as the No. on the left side of LCD, which indicates the simple graphic chart is of 12 hours log or 6 days log display. To select base to be used press the \triangle or ∇ key.

When the R/CHART key is pressed, display goes back to previous mode.

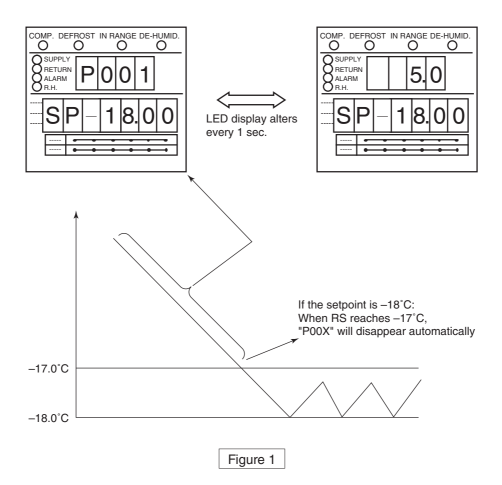
2.6.2 P code (Pull down time indication)

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

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

P001: Pull-down last for 1 hour.

P002: 2 hours passed since pull-down started.



2.6.3 Chartless code display function

The chartless code represents the coded inside air temperature.

Select "ON" for the chartless code setting to display the code on the LED display.

For the chartless code setting, refer to the "OPTIONAL CONDITION SETTING MODE" on pages 2-26 and 27.

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

2.6.3.1 List of chartless code

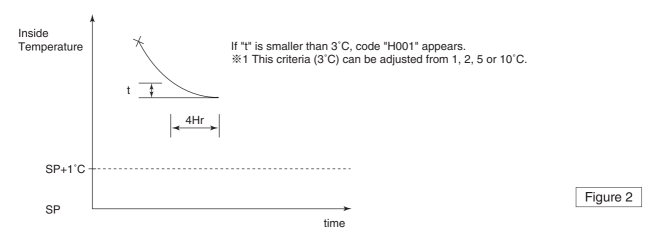
C: Chilled mode, F: Frozen mode

	Code	Description	Operation mode	Figure
	H001	Alarm is displayed when control temperature does not decrease by 3°C or more, every 4 hours during pull-down operation.	C, F	2
p.c	H002	The alarm is displayed when the total out-of- in-range reaches 2 hours. (Count is not performed during defrost.)	C, F	3
ure recc	H003	The alarm is displayed when the integrated time of state "below SP-1°C" reaches 2 hours.	С	4
emperat	H004	The alarm is displayed when the integrated time of state "below SP-2°C" reaches 2 hours.	С	4
Abnormal temperature record	H005	The alarm is displayed when control air temperature is Out-of Range and defrosting was performed successively (three times) when the control air temperature does not return to in-range.	C, F	5
	H006	The alarm is displayed when over 2 deg.C temperature difference between control sensor and recording sensor more than 1 hour.	C, F	6
	d3XX	When temperature stays +3°C above set point for 1 hour, XX = 01 will be displayed.	C, F	7
story	d2XX	When temperature stays $+2^{\circ}C$ above set point for (1 hour) , $[XX = 01]$ will be displayed.	С	7
Operation history	d1XX	When temperature stays $+1^{\circ}$ C above set point for (1 hour) , $[XX = 01]$ will be displayed.	С	7
Oper	d-1X	d–1X When temperature stays -1° C below set point for (1 hour) , $(XX = 01)$ will be displayed.		7
	d-2X	When temperature stays $-2^{\circ}C$ below set point for $\boxed{1 \text{ hour}}$, $\boxed{2X = 21}$ will be displayed.	С	7
	PXXX	XXX: When the total pull-down time reaches one hour, will display XXX=001 appears.	C, F	1

- Note 1) The Circled value setting can be changed. Setting in the | box | varies according to the Circled value setting.
- 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 the power supply is turned off for 3 days.

2.6.3.2 H-code

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



H002 = Alarm is displayed when the total time out of range reaches 2 hours. (Counting is not performed during defrosting).

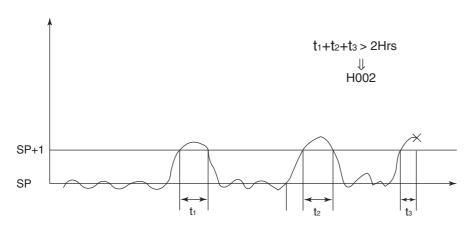


Figure 3

H003 =Alarm will be displayed when the total time below setpoint -1°C for 2 hours.

H004 = Alarm will be displayed when the total time below setpoint –2°C for 2 hours.

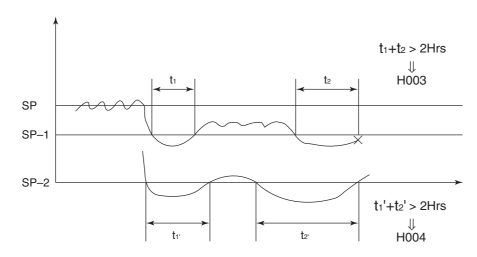


Figure 4

=Alarm is displayed when control air temperature is out of range and defrost was performed three times while control air temperature does not return to in-range.

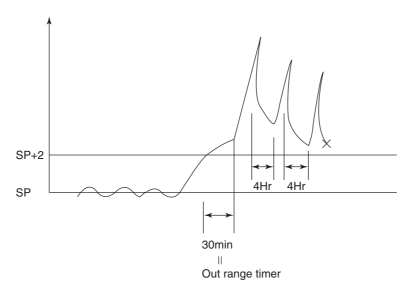
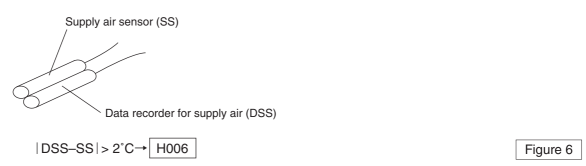


Figure 5

**2
 H006 = Alarm is displayed when the temperature difference between control sensor and recording sensor is 2°C for 1 hour, or more.



- %1 Do not set the data recorder sensor ON/OFF setting to "OFF" in basic function setting mode. If it is selected to "OFF", cannot detect temperature difference between the control sensor and data recorder sensor.
- ※2 Regardless of whether the chartless code display function is set to "ON" or "OFF," this function will be activated.

2.6.3.3 d-code:

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

Example d101:

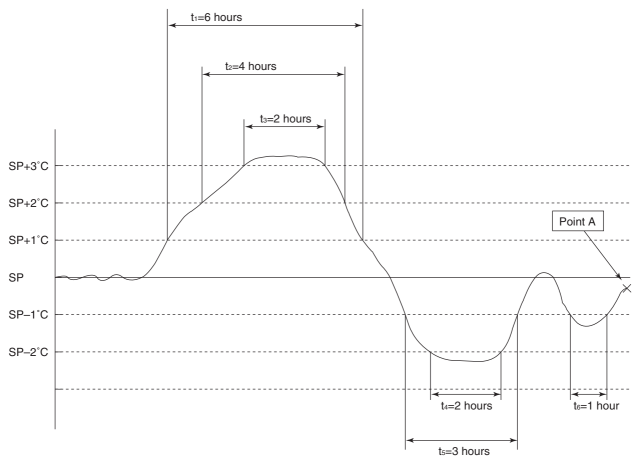
• This code "d101" will be displayed when the total time above set point +1°C reaches 1 hour.

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 checks codes at "point A"

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

d204 (above setpoint +2°C for 4 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)

Figure 7

2.7 Communication modem

 $\mathsf{DECOS} \, \mathbb{II} \, \mathsf{j}$ controller can transmit operation data through power line, if slave modem is installed in control box.

The slave modem shall be complied with ISO10368. The following items can be monitored and/or send commands 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 data Trip data Alarm data O₂ and CO₂ concentration data (optional) 	
2	Commands (Remote control)	 Set point temperature changing Defrosting interval changing Manual 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 2-way communication are different. Please contact DAIKIN sales office if you have a specific item to monitor or send commands.

3. SERVICE AND MAINTENANCE

3.1 Maintenance service

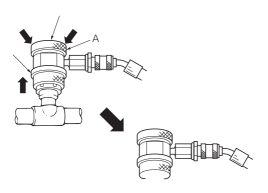
3.1.1 Recover refrigerant

- ①In order to help prevent global warming, be sure to use a refrigerant collector when it is necessary to remove refrigerant from the refrigeration system.
- ②Observe all environmental laws relating to the country where the repair is performed.

3.1.2 Gauge manifold

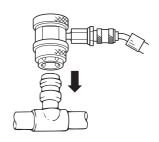
(1) Attaching manifold gauges

Turn the valve handle of coupler counterclockwise (push pin is retracted). Slide the sleeve upward and press 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. Next, turn the valve handle clockwise. Lower the push pin, and open the check valve at the service port.

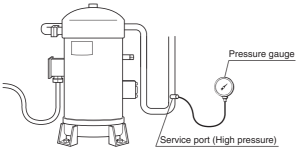


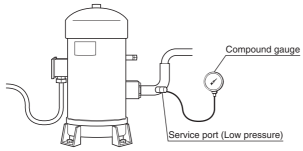
A CAUTION

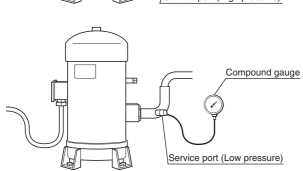
- Use the pressure indicating function of the controller to check the working pressure as much as possible instead of using the gauge manifold in order to prevent foreign particles or moisture from mixing into the refrigerant system.
- Do not use any pressure gauge, gauge manifold, charge hose and charging cylinder that has 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.
- 3. The service ports are provided for easier securing.
- ※Quick joint system

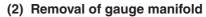


Location of service ports on the high and low side of refrigeration system are illustrated below.

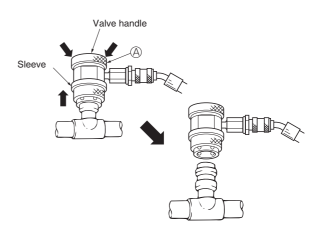






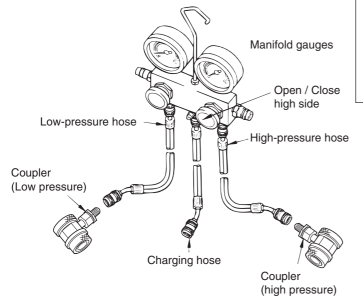


Turn valve handle of coupler counterclockwise (the push pin is retracted). Slide the sleeve upward while pushing down the valve handle (section A) to disconnect the quick joint from the service port.

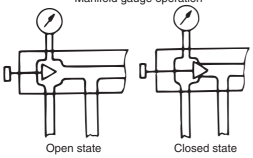




Be sure to install service caps to the service ports after removal of manifold gauges.



Manifold gauge operation

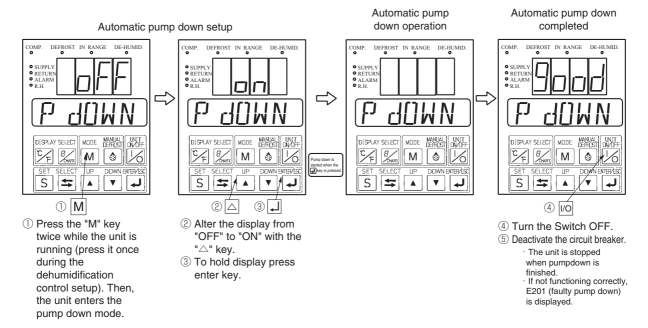


Open and closed states of manifold gauge

3.1.3 Automatic pump down

An automatic pump down is performed to prevent damage to compressor due to extremely low suction pressure or front seated service valve.

(1) Access to automatic pump down operation mode



(2) Use of automatic pumpdown

- [1] Replacement of drier
 - *After the automatic pumpdown operation is completed, pressure on each side of the drier is slightly higher than the atmospheric pressure.

Thus, although no ambient air will enter into the piping, even when the drier is replaced, replace it quickly in a short period. (For details, see section 3.2.5)

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

[2] Recovering refrigerant

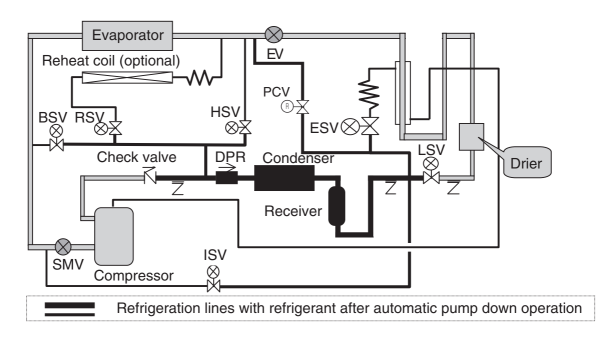
- [3] Charging refrigeration system (third step)
 - * If the ambient temperature is low and refrigerant cannot be charged to the specified amount because of pressure balance, initiate an automatic pump down. (See (4) of section 3.1.4)

(3) Automatic pump down operation

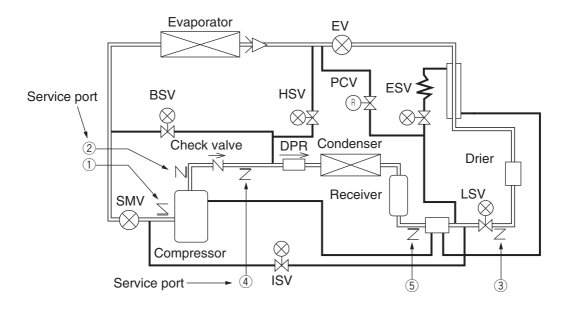
Once the automatic pump down is started, all of the service works from refrigerant collection into the receiver, to the equalizing in suction piping system, can be executed automatically. When "Good" is displayed, automatic pump down has finished and low side components can be serviced.

Step	1)	2	3	4	(5)
	[Preparation]	[Pump down] ※2		[Pressure	[Termination]
	Turn on	Pump down	Compressor	equalizing]	EV full close
	Automatic pump	start	stop for 20	All stop for 40	
	down.		seconds.	seconds.	
					Termination
	Normal operation	Compressor			"GOOD"
	for 30 minute	stop at		Prevention of air mixing	
	% 1	LP≦-10kPa		(vacuum) in the system	
COMP	ON	ON	OFF	OFF	OFF
EFM	High speed	High speed	High speed	OFF	OFF
CFM	ON	ON	ON	OFF	OFF
LSV	ON	OFF	OFF	OFF	OFF
ESV	OFF	ON	OFF	OFF	OFF
ISV	OFF	OFF	OFF	ON (2nd) ※3	OFF
HSV	OFF	OFF	OFF	ON (1st) ※3	OFF
BSV	OFF	OFF	OFF	OFF	OFF
RSV	OFF	OFF	OFF	OFF	OFF
SMV	328pls(100%)	328pls(100%)	328pls(100%)	328pls(100%)	328pls(100%)
EV	77pls(18%)	146pls(34%)	146pls(34%)	146pls(34%)	Opls(fullclose)

- ※1. If HPT exceeds 1700kPA, no operation is executed for 10 seconds.
- ※2. The pumpdown operation described in② ⇒ ③shown in the table above is repeated depending on the status 20 seconds after the compressor is stopped (ten times, maximally).
- ※3. If LPT exceeds 0kPa 40 seconds after the unit is stopped completely, next operation of shifting from "HSV ON" to "ISV ON" is not executed.



3.1.4 Refrigerant recovery and charge



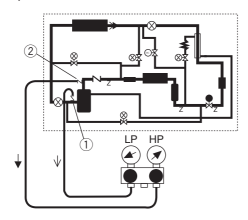
Service	e work	Service port	Remarks
Pressure Check	High pressure	2	
i lessule Olleck	Low pressure	1	
	[1] Refrigerant Recovery	(5) (4) & (5)	Recover refrigerant from port ⑤ after Automatic Pump-Down finishes. Completely recover refrigerant remaining by using service ports ④ & ⑤.
Refrigerant charge	[2] Vacuum & Dehydration	4 & 5	After recovering, evacuate system using ports 4 & 5. *The connection at port 4 is same size at 1.
(R134a) <lxe10e100j> 4.5kg For details, refer to the model name plate.</lxe10e100j>	[3] Liquid charging	⑤→③※1 (④※2)	After evacuating, charge liquid refrigerant using port ⑤ first and them ③. Close gauge manifold and keep charging hose connected to ④. If the specified amount of refrigerant cannot be charged by the procedure given above, continue to the next step.
		③※1 (④※2)	 Operate Automatic Pump-Down first and stop it using ON/OFF switch after compressor stops during the Auto pump down operation. Charge liquid refrigerant from port 3.

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

Note) *2 It is possible for air to enter when you remove 4 for [2] vacuuming before finishing [3] liquid charging.

(1) Check refrigeration pressures

Check high pressure from the service port ② on the compressor discharge. Check low pressure from the service port ① on the compressor suction.



(2) Recovery non-condensable gas

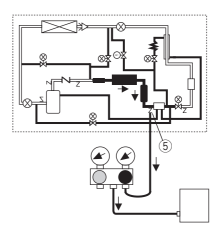
If air or other non-condensable gases are present in the refrigeration system they will gather in the condenser and the pressure inside the condenser will rise significantly and the thermal conductivity of the condensing surface will be decreased, resulting in deterioration of refrigeration performance. It is very important to remove non-condensable gases.

If the discharge pressure is abnormally high, check whether air or other non-condensable gases are present by following the procedure below.

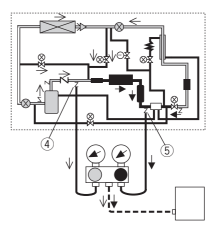
●After carrying out the automatic pumpdown operation to collect refrigerant in the liquid receiver, stop the unit once. Operate the condenser fan in accordance with the condenser fan check procedure included in the manual check procedure, and wait until the air inlet and outlet temperatures are equal. Non-condensable gases are present if there is any difference between the saturation pressure and the condensation pressure corresponding to temperature of the outside air.

(3) Refrigerant Recovery

- 1) Operate Automatic Pump Down.
- ②Recover refrigerant from port ⑤.



3 Completely recover refrigerant remaining using ports 4 & 5.



(4) Vacuum-dehydrating, and refrigerant charging

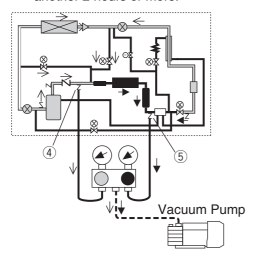
If all refrigerant has leaked out and air has entered the refrigeration system, repair leak and evacuate system. Then charge with proper amount of refrigerant.

[Required tools]

- 1. Refrigerant cylinder (content of 20kg) equipped with fittings HFC134a
- 2. HFC R134a manifold gauge with quick joints
- 3. Weighing scale (up to 50kg)
- 4. Vacuum pump

(a) Vacuum dehydrating

After recovering refrigerant, replace filter drier and evacuate system using service ports 4 and 5 at the liquid receiver outlet line and discharge pressure regulating valve inlet, then evacuate to 76cmHg. Disconnect the vacuum pump, while holding the refrigeration in a vacuum. However, if air enters in the refrigerant circuit, vacuum up the circuit to 76cmHg and then vacuum the system for another 2 hours or more.



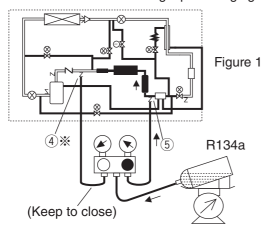
(b) Cylinder weight recording

Place a refrigerant cylinder on a scale and record the cylinder weight.

(c) Charging of liquid refrigerant

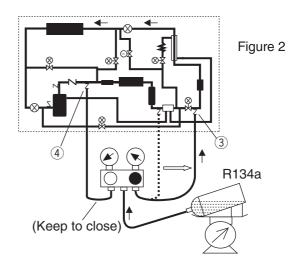
1.After vacuum & dehydration, charge the liquid refrigerant using port 5.(Approx. 50% of the specified amount will be charged.)

Note) **It is possible for air to enter when you remove charging hose from service port 4 for vacuuming before finishing liquid charging.



2.Move manifold gauge hose to port ③ and add the liquid refrigerant. Then if it reached to the specified amount close valve on refrigerent cylinder.

And remove all charging hose.



If it is not reached to the specified amount because pressures are equal, close valve on refrigerant cylinder and go to next 3 & 4.

- 3.Operate Automatic Pump Down first. When the compressor stops during the operation, stop the Auto Pump Down. operation using Unit ON/OFF switch.
- 4.Open ref. cylinder valve and add liquid refrigerant using port ③.
 If reached to the specified amount close the valve on ref. cylinder.



When replacing or charging refrigerant, replace the dryer. There is a possibility that moisture from the air may become mixed in with the refrigerant, and this will cause the refrigerant and refrigerant oil to deteriorate.

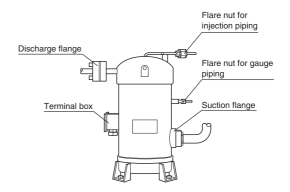
3.2 Main components and maintenance



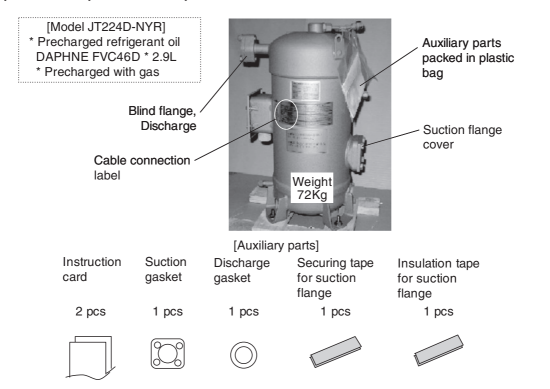
If releasing gases into the atmosphere during refrigeration system maintenance, replace the dryer. There is a possibility that moisture from the air may become mixed in with the refrigerant, and this will cause the refrigerant and refrigerant oil to deteriorate.

3.2.1 Scroll compressor

Compressor is a hermetic scroll type compressor with a built-in motor so there are less places for refrigerant to leak. Before delivery unit has been charged with refrigerant oil.



(1) Preparation of replacement compressor





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

(2) Removal of compressor

Recover refrigerant

- 1. Recover refrigerant using service port 4 on discharge line and 5 at receiver/water cooled condenser outlet. (Refer to section 3.1.4 Refrigerant recovery and charge)
- 2. Back seat discharge and suction service valves on compressor.

Disconnect cables and

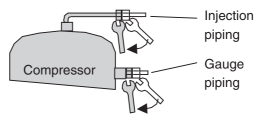
mounting bolts

- 3. Switch off the power.
- 4. Open the terminal box cover and disconnect wires.

Disconnect pipings

- 5. Remove the flare nuts on compressor injection line and compressor pressure gauge lines.
- 6. Remove the insulation tape on suction flange and discharge flange.

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



- 7. Remove the bolts for suction and discharge flange.
- 8. Remove compressor mounting bolts.

