

Commercial Heat Pump

Inverter Air-to-Water

HP Series 0275

Installation and Instruction Manual





Read Before Proceeding

In order to provide the customers with high quality, strong reliability and good versatility in a product, this heat pump is produced by strict design and manufacturing standards. This manual includes all the necessary information about installation, troubleshooting, and maintenance.

Please read this manual carefully before you open or maintain the unit. The manufacturer of this product will not be held responsible if someone is injured or the unit is damaged, as a result of improper installation, troubleshooting, unnecessary maintenance which is not described in this manual.

The unit must be installed by a licensed, qualified installer.

- It is vital that the below instructions are adhered to at all times to uphold the warranty.
 - The unit can only be opened or repaired by qualified installer or an authorized dealer.
 - Maintenance and operation must be carried out according to the recommended time and frequency, as stated in this
 - Use genuine standard replacement parts only.

Failure to comply with these recommendations will void the warranty.

Inverter air-to-water heat pump is high efficient, energy saving and environment friendly, which is mainly used for space heating/cooling and some DHW applications where needed.

Hazard Definitions

The following terms are used throughout this manual to bring attention to the presence of potential hazards or to important information concerning the product.

A DANGER Indicates an imminently hazardous situation, which if not avoided, WILL result in death, serious injury or substantial property damage.

▲WARNING

Indicates an imminently hazardous situation, which if not avoided, COULD result in death, serious injury or substantial property damage.

A CAUTION

Indicates an imminently hazardous situation, which if not avoided, MAY result in minor injury or property damage.

NOTICE

Used to notify of special instructions on installation, operation or maintenance, which are important to equipment, but not related to personal injury hazards.

HP General Information

The HP Series air-to-water heat pump provides building owners with an all electric, environmentally friendly alternative to boilers for their low temp heating applications while also being able to reverse cycle and provide hydronic cooling.

The HP Series utilizes advanced EVI (Enhaced Vapor Injection) technology, an intelligent controls system and R410a refrigerant to produce water temperatures up to 140°F in ambient temperatures as low as -20°F. This allows for complete flexibility in most climates while maintaining efficiencies that benefit the end user. The inverter compressor technology provides a precise control of capacities allowing for load matching throughout the range of the product and eliminating wasteful usage of energy in a typical on/off compressor unit.

Low Ambient Temperature Cooling Operation

If cooling operation is desired in a year-round application, or any time outdoor temperatures are expected to be consistently below 55°F, the fan operation should be modified in order to ensure proper operating conditions within the refrigeration system.

Specifications

Choose the Correct Size Heat Pump

Perform appropriate load calculation to determine required heating or cooling load for the project. Refer to specifications in this manual to determine proper size heat pump.

Table 1 Specification Data

able 1 Specification D		Units	HP0275
	Capacity Range	BTU/hr (kW)	74,003-353,225 (22-104)
	Efficiency Range	EER	7.88-18.68
Cooling	Efficiency	IPLV	17.1
	Delivered Water Temp Range	°F (°C)	41-86 (5-30)
	Ambient Temp Range	°F (°C)	5-131 (-15-55)
	Capacity Range	BTU/hr (kW)	52,543-541,382 (16-159)
La a Maria	Efficiency Range	COP	1.46-7.64
Heating	Delivered Water Temp Range	°F (°C)	59-140 (15-60)
	Ambient Temp Range	°F (°C)	-22-109.4 (-30-43)
	Cooling Capacity*	BTU/hr (kW)	226,586 (67)
	Cooling Efficiency*	EER	8.95
250 5 4	Heating Capacity**	BTU/hr (kW)	274,965 (81)
CEC Data	Heating Efficiency**	COP	8.3
	Heating Capacity***	BTU/hr (kW)	187,254 (55)
	Heating Efficiency***	COP	6.2
	Power	V/Ph/Hz	460/3/60
	Fan Motor	A	4.0×2
	Compressor Motor	A	23.0×2
Electrical	MCA	A	60
	MOPD	A	70
	SCCR	kA	10
2.5:	Туре		R410A
Refrigerant	Factory Charge	lbs. (kg)	19.84 × 2 (9.0 x 2)
	Quantity		2
	Power Input	W	550
an	Туре		DC
	Max Speed	RPM	800
Sound (@3meters)	Range	dBA	54-67
	Rated Flow	GPM	52.83
	Max Water Temp	°F (°C)	140 (60)
Hydronic	Piping Connections	inch (cm)	2.5 (6.35)
	Rated Pressure Drop	PSI (ft W.C.)	10.15 (23.3)
	Type		INVERTER SCROLL
	Speed Range	Hz	30-120
Compressor	Brand		Hitachi
	Quantity		2
	Net Dimensions (L x W x H)	inch (cm)	86 × 45 × 84 (217 x 115 x 213)
Dimen mai a ma	Shipping Dimensions (L x W x H)	inch (cm)	87 × 52 × 88 (220 x 133 x 224)
Dimensions	Net Weight	lbs. (kg)	1616 (733)
	Shipping Weight	lbs. (kg)	1709 (775)

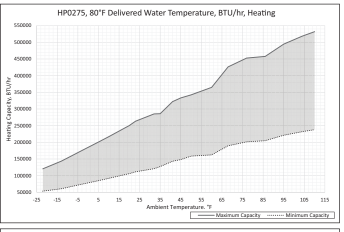
CEC is California Energy Commission. Data is tested in accordance with AHRI 550/590

