

AIR CONDITIONER SVC MANUAL

Air Cooled Liquid Chilling Package MODEL : A(C)AH Series

CAUTION

Before Servicing the unit, read the safety precautions in SVC manual. Only for authorized service personnel.

Air-cooled Inverter Scroll Chiller

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1. Safety Precautions

To prevent injury to the user or other people and property damage, the following instructions must be followed.

Incorrect operation due to ignoring instruction will cause harm or damage. The seriousness is classified by the following indications.

WARNING This symbol indicates the possibility of death or serious injury.

CAUTION This symbol indicates the possibility of injury or damage to properties only.

Meanings of symbols used in this manual are as shown below.

\bigcirc	Be sure not to do.
	Be sure to follow the instruction.

WARNING

Installation

- Installation is to be performed by qualified personnel who are familiar with local codes and regulations.
- There is risk of fire, electric shock, explosion, or injury.
- · Always install a dedicated circuit and breaker.
- Improper wiring or installation may cause fire or electric shock.
- For re-installation of the installed product, always contact a dealer or an Authorized Service Center.
- There is risk of fire, electric shock, explosion, or injury.
- Do not install, remove, or re-install the unit by yourself (customer).
- There is risk of fire, electric shock, explosion, or injury.
- Prepare for strong wind or earthquake and install the unit at the specified place. - Improper installation may cause the unit to topple and result in injury.
- When installing and moving the Product to another site, do not charge it with a different refrigerant from the refrigerant specified on the unit.
- If a different refrigerant or air is mixed with the original refrigerant, the refrigerant cycle may malfunction and the unit may be damaged.
- · Securely install the cover of control box and the panel.
- If the cover and panel are not installed securely, dust or water may enter the outdoor unit and fire or electric shock may result.
- If the Product is installed in a small room, measures must be taken to prevent the refrigerant concentration from exceeding the safety limit when the refrigerant leaks.
- Consult the dealer regarding the appropriate measures to prevent the safety limit from being exceeded. Should the refrigerant leak and cause the safety limit to be exceeded, hazards due to lack of oxygen in the room could result.
- Use the correctly rated breaker or fuse.
- There is risk of fire or electric shock.
- Have all electric work done by a licensed electrician according to regulations and the instructions given in this manual and always use a special circuit.
- If the power source capacity is inadequate or electric work is performed improperly, electric shock or fire may result.

Safety Precautions

- · There must be no obstruction above the unit.
- It would deflect discharge air downward where it could be re-circulated back to the inlet of the condenser coil. The condenser fans are propeller type and will not operate with ductwork on the fan outlet.
- When transporting the product, use the forklift or spreader bar in accordance with the manual.
- Arbitrarily moving the product can cause product damage or injury.
- When moving the product using the forklift, check the weight of the chiller, size and length of the fork to select the appropriate equipment.
- It can cause damage or injury.
- When hanging the product on the hoist to move the chiller, make sure that the load of the product is evenly distributed and leveled during the move.
- It can cause damage or injury.
- When moving the product using the spreader bar, make sure to select the spreader bar with material and size to sufficiently support the strength spreader bar.
- Using inappropriate spreader bar can cause the product to fall and cause injury due to the strength or size.
- · Always ground the product.
- There is risk of fire or electric shock.
- · Do not store or use flammable gas or combustibles near the Product.
- There is risk of fire or failure of product.
- · Do not reconstruct to change the settings of the protection devices.
- If the pressure switch, thermal switch, or other protection device is shorted and operated forcibly, or parts other than those specified by LGE are used, fire or explosion may result.
- · Ventilate before operating Product when gas leaked out.
- It may cause explosion, fire, and burn.
- Use a vacuum pump or Inert (nitrogen) gas when doing leakage test or air purge. Do not compress air or Oxygen and Do not use Flammable gases. Otherwise, it may cause fire or explosion.
- There is the risk of death, injury, fire or explosion.

■ Operation -

- Do not damage or use an unspecified POWER CABLE.
- There is risk of fire, electric shock, explosion, or injury.
- Use a dedicated outlet for this appliance.
- There is risk of fire or electrical shock.
- · Be cautious that water could not enter the Product.
- There is risk of fire, electric shock, or product damage.
- Do not touch the power switch with wet hands.
- There is risk of fire, electric shock, explosion, or injury.
- When installing and moving the Product to another site, do not charge it with a different refrigerant from the refrigerant specified on the unit.
- If a different refrigerant or air is mixed with the original refrigerant, the refrigerant cycle may malfunction and the unit may be damaged.
- When the product is soaked (flooded or submerged), contact an Authorized Service Center. - There is risk of fire or electric shock.
- · Be cautious not to touch the sharp edges and coil.
- It may cause injury.

- Take care to ensure that nobody could step on or fall onto the outdoor unit.
- This could result in personal injury and product damage.
- Be careful during valve checkout about hot gas line - It may become hot enough to cause injury.
- Electric shock hazard. Can cause severe injury or death. Even when power to the panel is off, output board could be connected to high voltage.
- Electric shock hazard. Turn off all power before doing any service.

ACAUTION

Installation

- Always check for gas (refrigerant) leakage after installation or repair of product.
- Low refrigerant levels may cause failure of product.
- Do not install the product where the noise or hot air from the outdoor unit could damage the neighborhoods. - It may cause a problem for your neighbors.
- Keep level even when installing the product.
- To avoid vibration or water leakage.
- · Do not install the unit where combustible gas may leak.
- If the gas leaks and accumulates around the unit, an explosion may result.
- · Do not install the product where it is exposed to sea wind (salt spray) directly.
- It may cause corrosion on the product. Corrosion, particularly on the condenser and evaporator fins, could cause product malfunction or inefficient operation.
- When installing the unit in a hospital, communication station, or similar place, provide sufficient protection against noise.
- The inverter equipment, private power generator, high-frequency medical equipment, or radio communication equipment may cause the Product to operate erroneously, or fail to operate. On the other hand, the Product may affect such equipment by creating noise that disturbs medical treatment or image broadcasting.
- Use power cables of sufficient current carrying capacity and rating.
- Cables that are too small may leak, generate heat, and cause a fire.
- Do not use the product for special purposes, such as preserving foods, works of art, etc. It is a consumer Product, not a precision refrigeration system.
- There is risk of damage or loss of property.
- Keep the unit away from children. The heat exchanger is very sharp.
- It can cause the injury, such as cutting the finger. Also the damaged fin may result in degradation of capacity.
- The operator must provide protection against water circuit freezing on all Product units.
- To prevent damage from freezing water.
- The appliance shall be disconnected from its power source during service and when replacing parts.

Operation

- Do not use the Product in special environments.
- Oil, steam, sulfuric smoke, etc. can significantly reduce the performance of the Product or damage its parts.
- Make the connections securely so that the outside force of the cable may not be applied to the terminals.
- Inadequate connection and fastening may generate heat and cause a fire.
- · Be sure the installation area does not deteriorate with age.
- If the base collapses, the Product could fall with it, causing property damage, product failure, or personal injury.
- Install and insulate the drain hose to ensure that water is drained away properly based on the installation manual. - A bad connection may cause water leakage.
- · Be very careful about product transportation.
- Do not touch the heat exchanger fins. Doing so may cut your fingers.
- When transporting the outdoor unit, suspending it at the specified positions on the unit base. Also support the outdoor unit at four points so that it cannot slip sideways.
- Safely dispose of the packing materials.
- Packing materials, such as nails and other metal or wooden parts, may cause stabs or other injuries.
- Tear apart and throw away plastic packaging bags so that children may not play with them. If children play with a plastic bag which was not torn apart, they face the risk of suffocation.
- Turn on the power at least 6 hours before starting operation.
- Starting operation immediately after turning on the main power switch can result in severe damage to internal parts. Keep the power switch turned on during the operational season.
- Do not touch any of the refrigerant piping during and after operation.
- It can cause a burn or frostbite.
- Do not operate the Product with the panels or guards removed.
- Rotating, hot, or high-voltage parts can cause injuries.
- Do not directly turn off the main power switch after stopping operation.
 Wait at least 5 minutes before turning off the main power switch. Otherwise it may result in water leakage or other problems.
- When re-running the product after keep product long time in a low temperature conditions, touch function may not work temporarily.
- Wait for a time. After time, product work normally.
- Do not insert hands or other objects through the air inlet or outlet while the Product is plugged in.
- There are sharp and moving parts that could cause personal injury.
- Field wiring must be installed according to unit wiring diagram.
- It may cause serious electrical damage can occur.
- Do not use an automotive grade antifreeze. Industrial grade glycols must be used. Automotive antifreeze contains inhibitors which will cause plating on the copper tubes within the Product evaporator. The type and handling of glycol used must be consistent with local codes.
- Electrical power must be applied to the compressor crankcase heaters 3 hours before starting unit to drive off refrigerant from the oil.

2. Specification

Inverter Scroll Chiller			ACAH020LE(D)TB	ACAH023LE(D)TB	ACAH033LE(D)TB	ACAH040LE(D)TB
		Model	CCAH020LE(D)TB	CCAH023LE(D)TB	CCAH033LE(D)TB	CCAH040LE(D)TB
			Cooling Only	Cooling Only	Cooling Only	Cooling Only
Power		Phase,Lines,V	3, 4, 380-415	3, 4, 380-415	3, 4, 380-415	3, 4, 380-415
Consoitu	Cooling	kW	65	74	114	130
Capacity	Cooling	RT	18.5	21	32.4	37
Input Power	Cooling	kW	21.5	28.5	36.2	43
Efficiency	Cooling	W/W	3.02	2.60	3.15	3.02
IPLV		W/W	5.3	5.1	5.4	5.3
Sound Pressu	re	dBA	64	66	66	67
	Туре	-	Scroll	Scroll	Scroll	Scroll
Comprosor	No. of Compressor	EA	2	2	4	4
Compressor	Oil Type	-	PVE	PVE	PVE	PVE
	Oil charge	СС	1 400*2	1 400*2	1 400*4	1 400*4
Defrigrent	Туре	-	R410A	R410A	R410A	R410A
Reingrani	Amout of Charged	kg	6.5 kg X 2	6.5 kg X 2	6.5 kg X 4	6.5 kg X 4
	Туре	-	Shell&Tube	Shell&Tube	Shell&Tube	Shell&Tube
	Pressure drop	kPa	38.8	49.2	29.6	38.8
Evaporator	Operating maxium pressure (Refrigrant / Water)	kg/cm²	42/10	42/10	42/10	42/10
Evaporator	Standard Flow (Cooling/Heating)	LPM	186	211	327	372
	Inlet/Outlet diameter (Water pipe)	-	50 A / 50 A	50 A / 50 A	65 A / 65 A	65 A / 65 A
	Туре	-	BLDC	BLDC	BLDC	BLDC
	No. of Fan	EA	2	2	4	4
Fan motor	No. of Vanes	EA	6	6	6	6
	Air Flow Rate (@1 000 rpm)	CMM	246*2	246*2	246*4	246*4
	Motor power	W	900*2	900*2	900*4	900*4
Expansion dev	ice	-	EEV	EEV	EEV	EEV
Weight		kg	560	560	1 034	1 034
	W	mm	765	765	1 528	1 528
Dimension	Н	mm	2 200	2 200	2 200	2 200
	D	mm	2 154	2 154	2 154	2 154
Footprint	-	m²/RT	0.089	0.078	0.102	0.089
High Pressure		-	0	0	0	0
Anti Frost		-	0	0	0	0
Remote Contro	oller	-	Modbus	Modbus	Modbus	Modbus
Outlet Temperature	Cooling	°C	4~20	4~20	4~20	4~20
Ambient Temperature	Cooling	°C	-15~48	-15~48	-15~48	-15~48
Earth Leakage	Breaker	A	60	60	100	100
Guaranteed Load Capacity Range % 20 ~ 100						