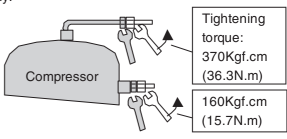
(3) Installation of compressor

Connect pipings and 1. Before connecting lines, screw in compressor mounting bolts but do not tighten.

fix mounting 2. Tighten the flare nuts on compressor injection line and gauge line on compressor body.

bolts

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



- 3. Install suction and discharge service valves on compressor flanges using suppled gasket.
- 4. Tighten compressor mounting bolts.

257Kgf.cm (25.2N.m)

Tightening torque

435Kgf.cm (42.7N.m)

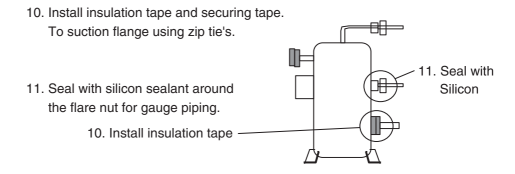
Connect cables

5. Connect wires to the terminals.

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

Charge refrigerant

- 6. Open the discharge and suction service valves.
- 7. Evacuate and dehydrate from service ports 4 and 5.
- 8. Then charge refrigeration system using service ports ⑤ and ③. (Refer to section 3.1.4 Refrigerant recovery and charge)
- 9. Leak check refrigeration system especially at suction/discharge flanges and flare nuts for injection gauge/gauge piping.





CAUTION

The preparation of refrigerant oil is not required.

The compressor has been charge with the oil.



CAUTION

The unit does not have suction stop valve. Be sure to adhere packing tape at suction piping section to prevent moisture from entering.

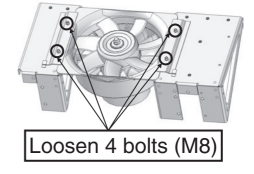
3.2.2 Procedure to remove evaporator fan motor

(1) Removing

a. Remove access panel.

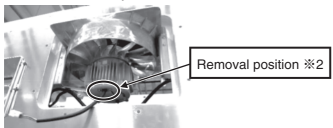


- b. Loosen 4 bolts (M8) from fan blade mounting plate.
- c. Disconnect evaporator fan motor connector.

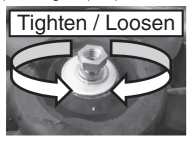




d. Remove fan assembly toward front side.



e. Remove fan mounting plate and replace fan motor. (Mounting nut (M14) is reverse direction.)





(2) Installation

- f. Re-stall fan in a reverse way of removing.
 Make sure to connect fan motor power plug connector securely.
- *1 When installing the motor to the blade, install so that the motor cable faces in the longer direction (396 mm).
- *2 Insert the fan assembly so that the removal position for the motor cable is outside the container so as not to damage the evaporator fan.

3.2.3 Electronic expansion valve

● Model Coil: HCM-MD12DM Body: HCM-BD35DM

This unit adopts an electronic expansion valve. The electronic expansion valve controls the optimum refrigerant flow rate automatically, using the temperature sensor mounted on evaporator inlet and outlet pipes. In case of emergency including controller malfunction, refer to the chapter on troubleshooting, section 5.4, Emergency operation.

(1) Replacing coil

- 1) Remove cable tie securing coil lead wire.
- 2 Disconnect coil connector.
- 3 Remove the metal clip and the coil.
- 4 Install new coil.
- (5) Install metal clip.
- 6 Plug in coil connector. (*)
- 7 Install cable tie's as shown in illustration.
- (*) Note) There are types with a connector that is a different shape.

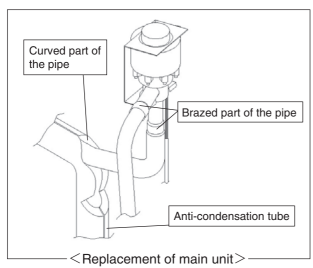
Ensure that the connector is attached to the correct socket position on the I/O board side before use.

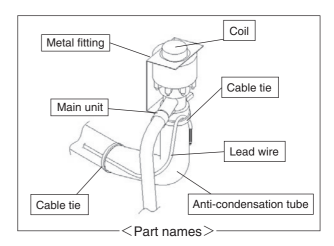
(2) Replacing body

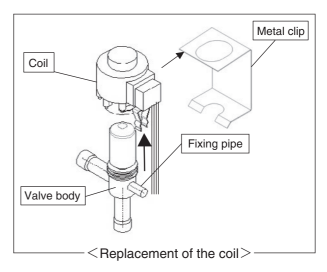
- 1 Remove the binding band fixing the coil lead wire.
- ② Remove the anti-condensation tube at the curved part of the pipe.
- 3 Remove the metal clip and the coil.
- 4 Un-solder expansion valve body.
- 5 Solder in the new valve body.
 - →Braze the new valve body while cooling it with a wet cloth.

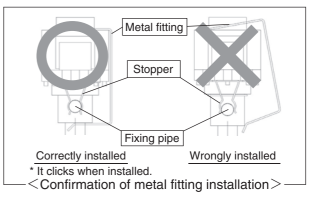
Maximum body temperature : 120°C (248°F) or less

- 6 Mount the coil and the metal clip.
- 7 Install the anti-condensation tubing.
- 8 Fix the coil lead wire with cable tie.









Attention (When installing the coil and the metal fitting)

- Securely attach the coil stopper to the valve body fixing pipe.
- →If wrongly attached, the expansion valve may function abnormally, damaging the compressor.
- ■Take care not to allow the metal clip to damage or pinch wires.
- →Malfunction of the expansion valve may arise.

3.2.4 Suction modulation valve

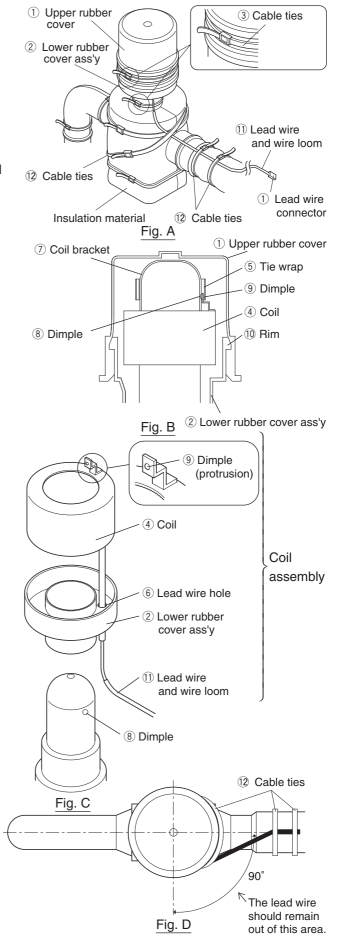
The flow rate of suction gas is controlled between 10 to 328pls (3 to 100%) by a stepping motor in order to control capacity.

1. Replacing the coil

- To remove coil
- Disconnect the SMV lead wire connector
 from the inside of control box.
- (2) Cut cable ties ③ at the upper rubber cover ① and lower rubber cover ②, then remove the rubber cover ①.
- (3) Cut the tie wrap ⑤ located above the coil ④, then remove it.
- (4) Remove the coil ④ and the lower cover assembly ②.
 - Reinstalling the coil
- (1) Install lower rubber cover assembly ② and the coil ④.
 - Note) Engage the dimple (a) of coil bracket (7) with the dimple (protrusion) (9) of coil (4), and adjust the angle as shown in the Fig. D.

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

 (2) Install ④ and coil bracket ⑦. Install cable tie ⑤ so that the coil ④ and the position of the dimple on coil bracket ⑦ are together.
 - Note) Ensure that the cable tie is in groove.
- (3) Route wires as shown in the Fig. A and Fig. D and fix them with the cable tie so there is no slack in the wires.
- (4) Install the upper rubber cover ①.
 - Note) Align upper cover to fit with the rim of lower rubber cover ①.
- (5) Install cable ties ③ on upper and lower covers. Note) Secure wire and wire loom so that water does not get between loom and wire.
 - (Secure wire with cable ties.)
- (6) Connect plug inside of control box.



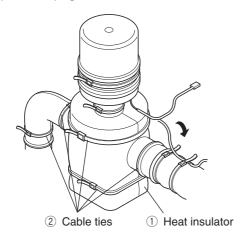
2. Replacement of body

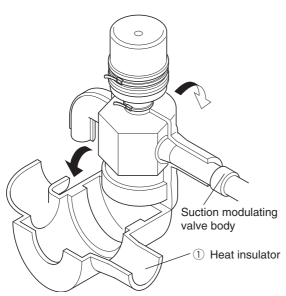
- (1) Remove the coil. Refer to the section 1.

 "Replacing the coil" for removing procedure.
- (2) Remove the heat insulator ① for the SMV after cutting cable ties ②.
- (3) Heat up the brazed joint on the line of SMV body and remove body.
- (4) Assemble braze new SMV body while keeping the temperature of the SMV below 120°C (248°F) by covering the body with wet cloths. Note) When brazing, to keep the temperature of body, including value body, coil, lead wire, etc. below 120°C by supplying water.

Be sure to prevent water from entering into the wire insulation.

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



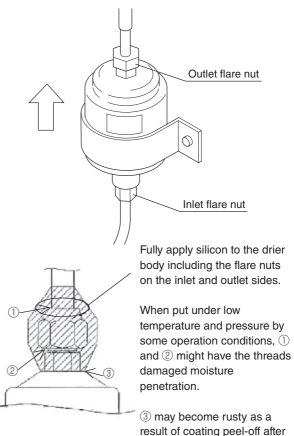


3.2.5 Drier

The drier absorbs moisture from the refrigerant. It also works as a filter to remove particles in the refrigeration system. Replace the drier if it does not absorb moisture, is plugged, or if the system has been opened to the atmosphere. When installing the new drier, refer to arrows on drier.

(1) Replacement procedure

- Conduct the automatic pump down to collect liquid refrigeration receiver.
 Refer to pages 3-3 and 3-4 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 replacing drier, be sure to check for leaks.
- 4 Check green color of the liquid indicator after system start up.
- (5) Apply silicon to the drier body including the flare nuts on the inlet and outlet sides.



a wrench is used.

3.2.6 Solenoid valve

Two kinds of solenoid valves are employed for the unit.

Coils are similar 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	FDF2A31	PQ-A05024
Injection Solenoid valve	ISV		
Liquid Solenoid valve	LSV		
Discharge gas bypass Solenoid valve	BSV		
Hot gas Solenoid valve	HSV	FDF8A28	
Reheat Solenoid valve (optional)	RSV		

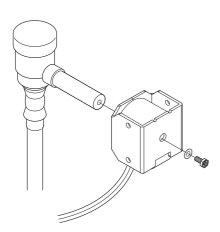
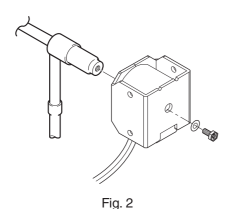


Fig. 1



(1) Replacing the coil

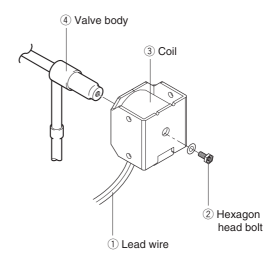
- 1) Remove connector from the inside of the control box, and cut and recover cable ties.
- ② Remove the hexagonal head bolt on top of the coil and remove coil.
- ③ Replace the coil with a new one and restore the hexagonal head bolt install cable ties and connector on the original position. When reassembling the coil, tightening torque should be 1.10 to 1.34N · m (11.21 to 13.66kgf · cm).

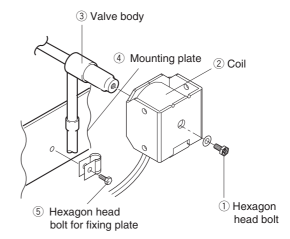
(2) Replacement of valve body

- ① Remove the hexagonal head bolt on top of the coil and remove.
- ② Remove the hexagonal head bolt of the mounting plate and cut the two pipes on each side of the valve body.
 Disconnect the remaining pipes at the brazed

Disconnect the remaining pipes at the brazed joint sections.

- 3 Solder in new valve body while keeping the temperature of the valve body below 120°C (248°F).
- 4 Install coil and hexagonal head bolt of the mounting plate and the connector inside control box.



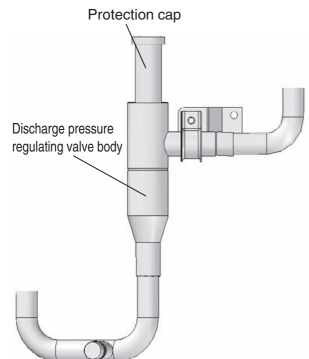


3.2.7 Discharge pressure regulating valve

Model KVR15/LTF16H01

(1) Valve replacement

- 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 690kPa (7.0kg/cm²).
- ② When brazing, it is required to keep the valve body below 140°C by covering the body with wet cloth.
- 3 After brazing install and tighten the protection cap.
 - The tightening torque should be 8 to 10N \cdot m. Apply lock-tight, etc. on the screw section to avoid loosening of the cap.
- 4 Leak check refrigeration system.

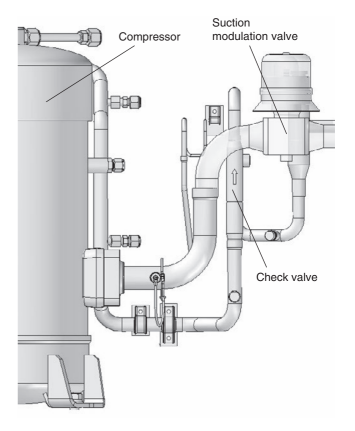


3.2.8 Check valve

Model LCVP11-5D [LCV(B)5 is available]

(1) Replacement procedure

- 1 Remove refrigerant line clamp at check valve, then un-solder valve.
- ② Install the new check valve taking care to install it in the correct direction, which is the same direction as the arrow shown illustrated below.
- While brazing keep valve cool below 120°C (248°F) with a wet cloth.
- 4 After replacing the valve, Leak check refrigeration system.



3.2.9 High-pressure switch (HPS)

Model ACB-KB29

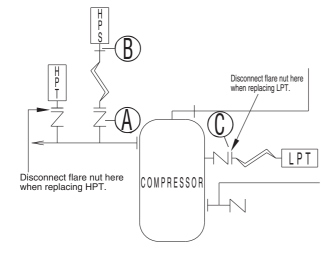
● Set point OFF : 2400kPa (24.47kg/cm²)

ON: 1900kPa (19.37kg/cm²)

When discharge pressure rises abnormally, compressor stops for safety. HPS activates when the high pressure is greater than or equal to 2400kPa due to poor water flow of the cooling water or condenser fan is failed.

(1) Replacement procedure

- ① Disconnect plug inside control box.
- In order to prevent refrigerant from flowing out, disconnect the high-pressure gauge piping from the gauge joint (with check valve)
 and on the compressor side.
- 4 Replace the HPS. Tighten flare nut (B), then flare nut (A).
- (5) After tightening (A), slightly loosen the flare nut (B), remove air, and retighten (B).
- 6 After replacing, check for refrigerant leaks.



3.2.10 High pressure transducer (HPT)

	Model	NSK
Tra	ansducer type	NSK-BH030F-391
Identification color	Transducer	Green body
Identifi	Connector	Nothing

The HPT is located in the refrigerant circuit. High pressure value is displayed on the controller display.

(1) Replacement procedure

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

Make sure mounting position and plug connection is correct.

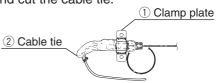
3.2.11 Low pressure transducer (LPT)

	Model	NSK
Tra	ansducer type	NSK-BC010F
Identification color	Transducer	Black body
Identifi	Connector	Nothing

The LPT is located in the refrigerant circuit. Low pressure value is displayed on the controller display.

(1) Replacing the transducer

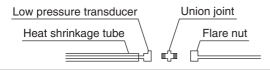
- ① Disconnect wire connection from the control box.
- ② In order to prevent refrigerant loss, disconnect the low-pressure transducer line from the gauge joint (with check valve) © on the compressor side.
- 3 Remove two screws on the clamp plate securing low pressure transducer in place, and cut the cable tie.



④ Remove the heat shrink tubing, and disconnect the connector from the low pressure transducer.



(5) Insert the pressure transducer cable through the new heat shrink tubing, 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.



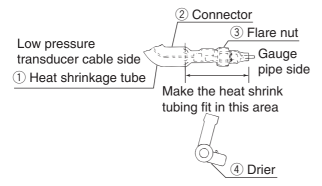


CAUTION

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

Otherwise, the transducer may be damaged.

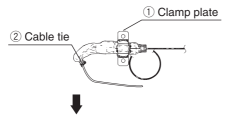
⑥ Apply the heat shrinkage in the following position, then shrink it with hot air of a drier.



Apply sealer between the heat shrink tubing and the flare nut. (Sealer :KE4898)

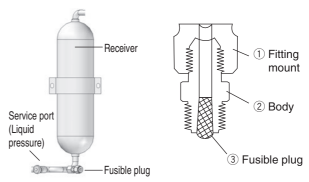


Secure low pressure transducer to the clamp plate, and install cable tie. Direct heat shrink tubing tube end of cable side down to prevent water from entering tube.



Direct heat shrink tubing end down

3.2.12 Fusible plug



Replacing fusible plug
 Refrigeration system pressures rise
 abnormally fusible plug will release pressure
 automatically by melting.

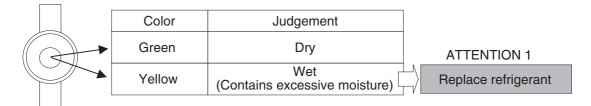
If the fusible plug is activated, the fusible alloy ① melts and refrigerant blows out (Melting point: 95°C to 100°C).

For replacement, 1)-3 shall be replaced.

3.2.13 Liquid indicator

Liquid indicator shows refrigerant flow rate and moisture content in the refrigeration system.

(1) Liquid indicator



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

	Operation	Judgement			ATTENTION 2	
	Operation		Judgement		Due to EEV control,	
Frozen operation	RS <approx. 0°c<="" td=""><td>Normal</td><td>Refrigerant charge is normal if the indicator is full of liquid when RS is under approx. 0°C</td><td></td><td>it is possible to show as full or bubbles repeatedly during pull-down. Determine</td></approx.>	Normal	Refrigerant charge is normal if the indicator is full of liquid when RS is under approx. 0°C		it is possible to show as full or bubbles repeatedly during pull-down. Determine	
	RS <approx 0°c<="" td=""><td>Shortage</td><td colspan="2">efrigerant charge is suspected to nort if the indicator always showing ubbling of refrigerant when RS is nder approx 0°C</td><td colspan="2">normal or not normal when return temperature has reached –5°C.</td></approx>	Shortage	efrigerant charge is suspected to nort if the indicator always showing ubbling of refrigerant when RS is nder approx 0°C		normal or not normal when return temperature has reached –5°C.	
	RS>approx 0°C	Normal in most cases	Refrigerant charge is normal with flashing in the indicator in most cases, when RS is above approx 0°C		As bubbling here does not mean gas shortage, do not charge with	
Chilled operation	Bubbles	Normal in most cases	Refrigerant charge is normal with bubbling in the indicator in most cases during chilled operation with capacity control.		additional refrigerant. Possibly caused by overcharging	



If the amount of refrigerant is excessive or insufficient, completely recover all refrigerant and charge with a correct amount of refrigerant.

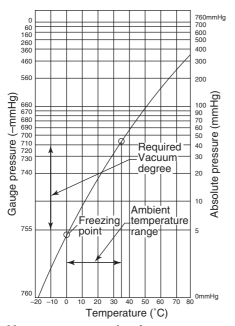
Additionally charging refrigerant exceeding the specified amount may cause a failure to the compressor.

3.2.14 Evacuation and dehydrating

After repairing refrigeration system, vacuate system before charging.

Evacuation is performed to remove moisture from refrigeration system using the vacuum pump. As the pressure lowers below normal atmosphere (760mmHg), the boiling point of water 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), evacuation will be impossible unless pressure goes lower than –752mmHg. Important to maintain vacuum pump for optimized evacuation.



(1) Vacuum pump selection

When selecting a vacuum pump consider.

- 1)Select 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 evacuation, be sure to confirm that the pump can achieve of –755mmHg or lower by using a micron 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	-74 5
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		cation	
Туре	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 .	
Oil less rotary type	50 ℓ /min.	Паррисавіе	IIIappiicable	
(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.

When using an oil type pump, it is important to replace the oil and check the achievability every 1 to 2 months.

(2) Evacuation procedure

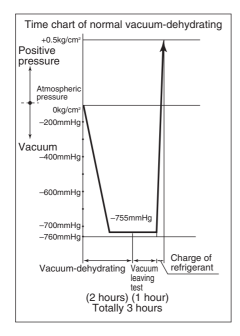
There are two evacuation procedures, normal and special. Normal evacuation is used most often. If there is any moisture in the refrigeration system use special evacuation practices.

①Vacuum-dehydrating (first time)
Connect the gauge manifold to the service ports of the liquid line and the outlet of discharge pressure regulator. (Evacuate to -755mmHg or lower.)

If a pressure of –755mmHg or lower can not be achieved even after evacuating for 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 evacuating for 3 hours or more, check for leakage.

Note: Evacuate the system from service ports ④ of both liquid and outlet of the check valve ⑤, because the liquid solenoid valve is closed.

- ② Evacuation 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 copper tube directly instead of gauge manifold.
- ③ Charging of refrigerant After the evacuation-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 evacuation-dehydrating]
Evacuation-breaking process with nitrogen gas is integrated one time or more in the same way as normal evacuation-dehydrating process.

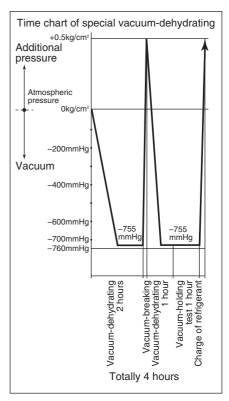
- ①Evacuation-dehydrating (first time) 2 hours
- ②Evacuation-breaking (first time)
 Insert nitrogen gas pressurized to
 0.5kg/cm² from the service port on suction
 pipe. Since nitrogen gas breaks the
 vacuum the effect of the vacuumdehydrating is enhanced. However, if there
 is a lot of moisture, it can not be removed
 by this method. Therefore, do not allow
 water entry or produce water during the
 refrigerant piping work.
- ③Evacuation-dehydrating (second time)
 Run the vacuum pump. (The achievable vacuum must be __755mmHg or lower.)
 If pressure of __755mmHg or lower can not be achieved even after evacuation, repeat step ② vacuum-breaking and ③
 Evacuation-dehydrating.
- 4 Vacuum holding test 1 hour

Same as normal vacuum-

5 Additional charge of refrigerant

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)

3.3 Periodic inspection items

Always to operate the unit as specified, conduct periodic inspections of each part in addition to preoperation and make adjustments or repairs where necessary.

The following table shows an example of inspection plan.