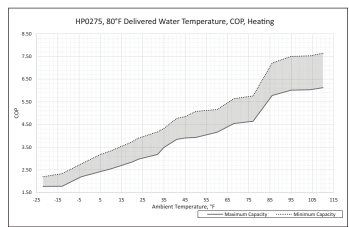
^{*= 44°}F LWT 54°F EWT @45 GPM & 95°F DB Ambient

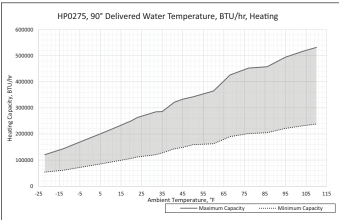
^{**= 120°}F LWT 107°F EWT @45 GPM & 47°F DB Ambient

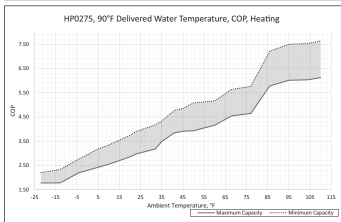
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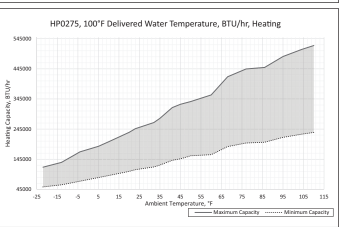
Heating Performance