Notes:

1. Due to our policy of innovation some specifications may be changed without prior notification.

2. Capacities and Inputs are based on the following conditions

Cooling : Outdoor air temp. 35°C, Water inlet temp. 12°C, Water Outlet temp. 7°C

Inverter Scroll Chiller		Model	ACAH045LE(D)TB	ACAH050LE(D)TB	ACAH060LE(D)TB	ACAH067LE(D)TB
			CCAH045LE(D)TB	CCAH050LE(D)TB	CCAH060LE(D)TB	CCAH067LE(D)TB
			Cooling Only	Cooling Only	Cooling Only	Cooling Only
Power		Phase,Lines,V	3, 4, 380-415	3, 4, 380-415	3, 4, 380-415	3, 4, 380-415
Conceitu	Casting	kW	148	171	195	222
Capacity	Cooling	RT	42.1	48.6	55.4	63.1
Input Power	Cooling	kW	56.9	54.3	64.6	85.4
Efficiency	Cooling	W/W	2.60	3.15	3.02	2.60
IPLV		W/W	5.1	5.4	5.3	5.1
Sound Pressu	re	dBA	69	68	69	71
	Туре	-	Scroll	Scroll	Scroll	Scroll
Comprosoor	No. of Compressor	EA	4	6	6	6
Compressor	Oil Type	-	PVE	PVE	PVE	PVE
	Oil charge	сс	1 400*4	1 400*6	1 400*6	1 400*6
Defrigrant	Туре	-	R410A	R410A	R410A	R410A
neingrant	Amout of Charged	kg	6.5 kg X 4	6.5 kg X 6	6.5 kg X 6	6.5 kg X 6
	Туре	-	Shell&Tube	Shell&Tube	Shell&Tube	Shell&Tube
	Pressure drop	kPa	49.2	29.6	38.8	49.2
Evaporator	Operating maxium pressure (Refrigrant / Water)	kg/cm²	42/10	42/10	42/10	42/10
	Standard Flow (Cooling/Heating)	LPM	422	491	558	633
	Inlet/Outlet diameter (Water pipe)	-	65 A / 65 A			
	Туре	-	BLDC	BLDC	BLDC	BLDC
	No. of Fan	EA	4	6	6	6
Fan motor	No. of Vanes	EA	6	6	6	6
	Air Flow Rate (@1 000 rpm)	CMM	246*4	246*6	246*6	246*6
	Motor power	W	900*4	900*6	900*6	900*6
Expansion dev	vice	-	EEV	EEV	EEV	EEV
Weight		kg	1 034	1 522	1 522	1 522
	W	mm	1 528	2 291	2 291	2 291
Dimension	Н	mm	2 200	2 200	2 200	2 200
	D	mm	2 154	2 154	2 154	2 154
Footprint		m²/RT	0.078	0.101	0.089	0.078
High Pressure		-	0	0	0	0
Anti Frost		-	0	0	0	0
Remote Contro	oller	-	Modbus	Modbus	Modbus	Modbus
Outlet Temperature	Cooling	°C	4~20	4~20	4~20	4~20
Ambient Temperature	Cooling	°C	-15~48	-15~48	-15~48	-15~48
Earth Leakage	Breaker	А	125	125	125	200
Guaranteed Load Capacity Range		%	20 ~ 100			

Notes:

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2. Capacities and Inputs are based on the following conditions

Cooling : Outdoor air temp. 35°C, Water inlet temp. 12°C, Water Outlet temp. 7°C

3. This product contains fluorinated greenhouse gases (R410A, GWP (Global warning potential) : 2 087.5)
 t- CO2 eq = F-gas (kg) x GWP / 1 000

Specification

Inverter Scroll Chiller		Model	ACAH020HE(D)TB	ACAH023HE(D)TB	ACAH033HE(D)TB	ACAH040HE(D)TB
			Cooling Only	Cooling Only	Cooling Only	Cooling Only
Power		Phase,Lines,V	3, 3, 460	3, 3, 460	3, 3, 460	3, 3, 460
Consolt	Qualizz	kW	65	74	114	130
Capacity	Cooling	RT	18.5	21.0	32.4	37.0
Input Power	Cooling	kW	21.5	28.5	36.2	43
Efficiency	Cooling	W/W	3.02	2.60	3.15	3.02
IPLV		W/W	5.3	5.1	5.4	5.3
Sound Pressur	e	dBA	64	66	66	67
	Туре	-	Scroll	Scroll	Scroll	Scroll
Compressor	No. of Compressor	EA	2	2	4	4
Compressor	Oil Type	-	PVE	PVE	PVE	PVE
	Oil charge	сс	1 400*2	1 400*2	1 400*4	1 400*4
Defilment	Туре	-	R410A	R410A	R410A	R410A
Retrigrant	Amout of Charged	kg	6.5 kg X 2	6.5 kg X 2	6.5 kg X 4	6.5 kg X 4
	Туре	-	Shell&Tube	Shell&Tube	Shell&Tube	Shell&Tube
	Pressure drop	kPa	38.8	49.2	29.6	38.8
Evaporator	Operating maximum pressure (Refrigrant / Water)	kg/cm²	42/10	42/10	42/10	42/10
	Standard Flow	LPM	186	211	327	372
	Inlet/Outlet diameter (Water pipe)	-	50A/50A	50A/50A	65A/65A	65A/65A
	Туре	-	BLDC	BLDC	BLDC	BLDC
	No. of Fan	EA	2	2	4	4
Fan motor	No. of Vanes	EA	6	6	6	6
	Air Flow Rate (@1 000 rpm)	CMM	246*2	246*2	246*4	246*4
	Motor power	W	900*2	900*2	900*4	900*4
Expansion dev	ice	-	EEV	EEV	EEV	EEV
Weight		kg	560	560	1 034	1 034
	W	mm	765	765	1 528	1 528
Dimension	Н	mm	2 200	2 200	2 200	2 200
	D	mm	2 154	2 154	2 154	2 154
High Pressure		-	0	0	0	0
Anti Frost		-	0	0	0	0
Remote Contro	oller	-	Modbus	Modbus	Modbus	Modbus
Outlet Temperature	Cooling	°C	4~20	4~20	4~20	4~20
Ambient Temperature	Cooling	°C	-15~48	-15~48	-15~48	-15~48
Earth Leakage	Breaker	A	50	50	60	80
Guaranteed Lo	ad Capacity Range	%	20 ~ 100			

Notes:

1. Due to our policy of innovation some specifications may be changed without prior notification.

2. Capacities and Inputs are based on the following conditions

Cooling : Outdoor air temp. 35°C, Water inlet temp. 12°C, Water Outlet temp. 7°C
This product contains fluorinated greenhouse gases (R410A, GWP (Global warning potential) : 2 087.5) t- CO2 eq = F-gas (kg) x GWP / 1 000

Inverter Scroll Chiller		Model	ACAH045HE(D)TB	ACAH050HE(D)TB	ACAH060HE(D)TB	ACAH067HE(D)TB
			Cooling Only	Cooling Only	Cooling Only	Cooling Only
Power		Phase,Lines,V	3,3,460	3, 3, 460	3, 3, 460	3, 3, 460
Canaaitu	Cooling	kW	148	171	195	222
Capacity	Cooling	RT	42.1	48.6	55.4	63.1
Input Power	Cooling	kW	56.9	54.3	64.6	85.4
Efficiency	Cooling	W/W	2.60	3.15	3.02	2.60
IPLV		W/W	5.1	5.4	5.3	5.1
Sound Pressur	е	dBA	69	68	69	71
	Туре	-	Scroll	Scroll	Scroll	Scroll
Comprosor	No. of Compressor	EA	4	6	6	6
Compressor	Oil Type	-	PVE	PVE	PVE	PVE
	Oil charge	СС	1 400*4	1 400*6	1 400*6	1 400*6
Defrigrent	Туре	-	R410A	R410A	R410A	R410A
Reingrant	Amout of Charged	kg	6.5 kg X 4	6.5 kg X 6	6.5 kg X 6	6.5 kg X 6
	Туре	-	Shell&Tube	Shell&Tube	Shell&Tube	Shell&Tube
	Pressure drop	kPa	49.2	29.6	38.8	49.2
Evaporator	Operating maximum pressure (Refrigrant / Water)	kg/cm ²	42/10	42/10	42/10	42/10
	Standard Flow	LPM	422	491	558	633
	Inlet/Outlet diameter (Water pipe)	-	65A/65A	65A/65A	65A/65A	65A/65A
	Туре	-	BLDC	BLDC	BLDC	BLDC
	No. of Fan	EA	4	6	6	6
Fan motor	No. of Vanes	EA	6	6	6	6
	Air Flow Rate (@1 000 rpm)	CMM	246*4	246*6	246*6	246*6
	Motor power	W	900*4	900*6	900*6	900*6
Expansion dev	ice	-	EEV	EEV	EEV	EEV
Weight		kg	1 034	1 522	1 522	1 522
	W	mm	1 528	2 291	2 291	2 291
Dimension	Н	mm	2 200	2 200	2 200	2 200
	D	mm	2 154	2 154	2 154	2 154
High Pressure		-	0	0	0	0
Anti Frost		-	0	0	0	0
Remote Contro	ller	-	Modbus	Modbus	Modbus	Modbus
Outlet Temperature	Cooling	°C	4~20	4~20	4~20	4~20
Ambient Temperature	Cooling	°C	-15~48	-15~48	-15~48	-15~48
Earth Leakage	Breaker	A	100	100	125	150
Guaranteed Lo	ad Capacity Range	%	20 ~ 100			