	No.	Inspection item	Inspection content	2 nd year	4 th year	8 th year
	1	Inspect for physical damage			\checkmark	
	2	Loose mounting bolts			\checkmark	
	3	Condition of panels,				
		hinges and locks	1) 0	,	,	,
		Occident la continue de ations	1) Cover seal inspection and replacement		/	
Ф	4	Control box inspection	2) Loose cable gland		/	
ij		0 : (3) Internal cleaning		✓	
truci	5	Casing frame sealing holes condition	Air leakage and clearance	✓	✓	✓
General structure	6	Seal inspection and replacement	Ventilator cover seals	/	/	✓
ne		•	1) Compressor	/	/	✓
Je		Delia de la companya delia	2) Water-cooled condenser/liquid receiver			
	7	Painted area recondition	3) Solenoid valve (coil cap)			
			4) Unit frame	·		
			1) Compressor			<u> </u>
	0	2 Demointing	2) Water-cooled condenser/liquid receiver			<u> </u>
	8	Repainting	3) Condenser fan motor			✓
			4) Condenser fan			/
	1	Refrigerant leaks		/	/	✓
	2	Compressor	Water entering to compressor electrical terminals	/	/	✓
	3	Drier	Visual check	/	✓	/
u _i	4	Function inspection and replacement of liquid indicator				✓
Refrigerant system	5	Condition of refrigerant lines and gauge lines clamp hardware		/	✓	✓
igera	6	Condition of refrigerant line thermal insulation		/	✓	✓
Refri	7	Evaporator coil cleaning (BY water)		✓	✓	✓
			1) Water-cleaning	✓		✓
	8	Condenser coil cleaning	Steam-cleaning (after pumping down the refrigerant)		✓	✓
1 1			,	1		
	9	Water-cooled condenser	1) Water-leakage inspection	/	\checkmark	│

Note) If you have set the CA device on board ON/OFF setting to "ON," refer to the "Service Manual of CA Device for the Marine type Container Refrigeration Unit".

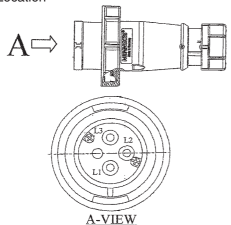
	No.	Inspection item	Inspection content	2 nd year	4 th year	8 th year
	1	Damage of power cable				
	ı	and plug				<u> </u>
	2	Inspect condition of				_
		internal wiring				
		Terminal looseness	1) Magnetic switch	✓	✓	\checkmark
	3	inspection and retighten	2) Electronic controller terminal block		✓	\checkmark
		if necessary	3) Terminal block	✓	✓	\checkmark
	4	Condition of monitoring				
		receptacle cap		V	V	
	5	Condition of personal				
		computer receptacle cap				
	6	Fuse conditions	Good or Bad	✓		
		Magnetic contactor	Contact point inspection	✓	✓	
	7	inspection and	2) Replace compressor contactor			
=	'	replacement	3) Replace condenser fan contactor			
Ę.		Геріасеттеті	4) Replace evaporator fan contactor			\checkmark
Electrical system	8		1) Power cable and plug	/		\checkmark
\ \		Electrical insulation check	2) Compressor	✓	✓	
.83		Licetrical insulation check	3) Condenser fan motor	✓		\checkmark
ct			4) Evaporator fan motor	✓		\checkmark
<u>e</u>			1) Installation condition of sensors	✓		\checkmark
ш			2) Inspection of sensor and sensor			
	9	Thermo sensor	lead for damage			
			3) Display error inspection and			✓
			replacement			
	10	PT/CT (voltage and current)				
		indication error inspection				
	111	Pressure sensor indication				
		error inspection				
	12	Electronic controller	LCD panel replacement		✓	\checkmark
	13	Evaporator fan motor	Inspect bearings	*	*	*
	14	Condenser fan motor	Inspect bearings	*	*	*
	15	Evaporator fan	Deformation and damage			✓
	10		inspection			V
	16	Condenser fan	Deformation and damage			
		Condenser lan	inspection			<u> </u>

[%]It is recommended to manually turn the rotating shafts once every three months. This is to prevent poor lubrication of rotating shaft parts.

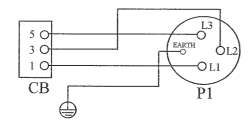
3.4 Wiring diagram for external junction port

3.4.1 Power plug (P1)

Location

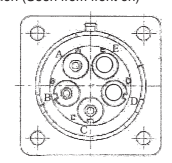


Wiring diagram

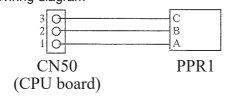


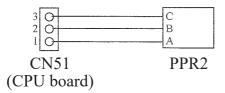
3.4.2 PC port (PPR1,2)

Location (Seen from front on)



Wiring diagram



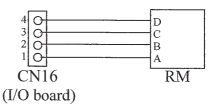


3.4.3 Remote monitoring connector (RM) (Optional)

Location (Seen from front on)

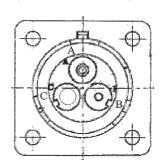


Wiring diagram

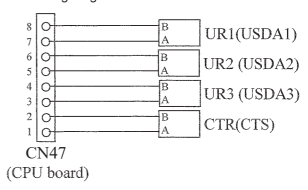


3.4.4 USDA sensor 1-3 junction port (USDA1-3) (Optional) Cargo temperature sensor junction port (CTR) (Optional)

Location (Seen from front on)



Wiring diagram



4. OPTIONAL DEVICES

The following optional devices are available for some models. For other optional devices, refer to the "Optional function" manual and parts list.

4.1 Cold treatment transport

Models equipped with USDA sensor and receptacle (optional for both) can perform cold treatment transport.

4.1.1 Setting the number of USDA sensor connections

It is necessary to set the number of USDA sensor connections prior to cold treatment transport. The setting procedures are described below

Setting the number of USDA sensor connections

The number of USDA sensor connections can be 3 or 4. Set "3" or "4" in accordance with the number of connections based on the cold treatment transport standards (USDA). If there is no USDA transportation, set "OFF"

Setting the number of USDA sensor connections

USDA setting	Number of
"OFF", "3", "4"	connections
055	When there is no
OFF	USDA transportation
3	3
4	4

Note 1: For the setting procedures of the number of USDA sensor connections, refer to 2.2.2 (10. Optional function setting mode)

4.1.2 USDA sensor calibration

USDA sensors must be calibrated for each trip. Connect PC with installed DCCS software and operate according to procedures. Select "USDA SENSOR CALIBRATION" when the number of USDA sensor connections is 3 and select "4 PULP SENSOR CALIBRATION" if the number of them is 4. For details, refer to "Operation Manual of Personal Computer Software".

Checking USDA sensor type setting

If a significantly different calibration value is obtained at calibration it is possible that the USDA sensor model setting is incorrect. USDA sensor type includes "ST9702-1" type and "NTC" type. Refer to 4.1.5 in the USDA sensor. Make sure that USDA1/2 is set to "1" for "ST9702-1" type and "2" for the "NTC" type.

USDA sensor model setting

USDA1/2 setting	Sensor type
to "1" or "2"	Probe type
1	ST9702-1
2	NTC

If the setting is wrong, correct it.

Note 1: To set USDA1/2 to "1" or "2", refer to 2.2.2 (12. Optional condition setting mode)

Note 2: Setting error does not allow the controller to recognize the sensor property and correct data cannot be recorded. Be sure to connect correctly

4.1.3 USDA report

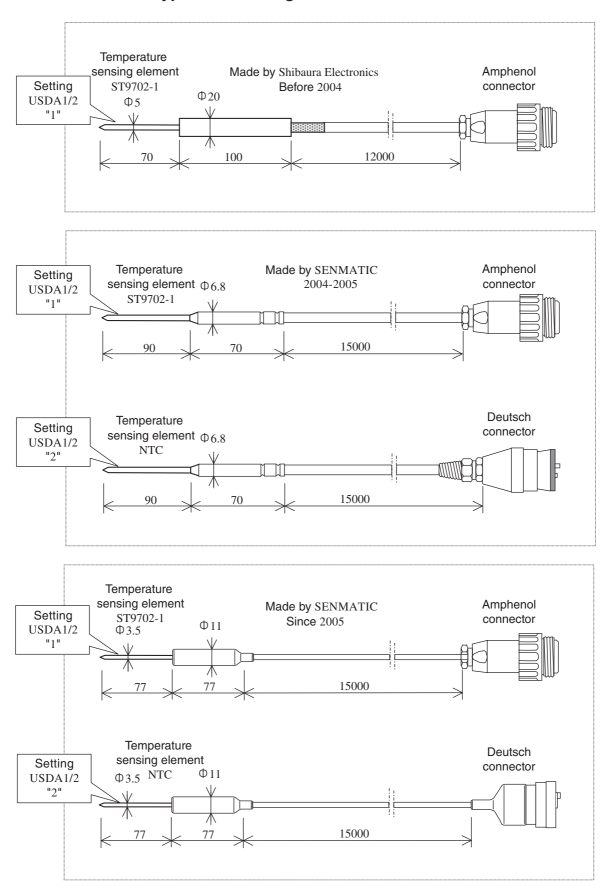
Temperature record data during cold treatment transport can be prepared in the format that confirms with USDA standards which is downloadable from the PC with DCCS software. Select "USDA TREATMENT REPORT" when the number of USDA sensor connections is 3 and select "4 PULP SENSORS TREATMENT REPORT" when the number of them is 4. For details, refer to "Operation Manual of Personal Computer Software".

4.1.4 Battery check and replacement

Temperature data must be recorded for 72 hours after the power is turned off. Be sure to check the backup batteries for the controller prior to voyages.

Rechargeable batteries: Check battery voltage mentioned in section 5.6.

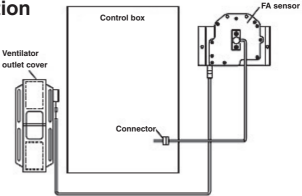
4.1.5 USDA sensor types and setting



4.2 Ventilator outlet opening detection (FA sensor)

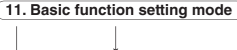
●Type: 5ZZ2157

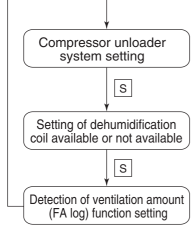
Consisting of the body (wire reel and position meter) and the wire. The top of the wire is connected to the ventilator outlet cover so that the ventilator outlet opening can be detected.

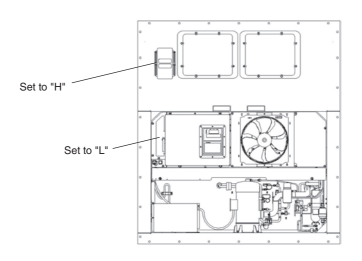


Setting method

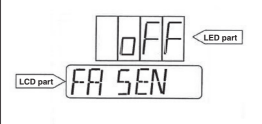
To validate the ventilator outlet opening detection function, it is necessary to configure the settings in accordance with the installation positions of the ventilator outlet in the "Basic function setting mode" mentioned below.







LED display	LCD display	Setting method
OFF: Detection function not available H: Detection function available at the upper ventilator opening L: Detection function available at the lower ventilator opening H-FL: Detection function available at the upper ventilator opening (with insect net)	FA SEN	Make selection using the △ key and ▽ key. Press the ↓ key to confirm the selection.



- * Applicable models: LXE10E H Type (DECOSⅢh) and later
- * The calibration method for the FA sensor varies depending on the model.

FA sensor calibration (zero point adjustment) method

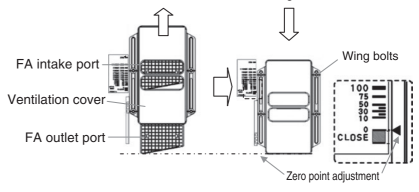
When setting the ventilation amount (FA amount), calibrate the position of the ventilator outlet cover and the FA sensor (zero point adjustment) in advance in accordance with the steps below.

1. Positioning the ventilator outlet cover

Position the ventilator outlet cover in accordance with the two steps (fully open \Rightarrow 0 position) given at right.

Step 1. Fully open

Step 2. Close the cover until it is aligned with the 0 position on the ventilator outlet name plate, and then tighten the four wing bolts.



2. Calibrating the FA sensor

After the positioning of the ventilator outlet cover has been completed, carry out the FA sensor calibration.

Refer to "FA calibration" in the manual check selection mode (section 2.5.2.4 M.CHECK on page 46) for details of the calibration operation.

Ventilation amount (FA amount) setting method

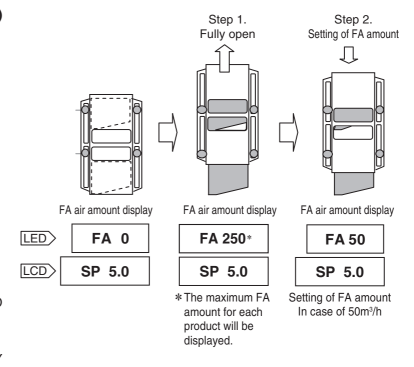
Step 1: Fully open the ventilator outlet cover.

Step 2: Move the cover downward until the FA amount which is displayed on the LED reaches the setting value.

Tighten the four wing bolts to secure the cover.

If the cover is moved upward in step 2, repeat the procedure starting from step 1.

Display the FA amount on the LCD in accordance with the method given in 6. SENSOR INDICATION MODE (page 2-15) or 3. BATTERY MODE (page 2-10).



Function description

1. Ventilation amount log function

Ventilation amount data can be provided to the controller as an event log

2. Data logging details

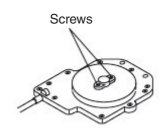
- · Ventilation amount (FA) converted from the ventilator outlet opening degree (indicated in m³/h)
- · Time, date, month, year for data logging

3. Log timing

- · When the unit starts to run
- · Once a day (12:00 am)
- · When the ventilation outlet opening changes

Replacement method

- ① Remove the lead wire (connector connection) in the control box
- 2 Remove the screws that hold the ventilator outlet cover to the top of the wire
- ③ Remove the screws hold the body to the casing and replace sensor assembly including wire* Be sure to replace sensor assembly including the wire
- 4 After replacing, seal with silicon sealant around the screws holding the position meter in the sensor body



4.3 Daikin Temperature Management System: DTMS

DTMS function

This is a temperature control function to reduce power consumption. To conserve energy, this system controls the compressor's ON-OFF switching, High-Low switching for the evaporator fan speed while maintaining present temperature control

Control details

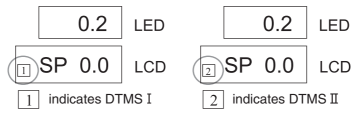
		DTMS
	Operating range	-9.9°C≦SP≦-2.6°C, -1.0°C≦SP≦+30.0°C*2
	Temperature control range	Same as normal chilled operations*2 (SP–0.5°C≦SS≦SP+0.5°C)
Chilled mode	Compressor	ON-OFF operation*3
	Condenser fan motor	OFF when the compressor is OFF
	Evaporator fan motor	High-Low-Off switching operation*3
	Operating range	Whole frozen range (-10.0°C≧SP≧-30.0°C)
	Temperature control range	Same as normal frozen operations (SP≦RS≦SP+1.0°C)
Frozen mode*1	Compressor	ON-OFF operation
	Condenser fan motor	OFF when the compressor is OFF
	Evaporator fan motor	Low-OFF operation

- st 1 Energy-saving control applicable to the frozen mode in DTMS ${
 m II}$
- *2 Operating range for DTMS I : -1.0°C≦SP≦+30.0°C
- *3 The unit operation is different from normal operation under DTMS operation.

Special instruction for DTMS function

1) "1" or "2" is displayed in LCD screen during DTMS operation

Example of screen indication



2) Operation control

DTMS is not activated for the following cases even if DTMS is set to ON (dFLt)

- 1) During dehumidification operations
- 2) When USDA is set to ON (USDA=3 or 4)
- 3) During pull down operations
- 4) During defrosting operations
- 5) During heating operations
- 6) Out of in-range
- 7) During automatic PTI

- 8) During high-load operations (chilled mode only)
 - · When there is a huge gap between SS and RS
 - When the compressor's ON-OFF switching cycle becomes short
- 9) When protection devices are activated
- 10) When CA mode is ON

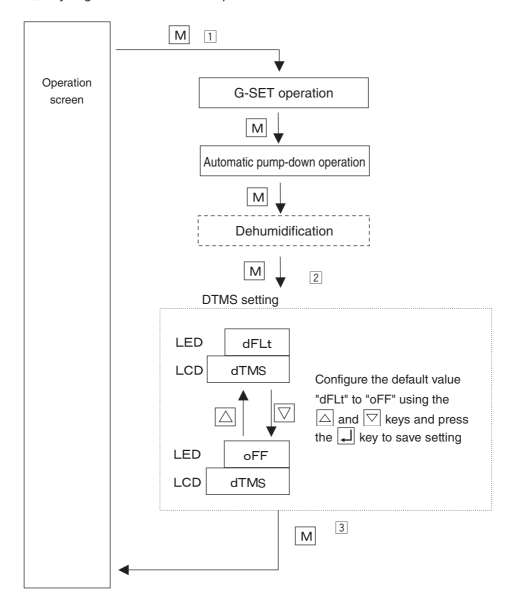
3) Cancellation of DTMS operation

When DTMS function is unnecessary for some transportation, cancel the operation in accordance with the procedures described in the next page. But DTMS function is automatically switched to ON (dFLt) at the completion of the PTI mentioned below

1) When F-PTI is completed 2) When Chilled PTI is completed 3) When Frozen PTI is completed

Setting method for DTMS operation cancellation

- 1 Press and hold the M key until the DTMS setting screen is displayed
- 2 When the DTMS setting screen is displayed, select "oFF" using the △ and ▽ keys and press the ↓ key to save setting
- 3 Press the M key to go back to the normal operation screen

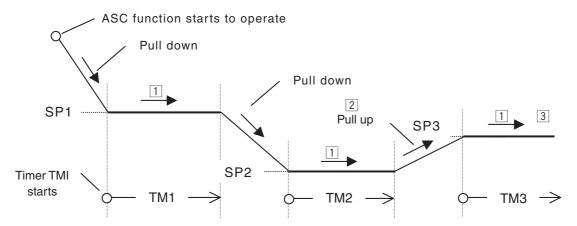


4.4 Automatic setpoint change: ASC

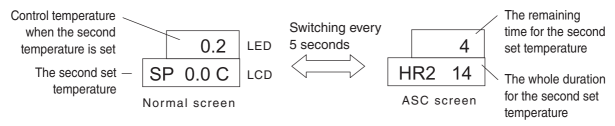
ASC function

It is necessary to change the set temperature over time for some types of cargos. ASC function can specify set temperature and its duration

For example, as shown below, ASC function allows the set temperatures to change automatically by specifying in advance first set temperature (SP1) and its duration (TM1), second set temperature (SP2) and its duration (TM2), third set temperature (SP3) and its duration (TM3), pull down and the pull up operations. For some types of cargoes, dehumidification control settings are configured as well.



ASC screen and the normal screen alternate every 5 seconds during the in-range control In the following example, the second set temperature SP2 (0.0°C) and its duration TM2 (14Hr)



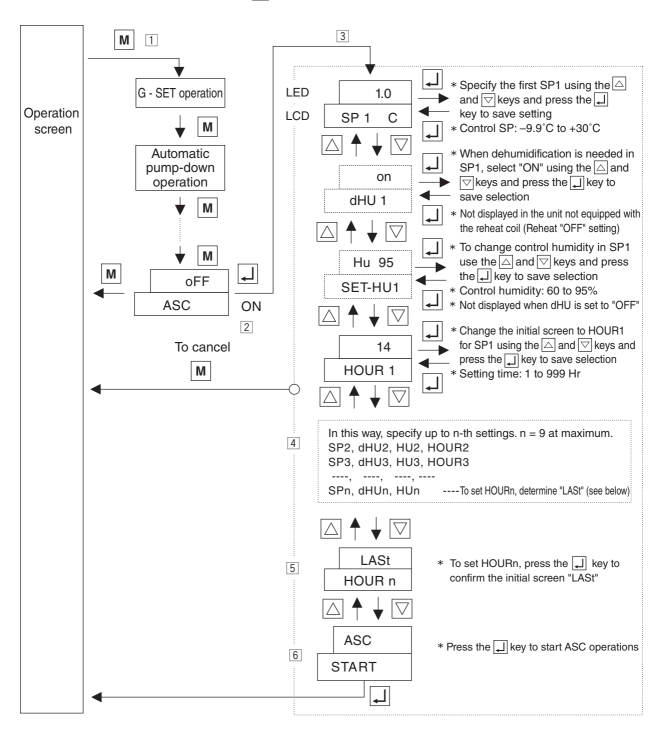
- 2 The temperature inside rises gradually (0.5°C/Hr) to prevent rapid temperature rise during the pull up operation
- 3 Up to 9 patterns are available for set temperatures (up to 8 for setting time). There is no duration limit for the last set temperature

Special instructions for ASC operation

- 1) It is impossible to change the set temperature and set duration during ASC operation. To change the settings, configure ASC settings to "OFF" and "ON" again.
- 2) When power is turned off (unit off) during ASC operation, ASC operation restarts at next power-on
- 3) The following items are recorded as event log
 ASC "ON" / "OFF", SP1, TM1, dHU1 "ON" / "OFF", RH1, SP2 ----, SP3 ---
- 4) The last set temperature is displayed on the modem. Settings cannot be changed via the modem
- 5) Cancellation of ASC operation
 - 1) When configuring ASC to "OFF"
 - 2) When F-PTI is completed
 - 3) When Chilled PTI is completed
 - 4) When Frozen PTI is completed

Setting ASC function

- When the unit is running, press and hold the
 M key until ACS setting screen is displayed
- 2 When ACS setting screen is displayed, select "ON" using the △ and ▽ keys and press → key to save setting
- Specifying the set temperature (SP1 for first item) ⇒ move to the next item using the key ⇒ dehumidification control (dHU1) on/off setting ⇒ control humidity HU 1% setting ⇒ HOUR1 (Hr) setting
- 4 Specifying SP2, SP3....SPn. n=9 at maximum
- 5 To determine HOURn for the last SPn, press the key to go to "LASt" screen

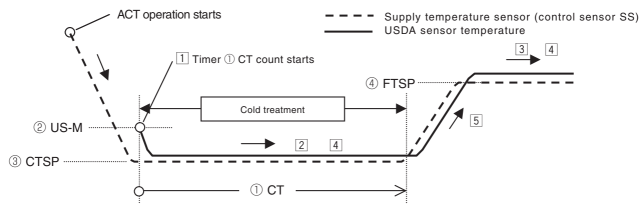


4.5 Automatic cold treatment: ACTACT function

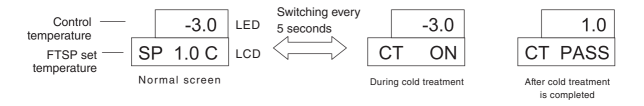
When cold treatment is completed during USDA transport (when the standard period has passed with the standard pulp temperature kept equal to or less than the base temperature), ACT function switches the temperature to preset temperature automatically to continue operation.