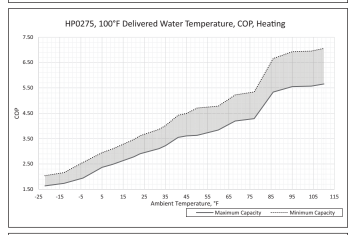


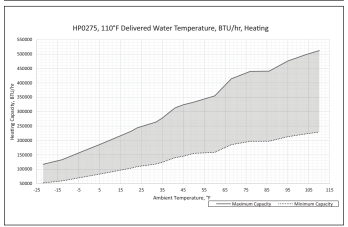


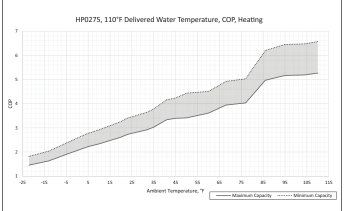




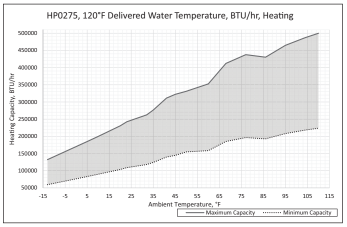


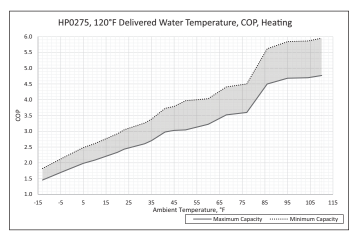


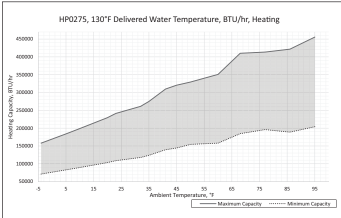


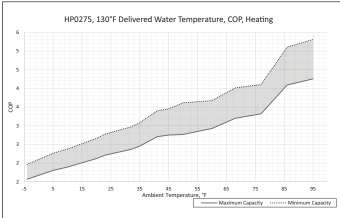


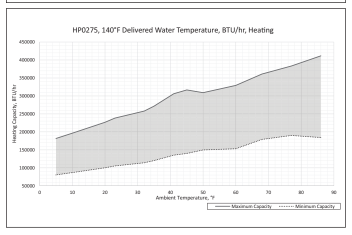
Heating Performance

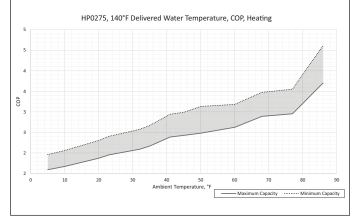




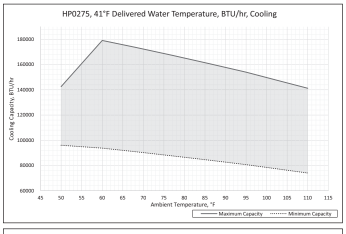


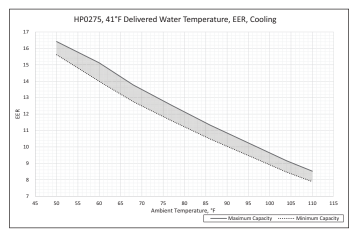


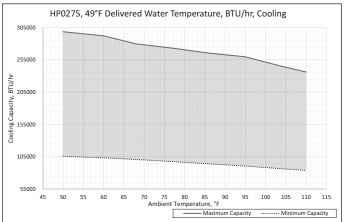


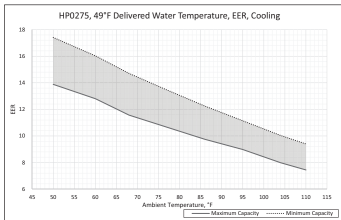


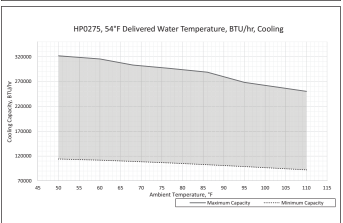
Cooling Performance

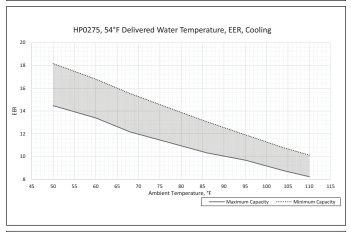


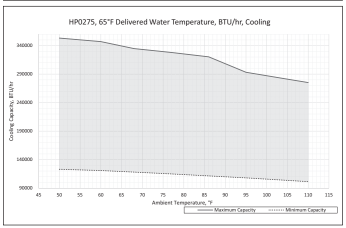












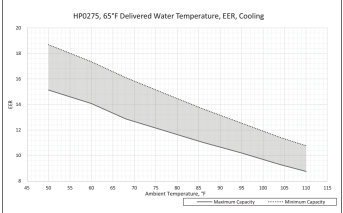


Table 2

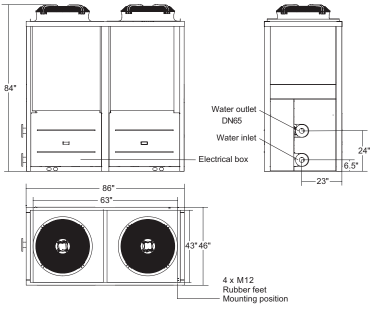
Heating

Hz	Water T (°F)	Ambient (°F)	Capacity (btu/hr)	Power (kW)	COP
		-20	145,242	21.13	2.01
	100	-4	173,960	21.31	2.39
	100	17	211,215	21.73	2.85
		47	322,135	23.28	4.05
		-20	129,954	25.21	1.51
90	120	-4	155,648	25.42	1.79
90	120	17	188,981	25.92	2.14
		47	288,226	27.77	3.04
		-20			
	140	-4	137,337	28.79	1.4
	140	17	166,748	29.36	1.66
		47	254,317	31.46	2.37
		-20	98,888	21.13	1.67
	400	-4	118,441	21.31	1.98
	100	17	143,806	21.73	2.42
		47	213,626	23.28	3.65
	120	-20	88,479	25.21	1.25
00		-4	105,973	25.42	1.48
60		17	128,668	25.92	1.82
		47	191,139	27.77	2.74
		-20			
	140	-4	93,506	28.79	1.16
	140	17	113,531	29.36	1.41
		47	168,652	31.46	2.13
		-20	47,899	10.57	1.33
	100	-4	57,370	10.75	1.56
	100	17	74,150	10.64	2.04
		47	113,934	10.59	3.15
		-20	42,857	12.61	1
30	120	-4	51,331	12.82	1.56
30	120	17	66,345	12.85	2.04
		47	101,941	12.99	3.15
		-20			
	140	-4	45,292	14.52	0.91
	140	17	58,539	14.38	1.19
		47	89,948	14.31	1.84



Specifications

Figure 1 Dimensions



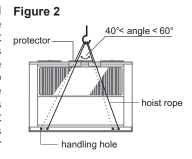
Foot mounting dimensions: 63" x 43"

Installation

Transporting

During transportation, be sure that the unit is always standing up. The unit shall not be laid on its side. Failure to keep upright can damage components and void the product warranty.

If the unit needs to be lifted by crane, please use cable appropriate for the weight of the unit and lifting points located at the bottom of the unit. Ensure the heat pump is protected using protective material between the cables and the unit. This will prevent any damage to the coil, fans and cabinet. (see figure for example)



AWARNING

Heat exchanger fins are sharp and can cut a finger if handled improperly. Please handle with gloves or protective wear.

Installation Location

- Units can be installed outdoors as long as the location determined can handle the weight (see specifications) for each unit.
- The location is free from heat radiation and other possible fire hazards.
- There must be enough space around the unit for maintenance see "Required Clearances". The base of the unit must be located a minimum of 10 inches off the ground or above the highest anticipated snow level to allow proper condensate drainage. The condensate shall be provided a path to drain before re-freezing in an area that could create an obstruction or hazardous conditions such as on a walkway.

Installation

Figure 3 Required Clearances (in)

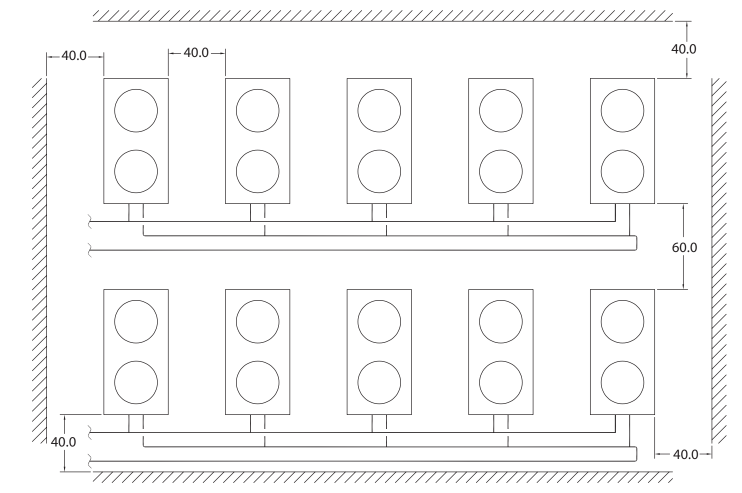
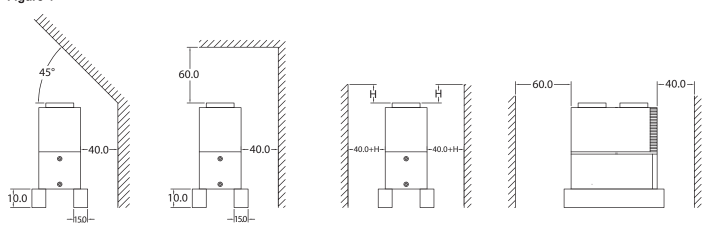


Figure 4



Installation

Prior to Initial Startup

AWARNING Before proceeding read and fully understand the instructions contained in this manual. Do not attempt to operate this heat pump if it has not been installed in accordance with the guidelines set forth in this manual. Failure to comply with this warning can result in extensive property damage, severe personal injury or death! Failure to comply can also void product warranty.