Notes:

1. Due to our policy of innovation some specifications may be changed without prior notification.

2. Capacities and Inputs are based on the following conditions Cooling : Outdoor air temp. 35°C, Water inlet temp. 12°C, Water Outlet temp. 7°C
 3. This product contains fluorinated greenhouse gases (R410A, GWP (Global warning potential) : 2 087.5) t- CO2 eq = F-gas (kg) x GWP / 1 000

Specification

			ACAH020VETB	ACAH033VETB	ACAH040VETB	ACAH050VETB	ACAH060VETB
Inverter Scroll Chiller		Model	CCAH020VETB	CCAH033VETB	CCAH040VETB	CCAH050VETB	CCAH060VETB
			Cooling only				
			3,3,208 - 230	3,3,208 - 230	3,3,208 - 230	3,3,208 - 230	3,3,208 - 230
Power		Phase,Lines,V	3,3,220	3,3,220	3,3,220	3,3,220	3,3,220
		kW	65	114	130	171	195
Capacity	Cooling	RT	18.5	32.4	37.0	48.6	55.4
Input Power	Cooling	kW	21.7	35.6	43.3	53.4	65.0
Efficiency	Cooling	W/W	3.00	3.10	3.00	3.10	3.00
IPLV		W/W	5	5.1	5.0	5.1	5.0
Sound Pressure	9	dBA	64	66	67	68	69
	Туре	-	Scroll	Scroll	Scroll	Scroll	Scroll
0	No. of Compressor	EA	2	4	4	6	6
Compressor	Oil Type	-	FW68D(PVE)	FW68D(PVE)	FW68D(PVE)	FW68D(PVE)	FW68D(PVE)
	Oil charge	CC	1400*2	1400*4	1400*4	1400*6	1400*6
Refrigrant	Туре	-	R410A	R410A	R410A	R410A	R410A
	Amout of Charged	kg	6.5 kg X 2	6.5 kg X 4	6.5 kg X 4	6.5 kg X 6	6.5 kg X 6
	Туре	-	Shell&Tube	Shell&Tube	Shell&Tube	Shell&Tube	Shell&Tube
	Pressure drop	kPa	38.8	29.6	38.8	29.6	38.8
Evaporator	Operating maxium pressure (Refrigrant / Water)	kg/cm²	42/10	42/10	42/10	42/10	42/10
	Standard Flow	LPM	186	327	372	491	558
	Water flow rate Max. / Min.	(L/min)	130 / 242	229 / 425	260 / 484	343 / 637	391 / 725
	Inlet/Outlet diameter (Water pipe)	-	50A/50A	65A/65A	65A/65A	65A/65A	65A/65A
	Туре	-	BLDC	BLDC	BLDC	BLDC	BLDC
	No. of Fan	EA	2	4	4	6	6
Fan motor	No. of Vanes	EA	6 X 2	6 X 4	6 X 4	6 X 6	6 X 6
	Air Flow Rate (@1 000 rpm)	СММ	246*2	246*4	246*4	246*6	246*6
	Motor power	W	900*2	900*4	900*4	900*6	900*6
Expansion devi	се	-	EEV	EEV	EEV	EEV	EEV
Weight		kg	560	1 034	1 034	1 522	1 522
	W	mm	765	1 528	1 528	2 291	2 291
Dimension	Н	mm	2 200	2 200	2 200	2 200	2 200
	D	mm	2 154	2 154	2 154	2 154	2 154
High/Low Press	sure	-	0	0	0	0	0
Anti Frost		-	0	0	0	0	0
Remote Contro	ller	-	Modbus	Modbus	Modbus	Modbus	Modbus
Outlet Temperature	Cooling	°C	4~20	4~20	4~20	4~20	4~20
Ambient Temperature	Cooling	°C	-15~48	-15~48	-15~48	-15~48	-15~48
Earth Leakage	Breaker	А	100	125	150	125 / 80	150 / 100
Guaranteed Load Capacity Range		%			20~100		

3. Functions

Classification	Function	ACAH Series
	High pressure sensor	0
	Low pressure sensor	0
	Over current protection equipment	0
	Discharge overheat temperature control	0
Reliability	Between phase protection equipment	0
	3 minutes delayed operation	0
	Freezing prevention	0
	Compression ratio limit	0
	Self diagnosis	0
	Automatic Re-start	0
	Remote control	0
Convenience	Low noise operation at night	0
	Automatic operation	0
	Schedule operation	0
Network	ModBus	0

Classification

O : Applicable, X : Non- applicable, - : Irrelevant

4. Piping Diagrams

• 20, 23 RT



• 33, 40, 45 RT



Piping Diagrams



5. Wiring Diagrams

380 V Models

• 20, 23 RT, 33, 40, 45 RT (Main), 50, 60, 67 RT (Main)



• 33, 40, 45 RT (Sub), 50, 60, 67 RT (Sub2)



• 50, 60, 67 RT (Sub1)



460 V Models

• 20, 23 RT, 33, 40, 45 RT (Main), 50, 60, 67 RT (Main)



- 20 -

• 33, 40, 45 RT (Sub), 50, 60, 67 RT (Sub2)



- 21 -

• 50, 60, 67 RT (Sub1)



220 V Models

• 20, 23 RT, 33, 40, 45 RT (Main), 50, 60, 67 RT (Main)



• 33, 40, 45 RT (Sub), 50, 60, 67 RT (Sub)



Chiller Main PCB



• ADAPTER



Cycle Main PCB



Cycle External PCB



Noise Filter PCB



Fan PCB



Inverter PCB



6. Exploded View

6.1 Fan Assembly

20,23 RT



33,40,45, 50,60,67 RT



6.2 Condenser Assembly

ACAH series

1 Unit

· Condenser Assembly Required parts

Condenser Module					
Description	L/No.	Qty			
Condenser Assembly, First	554030A	1			
Tube Assembly, Distributor	352114A	1			
Tube Assembly, Manifold (Outdoor)	552115A	1			
Condenser Assembly, First	554030B	1			
Tube Assembly, Distributor	352114B	1			
Tube Assembly,Manifold(Outdoor)	552115B	1			

· Condenser Assembly



352114B 552115B

552115A 352114A



2 Unit, 3 Unit

· Condenser Assembly Required parts

Condenser Module					
Description	L/No.	Qty			
Condenser Assembly, First	554030A	1			
Tube Assembly, Distributor	352114A	1			
Tube Assembly, Manifold (Outdoor)	552115A	1			
Condenser Assembly, First	554030B	1			
Tube Assembly, Distributor	352114B	1			
Tube Assembly, Manifold (Outdoor)	552115B	1			

· Condenser Assembly



352114B 552115B 552115A 352114A



6.3 Structure Parts

ACAH series

1 Unit






6.4 Cycle Parts

ACAH series







Valve, Sensor parts



6.5 Base Structure, Control Box Structure

20,23 RT (380 V)



Product name	Location No.	Position	Housing color
Thermistor Assembly,NTC	EBG24BL	Water Pipe Inlet+Outlet	Blue
Thermistor Assembly,NTC	EBG36GR	Comp1 Discharge+Liquid pipe +Suction pipe	Green
Thermistor Assembly,NTC	EBG36YL	Comp2 Discharge+Liquid pipe +Suction pipe	Yellow
Thermistor Assembly,NTC	EBG36VI	Comp1 Hex+SC Out + SC In	Violet
Thermistor Assembly,NTC	EBG36BK	Comp2 Hex+ SC Out + SC In	Black

20,23 RT (460 V)



Product name	Location No.	Position	Housing color
Thermistor Assembly,NTC	EBG24BL	Water Pipe Inlet+Outlet	Blue
Thermistor Assembly,NTC	EBG36GR	Comp1 Discharge+Liquid pipe +Suction pipe	Green
Thermistor Assembly,NTC	EBG36YL	Comp2 Discharge+Liquid pipe +Suction pipe	Yellow
Thermistor Assembly,NTC	EBG36VI	Comp1 Hex+SC Out + SC In	Violet
Thermistor Assembly,NTC	EBG36BK	Comp2 Hex+ SC Out + SC In	Black

20 RT (220 V)



Product name	Location No.	Position	Housing color
Thermistor Assembly,NTC	EBG24BL	Water Pipe Inlet+Outlet	Blue
Thermistor Assembly,NTC	EBG36GR	Comp1 Discharge+Liquid pipe +Suction pipe	Green
Thermistor Assembly,NTC	EBG36YL	Comp2 Discharge+Liquid pipe +Suction pipe	Yellow
Thermistor Assembly,NTC	EBG36VI	Comp1 Hex+SC Out + SC In	Violet
Thermistor Assembly,NTC	EBG36BK	Comp2 Hex+ SC Out + SC In	Black

33,40,45 RT (380 V)



Product name	Location No.	Position	Housing color
Thermistor Assembly,NTC	EBG24BL	Water Pipe Inlet+Outlet	Blue
Thermistor Assembly,NTC	EBG36GR	Comp1 Discharge+Liquid pipe +Suction pipe	Green
Thermistor Assembly,NTC	EBG36YL	Comp2 Discharge+Liquid pipe +Suction pipe	Yellow
Thermistor Assembly,NTC	EBG36VI	Comp1 Hex+SC Out + SC In	Violet
Thermistor Assembly,NTC	EBG36BK	Comp2 Hex+ SC Out + SC In	Black

33,40,45 RT (460 V)



Product name	Location No.	Position	Housing color
Thermistor Assembly,NTC	EBG24BL	Water Pipe Inlet+Outlet	Blue
Thermistor Assembly,NTC	EBG36GR	Comp1 Discharge+Liquid pipe +Suction pipe	Green
Thermistor Assembly,NTC	EBG36YL	Comp2 Discharge+Liquid pipe +Suction pipe	Yellow
Thermistor Assembly,NTC	EBG36VI	Comp1 Hex+SC Out + SC In	Violet
Thermistor Assembly,NTC	EBG36BK	Comp2 Hex+ SC Out + SC In	Black

33,40 RT (220 V)



Product name	Location No.	Position	Housing color
Thermistor Assembly,NTC	EBG24BL	Water Pipe Inlet+Outlet	Blue
Thermistor Assembly,NTC	EBG36GR	Comp1 Discharge+Liquid pipe +Suction pipe	Green
Thermistor Assembly,NTC	EBG36YL	Comp2 Discharge+Liquid pipe +Suction pipe	Yellow
Thermistor Assembly,NTC	EBG36VI	Comp1 Hex+SC Out + SC In	Violet
Thermistor Assembly,NTC	EBG36BK	Comp2 Hex+ SC Out + SC In	Black