To activate ATC, the following 4 items must be set

Cold treatment period (day)
 Maximum pulp temperature (°C)
 Set temperature during cold treatment (°C)
 Set temperature after cold treatment is completed (°C)



- When USDA sensor temperature has fallen or equal to or cold treatment pulp temperature (US-M), timer for cold treatment period (CT day) starts to count.
- When the temperature exceeds US-M during cold treatment, results are logged, CT counting is cancelled. When the temperature falls or equal to or below US-M is repeated, counting restarts to recount cold treatment days (CT day).
- 3 After cold treatment is completed, operation starts at FTSP set temperature.
- 4 CTSP and FTSP can be changed during ACT operations (CT day and US-M cannot be changed)
- 5 Temperature inside rises gradually (0.1°C per hour) to prevent rapid temperature rise.
- ACT screen and the normal screen alternate every 5 seconds during ACT operation.



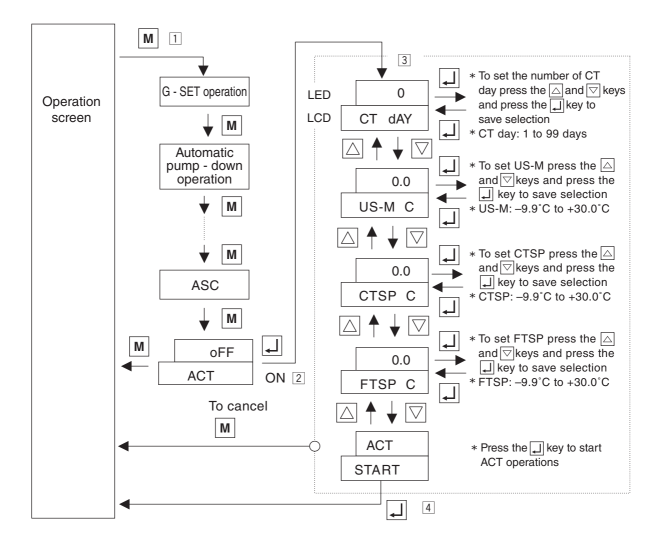
Special instructions for ACT function

- 1) Cancellation of ASC operation
 - 1) When ASC is set to "OFF" 2) When F-PTI is completed 3) When Chilled PTI is completed
 - 4) When Frozen PTI is completed
- 2) Power off (unit off) during ACT operation and operations when restarting

Stop time	ACT operation when restarting
Less than 1 hour	ACT operation continues
1 hour or more to less than 48 hours	CT counting is reset and ACT operation continues
48 hours or more to less than 72 hours	ACT operation cancelled (can run at set temperture FTSP)
72 hours or more	ACT operation cancelled

Settings of ACT function

- \square With the unit running, press and hold the \square key until the ACT setting screen is displayed
- 2 When the ACT setting screen is displayed, change "OFF" to "ON" using the △ and ▽ keys and press the ⊸ key to save setting
- 3 Specifying the number of CT days for first item \Rightarrow to move to the next item press the ∇ key \Rightarrow configuring US-M, CTSP, and FTSP in order.
- 4 To start ACT operations, press the ↓ key in ACT START screen



4.6 CA device

CA (Controlled Atmosphere) device

This unit controls the composition of the ambient gases inside the container.

It controls the oxygen concentration and carbon dioxide concentration inside the container in order to maintain the freshness of fruit and vegetables during transportation.

Note) For details on the CA device, refer to the "Service Manual of CA Device for the Marine type Container Refrigeration Unit".

Special instructions for CA operation

- 1) Set the CA device for use within an outside air temperature range of -20.0°C to +50.0°C (-4°F to +122°F) and a temperature range inside the container of -5.0°C to +20.0°C (+23°F to +68°F).
- 2) Low-temperature processing using a USDA sensor can be used together with CA operation during transportation.

For details on the USDA sensor, refer to section 4.1.

- 3) When the CA mode setting is "ON" or "dSP", CA operation cannot be carried out together with the following operations.
 - 1) DTMS operation (Refer to section 4.3.)
 - 2) ASC operation (Refer to section 4.4.)
 - 3) ACT operation (Refer to section 4.5.)

5. TROUBLESHOOTING

5.1 Alarm codes and diagnosis (E and F codes)

When an alarm occurs, confirm cause of failure and take action according to the table below. If electronic controller connections are bad, alarm codes may also be generated.

Check connectors of controller.

Alarm	Controller action
F xxx	Alarm stops the unit.
E xxx	Unit continues operation. Unit is in backup operation or restart, alarm indication only.

●F Alarm

Diagnosis	Page	Alarm code	Alarm content	Controller action
001	5-4	F101	 High pressure switch (HPS) is open If HPS is opened before compressor starts Fuse (Fu1) is open Faulty controller 	Unit stopped
015 002	5-12 5-5	F103 F109	Compressor thermal protector (CTP) problem LPT drops below –90kPa within 2 seconds after compressor starts to operate	Unit stopped Unit stopped
003	5-6	F111	· A communication error in the CPU and I/O board	Restart after 3 minutes
004 005	5-6 5-6	F301 F315	Temperature setting request PT / CT board failure	Unit stopped
006 006 007	5-7 5-7 5-8	F401 F403 F405	Air temperature sensors [SS][DSS][RS][DRS] failure (CHILLED) Air temperature sensors [SS][DSS][RS][DRS] failure (PARTIAL FROZEN) High pressure sensor (HPT) fault (E415) & discharge gas temperature sensor (DCHS) fault (E405)	
007 007	5-8 5-8	F407 F409	 Low pressure sensor (LPT) fault (E413) & high pressure sensor (HPT) fault (E415) Low pressure sensor (LPT) fault (E413) & discharge gas temperature sensor (DCHS) fault (E405) 	Unit stopped
008	5-9	F603	Electronic expansion valve (EV) connection problem Incorrect controller model setting	Unit stopped
009	5-9 5-10	F701	 Main power is greater than 535V or less than 300V within 2 seconds during unit start Main power frequency abnormality S phase is open 	Unit stopped
011	5-10 5-11	F803	If any of the following conditions apply (DECOS-Ⅲg and earlier settings) · Compressor magnetic switch arcing / Connector of compressor disconnected · Failures are present in any 2 of HPT sensor, LPT sensor and DCHS sensor · E107 is generated twice due to EV opening error · Compressor magnetic switch arcing	Unit stopped
013 014	5-11 5-11	F807 F809	Compressor magnetic switch arcing Compressor connection disconnected Refrigerant shortage (E107) x2 (DECOS-Ⅲg and earlier settings) Refrigerant shortage (E809) x2 (DECOS-Ⅲh and later settings)	

●E Alarm

●E Ala	●E Alarm				
Diagnosis	Page	Alarm code	Alarm content	Controller action	
001 015 015 016	5-4 5-12 5-12 5-13 5-5	E101 E103 E105 E107	 High pressure switch (HPS) is open during normal operation Compressor operating current is high (electronic type OC) Compressor operating current is high (microcomputer type OC) The discharge gas temperature is excessively high Refrigerant shortage is detected (EV opening large) (DECOS-III g and earlier settings) Low pressure stays at –90kPa or less for 2 seconds during normal operation Low pressure stays at 400kPa or higher for 5 minutes 	Restart after 3 minutes	
017 018	5-14 5-14	E201 E203	 Pump down is not completed within 120 seconds Overcooling prevention (Supply sensor is less –3 degree C below Set Point) continues for 3 minutes in the chilled mode If supply sensor 0.5 degree C lower than set point for 30 minutes in chilled mode 	Alarm display only Restart after 3 minutes	
019	5-15	E207	· Defrosting is not completed within 100 minutes	Alarm display only	
020	5-15	E303	· Humidity setting request / dHU is set to ON when REHEAT set to	Alarm display only	
021 021 021 022	5-16 5-16 5-16 5-16	E305 E307 E311 E315	OFF Defrost timer setting request Calendar setting request Trip start setting request PT/CT board failure	Alarm display only Alarm display only Alarm display only Restart after 3 minutes	
023 023 023 024 024 024 024 025 025 026 026 026 027 027 027 027 028 027	5-17 5-17 5-17 5-18 5-18 5-18 5-18 5-19 5-19 5-19 5-19 5-19 5-19 5-20 5-20 5-20 5-21 5-20	E401 E402 E403 E404 E405 E406 E407 E409 E411 E413 E415 E417 E419 E421 E423 E425 E427 E429 E431 E433 E603	 Supply air temperature sensor (SS) fault Data recorder supply air temperature sensor (DSS) fault Return temperature air sensor (RS) fault Data recorder return air sensor (DRS) fault Discharge gas temperature sensor (DCHS) fault Suction gas temperature sensor (SGS) fault Evaporator inlet temperature sensor (EIS) fault Evaporator outlet temperature sensor (EOS) fault Ambient temperature sensor (AMBS) fault Low pressure sensor (LPT) fault High pressure sensor (HPT) fault Voltage sensor (PT1) fault Voltage sensor (CT1) fault Current sensor (CT1) fault Current sensor (CT2) fault USDA sensor (USDA1 optional) fault USDA sensor (USDA3 optional) fault Humidity sensor (HuS optional) fault Cargo temperature sensor (CTS optional) fault Suction modulating valve (SMV) wiring fault, drive circuit fault or 	Backup operation Backup operation Backup operation Backup operation Alarm display only Backup operation Backup operation Backup operation Backup operation Alarm display only Backup operation Alarm display only Backup operation	
020	0 = 1		controller setting error	Basiap sporation	
030	5-22	E607	· Contact point of manual defrost key (key pad) faulty	Alarm display only	
031	5-22	E707	 Instantaneous voltage failure shutdown Power supply voltage failure shutdown during operation (greater than 535V, less than 334V) 	Restart after 3 minutes	
032 033	5-23 5-23	E801 E805	CPU board battery failure FA sensor failure Initial setting [FA SEN] is set incorrectly.	Alarm display only	
034	5-24	E807	 Initial setting [FA SEN] is set incorrectly. The ventilator is opened during frozen operation mode 		
035	5-24	E809	Refrigerant shortage is detected (EV opening large) (DECOS-Ⅲh and later settings)	Restart after 3 minutes	

Note) If the following alarms are generated when the CA Mode setting is "ON", refer to the "Service Manual of CA Device for the Marine type Container Refrigeration Unit".

Alarm	Controller action
F6xx	CA device stops.
E6xx	CA device continues operating. (Operation continues in any of the following cases: automatic restart after operation stops, backup operation, problem display only)

●F Alarm

Alarm	Error details	Abnormality occurs during operation
F643	Air pump operating current too large	
F644	Air pump motor (APM) malfunction (E644) occurs 10 times	All stopped
F679	For DC fan 1 (DCF1) malfunction (E679) & DC fan 2 (DCF2) malfunction (E680)	

●E Alarm

Alarm	Error details	Abnormality occurs during operation	
E643	Air pump motor (APM) operation not possible (low temperature)	Automatic restart	
E644	Air pump motor (APM) problem	after operation stops	
E651	O ₂ sensor problem		
E652	CO ₂ sensor problem	Backup operation	
E653	O ₂ concentration drop problem		
E654	CO ₂ concentration rise problem	Problem display only (Operation continues)	
E655	Communication error between refrigeration unit CPU and CA control board	Automatic restart after operation stops	
E656	Air pump motor relay fused	Backup operation	
E661	Air pump unit high temperature problem	Automatic restart after operation stops	
E671	Air pump high-pressure side discharge pressure problem	Problem display only (Operation continues)	
E672	Air pump unit internal temperature sensor (BTS) problem		
E675	Abnormal drop in air pump high-pressure side discharge pressure	Backup operation	
E677	Current sensor (CT1) problem		
E678	Pressure sensor (APT) problem	Problem display only	
E679	DC fan 1 (DCF1) problem	(Operation continues)	
E680	DC fan 2 (DCF2) problem		
E688	Air pump maintenance period	Problem display only (Operation continues)	

001	F101 · E101		
Alarm Logic	F101 · High pressure switch (HPS) is opened · If HPS is opened before the compressor starts as soon as power turns on or if compressor has not been activated 5 times during start operation · Fuse Fu1 is open E101 · High pressure switch (HPS) is opened during operation		
Possible Causes	 HPS or HPS circuit failure Condenser air restriction / Short circuiting / CFM reverse rotation / Ambient temperature is greater than 50 degree C Solenoid valve leaks internally during pull down (BSV, HSV) Discharge line of compressor is restricted Fuse Fu1 is open Non-condensable gas Refrigerant overcharge Compressor failure / Controller failure 		
Trouble Shooting	High temperature switch (HPS) Check value of HPS activating while watching to High temperature transducer (HPT)	Replace HPS if HPS is activated at less than 2400kPa while watching HPT	
	Condenser fan motor (CFM) Check if there is a restriction or short circuiting of air passage for air cooled condenser Check CFM for reverse rotation or stopped	2. Repair as needed	
	3. Solenoid valve leaks internally during pull down · Check outlet line of solenoid valve BSV, HSV during pull-down	Solenoid valve may have failed solenoid valve outlet is hot Replace as needed	
	Discharge line of compressor Check discharge pressure control valve (DPR) and discharge check valve for restriction	Check difference of pressure at each port. Replace body as needed	
	5. Non-condensable gas • Refer to page 3-6 section of [Recovery non-condensable gas]	Remove refrigerant from unit if refrigerant system failure. Charge with specified amount of refrigerant	
	6. Refrigerant overcharge		
	7. Compressor failure · Check if compressor is locked (refer to page 5-29). Replace compressor as needed		
Controller	F101 Unit stopped		
Action	E101 Restart after 3 minutes. 9 restart attempts. Retry after 4 hours If unit has E101 within 30 minutes of power on. 4 restart attempts. Retry after 4 hours		

002	F109 · E109		
Alarm Logic	F109 · Low pressure transducer (LPT) drops lower than –90kPa within 2 seconds after the compressor starts to operate. Fuse Fu3 is open E109 · Low pressure transducer (LPT) failure during normal operation. Fuse Fu3 is open		
Possible Causes	Reduced air flow Position of Discharge gas temperature sensor (DCHS) is incorrect Low pressure transducer (LPT) cycle is faulty / Fuse Fu3 is open or cycle is failure Clogging at refrigerant cycle (SMV, EV, LSV, Drier) Refrigerant shortage / Moisture in refrigerant system CPU board fault		
Trouble Shooting	 Check air flow of evaporator Excessive frosting Reverse rotation of evaporator fan and check the current draw 	Activate manual defrosting Check air direction by opening ventilator and check current on fan motor secondary side of magnetic contactor	
	2. Check mounting position of discharge gas temperature sensor (DCHS)	2. Repair as needed	
	 Check Low pressure transducer (LPT) Connect manifold gauge, compare the value of pressure gauge and LPT (refer to page 3-1). LPT value is shown on display mode sensor (refer to page 2-15) 	If the difference in pressure is more than 30kPa, replace LPT after checking wire connection	
	 4-1. Liquid solenoid valve (LSV) 1) Remove the CN14 on I/O board, check resistance value of the sensor 2) LCV ON/OFF check. Listen for clicking sound of LSV body 	 The resistance value is 15.2Ω± 10% at 20 degree C Replace LSV body if it does not make a sound 	
	4-2. Liquid line check1) Suction modulating valve (SMV) / Expansion valve (EV) / Liquid solenoid valve (LSV) / Drier	Check for restrictions Replace as needed, and charge with specified amount of refrigerant	
	 5. Electronic expansion valve (EV) 1) Remove the CN11 on I/O board, check resistance value of coil 2) Touch EV body and check for chatter when opening (pulse) along with EV opening operation (refer to 2-16 page) 3) Fully open the valve body using emergency magnet (refer to page 5-42) then operate the unit without mounting coil 	 The resistance value is 46Ω±3Ω Check coil or controller Coil should chatter with EV opening operation If the alarm is still detected, the valve body is not working Replace EV body 	
	6. Refrigerant shortage 1) If bubbles are present in site glass all the time and return air temperature (RS) is -5°C in frozen mode check for restriction and low on refrigerant. Recover refrigerant and charge with specified amount of refrigerant		
	F109 Unit stopped		
Action	E109 Restart after 3 minutes. 9 restart attempts. Retry af	ter 4 hours	

003	F111
Alarm Logic	F111 A communication error between CPU and I/O board
Possible Causes	Controller fault · CPU board fault (EC1) · I/O board fault (EC2)
Trouble Shooting	Check connector CN40-1 and CN40-2 on CPU board and CN6 on I/O board Check wiring and connectors on board
Controller Action	F111 Unit stopped

004	F301
Alarm Logic	Request temperature setting
Possible Causes	Request temperature setting
Trouble Shooting	Set setting (refer to page 2-9) operation setting mode
Controller Action	F301 Unit stopped

005	F315
Alarm Logic	F315 PT/CT board failure
_	PT/CT board failure
Causes	There is no input from the PT/CT board (Due to burnout of PT transformer temperature fuse)
Trouble Shooting	· Check connectors CN45-1 and CN45-2 for securing and disconnecting on CPU board, and CN1 and CN2 on PT/CT board
Shooting	· Check open circuit from 10 to 11 on PT/CT board (EC5)
	· Replace PT/CT board if connector and wiring is normal
Controller Action	F315 Unit stopped

006	F401 · F403
Alarm Logic	F401 SS, DSS, RS, DRS failure (CHILLED) F403 SS, DSS, RS, DRS failure (PARTIAL FROZEN)
Possible Causes	Unit can not be controlled due to backup operation is not available · Lead line of sensor is disconnected / Lead line is short circuited · Connector disconnected · Sensor failure · CPU board failure
Trouble Shooting	· Check sensor resistance value. (refer to sensor specifications table in page 6-2) Replace as needed
Controller Action	F401 Unit stopped F403 Unit stopped

007	F405 • F407 • F409	
Alarm Logic	F405 High pressure sensor (HPT) fault (E415) & discharge gas temperature sensor (DCHS) fault (E405) F407 Low pressure sensor (LPT) fault (E413) & high pressure sensor (HPT) fault (E415) F409 Low pressure sensor (LPT) fault (E413) & discharge gas temperature sensor (DCHS) fault (E405)	
Possible Causes	Device malfunction Pressure transducer faulty / Broken wire/ Connector discor Sensor failure / Controller failure / Broken wire/ Connector	
Trouble Shooting	Check connector CN44 and make sure it is properly installed	Proceed to the next step if the alarm still occurs
	1-1. Connect gauge manifold, compare the value of pressure gauge and HPT1-2. Connect gauge manifold, compare the value of pressure gauge and LPT	1-1. Replace HPT if the difference is greater than 100kPa1-2. Replace LPT if the difference is greater than 30kPa
	LPT or HPT value shows by monitoring data or display mode sensor. (refer to page 2-15)	
	2. Remove connector CN44 on CPU board and check if there is 5VDC from the controller LPT: CN44 No.1-2-3 (Black-White-Red) HPT: CN44 No.4-5-6 (Black-White-Red) Black-Red: 5VDC CPU board CN44 V 5VDC	2. If the input to transducer is 5VDC, check the transducer If input is less than 5V, check controller and wiring
	Check connector CN43 and make sure it is properly installed	Proceed to the next step if the alarm still occurs
	4. Remove CN43 connector and check sensor resistance CN43 OO 17 DCHS	4. Sensor is functioning if it matches the resistance and temperature sensor characteristics table (refer to pages 6-2 and 6-3)
Controller Action	F405 Unit stopped F407 Unit stopped F409 Unit stopped	

800	F603
Alarm Logic	F603 · Electronic expansion valve (EV) connection problem · Incorrect controller model setting (If the suction modulating valve (SMV) does not fully close after commands from controller (DECOS-III c, d settings only))
Possible Causes	A gear-type EV is connected when DECOSIII d-1, e, f, g, h or j is set A direct drive-type EV is connected when DECOSIII c or d is set Incorrect controller model setting Incorrect initial setting of controller type Controller failure
Trouble Shooting	 Check the controller type and the electronic expansion valve (EV). (If DECOSⅢd-1, e, f, g, h or j is set, connect a direct drive-type EV. If DECOSⅢc or d is set, connect a gear-type EV.) Check that the controller type is set to DECOSⅢ"j".
Controller Action	F603 Unit stopped

009	F701	
Alarm Logic	F701 Main power supply voltage error · Main power is greater than 535V or less than 300V when start within 2 seconds · If phase (in-phase or reverse-phase) is unknown · If main power frequency is greater than or equal to 70Hz, or less than equal to 40Hz	
Possible Causes	 Main power is greater than 535V or less than 300V Faulty voltage detection: Connector disconnected / Fadisconnection and short circuit) / S phase is open Main power frequency is greater than or equal to 70Hz 	·
Trouble Shooting	Main power check Check if the main power supply remains in allowable range (300V to 535V)	Supply power is in range Damage to parts may accrue
	 2-1. R,S,T phase missing check Check if there is a missing phase on the power side of circuit breaker 2-2. Check if there is a broken wire (open) on the secondary side of circuit breaker Between C/B and CN2 (PT/CT board) Between C/B and Tr1 and CN1 (I/O board) 	 2-1. Replace or repair if there is problem in power plug or cable 2-2. If a phase is missing repair as needed Repair if there is a broken wire (open) on the secondary side of circuit breaker
Controller Action	F701 Unit stopped	

010	F705	
Alarm Logic	F705 S phase is open	
Possible Causes	Power supply voltage abnormal : S phase is open / Main power supply is faulty Faulty power supply equipment : Faulty power plug contacts / Power cable contact faulty / Faulty PT/CT board	
Trouble Shooting	Check if there is phase missing on power supply equipment side	Provide correct power supply if there is a power phase missing.
	Check if there is a broken wire (open) in power plug or power cable on the power side of circuit breaker	2. Repair as needed.
	3. Check for broken wire (open) on the secondary side of circuit breaker Between C/B and CN2 on PT/CT board (EC5) Between C/B and Tr1 and CN1 on I/O board (EC2)	3. Repair as needed
Controller Action	F705 Unit stopped	

011	F803 (DECOS-Ⅲg and earlier settings)
Alarm Logic	If any of the following conditions is apply 1. Excessive arcing on compressor magnetic switch / Compressor connection disconnected 2. Failures are present in any 2 of HPT sensor, LPT sensor and DCHS sensor 3. E107 is generated twice due to EV opening error
Possible Causes	Excessive arcing on compressor magnetic switch / Compressor connection disconnected Abnormal sensor / Controller failure / Wiring disconnected / Connector disconnected / short circuit Refrigeration system restriction: Drier / Filter Refrigerant shortage ISV malfunction / Restriction at ESV outlet line capillary / Mounting position of discharge gas temperature sensor
Trouble Shooting	1. Repair as needed · Check compressor motor coil opening / Check terminal / Check voltage 2. Refer to alarm E405 diagnosis 024 and E413, E415 diagnosis 025, repair as needed 3. Refer to alarm diagnosis 035 (page 5-24) and perform repair as needed
Controller Action	F803 Unit stopped

012	F805
Alarm Logic	If any of the following conditions is apply 1. Excessive arcing on compressor magnetic switch
Possible Causes	Excessive arcing on compressor magnetic switch
Trouble Shooting	Repair as needed Check compressor motor coil opening / Check terminal / Check voltage
Controller Action	F805 Unit stopped