Inspection before turning unit on;

Check and make sure that the pipe connections are secured, leak free and the appropriate valves are open.

- · Check the water loop to ensure there is sufficient water inside the expansion tank, the water loop is full of water/glycol mix* and without any air. Also make sure there is good insulation for the piping.
- Check all electrical wiring. Make sure that the power voltage is normal, the wiring is completed per the diagram, and the ground is connected.
- · Ensure air-to-water heat pumps are free of any debris and that all loose screws or parts have been secured. Once power is turned on, check controller display for any immediate faults. A licensed and qualified installer can also verify refrigerant pressures by using the refrigerant ports located within the unit.
- · The flow switch is installed inside of the heat pump. Check to ensure that the wiring and action of the switch is normal and controlled by the controller. Flow switch will open at 27 G.P.M.

Glycol/Water System

Table 3 Glycol Concentrations (10% Minimum, 50% Maximum)

· ·	•					
Propylene Glycol %	10	20	30	40	50	
Min. Ambient Temp for Operation	26°F/-3°C	18°F/-8°C	8°F/-13°C	-7°F/-22°C	-29°F/-34°C	
Capacity Multiplier	0.99	0.98	0.96	0.93	0.88	
Pressure Drop Multiplier (Cooling)	1.10	1.20	1.34	1.5	1.65	
Pressure Drop Multiplier (Heating)	1.10	1.20	1.34	1.46	1.5	
Minimum Expansion Volume / System Volume						
Heating and Cooling	1 gallon expansion per 15 gallons system volume					
Heating only, HP only	1 gallon expansion per 20 gallons system volume					
Heating only, with Boiler	1 gallon expansion per 15 gallons system volume			ne		

Glycol / Water Mixture

AWARNING The water system must contain a mixture of inhibited glycol and water with thermal protection sufficient for the coldest expected temperature for the installation. The inhibitor level can degrade over time, and may need to be adjusted periodically. The inhibitor is essential to prevent the glycol from accelerating corrosion of metal components in the system. The glycol and inhibitor levels must be checked regularly (no less than once annually).



The minimum allowable concentration of glycol is 10% by volume in all installations.

ACAUTION Automotive glycol is not suitable for use in the system. Over time it may leave deposits which will degrade the performance and damage pumps or other devices in the system. Use only propylene glycol mixtures specifically labeled for boiler or HVAC

Obtain all components required for installation (piping, pumping etc...) and make sure all components and piping comply with applicable local codes. System fluid expansion must be calculated per established engineering methods.

DO NOT use galvanized pipe anywhere in the system. Galvanizing will react with the glycol and can cause glycol degradation and sludge in the system.

Insulate The Piping

- 1. After testing and draining the system, apply pipe insulation. Fill system with glycol/water mixture. Calculate the system volume.
- 2. See Table 3, for required glycol concentration for the minimum expected outside temperature.
- 3. Obtain the required volume inhibited glycol/water solution premixed or mix in a clean container. (The glycol must contain an inhibitor to prevent metal corrosion.)
- 4. Pump the glycol/water solution into the system, allowing air to escape through the purge valve(s).
- 5. After filling the system, sample the system fluid and verify glycol and inhibitor percentages, following instructions provided with the glycol.

General Piping Requirements

CAUTION

Improper piping of this heat pump will void the manufacturer's warranty and can cause system failure resulting in flooding and extensive property damage!

NOTICE

Shut off valves and unions should be installed at the inlet and outlet connections of the heat pump to provide for isolation of the unit should servicing be necessary.

Freeze Protection

Installations in areas where the danger of freezing exists are not recommended unless proper freeze protection is provided. The following precautions MUST be observed:

- A continuous flow of water through the unit MUST be maintained! The pump responsible for flow through the heat pump must run continuously!
- A polypropylene glycol/water mixture suitable for the minimum temperature that the unit will be exposed to must be used. The pump must be capable of producing a minimum of 15% more flow and overcoming a 20% increase in head loss. Please refer to glycol/water system of this manual for performance correction factors and suggested glycol percentages for the heat pump system.
- If the unit must be shut off for any reason the electric and water supplies MUST be shut off and the unit and its pump completely drained.

System Piping

General Piping Requirements

All system piping must be installed by a qualified technician in accordance with the latest revision of the ANSI/ASME Boiler and Pressure Vessel Code, Section IV.

All applicable local codes and ordinances must also be followed. A minimum clearance of **1in**, *25 mm* must be maintained between system pipes and all combustible construction. All system piping must be supported by suitable hangers, not the heat pump The thermal expansion of the system must be considered when supporting the system. A minimum system pressure of **20 psig**, *138 kPa* must be maintained at heat pump operating conditions. For glycol systems, a minimum system pressure of **30 psig**, *207 kPa* must be maintained at system operating conditions.

CAUTION

System Cleaning & Flushing: Prior to commissioning the heat pump, the piping/system must be cleaned and flushed to prevent contaminants from settling back into the heat pump and fouling the heat exchanger.

Isolate the heat pump from the system prior to the cleaning process. Fill the system with water, add the cleaning solution and follow the solution manufacturer's instructions. Once clean, refill the system with clean water as specified in the Water Treatment section.