50,60,67 RT (380 V)



Product name	Location No.	Position	Housing color
Thermistor Assembly,NTC	EBG24BL	Water Pipe Inlet+Outlet	Blue
Thermistor Assembly,NTC	EBG36GR	Comp1 Discharge+Liquid pipe +Suction pipe	Green
Thermistor Assembly,NTC	EBG36YL	Comp2 Discharge+Liquid pipe +Suction pipe	Yellow
Thermistor Assembly,NTC	EBG36VI	Comp1 Hex+SC Out + SC In	Violet
Thermistor Assembly,NTC	EBG36BK	Comp2 Hex+ SC Out + SC In	Black

50,60,67 RT (460 V)



Product name	Location No.	Position	Housing color
Thermistor Assembly,NTC	EBG24BL	Water Pipe Inlet+Outlet	Blue
Thermistor Assembly,NTC	EBG36GR	Comp1 Discharge+Liquid pipe +Suction pipe	Green
Thermistor Assembly,NTC	EBG36YL	Comp2 Discharge+Liquid pipe +Suction pipe	Yellow
Thermistor Assembly,NTC	EBG36VI	Comp1 Hex+SC Out + SC In	Violet
Thermistor Assembly,NTC	EBG36BK	Comp2 Hex+ SC Out + SC In	Black

50,60 RT (220 V)



Product name	Location No.	Position	Housing color
Thermistor Assembly,NTC	EBG24BL	Water Pipe Inlet+Outlet	Blue
Thermistor Assembly,NTC	EBG36GR	Comp1 Discharge+Liquid pipe +Suction pipe	Green
Thermistor Assembly,NTC	EBG36YL	Comp2 Discharge+Liquid pipe +Suction pipe	Yellow
Thermistor Assembly,NTC	EBG36VI	Comp1 Hex+SC Out + SC In	Violet
Thermistor Assembly,NTC	EBG36BK	Comp2 Hex+ SC Out + SC In	Black

6.6 Control Box Parts

380 V



346810

Product name	Location No.	Position	Remarks
PCB	268711A	Main PCB	
PCB	268711B	External PCB	
PCB	268711C	Adapter PCB	
PCB	268711D	Fan PCB	
PCB	268711E	Inverter PCB	

460 V



346810

Product name	Location No.	Position	Remarks
PCB	268711A	Main PCB	
PCB	268711B	External PCB	
PCB	268711C	Adapter PCB	
PCB	268711D	Fan PCB	
PCB	268711E	Inverter PCB	

220 V





Product name	Location No.	Position	Remarks
PCB	268711A	Main PCB	
PCB	268711B	External PCB	
PCB	268711C	Adapter PCB	
PCB	268711D	Fan PCB	
PCB	268711E	Inverter PCB	

7. The phenomena from main component failure

The phenomena from main component failure

Component	Phenomenon	Cause	Check method and Trouble shooting
	Not operating	Motor insulation broken	Check resistance between terminals and chassis
		Strainer clogged	Change strainer
Compressor		Oil leakage	Check oil amount after opening oil port
	Stop during running	Motor insulation failure	Check resistance between terminals and chassis
	Abnormal noise during running	R-S-T misconnection	Check compressor R-S-T connection
Outdoor fan	High pressure error in cooling mode operation	Motor failure, bad ventilation around outdoor heat exchanger	Check the fan operation to confirm proper motor functioning. Switch OFF the outdoor unit and remove obstacles, if any, around the HEX. Check connector
Outdoor	No operation sound after switching ON the power supply	Coil failure	Service necessary
EEV	Low pressure error or discharge tempera- ture error	EEV closed	Please replace necessary

When system fault occurs, the error code is displayed on the indoor unit display or remote control display.



Pulse signal output value and valve operation

	Output state			
	1	2	3	4
ø1	ON	ON	OFF	OFF
ø2	ON	ON	ON	ON
ø3	OFF	OFF	OFF	ON
ø4	OFF	OFF	OFF	OFF

Output pulse sequence

- In valve close state: 4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 4
- In valve open state: $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1$
- * 1. If EEV open angle does not change, all of output phase will be OFF
- 2. If output phase is different or continuously in the ON state, motor will not operate smoothly and start vibrating.

EEV valve operation



- At power ON, open angle signal of 2 000 pulses output and valve position is set to (a)

If valve operates smoothly, no noise and vibration occurs and if valve is closed. noise occurs.

- Noise from EEV can be confirmed by touching the EEV surface with a screw driver and listening the EEV noise.
- If liquid refrigerant is in EEV, the noise is lower.

• Please process the failure with accordance to the correspond EEV as specified on the right of a table below.

Failure mode	Judgment method	Failure process
EEV mechanical part is locked.	If EEV mechanical part is locked, a driving motor rotates and makes some little noises as load is not applied. There is a problem if making the noise when EEV is completely closed or opened.	Please replace EEV.
	Please measure the resistance between the coils (Red-white, red- orange, brown-yellow, brown-blue) using a tester.	Replace EEV
There is a miscon- nected line at the EEV motor coil or a short circuiting is occurred.	Sub cooling EEV: Please measure the resistance between the coils (Red-white, red-yellow, red-orange, red-blue) using a tester. It is normal if the resistance is within 52 $\Omega \pm 3 \Omega$ (Based on 20 °C).	Please replace EEV coil.
	Outdoor unit EEV: Please measure the resistance between the coils (Red-white, red-orange, brown-yellow, brown-blue) using a tester. It is normal if the resistance is within 150 $\Omega \pm 10$ %.	Replace EEV
Incomplete connection of a connector or incomplete contact	 Please check if there is any pin that is not completely inserted to a connector and confirm the color of a connection wire visually. Please separate the connector of a control board and check using a tester. 	Please check the part finding problems.

EEV coil removal method of an Sub cooling circuit

Sub cooling EEV is composed as a figure below and can be separated into a coil and a body.



Coil removal method

Please hold the bottom part of a body tightly to not to be moved and take the coil out upwards.

In case where the coil is hooked to fix equipment so that it is difficult to take it out, please take the coil out after getting off from the fix equipment by rotating the coil left and right.

In case of taking the coil out without holding the body part, the pipe can be banded due to the excess force applying on the pipe. Therefore, please hold the body part tightly to not to be moved.



Coil installation method

Please hold the bottom part of a body tightly to not to be moved and insert the coil from the top.

Please insert the fixed equipment of a coil to the groove of a body part correctly. (There are 4 grooves where the fixed equipment of a coil is inserted at the edges of a body part and it is okay to insert any places out of 4 grooves.

Please be attention not to apply excess force to the wires or to twist with the body part.)

In case of inserting the coil without holding the body part, the pipe can be banded due to the excess force applying on the pipe. Therefore, please hold the body part tightly to not to be moved and then insert the coil.



■ 3 Phase bridge diode inspection method



- 1. Wait until Comp PCB DC voltage gets discharged, after the main power switch off (10 min).
- 2. Pull out all the connector connected with Inverter PCB.
- 3. Set multi tester in diode mode.
- 4. Measured value should be 0.4~0.7V measuring as below table.
- 5. In case the measured value is different from the table, set multi tester to resistance mode and measure. If the value is short (0 Ω) or Open (hundreds M Ω), the Inverter PCB needs to be replaced.
- 6. In case that bridge diode is damaged, check if the Inverter PCB needs be replaced.

Diode terminal Tester terminal	+ terminal: black(-)	- terminal: red(+)
R(~) : red(+)	0.4 V ~ 0.7 V	-
S(~) : red(+)	0.4 V ~ 0.7 V	-
T(~) : red(+)	0.4 V ~ 0.7 V	-
R(~) : black(-)	-	0.4 V ~ 0.7 V
S(~) : black(-)	-	0.4 V ~ 0.7 V
T(~) : black(-)	-	0.4 V ~ 0.7 V

* Red(+) and black(-) are the measuring terminals of multi tester.

- Check the electric parts of c/box, 10 minutes after switching off the main supply and checking DC voltage is discharged. Otherwise, there is chance of getting electric shock.
- There is chance of electric shock by charged voltage.

Inverter IPM inspection method





- 1. Wait until the Inverter PCB DC voltage is discharged after main power off. (10 min.)
- 2. Pull out all the connector connected with Inverter PCB.
- 3. Set multi tester to resistance mode.
- 4. Measured value should be $0.2 \sim 0.6$ V measuring as below table.
- 5. In case that the measured value is different from the table, set multi tester to resistance mode and measure. If the value is short (0 Ω) or Open (hundreds M Ω), Inverter PCB needs to be replaced.
- 6. In case measured value is different from the table, PCB needs to be replaced.(PCB damaged).

	P terminal : black (-)	N terminal : red (-)
U terminal : red(+)	0.2 ~ 0.6 V	-
V terminal : red(+)	0.2 ~ 0.6 V	-
W terminal : red(+)	0.2 ~ 0.6 V	-
	P terminal : red(+)	N terminal : red (+)
U terminal : black(-)	-	0.2 ~ 0.6 V
V terminal : black(-)	-	0.2 ~ 0.6 V
W terminal : black(-)	-	0.2 ~ 0.6 V

Red(+) and black(-) are the measuring terminals of multi tester.

Fan IPM inspection method

- 1. Wait until the Fan PCB DC voltage gets discharged after the main power off. (10 min.)
- 2. Pull out the DC connector and U,V,W Fan connector connected with Fan PCB.
- 3. Set multi tester in resistance mode .
- 4. If the measured value between P and N terminal of IPM is short (0 Ω), Fan PCB needs to be replaced because the IPM part is damaged.
- 5. If the measured value is different from below table, Fan PCB needs to be replaced.

	P terminal : black (-)	N terminal : red (-)
U terminal : red(+)	4.98 MΩ ± 10% (25°C)	5.85 MΩ ± 10% (25°C)
V terminal : red(+)	4.98 MΩ ± 10% (25°C)	5.85 MΩ ± 10% (25°C)
W terminal : red(+)	4.98 MΩ ± 10% (25°C)	5.85 MΩ ± 10% (25°C)
	P terminal : red(+)	N terminal : red (+)
U terminal : black(-)	4.49 MΩ ± 10% (25°C)	0.72 MΩ ± 10% (25°C)
V terminal : black(-)	4.49 MΩ ± 10% (25°C)	0.72 MΩ ± 10% (25°C)
W terminal : black(-)	4.49 MΩ ± 10% (25°C)	0.72 MΩ ± 10% (25°C)

* Red(+) and black(-) are the measuring terminals of multi tester.





Pressure Sensor(High/Low Pressure Sensor)

Connect manifold gauge to the service valve of outdoor unit, and compare the output of high pressure sensor to the output of low pressure sensor to detect the defect.

below) Compare the output of pressure sensor to the output of manifold gauge pressure using the table below. Read output signal clearly between black and white wire as the composition of pressure sensor.