013	F807
Alarm Logic	If any of the following conditions is apply 1. Compressor connection disconnected 2. I/O board malfunction (compressor miniature relay)
Possible Causes	Compressor connection disconnected I/O board malfunction (compressor miniature relay)
Trouble Shooting	Repair as needed Check compressor motor coil opening / Check terminal / Check voltage
Controller Action	F807 Unit stopped

014	F809
Alarm Logic	If any of the following conditions is apply 1. E107 is generated twice due to EV opening error (DECOS-III g and earlier settings) 2. E809 is generated twice due to EV opening error (DECOS-III h and later settings)
Possible Causes	Refrigeration system restriction : Drier / Filter Refrigerant shortage ISV malfunction / Restriction at ESV outlet line capillary / Mounting position of discharge gas temperature sensor
Trouble Shooting	Refer to alarm diagnosis 035 (page 5-24) and perform repairs as needed
Controller Action	F809 Unit stopped

015	F103 · E103 (Electronic type OC) E105 (Micro computer type OC)
Alarm Logic	F103 Compressor thermal protector (CTP) problem E103 Compressor operating current is high (Electronic type OC) E105 Compressor operating current is high (Micro computer type OC)
Possible Causes	F103 Compressor thermal protector (CTP) problem Compressor terminal box internal wiring failure E103 Single phase operation due to faulty contact Compressor magnetic contactor / Compressor wires / Compressor terminal Compressor locked / Compressor thermal protector CTP activated Faulty / PT/CT board (EC5) / Faulty controller (CPU and I/O board) Wrong initial set up of PT/CT board (Jumper wire)(Single or Dual power supply, 10HP or 5HP) E105 Single phase operation due to faulty contact Compressor magnetic contactor / Compressor wires / Compressor terminal Compressor locked / Faulty PT/CT board / CPU board failure Incorrect initial setting of controller (Single or Dual power supply, 10HP or 5HP)
Trouble Shooting	For F103, check the wiring inside the compressor terminal box, or replace the compressor. If PT/CT board is replaced. · Check power setting Single or Dual · Check horsepower setting 10HP or 5HP (refer to jumper check table) Remove possible cause (listed below) of overload or starting error of the compressor. · High differential pressure when unit is starting up / Liquid refrigerant / Excessive oil / Overcharge refrigerant / Compressor motor coil failure / Compressor motor shaft failure
Controller Action	F103 Unit stopped E103 Restart after 3 minutes (continuous restart) E105 Restart after 3 minutes (continuous restart)

016	E107	
Alarm Logic	E107 • The discharge gas temperature becomes abnormally h • If EV opening error keeps 5 minutes (DECOS-III g and Refer to alarm diagnosis 035 (page 5-24) and perform	earlier settings)
Possible Causes	Refrigeration system restriction : Drier / Filter · ISV malfunction / Restriction for ESV outlet line capillar gas temperature sensor	ry / Mounting position of discharge
Trouble Shooting	Discharge gas temperature is abnormal 1. Check mounting position of discharge gas temperature sensor CN43 (CN43 (CN43) (C	Replace the sensor if resistance value is not with specification. Replace as needed if it is restricted. ISV is open when DCHS temperature is high. Repair as needed if ISV does not open.
Controller	E107 [If discharge gas temperature is abnormal]	Tiocada ii io v addo fiot oponi.
Action	Restart after 3 minutes. 9 restart attempts. Retry a lf unit can't operate after 9 attempts, Retry after 4	

017	E201
Alarm Logic	E201 Pump down is not completed within 120 seconds
Possible Causes	The solenoid valves can not close (debris) Liquid solenoid valve (LSV) / Hot gas solenoid valve (HSV) / Discharge gas bypass solenoid valve (BSV) Compressor failure Low pressure transducer (LPT)
Trouble Shooting	Check EV and LSV (refer to page 5-5) If EV or LSV is functioning correctly, check below items <during before="" defrost="" operation="" pump-down="" starts=""> Connect manifold gauge, start manual defrost operation and check whether the LPT at pump-down completion is lower than –40kPa within 300 seconds and verify with the low-pressure gauge <in auto="" case="" of="" operation="" pump-down=""> Check whether the LPT at pump-down completion is lower than –40kPa and verify with the low pressure gauge *If LPT reading reaches to desired pressure, it is normal. Monitor unit operation *If LPT reading does not reach to desired pressure, suction capacity of the compressor may be insufficient</in></during>
Controller Action	E201 Alarm display only

018	E203
Alarm Logic	E203 • If supply sensor is 3°C lower than set point for 5 minutes in chilled mode • If supply sensor is 0.5°C lower than set point for 30 minutes in chilled mode
Possible Causes	Cooling load is reduced rapidly Faulty low pressure transducer (LPT) Faulty discharge gas temperature sensor (DCHS) Faulty suction modulation valve (SMV) Faulty discharge gas bypass solenoid valve (BSV) Fuse circuit disconnected (Fuse Fu2) Evaporator fan motor abnormality
Trouble Shooting	<if control="" is="" not="" stable="" temperature="" the=""> Replace LPT if pressure difference between pressure gauge and sensor reading is greater than 30kPa Check installation of DCHS Reset SMV opening if SMV opening is fixed at around 79pls (24%) Check wiring and connector CN12 on I/O board for BSV if SMV opening is except 79pls If the temperature continues to fall> Replace Fuse Fu2 if it is open Check evaporator fan motor magnetic contacts bave failed Check SMV wiring and connector CN9 on I/O board </if>
Controller Action	E203 Restart after 3 minutes

019	E207
Alarm Logic	E207 Defrost can not be completed within 100 minutes
Possible Causes	Malfunction · Faulty sensor (EOS, RS, HPT, LPT, DCHS) / Controller failure / HSV, ISV failure Refrigerant system not functioning correctly · Low on refrigerant / Excessive frosting
Trouble Shooting	 Remove rest frost by manual defrost Also, check whether defrost completes within 100 minutes on screen (refer to page 2-16) If defrost completes, it is normal. Monitor unit operation If defrost does not complete, there may be low hot-gas temperature, Insufficient hot-gas circulation Check sensors (EOS, RS, HPT, LPT, DCHS) and valves (HSV, ISV), replace as needed (refer to alarm diagnosis 023,024,025)
Controller Action	E207 Alarm display only

020	E303
Alarm Logic	E303 · Request humidity setting · The dHU is set to ON when REHEAT set to OFF
Possible Causes	Dehumidification dHU set to "ON" with humidity RH % not set The dHU is set to ON when REHEAT set to OFF Controller failure (CPU board failure)
Trouble Shooting	Check installing of humidity sensor (optional) Confirm unit is equipped with sensor and check humidity sensor settings and reheat setting (refer to page 2-22 and 2-25)
Controller Action	E303 Alarm display only

021	E305 · E307 · E311
Alarm Logic	E305 Request defrost timer setting E307 Calendar setting request E311 Trip start setting request
Possible Causes	E305 Request defrost timer setting E307 Calendar setting request E311 Trip start setting request / CPU board failure
Trouble Shooting	E305 Request defrost timer setting Set defrost interval time
	E307 Calendar setting request Set calendar (day / hour / minute / month / year) on the screen "SET TIME" refer to page 2-46
	E311 Trip start setting request Set 0 (press ENTER key for 3 seconds) to display trip time on the screen "TSH" refer to page 2-46 *If E801 combine replace rechargeble battery
Controller Action	E305 Alarm display only E307 Alarm display only E311 Alarm display only

022	E315
Alarm Logic	E315 PT/CT board failure
	PT/CT board failure There is no input from the PT/CT board
Trouble Shooting	 Check connectors CN45-1 and CN45-2 for securing and disconnecting on CPU board, and CN1 and CN2 on PT/CT board Check open circuit from 10 to 11 on PT/CT board (EC5) Replace PT/CT board if connector and wiring is normal
Controller Action	E315 Restart after 3 minutes. 9 restart attempts. Retry after 4 hours

023	E401 (SS) • E402 (DSS) • E403 (RS) • E404	(DRS)	
Alarm Logic	Supply air sensor (SS) is not functioning correctly Supply air sensor for Data-recorder (DSS) is not functioning correctly Return air sensor (RS) is not functioning correctly Return air sensor for Data-recorder (DRS) is not functioning correctly		
Possible Causes	Device malfunction Sensor failure / Controller failure / Broken wire / Connector disconnected / short circuit		
Trouble Shooting	1	Proceed to the next step if the alarm still occurs	
	2. Remove CN43 connector and check sensor resistance 1	Sensor is functioning if it matches the resistance and temperature sensor characteristics table (refer to page 6-2 Check CPU board)	
Controller Action	E402 Abnormal DSS ⇒ backup by SS	Abnormal DSS \Rightarrow backup by SS Abnormal RS \Rightarrow 1st backup by DRS \Rightarrow 2nd backup by SS=SP-5°C	

024	E405 (DCHS) • E406 (SGS) • E407 (EIS) E409 (EOS) • E411 (AMBS)			
Alarm Logic	E405 Discharge gas temperature sensor (DCHS) is not functioning correctly E406 Suction gas temperature sensor (SGS) is not functioning correctly E407 Evaporator inlet pipe temperature sensor (EIS) is not functioning correctly E409 Evaporator outlet pipe temperature sensor (EOS) is not functioning correctly E411 Ambient temperature sensor (AMBS) is not functioning correctly			
Possible Causes	Device malfunction Sensor failure / Controller failure / Broken wire / Connector disconnected / short circuit			
Trouble Shooting	Check connector CN43 and make sure it is properly installed	Proceed to the next step if the alarm still occurs		
	2. Remove CN43 connector and check sensor resistance CN43 3 5 6 H SGS AMBS 15 17 H AMBS DCHS	2. Sensor is functioning if it matches the resistance and temperature sensor characteristics table (refer to pages 6-2 and 6-3)		
Controller Action	E405 Alarm display only E406 Backup operation (refer to page 5-45) E407 Backup operation (refer to page 5-45) E409 Backup operation (refer to page 5-45) E411 Alarm display only			

025	E413 (LPT) • E415 (HPT)					
Alarm Logic	E413 Low pressure transducer (LPT) is not functioning correctly E415 High pressure transducer (HPT) is not functioning correctly					
Possible Causes	Device malfunction · Sensor failure / Controller failure / Broken wire / Connector disconnected / short circuit · Pressure transducer faulty · Controller faulty					
Trouble Shooting	Check connector CN44 and make sure it is properly installed	Proceed to the next step if the alarm still occurs				
	 1-1. Connect gauge manifold, compare the value of pressure gauge and HPT 1-2. Connect gauge manifold, compare the value of pressure gauge and LPT LPT or HPT value shows by monitoring data or display mode sensor. (refer to page 2-15) 	1-1. Replace HPT if the difference is greater than 100kPa1-2. Replace LPT if the difference is greater than 30kPa				
	2. Remove connector CN44 on CPU board and check if there is 5VDC from the controller LPT: CN44 No.1-2-3 (Black-White-Red) HPT: CN44 No.4-5-6 (Black-White-Red) Black-Red: 5VDC CPU board CN44 V 5VDC CPU board CN44 V 5VDC	2. If the input to transducer is 5VDC, check the transducer If input is less than 5V, check controller and wiring				
Controller Action	ller E413 Backup operation E415 Backup operation					

026	E417 (PT1) • E419 (PT2) • E421 (CT1) • E423 (CT2)					
Alarm Logic	E417 Voltage sensor (PT1) is not functioning correctly E419 Voltage sensor (PT2) is not functioning correctly E421 Current sensor 1 (CT1) is not functioning correctly E423 Current sensor 2 (CT2) is not functioning correctly					
Possible Causes	Device malfunction · Sensor failure / Controller failure / Broken wire / Connector disconnected / short circuit					
Trouble Shooting	Check connector for securing and disconnecting CN1 and CN2 on PT/CT board (EC5) Check PT/CT board. Replace PT/CT board as needed					
Controller Action	E417 Alarm display only E419 Alarm display only E421 Alarm display only E423 Restart after 3 minutes					

027	E425 (USDA1-optional) • E427 (USDA2-optional) E429 (USDA3-optional) • E433 (CTS-optional)				
Alarm Logic	E425 USDA sensor 1 (USDA1-optional) is not functioning correctly E427 USDA sensor 2 (USDA2-optional) is not functioning correctly E429 USDA sensor 3 (USDA3-optional) is not functioning correctly E433 Cargo temperature sensor (CTS-optional) is not functioning correctly				
Possible Causes	Setting are incorrect Device malfunction Sensor failure / Controller failure / Broken wire / Connector disconnected / short circuit				
Trouble Shooting	programme remains a management of pengal = ==				
	Check the resistance value of each sensor USDA and Cargo temperature sensor (CTS) USDA1 USDA2 USDA3 USDA3	Sensor is functioning if it matches the resistance and USDA sensor characteristics table (Section 6-8 refer to USDA sensor characteristics table) Caution! There are different USDA sensor characteristics type "1" and "2". The condition setting mode option shows the what refer to page 2-26.			
Controller Action	E425 Alarm display only E427 Alarm display only E429 Alarm display only E433 Alarm display only				

028	E431 (HuS-optional)				
Alarm Logic	E431 Humidity sensor (HuS-optional) is not functioning correctly				
Possible Causes	 Setting are incorrect Device malfunction Sensor failure / Controller failure / Broken wire / Connector disconnected / short circuit 				
Trouble Shooting	Check installing humidity sensor (optional) *Humidity setting operation can not be set without connecting to humidity sensor Check connector CN46 on CPU board for secure connection Remove connector CN46, check if there is 5VDC from the controller HuS:CN46 No.1-2-3 (Black-Yellow-Red) Black-Red: Input voltage 5VDC CPU board CN46				
Controller Action	E431 Alarm display only				

029	E603		
Alarm Logic	E603 · Suction modulation valve (SMV) is not functioning correctly · Electronic expansion valve (EV) connection is not connect		
Possible Causes	SMV malfunction · I/O board failure / SMV coil failure / controller failure EV is disconnected · EV wiring is disconnected / EV connector is disconnected		
Trouble Shooting	SMV malfunction · Check CN9 connector on I/O board for proper connection or broken wire EV is disconnected · Check CN11 connector on I/O board for proper connection or broken wire		
Controller Action	E603 Backup operation		

030	E607	
Alarm Logic	E607 Sheet key (key pad) contact point failure	
Possible Causes	Display board short circuit / CPU board short circuit	
Trouble Shooting	Check connectors CN31 and CN32 on Display board (EC3) for proper connection or broken wire Check connector CN41 on CPU board (EC1) for proper connection or broken wire Check connector pins and secure socket correctly Replace the sheet key if the alarm still occures	
Controller Action	E607 Alarm display only	

031	E707				
Alarm Logic	E707 Main power supply voltage out of range				
Possible Causes	Supply power is abnormal, unit stopped during operation If main power is greater than 535V for 15 seconds or less than 334V during operation				
Trouble Shooting	Repair main power supply Once the unit is stopped, restarts after 3 minutes 9 attempts. If voltage is within specification unit will run				
Controller Action	E707 Restart after 3 minutes. 9 restart attempts. Retry after 4 hours				

032	E801				
Alarm Logic	E801 Battery on CPU board is drained				
Possible Causes	Battery failure Battery on CPU board is drained				
Trouble Shooting	Replace lithium battery or CPU board if needed				
Controller Action	E801 Alarm display only				

033	E805 (FAS-optional)			
Alarm Logic	E805 FA sensor (FAS-optional) failure			
Possible Causes	 Setting is incorrect FA wiring is installed incorrectly FA sensor failure Controller (defective CPU board) 			
Trouble Shooting	Check settings (refer to page 2-25 Basic function setting mode) . "H-FL" setting is use for upper ventilator (with insect net) . "H" setting is use for upper ventilator . "L" setting is use for lower ventilator . "OFF" setting is used when no ventilator is available Check if FA wiring is correctly installed Replace the FA sensor If you move the lever of ventilation door fully open or fully closed, and			
	alarm still occurs			
Controller Action	E805 Alarm display only			

034	E807 (FAS-optional)				
Alarm Logic	E807 Ventilation port is open in the frozen mode **Alarm generates only if unit has FA sensor (FAS-optional).				
Possible Causes	Ventilation door is still open when unit is in the frozen mode				
Trouble Shooting	Make sure to fully close ventilation in frozen operation				
Controller Action	E807 Alarm display only				

035	E809 (DECOS-Ⅲh setting and later setting)					
Alarm Logic	If EV opening error keeps 5 minutes					
Possible Causes	· Refrigerant shortage					
Trouble Shooting	EV opening error Check EV coil and body with alarm diagnosis 002 EV check (refer to page 5-5)	Replace the parts as needed				
	2. Refrigerant level Unit might be low on refrigerant. Make sure there are no le specified amount.	eaks and then charge system with				
Controller Action	E809 [If EV opening error continues 5 minutes] Restart after 3 minutes. F809 alarm occur when E809 is generated two times. Unit stopped.					

5.2 PTI alarm codes and diagnosis (J-code)

Step	Content	Alarm code	Conclusion	Possible cause	Check method
P00	Basic data record	No indication	No conclusion		
P02	Alarm check on all sensors	Same as normal operation	Same as normal operation	Same as normal operation	Same as normal operation
	Evaporator fan lock check	J161	Lock current detected	Evaporator fan lock Evaporator fan and motor failure	Check evaporator fan and motor
P04	Power supply check	No indication	Same as normal operation	Same as normal operation	Same as normal operation
P05	Compressor startup running check	J051	Same as normal operation	Same as normal operation	Same as normal operation
P06	HPS check	J061	Out of range	(1) HPS malfunction	(1) Check HPS
		J062 J064 J065	Switch open (High pressure does not drop.) HPS does not work. High pressure does not rise. Switch open	(2) High pressure transducer (HPT) malfunction (3) Gauge manifold leaking (Unit is not malfunctioning)	(2) Compare to Gauge manifold(3) Remove Gauge manifold.
DOO	Pump down check	J081	Low pressure does not	Blocked with contamination of	Try again S DTI
P08	r unip down check	JUO I	•	liquid solenoid valve	Try again S-PTI
			drop.		Touch the cutlet wine of the
				Leakage of hot gas bypass	Touch the outlet pipe of the
				solenoid valve	solenoid valve.
				Leakage of discharge gas	Touch the outlet pipe of the
		1101		bypass solenoid valve	solenoid valve.
P10	Solenoid valve check				Check Liquid solenoid valve
			leaking	Suction modulating valve	Check Suction modulating
				malfunction	valve
				Injection valve malfunction	Check Injection valve
P12	RS, SS accuracy check	J121	Excessively large temperature difference between RS and DRS Excessively large	SS malfunction	Compare the SS with DSS on the control panel.
			temperature difference between SS and DSS	RS malfunction	Compare the RS with DRS on the control panel
	EIS, EOS accuracy check	normal operation	Compare the EIS, EOS with SS Excessively large temperature difference between EIS and SS Excessively large temperature difference between EOS and SS	EIS, EOS malfunction	Compare the EIS, EOS with SS
P14	HPT, LPT accuracy check	J141	Excessively large pressure difference between HPT and LPT	HPT malfunction LPT malfunction	Compare the high pressure valve with the gauge manifold of HPT (on the control panel). Compare the low pressure valve with the gauge manifold of LPT (on the control panel)
P16	Evaporator fan H/L speed operation check	J161	Evaporator fan speed abnormal	Evaporator fan and motor malfunction. Magnetic contactor (EFH/L)	Check Evaporator fan and motor. Check magnetic contactor
P20	Check economizer	J201	ESV does not open.	and wiring malfunction. ESV coil malfunction	(EFH/L) and wiring. Check ESV coil, wiring and
	solenoid valve (ESV)			ESV malfunction	terminals. Check capillary tube
	(——·)			20 v mananonom	temperature on ESV outlet.

Step	Content	Alarm code	Conclusion	Possible cause	Check method
P22	Check discharge gas bypass	J221	BSV does not open.	BSV coil malfunction	Check BSV coil, wiring and terminals.
	solenoid valve (BSV)			BSV malfunction	Check outlet line temperature of BSV
	Standard Pull down operation	indication			
P26	Standard Pull down operation	No indication			
P28	Check suction modulating valve (SMV) (Open SMV to 3%)	J281	(LPT : decrease 20kPa) Low pressure does not drop.	SMV coil malfunction Faulty controller connection wiring	Refer to section 3.2.4. Check appearance. (Replace coil bracket) Check wiring and connector
P29	Electronic expansion valve check	J291	Low pressure does not drop.	Electronic expansion valve wiring malfunction	Check knocking sound of the coil Disconnect and connect the coil connector.
				Electronic expansion valve coil failure.	Check knocking sound of coil.
				Hot gas bypass solenoid valve	Touch the outlet line of solenoid valve.
				Leakage of discharge gas bypass solenoid valve leaking	Touch the outlet line of the solenoid valve.
P30	ISV opening or closing check	J301	ISV does not open.	ISV coil malfunction	Check ISV coil, wiring and terminals.
	_			ISV malfunction	Check capillary tube temperature on ISV outlet.
P32	HSV opening or closing check	J321	HSV does not open.	HSV coil malfunction	Check HSV coil, wiring and terminals.
	SGS accuracy check	Same as normal operation	Compare SGS with EOS	Sensor deterioration	SGS malfunction
	RSV opening or closing check	J322	RSV does not open.	RSV coil malfunction	Check outlet line temperature of RSV
P50	Pull-down cooling capacity	J501	Out of ambient temperature condition	Unit is not wrong Ambient temperature is lower than –10°C Ambient temperature is higher than 43°C	Check ambient temperature.
Doo	0.0	J502	Pull down time is too long.	Same as normal operation ※	Same as normal operation ※
P60	0°C control	No indication	No conclusion		
P70	Defrosting operation check	J701	Out of starting condition. (EOS is 20°C or more.)	Wrong installation of EOS.	Check the installation of EOS.
				Hot gas solenoid valve leaking	Touch solenoid valve outlet line.
		J702	Defrost time is too long.	Wrong installation of EOS. EOS malfunction.	Check the installation of EOS. Check EOS.
P80	Pull-down cooling capacity	J801	Pull down time is too long.	Same as normal operation ※	Same as normal operation ※
P90	–18°C control	No indication	No judgement		

Note: * "Same as normal operation" means that it is same as judgement, countermeasure and check method at normal operation. (Refer to section 5.1.)

Note: If the following alarms are generated during a CA TEST, refer to the "Service Manual of CA Device for the Marine type Container Refrigeration Unit".