Water Treatment

This heat pump was designed to operate in a closed loop heating system. System fill water must not contain more than 500 ppm of total dissolved solids, less than 150 ppm chloride concentration and no greater than 300 ppm hardness. Suspended solids such as Magnetite, Iron Oxides must be flushed from the system prior to commissioning the heat pump(s). The PH level must be within the 6.5-10 range. Where required, the system must be protected by the addition of a corrosion inhibitor per the chemical supplier's instructions.

For systems requiring glycol for freeze protection use a glycol/ water mix that prevents foaming. Air entrapped within foam significantly decreases heat transfer and can result in damage to the heat exchanger. Products such as DOWFROST, DOWTHERM, UCARTHERM or an equivalent product must be used to ensure proper protection to the heat pump.

The water used for dilution of concentrated heat transfer fluids must be distilled, de-ionized, or equivalently clean as stated above. De-ionized water by itself can be aggressive torwards many metals, but is perfectly safe when used for dilution of DOWFROST, DOWTHERM or UCARTHERM as specified by the manufacturer.

FAILURE TO ENSURE PROPER WATER QUALITY CAN RESULT IN DAMAGE TO THE HEAT PUMP(S) VOIDING THE WARRANTY.

Water Meter

Make-up water introduced into a closed system due to system leaks can negatively affect the long term reliability of the heating sytem resulting in abnormal heat pump water quality. It is recommended that a water meter be installed in the system make-up line. If make-up is recorded, the leaks must be found and repaired.

Pump Requirements

This heat pump requires a continuous minimum water flow for proper operation. The system pump must be sized to overcome the head loss of the heat pump and the system in order to achieve the required temperature rise. If the system contains hydronic antifreeze this must be considered when sizing the pump.

Expansion Tank & Air Separator

An expansion tank or other means to control thermal expansion must be installed in the system. An expansion tank must be installed close to the heat pump on the suction side of the pump. An air scoop and automatic air vent must also be installed to eliminate air trapped in the system.

Reverse Return Piping (RECOMMENDED)

Systems using multiple heat pumps can also be installed using a reverse return system, see piping schematics in this manual.

Primary/Secondary Piping

Although acceptable, the system is not as cost effective as reverse return piping. Piping schematics in this manual shows a typical primary/secondary piping system. A dedicated pump is used to maintain a constant water flow through the heat pump. Flow must be properly accounted for in the design of primary/secondary systems. In order to prevent heat pump(s) short cycling the system flow must be equal to or higher than the heat pump(s) local flow. Systems using multiple heat pumps can be installed using a primary/secondary manifold system, see piping schematics in this manual.

Figure 5 Single Heat Pump Piping

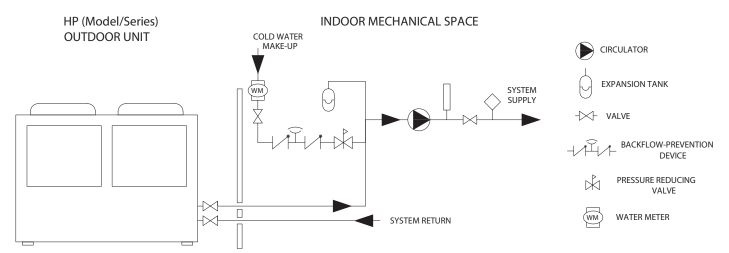
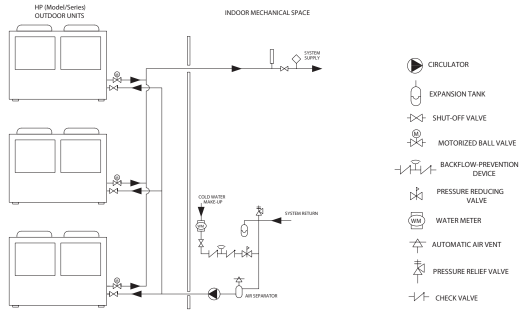
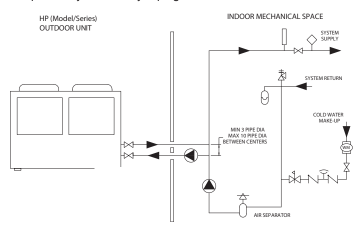


Figure 6 Typical Multiple Heat Pump Reverse Return Piping (RECOMMENDED)



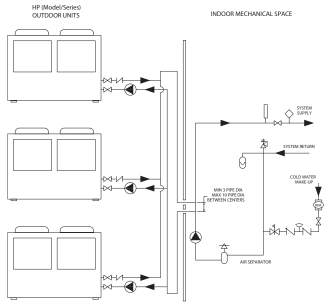
NOTE: Not all system valves may be shown. Consult local codes for additional system components which may be necessary.

Figure 7 Typical Single Heat Pump Primary/Secondary Piping



NOTE: Not all system valves may be shown. Consult local codes for additional system components which may be necessary.

Figure 8 Typical Multiple Heat Pump Primary/Secondary Piping



NOTE: Not all system valves may be shown. Consult local codes for additional system components which may be necessary.



Electrical Wiring and Controls

Electrical Connections

- · The power supply must go through the wire access and be connected to the power supply terminals in the control box. Then connect the 3-signal wire plugs of the wire controller and main controller.
- · External pump can be powered through main power terminals accessed through main power access on side of the units.
- If an additional auxiliary heater is need to be controlled by the heat pump controller, the relay (or power) of the aux-heater must be connected to the relevant output of the controller.
- Power supply for the unit should follow unit electrical specifications and adhere to local and national electrical codes.

Electrical Power Connections

CAUTION Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation! Verify proper operation after servicing.