- 1) If the pressure of manifold gauge is 0~1 kg/cm², it indicates the pressure got lower due to the leakage of refrigerant. Find the place of leakage and fix it.
- 2) If the difference of the outputs of high and low pressure is in the range of 1 kg/cm², the pressure sensor is normal.
- 3) If the difference of the outputs of high and low pressure is over 1 kg/cm², the pressure sensor is out of order, it need to be replaced.
- 4) The composition of pressure sensor



The pressure sensor is composed like the circuit picture shown above. If DC 5 V voltage flows on red and black wire, voltage would be made between the white and black wire. The pressure which is equivalent to the pressure output is shown in the table above.

Outdoor Fan

- 1) The outdoor fan is controlled by the inverter motor which can control the number of rotations.
- 2) The outdoor fan is controlled by the high/low pressure of the outdoor unit after the operation of compressor.
- 3) There is possibility that the outdoor fan does not operate due to low capacity operation or low outdoor temperature even if the compressor is operating. This does not mean breakdown of the unit, the fan will start operating if it reaches the set point.

■ Temperature Sensor

- 1) outdoor temperature sensor : TH1
- 2) Suction pipe(S-pipe) temperature sensor : TH2
- 3) Discharge pipe(D-pipe) temperature sensor : TH3
- 4) Outdoor heat exchanger (center of condenser) temperature sensor :TH2
 - 1. Check the condition of installation and the contact of temperature sensor.
 - 2. Check whether the connector contact of temperature sensor is normal.
 - 3. Measure the resistance of temperature sensor.

	TH1	TH2	TH3
Desistance	10 kΩ ±1 %(25 °C)	5 kΩ ±1 %(25 °C)	200 kΩ ±1 %(25 °C)
nesisiance	1.07 kΩ ±3.3 %(85 °C)	535 kΩ ±3.3 %(85 °C)	28 kΩ ±7.7 %(85 °C)

Inverter compressor

M chiller is composed of 2 inverter scroll compressors.

If occurring an error regarding a compressor and power while operating, please check and confirm following an order below.

Items to be confirmed	Symptom	Treatment	
How long has the power supplied before an operation?	1) When supplying for 12 hours or more than that	Please go to number 2.	
	2) When supplying for less than 12 hours	 Please permit the power for a designated time (12 hours) and then go to number 2. 	
Does failure appears again when starting operation?	1) The compressor stops and same error appears again.	Please confirm whether or not IPM is failed.	
Method to measure insulation resistance $Pipe$ Tester Figure 1.	2) If output voltage of the inverter is stably output. *1	 * Check coil resistor and insulation resistor. If normal, restart the unit. If same symptom occurs, replace the compressor. * Insulation resistor: 50 MΩ or more * Coil resistor (below table) JQC068MA* Temp. 25 °C 75 °C U-V 0.216±7% Ω 0.258±7% Ω 	
Method to measure coil resistance		V-W 0.216±7% Ω 0.258±7% Ω W-U 0.216±7% Ω 0.258±7% Ω	
Comp. Tester	 3) If output voltage of the inverter is unstable or it is 0V. (When incapable of using a digital tester) 	* Check the IPM. If the IPM is normal, replace the inverter board. * Check coil resistor and insulation resistor.	

*1 [Matters that require attention when measuring a voltage and current of an inverter power circuit]

The measured value can differ depending upon measurement equipment and a measurement circuit.

Especially, an output voltage of an inverter has an pulse type pattern, the output frequency is also changed.

Additionally, the measured value greatly differs depending upon measurement equipment.

- 1) When checking whether or not an output voltage of an inverter is consistent, (When comparing the relative voltages between the lines) if a portable tester is used, please be sure to use an analog tester. Please keep in mind especially in case of having a low inverter output frequency, using a portable tester, having a large change of measured voltage value between different lines, appearing an imaginary same value actually, and having a risk judging as an inverter failure.
- 2) When measuring an output voltage value of an inverter (When measuring an absolute value), if a commercial frequency measurer is used, a rectification voltmeter (→→) can be used. An accurate measured value can't be obtained by using a regular portable tester.
 (Both analog and digital)

Fan Motor

Checking Item	Symptom	Countermeasure
(1) The fan motor does not operate.Does failure appears	1) When power supply is abnormal	* Modify connection status in front of or at the rear of the breaker, or if the power terminal console is at frosting condition.
again when starting oper- ation?		* Modify the power supply voltage is beyond specified scope.
	2) For wrong wiring	* For following wiring.
(2) Vibration of the fan motor		1. Check connection status.
is large.		2. Check contact of the connector.
		 Check that parts are firmly secured by tightening screws.
		4. Check connection of polarity.
		5. Check short circuit and grounding.
	3) For failure of motor	* Measure winding resistance of the motor coils. - 14.2 $\Omega \pm 7 \%$ (@25 °C)
	4) For failure of circuit board	 Replace the circuit board in following procedures if problems occur again when powering on and if there are no matters equivalent to items as specified in above 1) through 4). (Carefully check both connector and grounding wires when replacing the circuit board.) 1. Replace only fan control boards. If starting is done, it means that the fan control board has defect. 2. Replace both fan control board and the CYCLE Main Board If starting is done, it means that the Main CYCLE Board has defect. 3. If problems continue to occur even after countermeasure of No.1 and No.2, it means that both boards has defect.

Compressor

Compressor specification applying M chiller is as following as below. When there is a problem in a compressor, please check by referring to the compressor specification.

Model name		JQC068MAA	
Compony		LG	
Form		Inverter scroll	
Compression vo	olume (cm3/rev)	62.1	
Refrigerating ma	achine oil	FW68D(PVE)	
Weight		31.8 kg	
Internal diameter of suction inlet		22.6 mm	
Internal diameter of discharge outlet		16.05 mm	
Motor Number of poles	Number of poles	6 poles	
	Insulation grade	B Class	
Performance	Cooling capacity (W)	24 911	
(Based on	Power consumption (W)	4 060	
60Hz)	Operation current	12.6	
Operation frequency range		12~160 Hz	

Alarm

An explanation regarding a failure is as following below



	Failure name			
Failure code	Occurrence condition			
	Control when occurring	Removal condition		
	Air temperature sensor error	Air temperature sensor error		
CHxx001	Open/Short of an air temperature sensor			
	Product stop	Automatic return to a normal condition		
	HMI communication error			
CHxx003	In case where the communication between HMI and a chiller controller is not performed for 180 second			
	Product stop	Automatic return to a normal condition		
	Communication error with a cycle control box			
CHxx005	In case where the communication between a controller and a cycle control box is not performed for 30 seconds.			
	Product stop	Automatic return to a normal condition		
	Remote communication error			
CHxx009 After a communication of a remote control bus status at first, the communication ment and a modbus is not performed for 180 seconds.		s at first, the communication between external equip- s.		
	Product stop	Automatic return to a normal condition		
	Load water pump interlocking error			
CHxx011	When the pump contact input is off for 3 seconds when starting or during operation and this condition occurs 3 times within one hour, or pump contact input is off for more than 9 seconds.			
	Product stop	HMI Reset button press		

	Failure name		
Failure code	Occurrence condition		
	Control when occurring	Removal condition	
	Load water flow switch error		
CHxx013	During a mobile and an operation, in case of detecting the turning off of load flow switch for 3 seconds, 3 times of accumulation occurs within a hour. When occurring turning off phenomenon for more than 9 seconds total within a hour		
	Product stop	HMI Reset button press	
	Remote alarm		
CHxx015	When performing a remote mode of a control mode, a signal of the hardware connection gets short gradually		
	Product stop	Automatic return to a normal condition	
	Inverter compressor IPM fault		
CHxx021	Inverter compressor drive IPM defect/ Inverter compressor defect		
	Correspond cycle stop	Automatic return to a normal condition	
	Inverter compressor input over current		
CHxx022	Inverter compressor input over current occurrence		
	Correspond cycle stop	Automatic return to a normal condition	
	Inverter compressor DC Link low voltage		
CHxx023	DC voltage charge defect		
	Correspond cycle stop	Automatic return to a normal condition	
	Cycle high pressure switch operation		
CHxx024	High pressure switch operates due to abnormal high pressure		
	Stop applicable cycle	Automatically return to normal condition	
CHxx025	High voltage/ low voltage of input voltage		
	Voltage allowance of input voltage excess/under		
	Correspond cycle stop	Automatic return to a normal condition	
CHxx026	Inverter compressor restart fail error		
	Initial start-up fail due to defect of a compressor		
	Correspond cycle stop	Automatic return to a normal condition	

	Failure name		
Failure code	Occurrence condition		
	Control when occurring	Removal condition	
	Inverter DC link high voltage error		
CHxx028	Defect from DC voltage and over-charge		
	Stop applicable cycle	Automatically return to normal condition	
	Inverter compressor over current		
CHxx029	CT value excess		
	Correspond cycle stop	Automatic return to a normal condition	
	Surge in inverter #1, #2 compressor discharge temperature		
CHxx032	Surge in inverter #1, #2 compressor discharge temperature		
	Stop applicable cycle	Automatically return to normal condition	
	Compressor discharge pressure excessive increase		
CHxx034	High pressure side pressure excessive increase occurrence		
	Correspond cycle stop	Automatic return to a normal condition	
	Compressor inlet pressure excessive decrease		
CHxx035	Low pressure side pressure excessive decrease occurrence		
	Correspond cycle stop	Automatic return to a normal condition	
	Low pressure ratio error		
CHxx036	Low pressure ratio error occurrence		
	Correspond cycle stop	Automatic return to a normal condition	
	Inverter compressor CT sensor error		
CHxx040	Inverter compressor CT sensor is short/open		
	Stop applicable cycle	Automatically return to normal condition	
CHxx041	Inverter compressor discharge temperature sensor error		
	Inverter compressor discharge temperature sensor is short/open		
	Stop applicable cycle	Automatically return to normal condition	

	Failure name		
Failure code	Occurrence condition		
	Control when occurring	Removal condition	
CHxx042	Low pressure sensor error		
	Low pressure sensor is short/open		
	Stop applicable cycle	Automatically return to normal condition	
CHxx043	High pressure sensor error		
	High pressure sensor is short/open		
	Stop applicable cycle	Automatically return to normal condition	
CHxx045	Heat exchanger temperature sensor error		
	Heat exchanger temperature sensor is short/open		
	Stop applicable cycle	Automatically return to normal condition	
CHxx046	Suction temperature sensor error		
	Suction temperature sensor is short/open		
	Stop applicable cycle	Automatically return to normal condition	
CHxx050	Chiller 3 phase power missing phase		
	Chiller 3 phase power missing phase		
	Stop applicable cycle	Automatically return to normal condition	