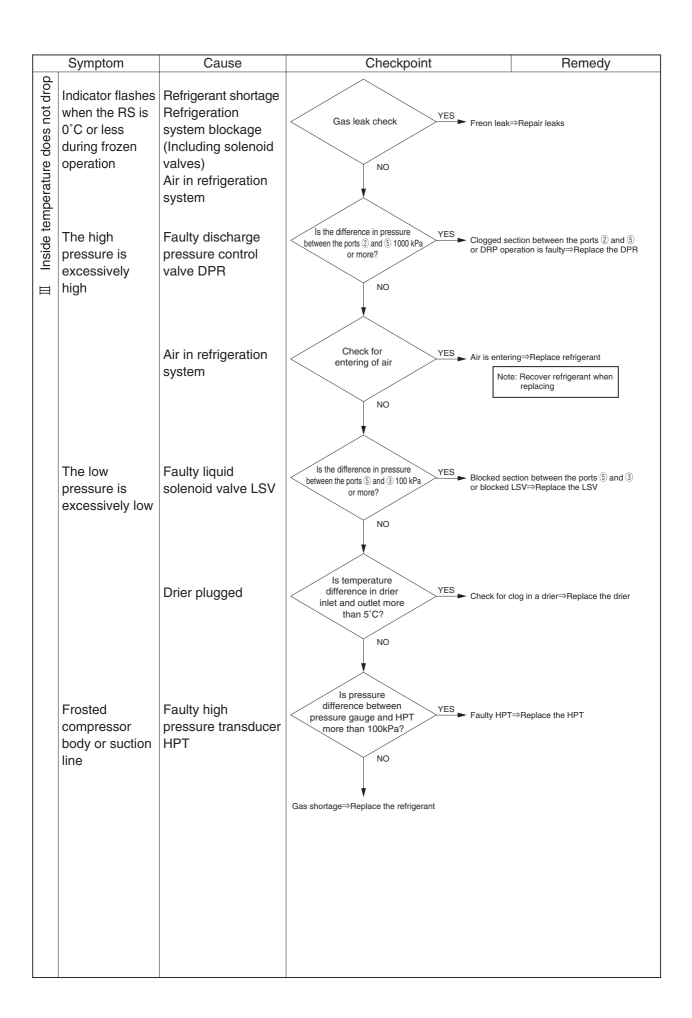
Check number (LED display)	Check details		Alarm display (LED display)	Error details
P40	Air pump unit thermal ser (BTS) malfunction	nsor	E672	Open or short circuit
F40	Pressure sensor (APT) malfunction		E678	Open or short circuit
	DC fan operation	DCF1	E679	No ON signal detected from DCF1
	DC Ian operation	DCF2	E680	No ON signal detected from DCF2
	Current sensor (CT1) malfunction		J421	Pressure increase and no current detected
	Air pump operation		J422	No pressure increase & no lock current detected
	Air pump motor (APM) op	eration	J423	No pressure increase & lock current detected
	O ₂ check valve (OCV) op	eration	J424	O ₂ concentration measurement valve (OCV) is open but no fluctuations in O ₂ concentration
P42	O ₂ purge valve (OPV) operation		J425	O ₂ gas purge valve (OPV) is open but no increase in O ₂ concentration
	Control valve operation	CTV1	J426	Control valve (CTV1) is open but pressure does not change
		CTV2	J427	Control valve (CTV2) is open but pressure does not change
	O ₂ main discharge valve operation	(ODV)	J428	Main discharge valve (ODV) is open but pressure does not change
	O ₂ bypass valve (OBV) operation		J429	O ₂ gas bypass valve (OBV) is open but pressure does not change
	Purge valve (PGV) opera	tion	J42A	Purge valve (PGV) is open but pressure does not change
	O₂ sensor circuit (CA control board (EC10)) malfunction		J441	O ₂ concentration is higher than appropriate range
	O ₂ sensor (O2S) service life reached or malfunction		J442	O ₂ concentration is lower than appropriate range
P44	Judgment temperature range		J443	Intake air temperature is outside judgment temperature range
	CO ₂ sensor (CO2S) malfund		J444	Output voltage is outside appropriate range
	CO ₂ sensor (CO2S) calib error	ration	J445	Calibration error (cannot be saved)
P46	O ₂ check valve (OCV) op	eration	J461	Drop in O ₂ concentration is less than 5%
F40	System performance		J462	O ₂ concentration does not reach 8% or lower

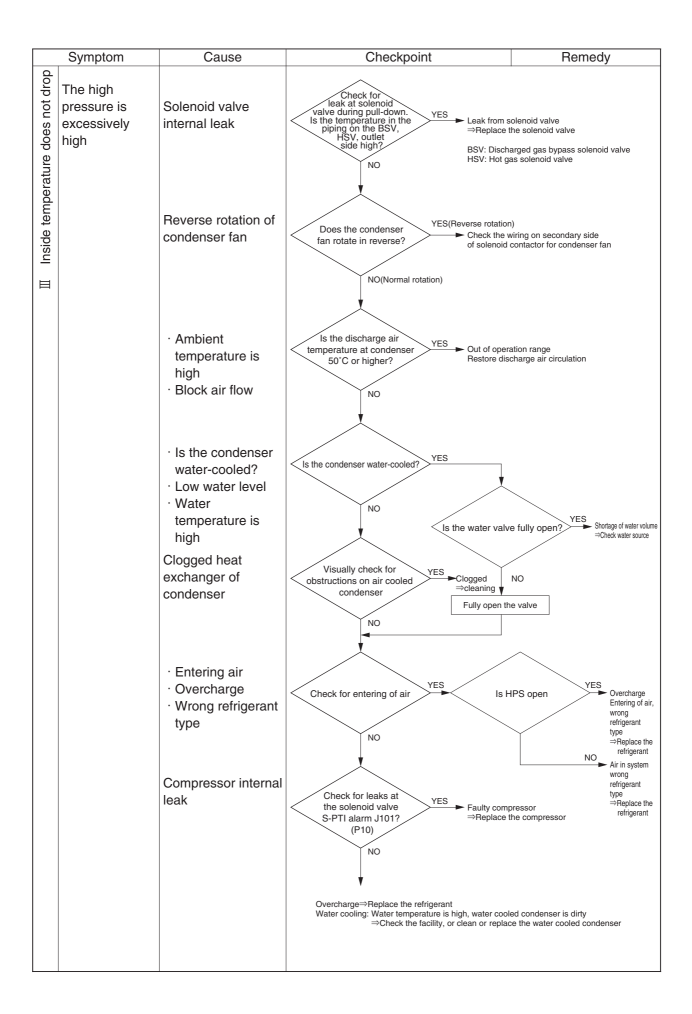
5.3 Refrigeration system and electrical systemIf the unit does not work properly, refer to the following table to find causes of trouble and provide appropriate measures.

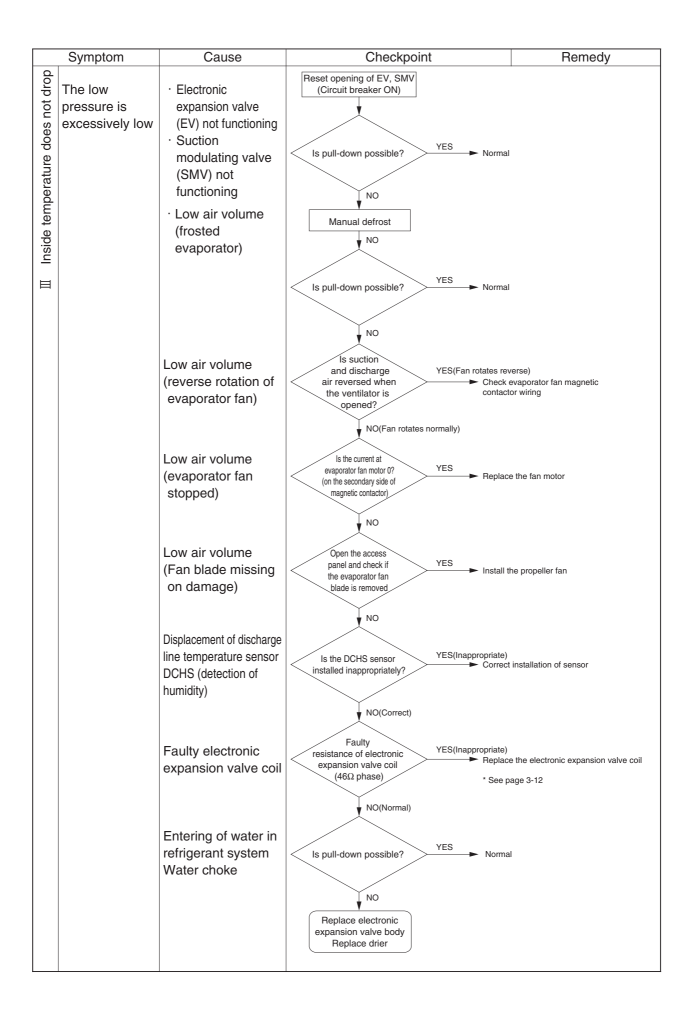
	Symptom	Cause	Checkpoint	Remedy
Ф	A. Compressor,	Faulty power supply	Voltage on primary side of circuit	Check power supply
Unit does not operate	Evaporator	r addity portor odippry	breaker	Check power supply plug
be	fan, Condenser		It should be within the voltage range	Check for disconnected
100			shown on section 1-1	cable
2	fan does not	Condenser fan	Ensure that the condenser fan is stopped	Unit is normal if the
es		does not run		condenser fan is
9	run.	does not run	while high pressure is under control.	
liit.			(Increase the high pressure	stopped while the HPT
_			compulsorily, and make sure that the	is 1000kPa or more
Н			condenser fan stops when the HPT is	
			1000kPa or more.)	
			Megger check secondary side of	Replace faulty device
			magnetic contactor	
			(Evaporator fan motor, condenser	
			fan motor, compressor)	
		Controller	Unit switch ON/OFF check	Turn switch ON
			Alarm presence (F code)	See the instructions for alarm code
				of electronic controller in section 5.1
		Secondary side of	Check for disconnection of Fu1 (fuse)	Replace fuse
		power supply	Check for malfunction in select	Replace faulty device
		transformer	models shown in section 6.10	
			Check for disconnection on	Replace the
			secondary side of transformer (Tr)	transformer
			Connector type terminal board: Check	
			24V between lead wires 101 and 104	
	B. Evaporator fan runs,	Not functioning	Display of controller	See the alarm code
	but condenser fan and	(thermo-OFF	(ALARM display)	when ALARM is
	compressor do not run.	status)		generated
	C. Evaporator fan	Not functioning (high	Check of operation of HPT (E101)	Refer to page 5-4
	and compressor	pressure control)	by controller display	
	run, but	External	Visual check debris and damage	Remove debris
	condenser fan	components	(including relevant parts such as	Ticiniove debite
	does not run.	Components	controllers)	
	D. Condenser	Electrical system of	· Motor coil resistance	· Replace the fan
	fan and	evaporator fan faulty	Ensure that the magnetic contactor	motor
	compressor	· CTP activation	is turned ON	· Replace the magnetic
	run, but	· Motor failed	· Voltage on secondary side of	contactor
	evaporator	(disconnection)	magnetic contactor (three-phase)	oornaoto.
	fan does not	· Disconnected coil	magnetio demadior (times phase)	
	run.	of magnetic		
	10111	contactor		
		Debris	Visual check for foreign matters caught in	Remove debris
		200110	and deformation	. ISINOVO GODINO
			(including relevant parts such as controllers)	
	E. Compressor runs,	Not malfunction	Check LED light status (red) of DEF	
	but evaporator fan		on control panel	
	and condenser	(dolloot)	on control parior	
	fan do not run.			
	ian do not tun.			

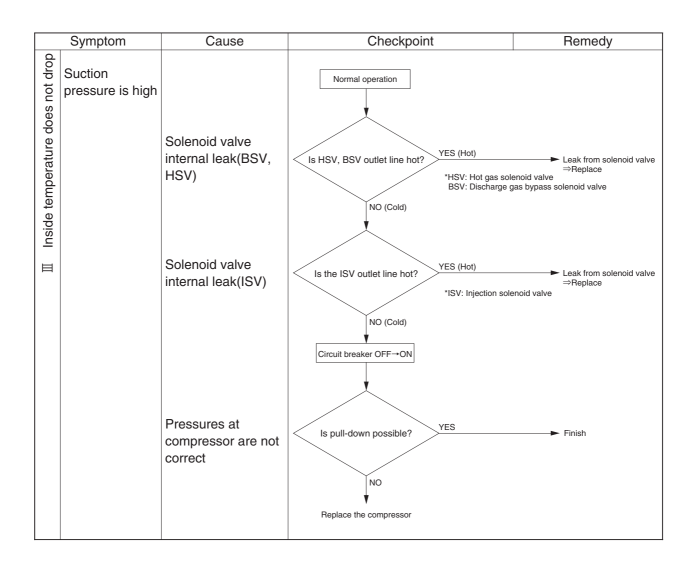
	Symptom	Cause	Checkpoint	Remedy
I Unit does not operate	F. Evaporator fan and condenser fan run, but compressor does not run (throbs)	Faulty compressor power supply Burnt-out of compressor motor (disconnection) Compressor terminal board connections bad (disconnection, entering of water) Magnetic contactor coil disconnected Faulty controller (Ry)	Is the magnetic contactor for compressor energized? NO Is the voltage between the wiring 133 and 134 24V AC? NO Faulty controller Ry	Check for disconnection of compressor motor coil Check the terminals Check the voltage Faulty magnetic contactor coil for compressor
		Stopped if the main power supply voltage drops and compressor stops with E103 or E105 error.	All the three phases should be AC 3	00 V or higher

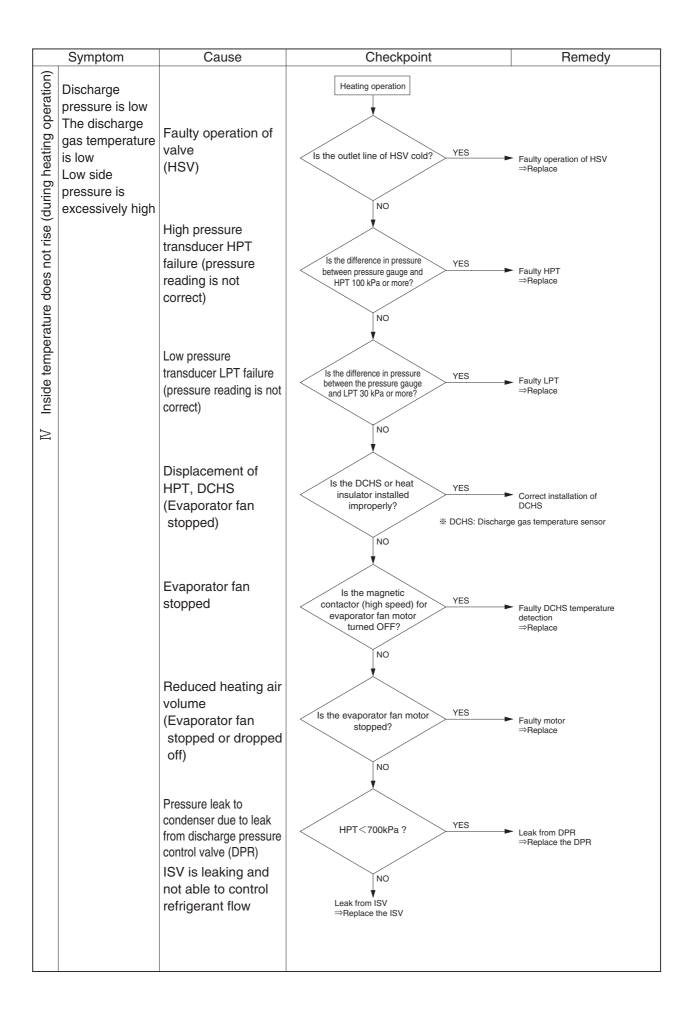
	Symptom	Cause	Checkpoint	Remedy
ate	The	Fuse circuit		
Unit does not operate	compressor does not run	disconnected	Is the fuse Fu1 circuit disconnected?	eplace fuse Fu1
doe		Faulty controller	NO	
Unii		Faulty PT/CT board	Replace the controller or PT/CT board	
	Controller power supply does not turn on	R or T-phase is open Faulty power supply (voltage drop) Power cable disconnected	300 V or less?	R or T-phase is open Faulty power supply voltage drop) Disconnection of power cable Faulty power plug
		Faulty power plug Fu7 circuit disconnected	Is fuse Fu7 circuit disconnected?	place fuse Fu7
		· Faulty transformer	Is the voltage at CN1 of TB1 20 V or less? NO Replace the controller	place transformer TrC
Unit operates but soon stops	A. Unit operates but soon stops (full stop)	Refer to the Alarm list (page 5-1)		
□ Unit oper	B. Evaporator fan runs, but condenser fan and compressor stop soon.	Thermo OFF (normal)		
	C. Compressor runs, but condenser fan and evaporator fan stop.	Defrost (normal)		

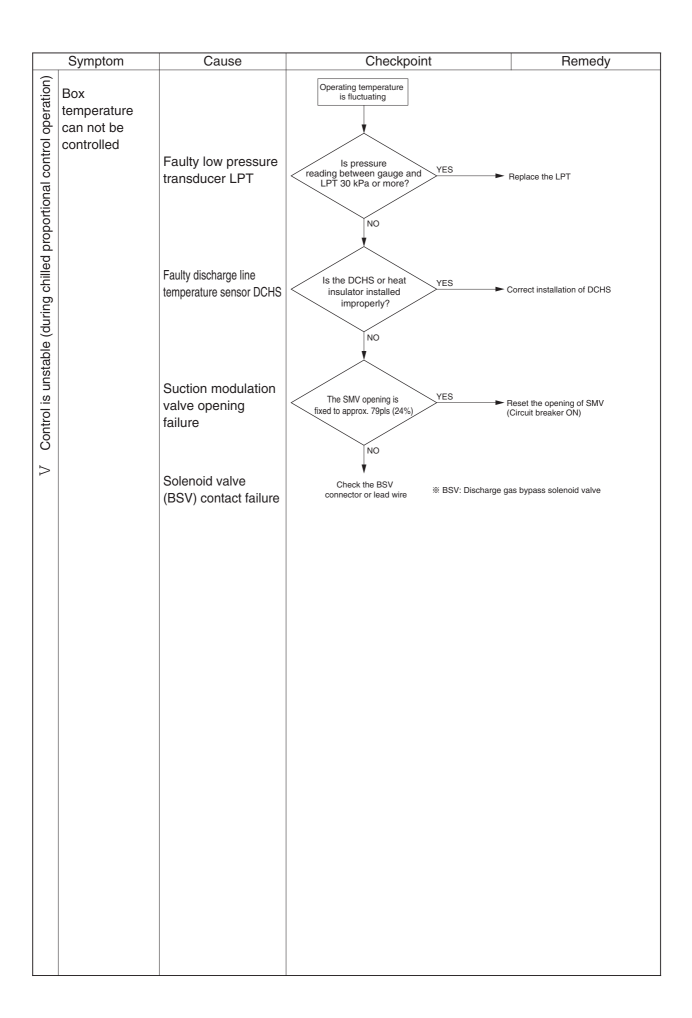




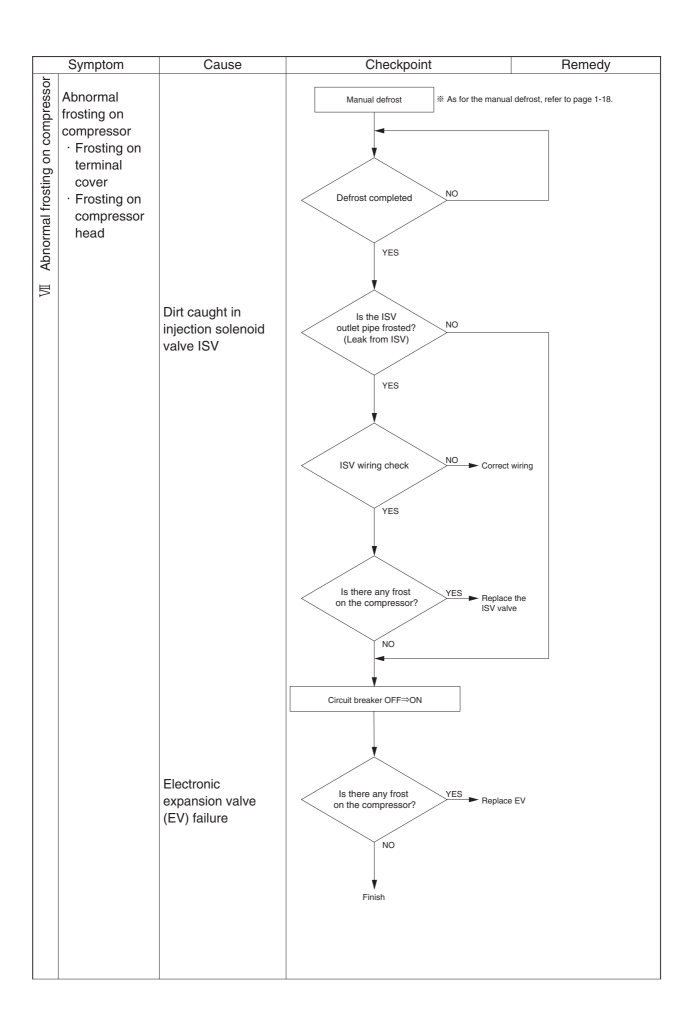


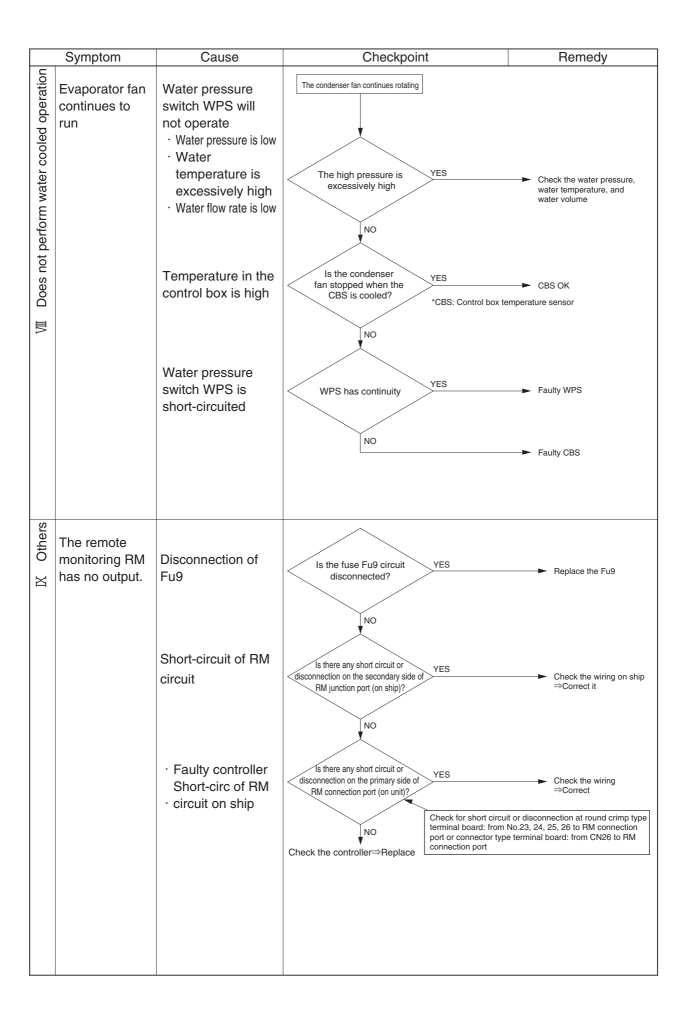






	Symptom	Cause	Checkpoint	Remedy
Box temperature fluctuating (during chilled proportional control operation)	Вох		Temperature continues to decrease	,
era	temperature			
o	continues to decrease			
ontro	decrease	Fuse disconnected	Check if Fu2 circuit is disconnected YES	➤ Replace the Fu2
<u>a</u>		(Fu2) circuit	disconnected	
tion			INO	
opor				
d pr		Hot gas valve (HSV)	Is the HSV outlet YES	
hille		failure	line cold?	Check operation of the HSV ⇒Replace the HSV
ng c			luo.	
duri		Faulty operation of suction	NO ▼ Check the SMV	
ng (modulating valve SMV	Check controller wiring and connector	
tuati	Day		Box temperature continues to increase	
fluc	Box temperature			
ture	continues to			
)era	increase	Excessive frost on evaporator	Is the opening of the SMV 118pls (36%) or more?	
emp		Cvaporator		
30x t			YES	
_		Opened discharge		
		gas bypass solenoid	Is the BSV outlet YES	Check operation of the BSV
		valve BSV (dusts	line hot?	⇒Replace the BSV
		caught in)	lua lua	
		Excessive frost on	NO Manual defrost As for the manual defr	ant refer to many 1.10
		evaporator	Manual defrost	ost, refer to page 1-18.
tion	Abnormal noise	Malfunction of compressor	Auditory check	Replace
ibra	Abrioffiai fioise	Fan motor of	Auditory check	Replace the unit
or <		evaporator, condenser		
oise		· Worn bearings		
al no		· Interference with	Auditory check Visual check	Replace failed parts
Abnormal noise or vibration		fan guide Compressor, fan	Auditory check	Tighten bolts
Abn	Abnormal	motor	Visual check	rigitien boits
	vibration	· Loosen bolt		
		Refrigerant line	Auditory check	Correct the cramp
· Removed or Visual che			Visual check	
		.ooon oramp		





5.4 Emergency operation

5.4.1 Controller emergency operation

In case of the controller malfunction, emergency operation can be done by using emergency operation kit. However, CA operation is not possible.