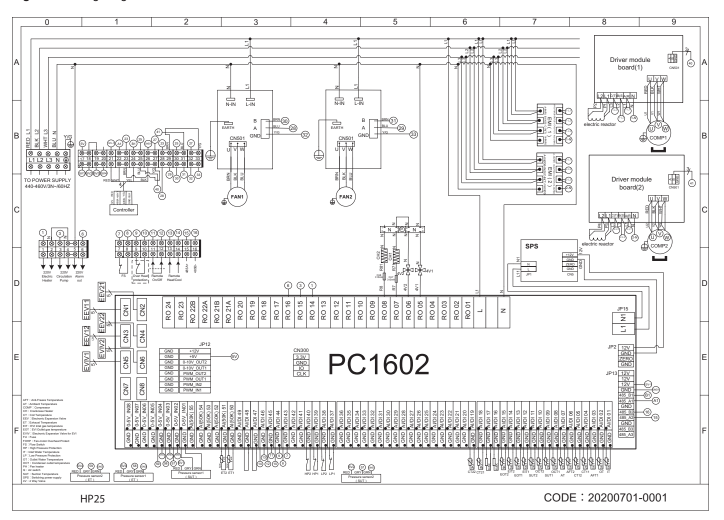
The electrical connections to this heat pump must be made in accordance with all applicable local codes and the latest revision of the National Electrical Code, ANSI /NFPA-70. Installation should also conform with CSA C22.1 Canadian Electrical Code Part I if installed in Canada. A separate circuit breaker must be installed for the heat pump - (if required, the optional local pump FLA must be incorporated and sized accordingly). A properly rated shut-off switch should be located at the heat pump. The heat pump must be grounded in accordance with the authority having jurisdiction, or if none, the latest revision of the National Electrical Code, ANSI/NFPA-70.

The electrical loads given in the Specification Table, allow for a pump load of no more than 5 amps at 110 VAC (2.5 amps at 230 VAC). If the pump load exceeds this, provide a separate power source to the pump.

Line voltage field wiring of any controls or other devices must use copper conductors with a minimum size of #14 awg.

Refer to point of connection diagram in this manual and the wiring diagram supplied with the heat pump for proper wiring connections.

Figure 9 Wiring Diagram





Electrical Wiring and Controls

Figure 10 Controller Interface Diagram and Definition

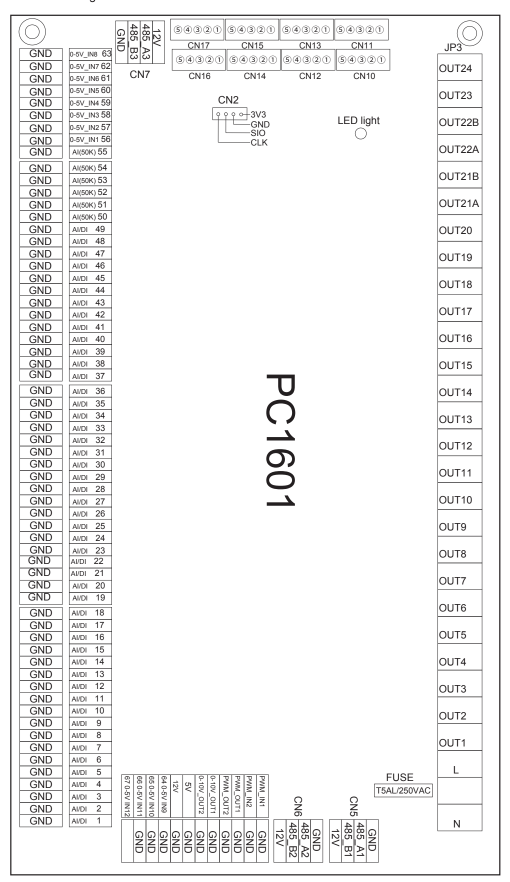


Table 4 The Input and Output Interface Instructions

No.	Sign	Meaning	No.	Sign	Meaning
1	AI/DI1	Water inlet temperature	29	AI/DI29	No use
2	AI/DI2	Water outlet temperature	30	AI/DI30	No use
3	AI/DI3	System 1 antifreeze temperature	31	AI/DI31	No use
4	AI/DI4	System 1 coil temperature 1	32	AI/DI31	No use
5	AI/DI5	System 1 coil temperature 2	33	AI/DI33	No use
6	AI/DI6	System 2 antifreeze temperature	34	AI/DI34	No use
7	AI/DI7	Ambient temperature	35	AI/DI35	No use
8	AI/DI8	System 1 coil outlet temperature	36	AI/DI36	No use
9	AI/DI9	System 1 return air temperature	37	AI/DI37	System 1 low pressure switch
10	AI/DI10	System 2 coil outlet temperature	38	AI/DI38	System 2 low pressure switch
11	AI/DI11	System 2 return air temperature	39	AI/DI39	System 1 high pressure switch
12	AI/DI12	System 1 EVI inlet temperature	40	AI/DI40	System 2 high pressure switch
13	AI/DI13	System 1 EVI outlet temperature	41	AI/DI41	No use
14	AI/DI14	System 2 EVI inlet temperature	42	AI/DI42	No use
15	AI/DI15	System 2 EVI outlet temperature	43	AI/DI43	Water flow switch
16	AI/DI16	Water tank temperature	44	AI/DI44	Electric heating overload protection switch
17	AI/DI17	End return water temperature	45	AI/DI45	Emergency switch
18	AI/DI18	System 2 coil temperature 1	46	AI/DI46	Mode switch
19	AI/DI19	System 2 coil temperature 2	47	AI/DI47	Fan 1 overload protection switch
20	AI/DI20	No use	48	AI/DI48	Fan 2 overload protection switch
21	AI/DI21	No use	49	AI/DI49	Reserved
22	AI/DI22	No use	50	AI 50(50K)	System 1 exhaust temperature
23	AI/DI23	No use	51	AI 51(50K)	System 2 exhaust temperature
24	AI/DI24	No use	52	AI 52(50K)	No use
25	AI/DI25	No use	53	AI 53(50K)	No use
26	AI/DI26	No use	54	AI 54(50K)	No use
27	AI/DI27	No use	55	AI 55(50K)	No use
28	AI/DI28	No use	56	0-5V_IN1	System 1 low pressure sensor