	Failure name		
Failure code	Occurrence condition		
	Control when occurring	Removal condition	
	Communication error		
CHxx052	Communication defect occurrence		
	Correspond cycle stop	Automatic return to a normal condition	
CHxx057	Communication defect between an inverter board and a main board		
	Communication defect occurrence with an inverter control part		
	Correspond cycle stop	Automatic return to a normal condition	
	Installation Failure of Series Model Outdoor Unit		
CHxx059	Installation Failure of Series Model Outdoor Unit		
	Stop applicable cycle	Automatically return to normal condition	
	Inverter PCB EEPROM error		
CHxx060	Inverter PCB EEPROM error		
	Correspond cycle stop	Automatic return to a normal condition	
	Surge in inverter board IPM temperature		
CHxx062	Surge in inverter board IPM temperature		
	Correspond cycle stop	Automatic return to a normal condition	
	Inverter IPM temperature sensor defect		
CHxx065	Inverter IPM temperature sensor Short/Open		
	Correspond cycle stop	Automatic return to a normal condition	
CHxx067	Fan lock		
	Fan locked		
	Stop applicable cycle	Automatically return to normal condition	

	Failure name				
Failure code	Occurrence condition				
	Control when occurring	Removal condition			
	Fan CT sensor error				
CHxx075	Fan CT sensor is short/open				
	Stop applicable cycle	Automatically return to normal condition			
	Fan over-voltage error				
CHxx077	Fan over-voltage				
	Stop applicable cycle	Automatically return to normal condition			
CHxx079	Fan start failure error				
	Fan start failure				
	Stop applicable cycle	Automatically return to normal condition			
	CYCLE Main PCB EEPROM error				
CHxx086	Main PCB EEPROM access error				
	Stop applicable cycle	Automatically return to normal condition			
CHxx087	Fan PCB EEPROM error				
	Fan PCB EEPROM access error				
	Stop applicable cycle	Automatically return to normal condition			
	Failure name				
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Failure code	Occurrence condition				
	Control when occurring	Removal condition			
	Individual Inletwater temperature sensor error				
CHxx090	Individual Inletwater temperature sensor is sh	ort/open			
	Stop applicable cycle	Automatically return to normal condition			
	Individual Outletwater temperature sensor err	or			
CHxx091	Individual Outletwater temperature sensor is short/open				
	Stop applicable cycle	Automatically return to normal condition			
	Communication Error between Outdoor Unit				
CHxx104	Communication Error between Outdoor Unit				
	Stop applicable cycle	Automatically return to normal condition			
	Fan board communication error				
CHxx105	Fan board communication error				
	Stop applicable cycle	Automatically return to normal condition			
	Fan PCB IPM fault				
CHxx106	Fan PCB IPM fault				
	Stop applicable cycle Automatically return to normal condition				
	Fan DC link low voltage error				
CHxx107	Fan DC link low voltage				
	Stop applicable cycle	Automatically return to normal condition			

	Failure name				
Failure code	Осси	urrence condition			
	Control when occurring	Removal condition			
	Liquid pipe temperature sensor error				
CHxx113	Liquid temperature sensor is short/open				
	Stop applicable cycle	Automatically return to normal condition			
	Sub cooling Suction temperature sensor error				
CHxx114	Sub cooling Suction temperature sensor is she	ort/open			
	Stop applicable cycle	Automatically return to normal condition			
	Sub cooling outlet pipe temperature sensor er	ror			
CHxx115	Sub cooling outlet pipe temperature sensor Short/Open				
	Correspond cycle stop	Automatic return to a normal condition			
	Main Board - External Board communication Error				
CHxx145	Main Board - External Board communication Error				
	Stop applicable cycle	Automatically return to normal condition			
	Liquid Compression Prevention Error				
CHxx150	Liquid Compression Prevention Error				
	Stop applicable cycle	Automatically return to normal condition			
	4-way valve switching error				
CHxx151	Mode switching failed				
	Corresponding cycle stopped	Automatic return to the normal condition			
	Plate type heat exchanger frozen				
CHxx180	-Cooling: Individual output water temperature is maintained at 3°C or lower for at least 10 seconds. -Heating: Individual output water temperature is maintained at 60°C or higher for at least 10 seconds. -Common in heating and cooling: The difference in input and output water temperatures is maintained at 7°C or higher for at least 30 seconds.				
	Stop applicable cycle	Automatically return to normal condition			

Failure code	Failure name				
	Occurrence condition				
	Control during error	Cancel condition			
	Surge in fan board heat emitting plate temperature				
CHxx193	Surge in fan board heat sink temperature				
	Stop applicable cycle	Automatically return to normal condition			
	Fan board heat emitting plate temperature sensor error				
CHxx194	Fan board heat emitting plate temperature sensor is short/open				
	Stop applicable cycle Automatically return to normal condition				

8. Error code check

<u> 2 1 3</u>	Error No.	Error Type	Error Point	Main Reasons
Error No. of Unit Error No. of Compressor Error No.	01	Air temperature sensor error	Temperature sensor Open/Short	 Sensor connector~ Chiller board contact defect Chiller board defect Sensor defect (Main cause)

Failure diagnosis method



[Note 2] When replacing the chiller board, it is necessary to set the product capacity.



How to set the Capacity of product

- Press the down (▼) button and the right (►) button at the same time for 5 seconds.
- 2) Press the up/down (▲▼) button to move to FN01.
- 3) Press the SW_CONF button.
- 4) Press the left and right (

) buttons to set the Capacity of product.
- 5) It is set by pressing the SW_CONF button.
- 6) SW_BACK (red key) input

Model	ACHH020	ACHH023	ACHH033	ACHH040	ACHH045
Capacity	HP20	HP23	HP33	HP40	HP45

Temperature sensor

resistance measurement

Error No.	Error Type	Error Point	Main Reasons
03	HMI communication error	In case where the communication between HMI and a chiller board is not performed for 30 seconds	 Communication polarity connection defect Address setting non-agreed Chiller PCB defect HMI defect



[Note 1] Insert a terminal paying attention to the communication polarity as a figure.



[Note 3] When replacing the chiller board, it is necessary to set the product capacity.

[Note 2] Confirm an address by confirming below Chiller board setting

Option Setting

Press SW_CONF Button to move to 0 Level Setting Screen.





Press Up or Down ($\blacktriangle \lor$) Button to go to a desired function.

If the desired function shows, press $\ensuremath{\mathsf{SW_COMF}}$ Button.

Then, the Screen moves to 1 Level Setting.

Press Left or Right (◀►) Buttons to go to a desired function. And Press SW_COMF Button to set the function. To go to the previous, press SW_BACK Button.

Description	Screen Displays(0 Level)			Screen Displays(1 Level)				
Central Control Address	А	D	D	R				1

The product address can be set for communication with other communication devices. The address can Be set by selecting values from 1-247.

Error No.	Error Type	Error Point	Main Reasons
05	Communication error with cycle PCB	In case where a cycle PBC signal is not received at a chiller board	 In case where a communication line is not connected In case where a communication line is disconnected Communication circuit obstacle In case where separation distance between a power line and a communication line is not enough

Option Setting Is power supplied to No Permit power to outdoor unit PCB outdoor unit PCB? Yes Are a capacity setting of a chiller board and No Reset capacity of a chiller board installed capacity of an by referring to [Note 1]. outdoor unit agreed? Yes <Screen> Is polarity of a No Check the connection by referring communication line properly to a connection map. matched? , Yes Check an address of outdoor unit Is an address setting No PCB and reset by referring to of outdoor unit PCB properly [Note 2]. performed? Then, the Screen moves to 1 Level Setting. Yes Press SW_COMF Button to set the function. [Note 3] Finish with a chiller board Is an error still occurred No To go to the previous, press SW_BACK Button. replacement due to a chiller board after replacing the chiller problem board ? Description Yes н Ρ 4 10 Capacity of product Check after replacing С 4 0 outdoor unit PCB.

[Note 1] Confirm a capacity of product by confirming below chiller board setting.

<Button>

Press SW_COMF Button to move to 0 Level Setting Screen.



[Note 2] Reset the DIP switch of SW01 Confirm a switch position of a Main Board as below.



Cycle address: 1 (DIP switch: #6, #7 OFF)	SW01B
Cycle address: 2 (DIP switch: #6 ON / #7 OFF)	SW01B
Cycle address: 3 (DIP switch: #7 ON / #6 OFF)	SW01B

Error No.	Error Type	Error Point	Main Reasons
09	Remote communication error	In case where a communication is not performed for 30 seconds after occurring the first communication between a chiller board and external communication equipment	 Communication line polarity defect External communication equipment power abnormality Chiller PCB defect



[Note 1] Confirm whether or not the power of remote automatic control equipment communicating with a chiller board or DDC is normally supplied

[Note 2] Providing 485 communication is not communicated in case where polarity doesn't match

Match providing connection map polarity A and B with the polarity of remote automatic control equipment or 485 communication terminal of DDC

Regarding connection status of external equipment, confirm the position of polarity by asking a person in charge of an automatic control or BMS company

[Note 3] Refer to the HMI communication error part regarding an address setting method since it is the same with the address setting method of HMI communication error.

Regarding an address setting of external equipment, confirm the address setting by asking a person in charge of an automatic control or BMS company

[Note 4] A communication condition provided by a chiller board is following as below

- Physical Layer: RS-485 Serial Line
- Mode: MODBUS RTU Mode
- Baud Rate: 9 600
- Parity: None Parity
- 1 Stop Bit

Agree the communication condition by providing to a person in charge of remote communication equipment

[Note 5] Request to a person in charge of remote communication equipment since an error is not occurred when communicating with a chiller board at least once in 30 seconds at the remote communication equipment

[Note 6] When replacing the chiller board, it is necessary to set the product capacity.

Error No.	Error Type	Error Point	Main Reasons
11	Load water pump interlocking error	When the pump contact input is off for 3 seconds when starting or during operation and this condition occurs 3 times within one hour, or pump contact input is off for more than 9 seconds.	 Contact defect of a contact point External pump defect Connection defect In case where a reset button is not pressed after occurring the pump interlocking previously



[Note 4] Confirm whether or not a pump interlock "ON" signal are occurred normally.

Unit Info.						
Pump / Flow Status	Load Water					
Pump Output	OFF					
Pump Interlock	OFF	2/3				
Flow Switch	OFF					
Capacity	80RT	\sim				

[Note 5] When replacing the chiller board, it is necessary to set the product capacity.