(1) Components to be prepared (emergency operation	kit)
---------------------------------	---------------------	------

- O Short-circuit connector ... Installed in front of the controller inside the control box
- Emergency magnet ... (Part No. 1896110)

(2) On-site work

The following steps are required for emergency operation.

- 1) Wiring change for short circuit operation
 - 1) Wiring change for cutting off the power to CPU board
 - 2) Wiring change to force running of Compressor, Condenser Fan and Evaporator Fans.
 - * Install the short-circuit connector in front of the controller.
 - * For the details, refer to section 5.4.2 "Controller short circuit operation"
- 2 Opening of electronic expansion valve
 - * The emergency magnet is used to open valve.
 - * For the details, refer to section 5.4.3 "Electronic expansion valve emergency operation"
- 3 Suction Modulation Valve fully open.
 - * Use Emergency Magnet for full opening.
 - * For details, refer to "Suction modulation valve emergency operation" in section 5.4.4.

(3) Operating condition at emergency

Temperature can not be controlled. Turn the circuit breaker on or off to maintain set temperature.

Mode	Available function of protection devices	Operating condition of unit
Cooling operation	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 at full open. Suction modulating valve operates at full open.
Heating operation		Compressor stops.Evaporator fan runs at high speed continuously.Condenser fan stops.

5.4.2 Controller short circuit operation

●LXE10E100F or later

	Cooling operation	Heating operation
Power OFF	①Turn OFF the circuit breaker.	
Preparation	②Remove connector (black) from CN6 ③Remove connectors attached to the (blue), SCC1-2 (red) and SCC3 (white	e controller, SCC1-0 (yellow), SCC1-1
Power supply reversed phase confirmation	Connect SCC1-0 (yellow) to CN-8 and SCC3 (white) to CN-C1, respectively. SCC3 Turn ON the breaker. If the power supply is in reversed phat the condenser rotates inversely. CIn case of reverse phase, Turn OFF breaker and remove SCC3 (white) from CN-C1 and insert in CN-C2.	the CN8
Forcible operation of compressor and condenser fan	<cooling operation=""> 1.Turn OFF breaker. 2.Pull SCC1-10 (yellow) from CN8 and insert SCC1-1 (blue). 3.Turn ON breaker. CN8 CN8 CN8 CN-C1 CN-C2</cooling>	<pre><heating operation=""> 1.Turn OFF the breaker. 2.Pull SCC1-0 (yellow) from CN8 and insert SCC1-2 (red). 3.Turn ON the breaker. CN8 SCC1-2 CN-C1 CN-C2</heating></pre>
Caution when turning the power off	Check power supply reversed phase ag turned the power OFF.	ain when running the unit after having

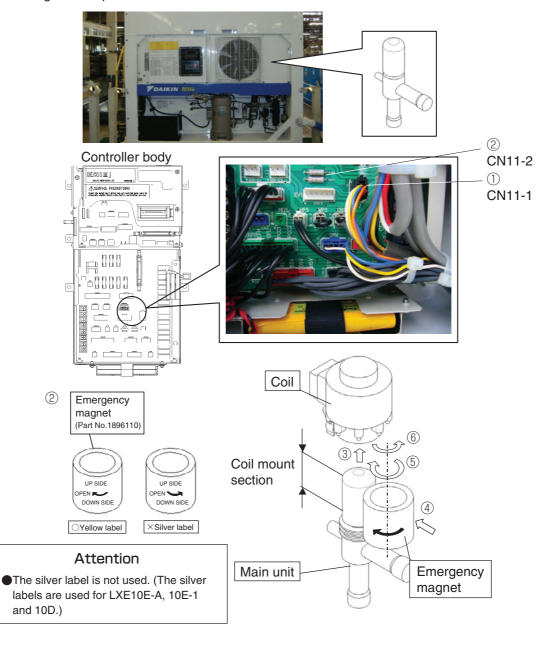
5.4.3 Electronic expansion valve emergency operation

If controller does not work or the electronic expansion valve coil has failed the emergency magnet can be used to fully open electronic expansion valve.

- ①Disconnect the CN11-1 connector or CN11-2 connector from the power supply I/O board of the controller to turn off power to the electronic expansion valve.
- ②Locate the emergency magnet.
- 3 Remove the electronic expansion valve coil.
- ④Bring the emergency magnet into contact with the coil mount section of the electronic expansion valve body with indication "UP SIDE" located upward. (The emergency magnet is magnetically attracted to the coil mount section by moving magnet located inside.)
- ⑤Turn the emergency magnet in the OPEN direction (clockwise) mounted on valve.
 - →Ensure that the valve is fully open. (There is a small click sound.)
- ©Turn emergency magnet mounted on the valve 90° to 180° counterclockwise.

To shorten the operation time, it is recommended that the opening be adjusted.

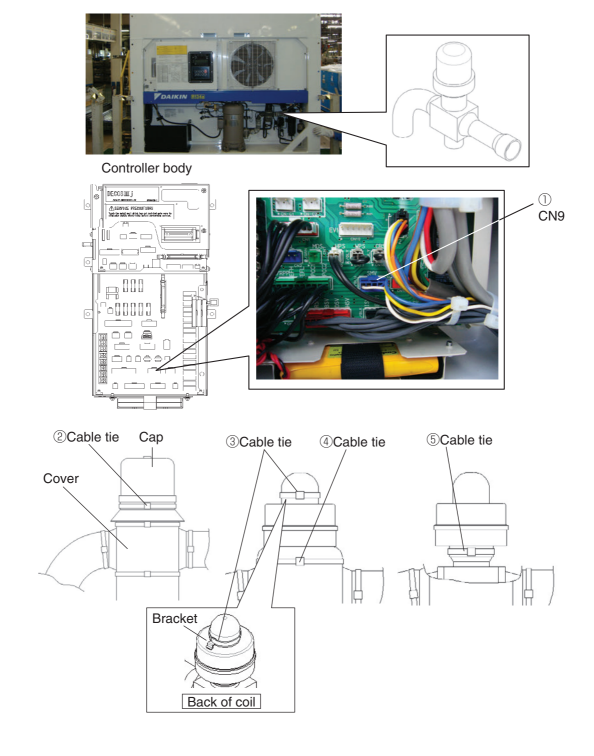
Note: slightly closed if there is frost around the compressor during the operation in wet conditions or the degree of superheat is small.



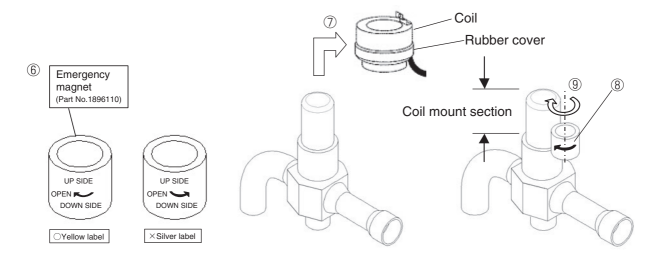
5.4.4 Suction modulation valve emergency operation

If controller does not work or the suction modulation valve coil has failed, emergency magnet can be used to fully open the suction modulation valve.

- ①Disconnect CN9 connector from the power supply I/O board of the controller to remove power to the suction modulation valve coil.
- ②Remove cable tie on suction modulation valve cap, and then remove the cap.
- ③Remove cable tie on upper section of the suction modulation valve coil.
- ④Remove cable tie on suction modulation valve cover to expose the lower section of the suction modulation valve coil.
- ⑤Remove cable tie on the lower section of the suction modulation valve coil.



- 6 Locate emergency magnet.
- ⑦Remove suction proportional coil. (Removed together with the coil's lower rubber cover)
- ®Bring the emergency magnet into contact with the coil mount section of the suction modulation valve with indication "UP SIDE" located upward. (The emergency magnet is magnetically attracted to the coil mount section by the driving magnet located inside.)
- 9Turn the emergency magnet in the OPEN direction (clockwise) in the same place.
 - →Ensure that the valve is fully open. (There is a small clicking sound.)



Attention

■The silver label is not used. (The silver labels are used for LXE10E-A, 10E-1 and 10D.)

5.5 Backup function

5.5.1 Alarm grouping

Code	Description	Abnorm	nal LED
Code	Description	Operation	PTI
FXXX	Critical error such as the box temp is out of range or the unit shut down.	0	0
EXXX	Box temperature is in range. Backup operation is executed in most cases.	•	0
HXXX	Information code: When the temperature inside is out of inrange (alternative to the temperature recorder)	•	
DXXX	Information code: When the temperature inside is out of inrange (alternative to the temperature recorder)	•	
JXXX	Displayed in J code when judged as abnormal by PTI		0
PXXX	The unit is in the pull down process. "XXX" indicates the pull down time	0	
		O LED on	LED off

5.5.2 Backup operation at the time of control sensor (SS, RS) abnormality

Control sensor	Alarm at the time of control	Operation at ea	ch control mode	Backup at the time of control sensor abnormality	
Control sensor	sensor abnormality	Chilled	Frozen	First stage	Second stage
SS	E401	Backup	Normal operation continued	DSS	RS-2.0°C
RS	E403	Normal operation continued	Backup	DRS	SS+5.0°C

SS : Supply air temperature sensor RS : Return air temperature sensor

DSS : Supply air temperature for data recorder DRS : Return air temperature sensor for data recorder

	Alaman and a superary	NAl -	De alicina an arrationa months and
	Abnormal sensor	Mode	Backup operation method
AMBS	Ambient temperature air sensor	All modes	Only abnormal indication (Operation continued)
DCHS	Discharge gas temperature	Chilled	Only abnormal indication (Operation continued)
	sensor	Frozen Defrosting	Only abnormal indication (Operation continued)
EIS	Evaporator inlet sensor	Chilled	See the next page No 2
		Frozen	See the next page No 1
		Defrosting	Only abnormal indication (Operation continued)
EOS	Evaporator outlet sensor	Chilled	See the next page No 2
		Frozen	See the next page No 1
		Defrosting	Defrosting initiation: permission given at any time Defrosting termination: terminating when the timer has reached 100 minutes or EIS has exceeded 90°C or RS has exceeded the set temperature
SGS	Suction gas temperature	Chilled	Only abnormal indication (Operation continued)
	sensor	Frozen	See the next page No 1
		Defrosting	Only abnormal indication (Operation continued)
HPT	High pressure sensor	Chilled, Frozen	Only abnormal indication (Operation continued)
		Defrosting	Charge: Only abnormal indication (Operation continued) Release: Executed by LPT
LPT	Low pressure sensor	Chilled, Frozen	Only abnormal indication (Operation continued)
		Defrosting	Charge: Executed by HPT Pump down: No pump down (Operation continued)

1. Backup for temperature sensors (EIS, EOS, SGS) at frozen mode (superheat control)

No.	Evaporator inlet temperature sensor EIS	Evaporator outlet temperature sensor EOS	Suction gas temperature sensor SGS	Backup 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

2. Backup for temperature sensors (EIS, EOS, SGS) at chilled mode (superheat control)

No.	Evaporator inlet temperature sensor EIS	Evaporator outlet temperature sensor EOS	Suction gas temperature sensor SGS	Backup operation
1	Normal	Normal	Normal	Super heat control
2	Normal	Normal	Abnormal	Super heat control
3	Normal	Abnormal	Normal	Super heat control by discharge gas
4	Normal	Abnormal	Abnormal	Super heat control by discharge gas
5	Abnormal	Normal	Normal	Super heat control by discharge gas
6	Abnormal	Normal	Abnormal	Super heat control by discharge gas
7	Abnormal	Abnormal	Normal	Super heat control by discharge gas
8	Abnormal	Abnormal	Abnormal	Super heat control by discharge gas

5.6 Backup Battery

Note) If you have set the CA device on board ON/OFF setting to "ON," refer to the "Service Manual of CA Device for the Marine type Container Refrigeration Unit".

5.6.1 Function

When main power supply is not available, backup battery can be used as power supply to display and set the following items.

Refer to section 2.2.2 (3. Battery mode).

1) Display function

Return air temperature indication (RS)

Supply air temperature indication (SS)

Ventilation amount indication (FA)

USDA & CTS temperature indication

High pressure indication (HPT)

Low pressure indication (LPT)

Full-PTI record indication

Short-PTI operation day record indication

Chilled-PTI operation day record indication

Frozen-PTI operation day record indication

Remaining battery voltage indication (BAT)

2) Setting function

Control temperature setting (SP)

Control humidity setting (RH)

Defrosting interval setting (Def)

3) USB function

Data downloading

Software uploading

5.6.2 Checking the remaining battery voltage

1) Checking the remaining battery voltage

The remaining battery voltage can be checked during operation in accordance with section 2.2.2 (6. Sensor indication mode).

When the unit does not run or main power is not available the remaining battery voltage can be checked see section 2.2.2 (3. Battery mode).

The remaining voltage

7.6V or more: The battery has been charged.

7.5V or less: The battery may have failed. Verify battery voltage and replace.

7.1V or less: The battery has failed. Verify battery voltage and replace.

Things to keep in mind when checking the remaining voltage

Make sure that the unit has run for 14 hours at least or main power supply has recharged for 14 hours at least with the circuit breaker ON (the unit OFF) before checking the remaining voltage. Recharging for 14 hours at least is a must.

- Note 1: Because of the battery property, accurate remaining voltage cannot be obtained if not fully charged.
- Note 2: The remaining voltage during recharging, under the recharger's influence, is indicated (blinking) higher than it should be.
- 2) Rechargeable battery

The battery life is approximately 2 years. In the event of using the battery for 2 years or more, data logging etc. may not be executed when the power is turned off even if the LCD screen indicates that the remaining voltage is 7.6V or more.

3) The remaining voltage for dry batteries can be checked, but replace the new ones before a voyage as needed basis such as refrigerated transport (USDA). Don't judge by the remaining voltage.

5.6.3 Handling used batteries

The rechargeable battery included with the unit is labeled with the symbols below.

These symbols mean that the battery in question must not be mixed in with unsorted household waste.





NiCad battery

⇒ Cadmium (Cd) : Lead (>0.002%)

If there is a chemical symbol printed at the bottom of the symbol, this means that the battery contains over a certain concentration of heavy metal.

Battery waste must be processed at a special processing facility for reuse. Checking that battery waste is disposed of appropriately contributes to the prevention of potential negative impacts on environmental and human health.

In addition, the used batteries, please send to our certified stores or the satellite parts centers as follows.

Please send batteries replaced in EU member nations to the following address.

DAIKIN REFRIGERATION OFFICE

Fascinatio Boulevard 562, Cappele

A/D Ijssel 2909 VA, The Netherlands

Tel. +31-(0)10-286-2090

Fax. +31-(0)10-286-2099

6. APPENDIX

6.1 Standard tightening torques for bolts

	Bolt size	Main part	Tightening torque			
	Doit Size	Maiii pait	N⋅m	kgf⋅cm	lbf ⋅ ft	
	M4	Small parts	1.2	12.2	0.9	
		Solenoid valve coil mounting bolt	1.1 to 1.3	11.2 to 13.3	0.8 to 1.0	
	M5	Except Solenoid valve coil mounting bolt	2.3	23.5	1.7	
		Control operation panel	1.5	15.3	1.1	
steel	M6	Access panel	3.9	39.8	2.9	
Stainless st	M8	Evaporator fan motor Condenser fan motor Control box Service door	9.4	95.9	6.9	
	M10	Evaporator fan motor mounting base M10 Compressor suction flange Compressor discharge flange		195.8	14.2	
	M12	Compressor	32.6	332.5	24.0	

Note: Tolerance of tightening torque is within ±15%.

6.2 Standard tightening torque for flare nut

Pipe size		Main part	Tighten torque		
mm	in.	Mani part	N⋅m	kgf⋅cm	lbf∙ft
φ 6.4	2/8	Compressor pressure port	15.7	160	11.3
φ 9.5	3/8	_	36.3	370	26.8
φ 12.7	4/8	Drier	54.9	500	40.5

Note: Tolerance of tightening torque is within ±10%.

6.3 Resistance of motor coil and solenoid valve coil

Symbol	Parts name	Value of resistance Ω	Remarks
CM	Compressor motor coil	1.586Ω (20°C)	
CFM	Condenser fan motor coil	21.5Ω (20°C)	
EFMH	Evaporator fan motor coil (high speed)	23.0Ω (20°C)	
EFML	Evaporator fan motor coil (low speed)	89.2Ω (20°C)	
LSV	Liquid solenoid valve coil		
HSV	Hot gas solenoid valve coil		
ISV	Injection solenoid valve coil	23Ω±10% (20°C)	
ESV	Economizer solenoid valve coil	2512±10 /6 (20 0)	
BSV	Hot gas bypass solenoid valve coil		
RSV	Reheater solenoid valve		
EV	Electronic expansion valve coil	White - Red : 46±3Ω (20°C)	White —
		Orange - Red : 46±3Ω (20°C)	(COM) = Red (M)
		Yellow - Brown : 46±3Ω (20°C)	Orange — Orange
		Blue - Brown : 46±3Ω (20°C)	
			Yellow Brown Blue
SMV	Suction modulation valve coil	Blue - Yellow : 113Ω (20°C)	Blue
		Orange - White : 113Ω (20°C)	Yellow (M)
			(M)
			Black White

^{*}The values of resistance are at room temperature excluding those of compressor.

6.4 Temperature conversion table and temperature sensor (SS/RS/DSS/DRS/EIS/EOS/SGS/AMBS) characteristics table

Temperature(°C)	Temperature(°F)	Resistance(kΩ)	Temperature(°C)	Temperature(°F)	Resistance($k\Omega$)
-40	-40	53.54	+1	+33	6.557
-39	-38	50.52	+2	+35	6.270
-38	-36	47.69	+3	+37	5.997
-37	-34	45.04	+4	+39	5.737
-36	-32	42.55	+5	+41	5.490
-35	-31	40.21	+6	+42	5.255
-34	-29	38.01	+7	+44	5.031
-33	-27	35.95	+8	+46	4.818
-32	-25	34.01	+9	+48	4.616
-31	-23	32.19	+10	+50	4.423
-30	-22	30.47	+11	+ 51	4.239
-29	-20	28.86	+12	+53	4.064
-28	-18	27.34	+13	+55	3.897
-27	-16	25.91	+14	+ 57	3.737
-26	-14	24.57	+15	+59	3.586
-25	-13	23.30	+16	+60	3.441
-24	-11	22.10	+17	+62	3.303
-23	-9	20.98	+18	+64	3.171
-22	-7	19.91	+19	+66	3.045
-21	-5	18.91	+20	+68	2.925
-20	-4	17.96	+21	+69	2.810
-19	-2	17.07	+22	+71	2.700
-18	-0	16.23	+23	+73	2.596
-17	+1	15.43	+24	+75	2.496
-16	+3	14.68	+25	+77	2.400
-15	+5	13.96	+26	+78	2.308
-14	+6	13.29	+27	+80	2.221
-13	+8	12.65	+28	+82	2.137
-12	+10	12.05	+29	+84	2.057
-11	+12	11.48	+30	+86	1.980
-10	+14	10.94	+31	+87	1.907
-9	+15	10.43	+32	+89	1.837
-8	+17	9.940	+33	+91	1.769
	+19	9.480	+34	+93	1.705
_6	+21	9.044	+35	+95	1.643
-5	+23	8.631	+36	+97	1.584
-4	+24	8.239	+37	+98	1.527
-3	+26	7.867	+38	+100	1.473
-2	+28	7.514	+39	+102	1.421
-1	+30	7.178	+40	+104	1.371
-0	+32	6.860	+41	+105	1.323
	. 52	3.000	+42	+107	1.277
			+43	+109	1.232
			+44	+111	1.190
			+45	+113	1.149
			+46	+114	1.110
			+47	+116	1.072
			+48	+118	1.036
			+49	+120	1.002
			+50	+122	0.968
			1 30	1 122	0.000

6.5 Temperature conversion table and temperature sensor (DCHS) characteristics table

Temperature(°C)	Temperature(°F)	Resistance($k\Omega$)	Temperature(°C)	Temperature(°F)	Resistance($k\Omega$)
10	50	478.765	51	123	75.191
11	51	455.208	52	125	72.229
12	53	432.939	53	127	69.398
13	55	411.880	54	129	66.692
14	57	391.960	55	131	64.105
15	59	373.110	56	132	61.630
16	60	355.269	57	134	59.264
17	62	338.376	58	136	56.999
18	64	322.377	59	138	54.832
19	66	307.220	60	140	52.758
20	68	292.857	61	141	50.772
21	69	279.241	62	143	48.871
22	71	266.330	63	145	47.049
23	73	254.085	64	147	45.305
24	75	242.467	65	149	43.633
25	77	231.442	66	150	42.031
26	78	220.975	67	152	40.496
27	80	211.037	68	154	39.024
28	82	201.598	69	156	37.612
29	84	192.629	70	158	36.258
30	86	184.107	71	159	34.959
31	87	176.005	72	161	33.713
32	89	168.302	73	163	32.517
33	91	160.976	74	165	31.369
34	93	154.006	75	167	30.267
35	95	147.374	76	168	29.208
36	96	141.061	77	170	28.192
37	98	135.051	78	172	27.216
38	100	129.328	79	174	26.278
39	102	123.876	80	176	25.376
40	104	118.681	81	177	24.510
41	105	113.731	82	179	23.677
42	107	109.012	83	181	22.877
43	109	104.512	84	183	22.107
44	111	100.221	85	185	21.366
45	113	96.127	86	186	20.654
46	114	92.221	87	188	19.969
47	116	88.493	88	190	19.309
48	118	84.935	89	192	18.675
49	120	81.537	90	194	18.064
50	122	78.291			