Table 4 The Input and Output Interface Instructions

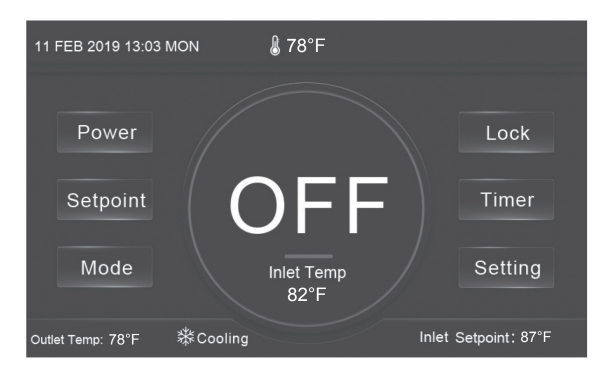
No.	Sign	Meaning	No.	Sign	Meaning
57	AI/0-5V_IN2	System 2 low pressure sensor	86	CN17	No use
58	0-5V_IN3	System 1 high pressure sensor	87	OUT1	System 1 fan output (low speed)
59	0-5V_IN4	System 2 high pressure sensor	88	OUT2	System 1 fan output (high speed)
60	0-5V_IN5	No use	89	OUT3	System 2 fan output (low speed)
61	0-5V_IN6	No use	90	OUT4	System 2 fan output (high speed)
62	0-5V_IN7	No use	91	OUT5	System 1 four-way valve output
63	0-5V_IN8	No use	92	OUT6	System 2 four-way valve output
64	0-5V_IN9	No use	93	OUT7	System 1 crankshaft heating belt output
65	0-5V_IN10	No use	94	OUT8	System 2 crankshaft heating belt output
66	0-5V_IN11	No use	95	OUT9	System 1 spray valve output (No use)
67	0-5V_IN12	No use	96	OUT10	System 2 spray valve output (No use)
68	PWM_IN1	Flow meter	97	OUT11	Water replenishing valve (reserved)
69	PWM_IN2	No use	98	OUT12	Backwater valve (reserved)
70	PWM_OUT1	No use	99	OUT13	Water supply pump (reserved)
71	PWM_OUT2	No use	100	OUT14	Electric heating
72	0-10V_OUT1	No use	101	OUT15	Circulating water pump output
73	0-10V_OUT2	No use	102	OUT16	Alarm output
74	+5V	No use	103	OUT17	System 1 fan output (high speed)
75	+12V	12V output	104	OUT18	System 2 fan output (high speed)
76	CN5	Wire controlled color display	105	OUT19	No use
77	CN6	Centrally controlled color display	106	OUT20	No use
78	CN7	DTU module	107	OUT21A	No use
79	CN10	System 1 electronic expansion valve (big)	108	OUT21B	No use
80	CN11	System 2 electronic expansion valve (big)	109	OUT22A	No use
81	CN12	System 1 electronic expansion valve (small)	110	OUT22B	No use
82	CN13	System 2 electronic expansion valve (small)	111	OUT23	No use
83	CN14	System 1 EVI electronic expansion valve	112	OUT24	No use
84	CN15	System 2 EVI electronic expansion valve			
85	CN16	No use			

Every heat pump is shipped with a wired touch screen controller. The controller should be mounted in an area safe from debris or potential for damage and mounted securely.

Startup Screen



Home Screen in "Off" Mode





Home Screen in "On" Mode

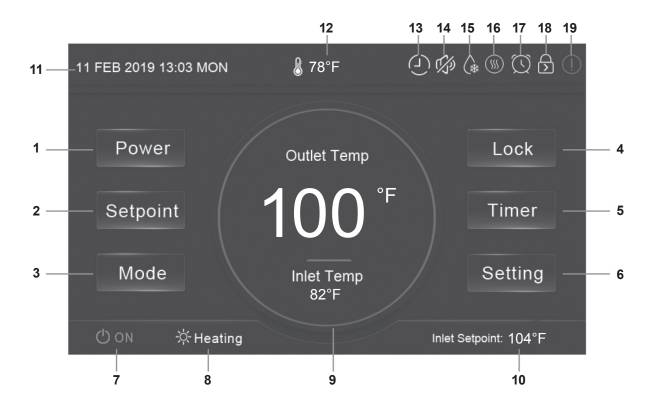


Table 5 Button Function

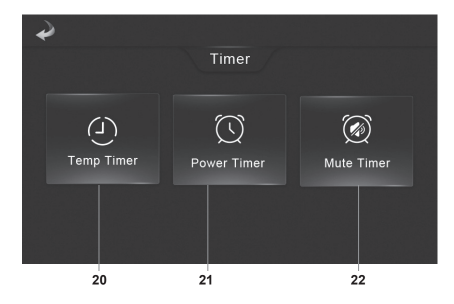
No.	Name	Description
1	Power	Press to switch ON or OFF
2	Setpoint	Press to set the target temperature
3	Mode	Press to select cooling or heating mode
4	Lock	Press to lock or unlock screen password is "22" to unlock
5	Timer	Press to enter timer setting interface (Temp Timer, Power Timer, Mute Timer)
6	Setting	Press to enter function setting interface (Status, Parameter, Failure, Time)