[Note 3] Both ends short like a figure below

G

U1U2 U3U4 U5



Pump Interlock

G

UI6

Flow S/W

 $\oplus \oplus \oplus \oplus \oplus \oplus$ ↓Ğ↓Ğ

Error No.	Error Type	Error Point	Main Reasons
13	Load water flow switch error	When the flow switch is off for 3 seconds when starting or during operation and this condition occurs 3 times within one hour, or flow switch is off for more than 9 seconds.	 Contact defect of a contact point Flow switch defect Connection defect In case where a reset button is not pressed after occurring a flow switch error previously



[Note 1] Since previously occurred error is not removed in case of not pressing the reset button of HMI, the error should be removed by pressing the reset button for sure in case of occurring a flow switch error.

[Note 2] Please include the flow formation part in the product.

[Note 3] Unscrew the terminal holder of a board and make the both ends short like a figure below.



[Note 4] Confirm whether or not a flow switch "ON" sig-

Unit Info.		
Pump / Flow Status	Load Water	
Pump Output	OFF	
Pump Interlock	OFF	2/3
Flow Switch	OFF	
Capacity	80RT	\sim

[Note 5] When replacing the chiller board, it is necessary to set the product capacity.

Setting	Function
70% of rated flow	Prevent evaporator from freezing (Detects appropriate flow of cold water and stops if there is any abnormal situation)

Error No.	Error Type	Error Point	Main Reasons
21*	Inverter PCB Assy. IGBT Fault occur	IPM self protection circuit activation (Overcurrent/IPM overheating/Vcc low voltage)	 Over current detection at Inverter compressor(U,V,W) Compressor damaged (insulation damaged/Motor damaged) IPM overheating (Heat sink disassembled) Inverter compressor terminal disconnected or loose Inverter PCB assembly damaged ODU input current low



* Measuring resistance between each terminal of compressor





Check DC Link connector joining condition

Error No.	Error Type	Error Point	Main Reasons
22	AC Input Current Over Error	Inverter PCB Assembly input 3 phase power current is over limited value(24 A)	 Overload operation (Pipe clogging/Covering/EEV defect/Ref. overcharge) Compressor damage(Insulation damage/Motor damage) Input voltage low Power Line Misconnection Inverter PCB Assembly damage (Input current sensing part)



* Measuring resistance between each terminal of compressor



* Measuring input voltage



* Compressor wire connector connection





Error No.	Error Type	Error Point	Main Reasons
23 (231)	Inverter compressor DC Link high voltage/ low voltage	Input voltage is over limited value of the product (300 V or less, 780 V or more)	 DC Link terminal misconnection/terminal contact fault Starting relay damage Condenser damage Inverter PCB assembly damage (DC Link voltage sensing part) Input voltage low



* Check DC_Link Connector joining condition



* Measuring input voltage



Error No.	Error Type	Error Point	Main Reasons
24 (241)	Excessive rise of discharge pressure in outdoor compressor	Compressor off due to the high pressure switch in outdoor unit	 Defective high pressure switch Defective fan of indoor unit or outdoor unit Check valve of compressor clogged Pipe distortion due to the pipe damage Refrigerant overcharge Defective LEV at the indoor or outdoor unit . Covering or clogging(Outdoor covering during the cooling mode /Indoor unit filter clogging during the heating mode) SVC valve clogging Defective outdoor PCB



Error No.	Error Type	Error Point	Main Reasons
25 (251)	Input Voltage high/low	Input voltage is over limited value of the product (304 V or less, 536 V or more)	 Input voltage abnormal (R-S-T) Outdoor unit inverter PCB assembly damage (input voltage sensing part)



Error No.	Error Type	Error Point	Main Reasons
26 (261)	Inverter compressor starting failure Error	Starting failure because of compressor abnormality	 Overload operation (Pipe clogging/Covering/EEV defect/Ref. overcharge) Compressor damage (Insulation damage/Motor damage) Compressor wiring fault ODU inverter PCB damage (CT)



Error No.	Error Type	Error Point	Main Reasons
29 (291)	Inverter compressor over current	Inverter compressor input current is over 30 A	 Overload operation (Pipe clogging/Covering/EEV defect/Ref. overcharge) Compressor damage(Insulation damage/Motor damage) Input voltage low ODU inverter PCB assembly damage







Error No.	Error Type	Error Point	Main Reasons
32 (321)	Inverter compressor 1, 2 discharge temperature excessive increase	Compressor off caused by an excessive increase of an Inverter compressor 1, 2 discharge temperature	 Inverter compressor 1, 2 discharge pipe temperature sensor defect Refrigerant shortage/ Leakage EEV failure Liquid spray valve failure



Error code check

Error No.	Error Type	Error Point	Main Reasons
34 (341)	Compressor discharge pressure excessive increase	Error caused by a continuous occurrence of compressor off (10 times) due to a high pressure increase	 High voltage sensor failure Fan failure Deformation caused by refrigerant pipe damage Refrigerant over charge EEV defect When shielding PCB defect Temperature sensor defect Hot gas valve defect

■ Failure diagnosis method



Error No.	Error Type	Error Point	Main Reasons
35 (351)	Excessive drop of discharge pressure of compressor	Error happens because of 3 times successive compressor off due to excessive drop of low pressure by the low pressure sensor	 Defective low pressure sensor Defective outdoor/indoor unit fan Refrigerant shortage/leakage Deformation because of damage of refrigerant pipe Defective indoor / outdoor unit EEV Covering / clogging (outdoor unit covering during the cooling mode/ indoor unit filter clogging during heating mode) SVC valve clogging Defective outdoor unit PCB Defective indoor unit pipe sensor



sudden by passing around, not the whole freezing

Error No.	Error Type	Error Point	Main Reasons
40 (401)	Inverter compressor CT sensor error	Micom input voltage isn't within 2.5 V ±0.3 V at initial state of power supply	 Input voltage abnormal (R-S-T) ODU inverter PCB damage (CT sensing part)



* Measuring input voltage

* Inverter PCB assembly





Error No.	Error Type	Error Point	Main cause of occurrence
41 (411)	Inverter compressor discharge pipe temperature sensor error	Resistance measurement value of a sensor is abnormal (Open/Short)	 Compressor discharge pipe temperature sensor connector connection defect Compressor discharge pipe temperature sensor defect (Open/Short) Outdoor unit PCB defect



[Note 1] An error occurs in case of more than 5 M Ω (Open) or less than 2 k Ω (Short)

Reference: A discharge temperature sensor is normal if a resistance value changes depending upon the temperature and next resistance value is shown based on the current temperature (±5 % deviation)



Inverter 1 discharge temperature

Inverter 2 discharge temperature

Error code check

Error No.	Error Type	Error Point	Main Reasons
42	Sensor error of	Abnormal value of sensor	 Bad connection of low pressure connector Defect of low pressure connector (Open/Short) Defect of outdoor PCB
(421)	low pressure	(Open/Short)	
43	Sensor error of	Abnormal value of sensor	 Bad connection of high pressure connector Defect of high pressure connector (Open/Short) Defect of outdoor PCB
(431)	high pressure	(Open/Short)	

■ Failure diagnosis method



Pressure sensor connector



Low pressure sensor

High pressure sensor

Error No.	Error Type	Error Point	Main Reasons
45 (451)	Heat exchanger pipe temperature sensor error	Resistance measurement value of a sensor is abnormal (Open/Short)	 Temperature sensor connector connection defect Temperature sensor defect (Open/Short) PCB defect
46 (461)	Compressor suction temperature sensor error	Resistance measurement value of a sensor is abnormal (Open/Short)	 Temperature sensor connector connection defect Temperature sensor defect (Open/Short) PCB defect



[Note 1] An error occurs in case of more than 100 k Ω (Open) or less than 100 Ω (Short)

Reference: A temperature sensor is normal if a resistance value changes depending upon the temperature and next resistance value is shown based on the current temperature (±5% deviation)
 Air temperature sensor: 10 °C = 20.7 kΩ : 25 °C= 10 kΩ : 50 °C= 3.4 kΩ
 Pipe temperature sensor: 10 °C = 10 kΩ : 25 °C= 5 kΩ : 50 °C= 1.8 kΩ

Error No.	Error Type	Error Point	Main Reasons
50	ODU 3phase power	Omitting one or more of	 Input Voltage abnormal (R,S,T,N) Check power Line connection condition CYCLE Main PCB damage Inverter PCB input current sensor fault
(501)	omission error	R,S,T input power	



* Measuring input voltage





*Field Fault Case



* R-Phase Terminal Changed Color.

Error No.	Error Type	Error Point	Main Reasons
52 (521)	Communication error between (Inverter PCB → CYCLE Main PCB)	Main controller of Master unit can't receive signal from inverter controller	 Power cable or communication cable is not connected Defect of outdoor Main fuse/Noise Filter Defect of outdoor Main / inverter PCB



* The method of checking CYCLE Main PCB and inverter compressor PCB (If normal, communication LED blinks)



Error No.	Error Type	Error Point	Main Reasons
53 (531)	Communication error (indoor unit → main board)	When the indoor unit signal is not received at the outdoor unit main board	 Communication cable is not connected Disconnection or short circuit of the communication line Outdoor unit main / indoor unit PCB defect Middle connection fo communication line is used (welding is not performed)

How to diagnose the disorder



Indoor/outdoor unit communication part



Cases of field defects



Error No.	Error Type	Error Point	Main Reasons
57 (571)	Communication error : CYCLE Main PCB ↔ Inverter PCB	Failing to receive inverter signal at main PCB of Outdoor Unit	 Bad Connection Between Inv and Main Communication Wire Noise Effect CYCLE Main PCB Damage Inv PCB Damage



* In case where a wire connector terminal has a contact defect and is inserted incompletely, be sure to turn off the outdoor unit power circuit breaker and then reset the power when confirming.

Error No.	Error Type	Error Point	Main Reasons
60	Inverter PCB	EEPROM Access error	 EEPROM contact defect/wrong insertion Different EEPROM Version ODU inverter PCB assembly damage
(601)	EEPROM error	and Check SUM error	



* Inverter EEPROM inserting point



* Right inserting direction of inverter EEPROM



* Note : Replace after power off

Error No.	Error Type	Error Point	Main Reasons
62	Excessive temperature rise at the inverter board heat radiation plate	If the temperature detected at the heat radiation plate is 90 °C or higher	 Cooling fan locking status defect Inverter board power module locking status defect Outdoor unit plate motor abnormal operation Outdoor unit inverter board defect Overload operation

How to diagnose the disorder



Check the inverter board and heat radiation plate locking status



Error No.	Error Type	Error Point	Main Reasons
65	Inverter power modul sensor error	Abnormal sensor resistance value (Open/Short)	 Bad connection of low pressure connector Defect of low pressure connector (Open/Short) Defect of outdoor PCB



Error No.	Error Type	Error Point	Main Reasons
67 (671)	Fan Lock Error	Fan RPM is 10 RPM or less for 5 seconds when ODU fan starts or 40 RPM or less after fan starting.	 Fan motor defect / assembly condition abnormal Wrong connection of fan motor connector Reversing rotation after RPM target apply Fan PCB assembly defect Fan lock by Heavy Snowfall.