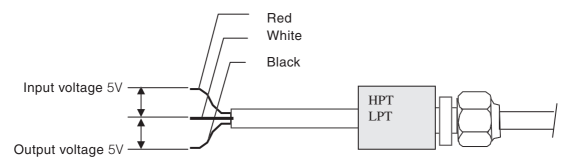
6.6 High and low pressure sensor characteristic table

For high pressure sensor

pressure	output	pressure	output
(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

For low pressure sensor

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



6.7 HFC134a, temperature - vapor pressure characteristics table

°C °F kPa kg/cm²·G PSIG °C °F kPa kg/cm -40 -40 -49 -0.50 -7.1 20 68 470 4.7 -39 -38.7 -46 -0.47 -6.6 21 69.8 488 4.9	G PSIG 68.1
-40 -40 -49 -0.50 -7.1 20 68 470 4.7	60 1
	00.1
-38 -36.4 -44 -0.44 -6.3 22 71.6 507 5.1	
-37 -34.6 -41 -0.41 -5.9 23 73.4 525 5.3	
-36 -32.8 -37 -0.38 -5.3 24 75.2 544 5.5	
-34 -29.2 -31 -0.31 -4.4 26 78.8 584 5.9	
-33 -27.4 -27 -0.27 -3.9 27 80.6 604 6.1	
-32 -25.6 -24 -0.24 -3.4 28 82.4 625 6.3	
-31 -23.8 -20 -0.20 -2.9 29 84.2 647 6.5	
-30 -22 -16 -0.16 -2.3 30 86 668 6.8	96.8
-29 -20.2 -12 -0.12 -1.7 31 87.8 691 7.0	100.1
-28 -18.4 -8 -0.07 -1.1 32 89.6 713 7.2	103.3
$\begin{vmatrix} -27 & -16.6 & -3 & -0.03 & -0.4 & & 33 & 91.4 & 737 & 7.5 & -7$	
-26 -14.8 1 0.01 0.1 34 93.2 760 7.7	
-25 -13 6 0.06 0.8 35 95 785 8.0	
-23 - 9.4 16 0.16 2.3 37 98.6 835 8.5	
-22 - 7.6 21 0.21 3.0 38 100.4 861 8.7	
-21 - 5.8 27 0.27 3.9 39 102.2 887 9.0	
-20 -4 32 0.33 4.6 40 104 914 9.3	
-19 - 2.2 38 0.39 5.5 41 105.8 941 9.5	
-18 - 0.4 44 0.45 6.3 42 107.6 969 9.8	140.5
-17 1.4 51 0.51 7.3 43 109.4 998 10.1	144.7
-16 3.2 57 0.58 8.2 44 111.2 1027 10.4	
-15 5 64 0.64 9.2 45 113 1057 10.7	
-14 6.8 71 0.71 10.2 46 114.8 1087 11.0	
-13 8.6 78 0.79 11.3 47 116.6 1118 11.3	
	166.6
-11 12.2 93 0.94 13.4 49 120.2 1182 12.0 12.2 12.0 </td <td></td>	
-10 14 100 1.02 14.5 50 122 1214 12.3	
- 9 15.8 108 1.10 15.6 51 123.8 1248 12.7	180.9
- 8 17.6 117 1.18 16.9 52 125.6 1281 13.0	
- 7	190.8
- 6	195.8
- 5 23 143 1.45 20.7 55 131 1387 14.1	201.1
- 4 24.8 152 1.55 22.0 56 132.8 1424 14.5	
- 3 26.6 162 1.65 23.4 57 134.6 1461 14.8	
- 2 28.4 172 1.75 24.9 58 136.4 1499 15.2	
- 1 30.2 182 1.85 26.3 59 138.2 1538 15.6	
0 32 192 1.96 27.8 60 140 1577 16.0	
1 33.8 203 2.07 29.4 61 141.8 1617 16.4	
3 37.4 225 2.29 32.6 63 145.4 1699 17.3	
4 39.2 237 2.41 34.3 64 147.2 1741 17.7	
5 41 249 2.53 36.1 65 149 1784 18.1	
6 42.8 261 2.66 37.8 66 150.8 1828 18.6	
7 44.6 274 2.79 39.7 67 152.6 1872 19.0	
8 46.4 287 2.92 41.6 68 154.4 1918 19.5	
9 48.2 300 3.06 43.5 69 156.2 1964 20.0	284.7
10 50 314 3.20 45.5 70 158 2010 20.5	
11 51.8 328 3.34 47.5 71 159.8 2058 20.9	
12 53.6 342 3.48 49.5 72 161.6 2107 21.4	
13 55.4 357 3.63 51.7 73 163.4 2156 21.9	
14 57.2 372 3.79 53.9 74 165.2 2206 22.4	
16 60.8 403 4.11 58.4 76 168.8 2309 23.5 17 60.6 410 4.07 60.7 77 170.6 2360	
17 62.6 419 4.27 60.7 77 170.6 2362 24.0 10 4.27 4.24 60.7 77 170.6 2362 24.0	
18 64.4 436 4.44 63.2 78 172.4 2415 24.6	
19 66.2 453 4.62 65.6 79 174.2 2470 25.1	
80 176 2525 25.7	366.1

Conversion rate : $1 \text{kgf/cm}^2 \cdot \text{G=}98.0665 \text{kPa}$

1kPa = 0.145PSIG

6.8 USDA sensor characteristics table

•NTC type USDA Sensor Characteristics, USDA1, USDA2, USDA3, CTS (optional)

Set sensor type "2" in %12 Optional condition setting mode in section 2.2 for NTC type USDA sensor.

NTC

3 Pin
setting "2"

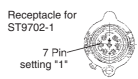
Receptacle for

Temperature(°C)	Temperature(°F)	Resistance(k Ω)	Temperature(°C)	Temperature(°F)	Resistance(kΩ)
-20	-4	97.391	10	50	19.893
-19	-2	91.883	11	52	18.964
-18	0	86.721	12	54	18.083
-17	1	81.882	13	55	17.249
-16	3	77.343	14	57	16.457
−15	5	73.034	15	59	15.709
-14	7	69.087	16	61	14.995
-13	9	65.333	17	63	14.320
-12	10	61.805	18	64	13.678
-11	12	58.491	19	66	13.069
-10	14	55.379	20	68	12.491
-9	16	62.442	21	70	11.041
-8	18	49.684	22	72	11.419
-7	19	47.087	23	73	10.922
-6	21	44.641	24	75	10.450
-5	23	42.338	25	77	10.001
-4	25	40.167	26	79	8.574
-3	27	38.120	27	81	8.157
-2	28	36.190	28	82	8.779
-1	30	34.369	29	84	8.411
0	32	32.651	30	86	8.060
1	34	31.028	31	88	7.725
2	36	29.494	32	90	7.406
3	37	28.047	33	91	7.102
4	39	25.678	34	93	6.812
5	41	25.385	35	95	6.535
6	43	24.162	36	97	6.271
7	45	23.005	37	99	6.200
8	46	21.910	38	100	5.779
9	48	20.874	39	102	5.550

3P156427A

●ST9702-1 type USDA Sensor Characteristics, USDA1, USDA2, USDA3, CTS (optional)

Set sensor type "1" in & 12 Optional condition setting mode in section 2.2 for ST9702-1 type USDA sensor.



		B 1 . // = `	. (2.2)		.
	Temperature(°F)			Temperature(°F)	
-20	-4	36.240	10	50	9.196
-19	-2	34.470	11	52	8.821
-18	0	32.800	12	54	8.465
-17	1	31.220	13	55	8.124
-16	3	29.720	14	57	7.800
-15	5	28.310	15	59	7.490
-14	7	26.970	16	61	7.194
-13	9	25.710	17	63	6.911
-12	10	24.510	18	64	6.641
-11	12	23.370	19	66	6.383
-10	14	22.290	20	68	6.136
-9	16	21.270	21	70	5.901
-8	18	20.300	22	72	5.675
-7	19	19.380	23	73	6.460
-6	21	18.510	24	75	5.253
-5	23	17.680	25	77	5.056
-4	25	16.900	26	79	4.867
-3	27	16.150	27	81	4.685
-2	28	15.440	28	82	4.513
-1	30	14.770	29	84	4.348
0	32	14.120	30	86	4.189
1	34	13.520	31	88	4.036
2	36	12.940	32	90	3.891
3	37	12.380	33	91	3.751
4	39	11.860	34	93	3.617
5	41	11.360	35	95	3.488
6	43	10.880	36	97	3.365
7	45	10.430	37	99	3.247
8	46	9.999	38	100	3.133
9	48	9.588	39	102	3.024
10	50	9.196	40	104	2.919
			•		

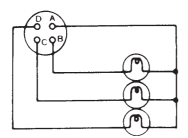
AD970217A

6.9 Electric wiring pilot lamps and monitoring circuit (optional)

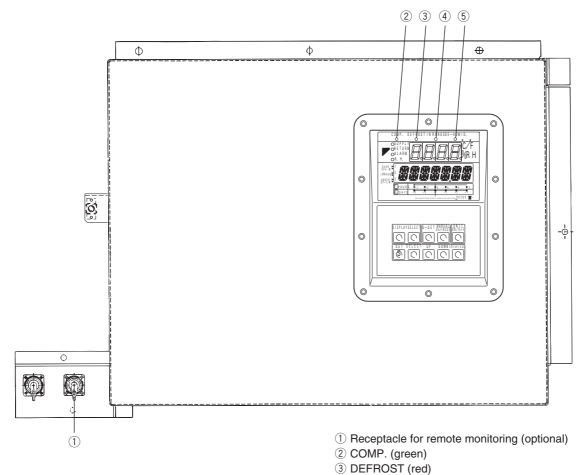
Four pilot lamps which indicate operating mode are mounted on the controller in the control box.

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)

Also, the receptacle for remote monitoring of the indicator lamp can be remotely mounted. The connection is as shown below.



- A: Earth
- B: Compressor (green)
- C: Defrost (red)
- D: In range (orange)



4 IN RANGE (orange)5 DE-HUMID. (yellow)

6.10 Fuse protection table

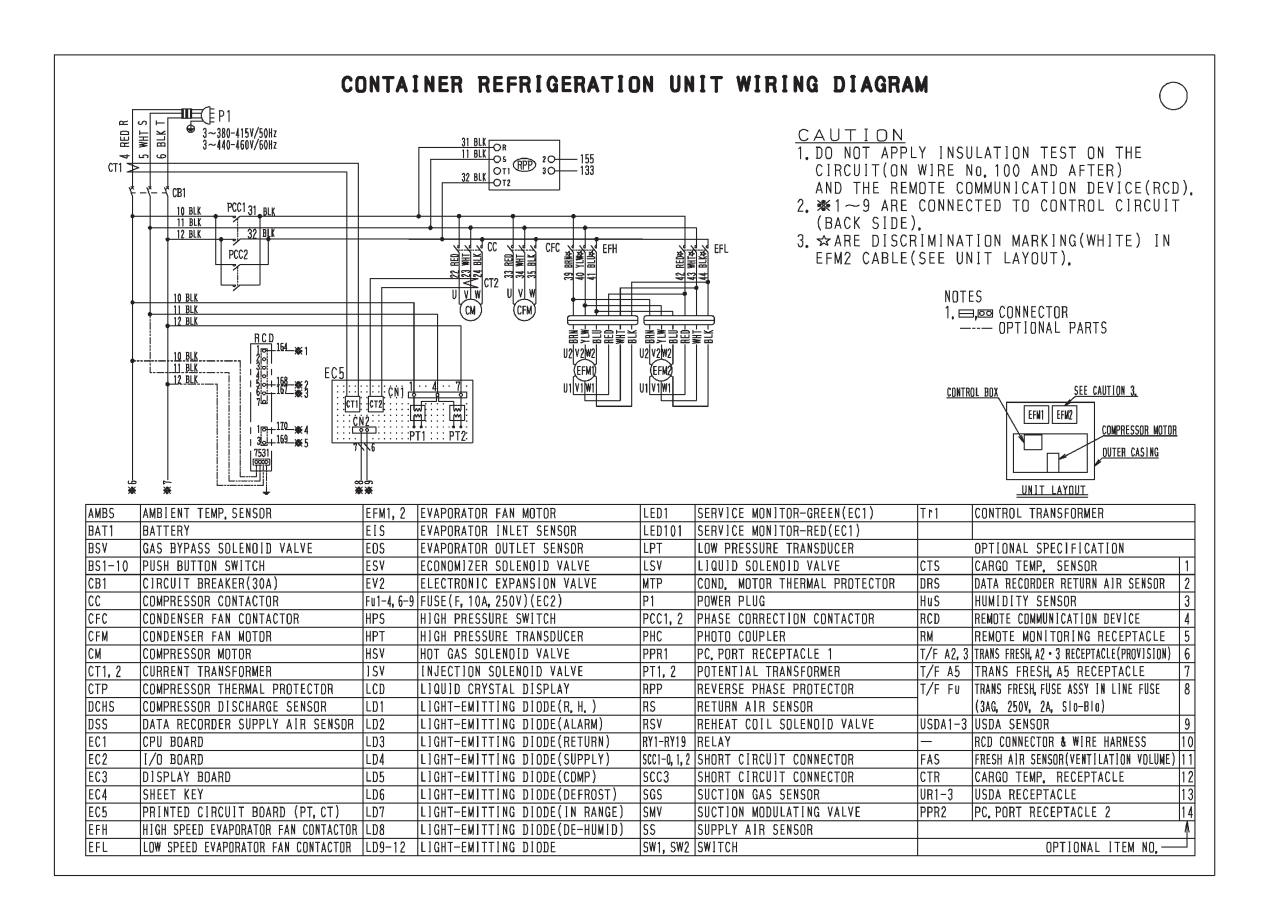
	Protection of:
Fuse 1 (250V, 10A)	High pressure switch (HPS)
	Compressor contactor (CC)
	• Evaporator fan contactor high speed (EFH)
	• Evaporator fan contactor low speed (EFL)
	Condenser fan contactor (CFC)
	Compressor terminal protector (CTP)
	Phase correction contactor (PCC1, PCC2)
Fuse 2 (250V, 10A)	Gas bypass solenoid valve (BSV)
	Reheater solenoid valve (RSV) for dehumidification
Fuse 3 (250V, 10A)	Hot gas solenoid valve (HSV)
	Liquid solenoid valve (LSV)
	• Injection solenoid valve (ISV)
	• Economizer solenoid valve (ESV)
Fuse 4 (250V, 10A)	Modem
Fuse 6 (250V, 10A)	Recorder
Fuse 7 (250V, 10A)	CPU board
	• Electronic expansion valve (EV)
	Suction modulating valve (SMV)
	LED display
	• LCD screen
Fuse 8 (250V, 10A)	Spare
Fuse 9 (250V, 10A)	Remote monitoring receptacle (RM)

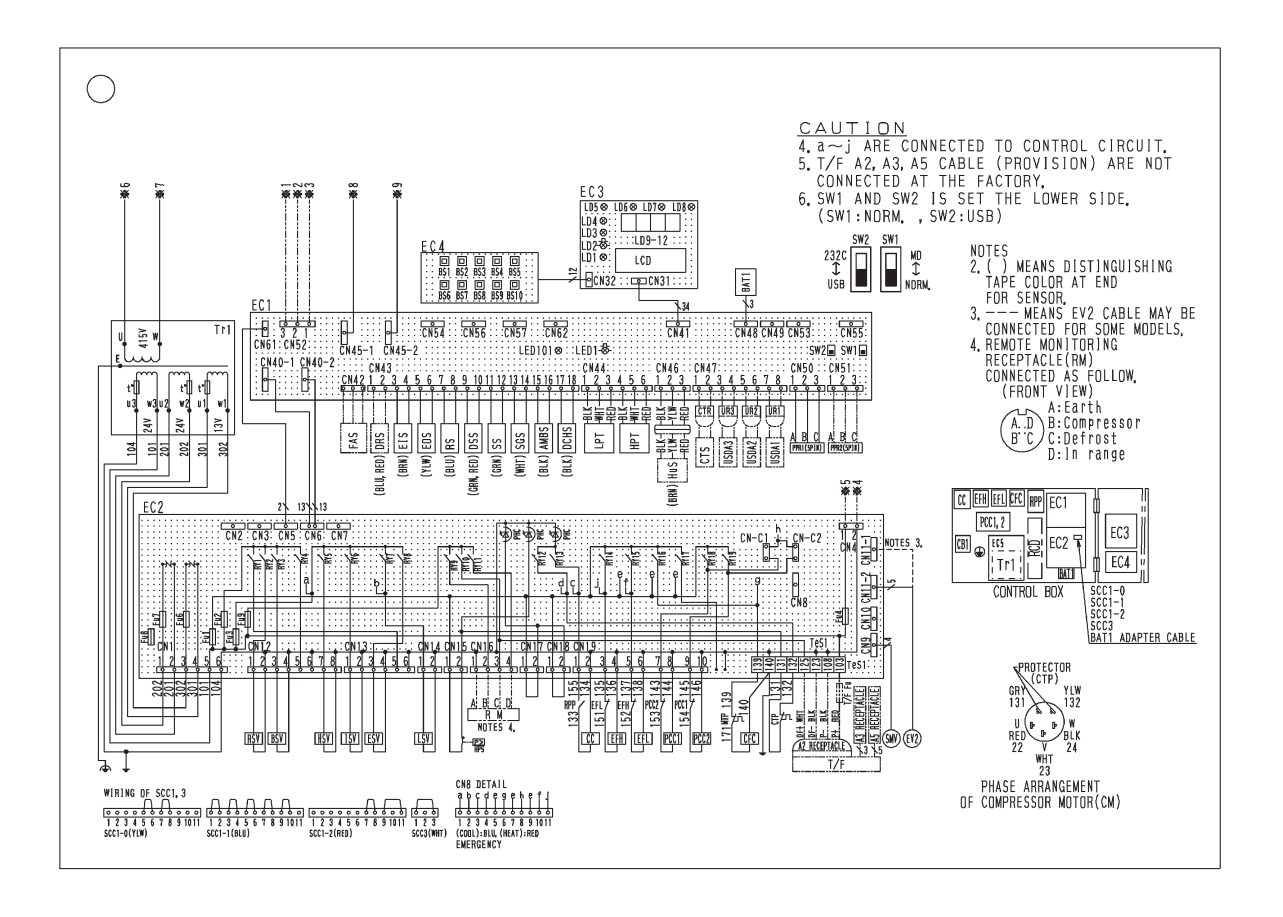
MEMO

MEMO

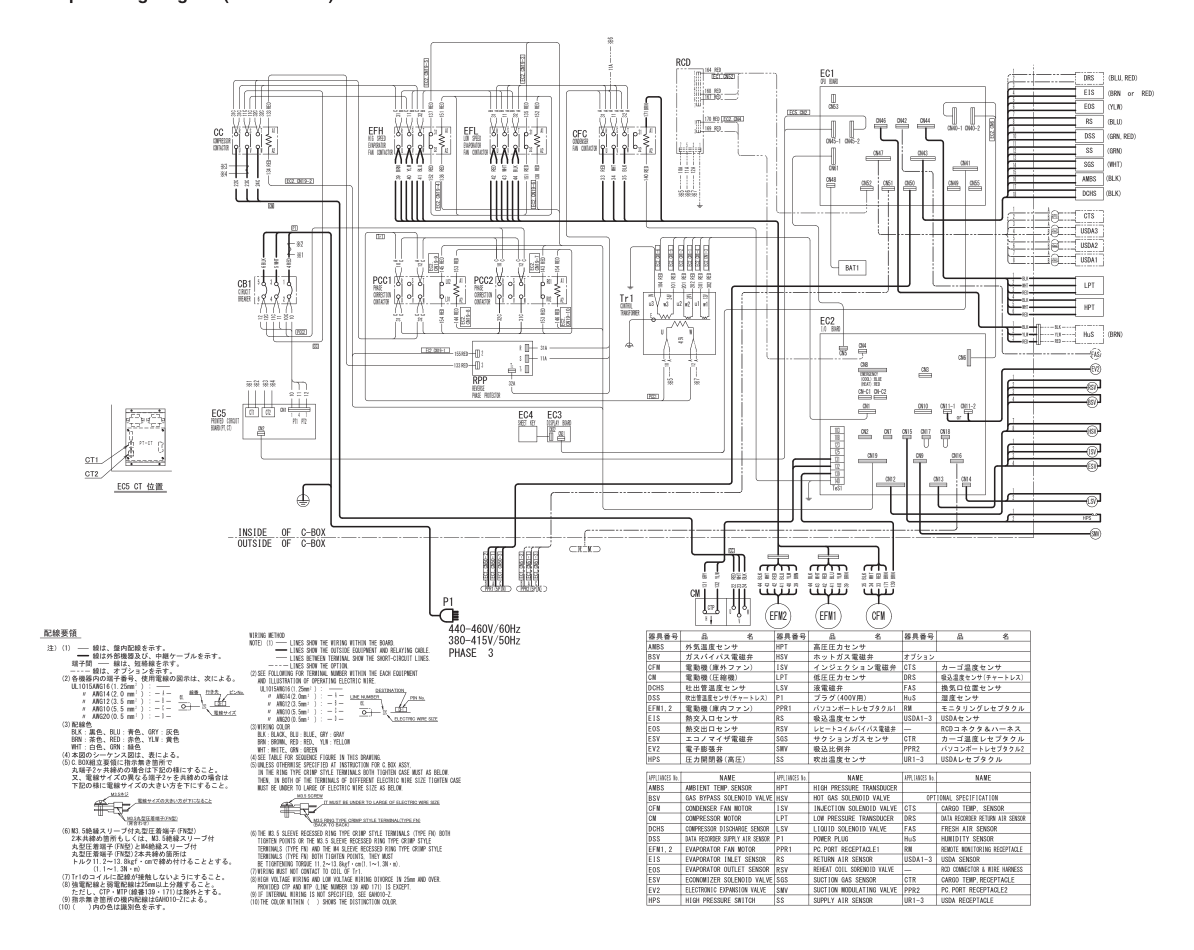
MEMO

6.11 Schematic wiring diagram (LXE10E136J)





6.12 Stereoscopic wiring diagram (LXE10E136J)



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