* Fan Motor resistance measuring between each phase



* Fan Motor Wire connection



Error No.	Error Type	Error Point	Main Reasons
75 (751)	Fan CT sensor defect	In case where micom input voltage of the top current at the fan motor is out of $2.5 \text{ V} \pm 0.3 \text{ V}$ range	 Input voltage 15 V abnormality Power wire disconnection and connector contact defect Fan board defect [CT sensor detection part] Inverter board defect [DC power part]





Check DC input power 15V on Inverter PCB.

Error No.	Error Type	Error Point	Main Reasons
77	Fan over voltage	In case where output	 Overload operation Fan motor defect Fan board defect Fan motor connector insertion defect Heat exchanger freezing or perfect shielding
(771)	error	current is flow more than 5A	



Resistance measurement method between fan motor lines



Fan motor wire connection part



Error No.	Error Type	Error Point	Main Reasons
79 (791)	Fan Starting Failure Error	Fan Motor initial starting failure	 Fan motor defect/ assemble condition abnormal Fan motor connector misconnection (Hall sensor, U,V,W ouput) Fan PCB defect



Measuring fan motor phase resistance









Check the connetion condition



Check Point
Error No.	Error Type	Error Point	Main Reasons
86	CYCLE Main PCB	EEPROM Access Error	1. No EEPROM
(861)	EEPROM Error		2. EEPROM wrong insertion



EEPROM Insertion



* Note : Replace after power off



Same direction both socket hole and EEPROM hole

Error code check

Error No.	Error Type	Error Point	Main Reasons
87 (871)	Fan PCB EEPROM Error	Error occurs when checking the EEPROM checksum as initializing after power is supplied	1.EEPROM bad contact/wrong insertion 2.EEPROM Version is different 3.ODU fan PCB assembly damage

Error Diagnosis and Countermeasure Flow Chart



Inverter EEPROM insertion direction



* Note : Replace after power off

Same direction both socket hole and EEPROM hole

Error No.	Error Type	Error Point	Main Reasons
105 (11 → 051)	Communication error (Fan PCB ↔ Inverter PCB)	Fan controller didn't receive signal from inverter controller	 Wrong connection between Inverter and Fan PCB Fan PCB power not supplied Inv/Fan PCB defect



Comp -----> Fan Communication Connection



Communication Connector

Error No.	Error Type	Error Point	Main Reasons
106 (11 → 061)	Fan PCB IPM Fault	IPM protection circuit activation (over current / overheating)	 Overload operation (Pipe clogging/Covering/EEV defect/Ref. overcharge Fan motor assemble condition abnormal (Coil disconnection/Short/Insulation damage) Fan PCB heatsink assemble condition abnormal Fan PCB assembly defect





Error No.	Error Type	Error Point	Main Reasons
107 (11 → 071)	Fan DC Link low voltage error	In case where DC Link voltage of a fan board is permitted to less than 50 V	 Connection defect between an inverter board and a fan board Fan board defect [DC Link detection part] Reactor terminal contact defect DC Link terminal misconnection/ Terminal contact defect (Loose) 3 Phase bridge diode damage by a fire



DC voltage connection



Error code check

Error No.	Error Type	Error Point	Main Reasons
113 (11 → 113)	Outdoor unit liquid pipe (condenser) temperature sensor error	Abnormal sensor resistance value (Open/Short)	 Defective temperature sensor connection Defective temperature sensor (Open / Short) Defective outdoor unit PCB

Error No.	Error Type	Error Point	Main Reasons
114	Outdoor Unit Subcooling Inlet Temperature Sensor Error	Abnormal sensor resistance value (Open/Short)	 Defective temperature sensor connecter connection Defective temperature sensor (Open / Short) Defective outdoor PCB

Error No.	Error Type	Error Point	Main Reasons
115 (11 → 115)	Outdoor Unit Subcooling Outlet Temperature Sensor Error	Abnormal sensor resistance value (Open/Short)	 Defective temperature sensor connecter connection Defective temperature sensor (Open / Short) Defective outdoor PCB

Error diagnosis and countermeasure flow chart



* Sensor resistance 100 k Ω over (open) or 100 Ω below (short) will generate error

Note: Temperate sensor resistance vary with temperature, So compare temperature sensor resistance value according to outdoor unit temperature by referring below table (±5% tolerance) Air temperature sensor: $10^{\circ}C = 20.7k\Omega$: $25^{\circ}C = 10k\Omega$: $50^{\circ}C = 3.4k\Omega$ Pipe temperature sensor: $10^{\circ}C = 10k\Omega$: $25^{\circ}C = 5k\Omega$: $50^{\circ}C = 1.8k\Omega$

Error No.	Error Type	Error Point	Main Reasons
145	Communication defect (main board, external board)	When external signal is not received at the main board due to the disorder of the external board	 Power cable / Communication cable is not connected. Outdoor unit main / external board defect

How to diagnose the disorder



[Note 1] How to check the normal status of the main board and the external board (If it is normal, communication LED blinks.)





Main board communication LED and connector

External board communication LED and connector

Error code check

Error No.	Error Type	Error Point	Main Reasons
151 (11 → 511)	Outdoor unit 4 way valve switching error	Outdoor unit 4 way valve switching failed	 4way valve malfunction by entrance of foreign object No high pressure/low pressure difference generated due to damage of the compressor Incorrect installation of the common pipe between outdoor units 4way valve unit defect

How to diagnose the disorder



(Note 1) Measure resistance to see if 4way valve is normal



*Normal value: several $k\Omega$

4way valve connector location in main PCB (It is marked as CN16_VI, CN25_BK)



(Note 2) Check if the coil is fully inserted in 4way valve.



(Note 3) During the heating operation, check if 220V is output from PCB



Error No.	Error Type	Error Point	Main Reasons
193 (11→931)	Fan board radiator connection temperature excessive increase	In case where radiator detection temperature is more than 95 °C	 Radiator temperature sensor abnormality Temperature sensor connector connection defect Fan PCB board defect
194 (11→941)	Fan board radiator temperature sensor defect	Radiator temperature sensor abnormality	 Radiator temperature sensor abnormality (Open/Short) Temperature sensor connector connection defect Fan PCB board defect



Confirm fan PCB and a radiator connection status



Check Screw Connection Condition

Inverter compressor and static speed compressor

When replacing a compressor, please follow the procedure to replace

- Before replacing a compressor, please judge if it is an inverter compressor failure or a static speed compressor failure and then replace.
- Especially replacing an inverter compressor 2 to 3 times, please replenish FW68D(PVE).
 - 1) Please confirm if the main power is off
- 2) Please remove refrigerant by connecting a manifold gauge to a service valve

Since oil can be discharged with when removing refrigerant, please discharge the refrigerant slowly

- 3) Please remove a compressor terminal cover and then remove a power line.
- 4) Please remove a discharge temperature sensor of a compressor and a crankcase heater
- 5) Please remove an installation nut of a compressor
- 6) Please separate the welding part of pipes connecting to a compressor by heating. (Suction pipe, discharge pipe)
- 7) Please replace a compressor

- When replacing a compressor, please be careful not to hurt your waist
- 8) Please install the pipe separated at 7) by re-welding with the compressor
- 9) Please close the service valves of a liquid tube and gas tubes and check if there is a leakage or not by injecting nitrogen gas 38kgf/cm²g through a check joint of low pressure and high pressure sides
- 10) Please degas the nitrogen gas
- 11) Please open a manifold gauge and then vacuum
- 12) Please install a crankcase heater

- When installing a crankcase heater, please make sure differentiate two crankcase heaters and then
 install correct valve heater corresponding the compressor
- 13) Please install a discharge temperature sensor of a compressor and its insulator
- 14) Please connect a power line by a compressor terminal

 $\boldsymbol{\cdot}$ When connecting a phase, please be careful not to make a reverse phase and Omitting

- 15) If finishing vacuuming, please recharge the refrigerant
- 16) Please confirm if the power line is correctly connected to the compressor terminal and then check insulation resistance Please cover a compressor terminal cover, turn the power on and then check if current is flew through the crankcase heater
- 17) Please operate the product and then check if operating normally

Compressor





Sub cooling EEV







High voltage pressure sensor



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• If operating as the pressure switch power is shut for a long time, pipes and parts of the system can get severe damage.

9. Additional functions

Vacuum mode

If you need vacuum after service at the product installation site, when you set vacuum mode function, all valves and EEV are open.

1. Turn on Cycle Main PCB DIP S/W No. 4.



2. Press SW02C button to check Suc in Segment window.



3. Press SW01D button 1 time.



4. Press SW02C button to check Se3 in Segment window.



5. Press SW01D button 1 time.



- 6. Vacuum mode setting is completed.
- It is cleared when you reset the power.



SW01D SW01C SW02C SW03C

Inlet and outlet temperature difference setting mode

In the refrigeration cycle, the inlet and outlet temperature difference is $\Delta T = 5^{\circ}C$. This value can be changed at the time of on-site installation.

At this time, the flow rate should be reduced in inverse proportion to the changing inlet and outlet temperature difference.

Flow S/W limit should be set on site when the flow rate decreases.

The setting below is for $\Delta T = 10^{\circ}C$.

- Mode on
- 1. Turn on Cycle Main PCB Dip S/W No. 5.



2. Check Func in the Segment window.



3. Press the SW03C button to set Fn07 in the Segment window.



4. Press the SW01C button to confirm Fn07.



5. Press the SW03C button to check OP2 in Segment window.



Setup	Details	Flow rate change
OP1	∆T=7°C	63% compared to ΔT=5 °C
OP2	∆T=10°C	50% compared to ΔT=5 °C

6. Press the SW01C button to confirm OP2.



7. Large temperature difference mode setting.



SW01D SW01C SW02C SW03C SW04C (Reset) (Confirm) (Backward) (Forward) (Cancel)

- Mode off
- 1. Turn on Cycle Main PCB Dip S/W No. 5.



2. Check Func in the Segment window.



3. Press the SW03C button to set Fn07 in the Segment window.



4. Press the SW01C button to confirm Fn07.



5. Press the SW02C button to set OFF in the Segment window.



6. Press the SW01C button to confirm OFF.



7. Large temperature difference mode is turned off.



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