Table 6 Running Status Icons Description

No.	Icon	Description
7	Ф ои	Indicating that the unit is power-on
8	☆ Heating 攀Cooling	Indicating the operating mode: Heating or Cooling
9	Display circle	Indicating the operating status: bluecooling mode; red-heating mode; grey-power-off mode.
10	Inlet Setpoint:	Indicating the target temperature of inlet water
11	11 FEB 2019 13:03 MON	Indicating the date and time
12	 25.5°C	Indicating the ambient temperature
13	(\overline{L})	Indicating the Temp Timer function is activated
14	C/S	Indicating that the mute mode is activated
15	*	Indicating that the defrost mode is activated
16	(§)	Indicating that the electric auxiliary heating mode is activated
17		Indicating that the power timer mode is activated
18	\bigcirc	Indicating the lock screen status
19		Fault icon indicating a fault has occurred. Fault icon will blink during a fault and be removed when the fault is cleared.

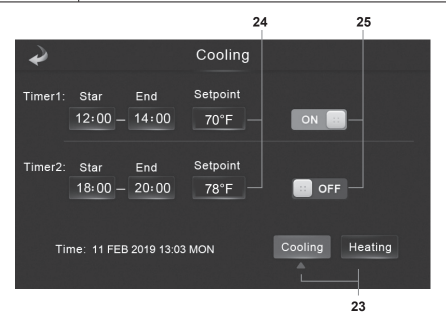


Timer Functions



Button Function

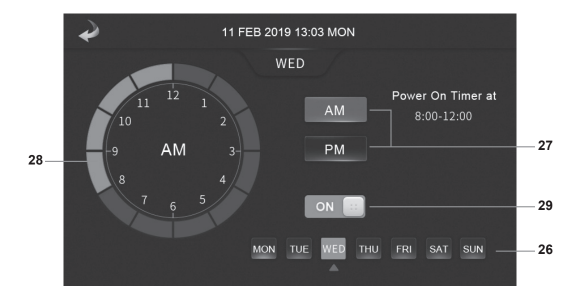
No.	Name	Function
20	Temp Timer	Press to enter temp timer settings. Here you can set the schedule and timer based on specific building requirements.
21	Power Timer	Press to enter power timer screen. Here you can set timers to shut the unit down or turn the unit on with timers
22	Mute Timer	Press to enter the mute timer screen. This allows the unit to set a schedule of when the unit can be run in "mute" mode.



The temp timer function allows timers to be set for on or off peak based on each application. First access the temp timer menu (20). Press the cooling or heating (23) to set the mode required, then enter the start/end and setpoints (24). Last press on or off (25) to enable or disable these timers.

Note: green: enable; grey: not enabled.

Power Timer



The power timer feature allows the user to set daily time parameters for the unit. To navigate to the power timer screen press power timer (20). Select the specific day of the week (26), time (28) and AM or PM (27). Once finalized turn on or off (29) to enable or disable.

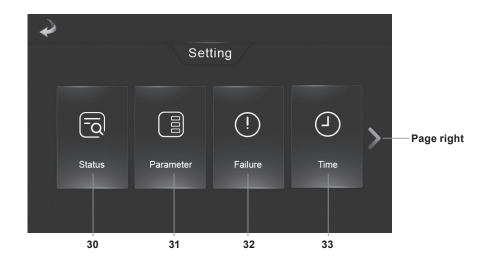
Note: green: enable; grey: not enable.



Mute Timer

The mute timer function allows the user to schedule a time/date for the unit to operate in "mute mode". See "fast mute" section for details on mute mode.

Settings



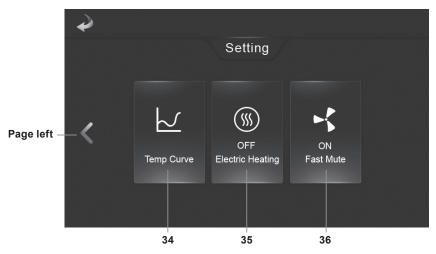
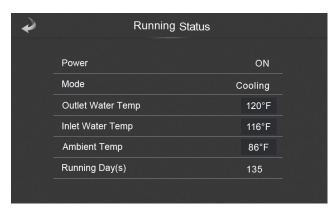


Table 7 Button Description (see below for details on each)

No.	Name	Function
30	Status	Press to enter status menu.
31	Parameter	Press and enter "22" to view/change installer accessible parameters
32	Fault	Press to see current faults or history of faults
33	Time	Press to set time and date of unit.
34	Temp Curve	Press to see recent water temps and curves
35	Electric Heating	Enable or disable ability to power electric heater
36	Fast Mute	Enable or disable fast mute





Status Button

By pressing the "status" button the installer will be able to view the current running status of the unit and the status of many of the units components and functions.

Running Status button shows current power mode (on/off) of the unit, outlet and inlet water temperature and ambient temperature.

The unit status button allows access to specific menus involved with the status of the unit. The installer password is '22'. The top/sub menus are "Load" "Switch" "Temp" "Unit Info" "Inverter".

Load

This menu allows access to the current status of compressors, fans, circ pump, 4-way valves electric heater, crankshaft heaters, spray valves, fault alarms, chassis heater, EEV valve steps, and capacity demands.

Switch

This menu allows access to the the current status of the high and low pressure switches (each system), water flow switch, emergency input switch, if the mode switch is open or closed, electric heater overload switch, and each fan protection overload switches.

Temp

This menu allows access to the current status of the following temperature readings:

Inlet Water

Outlet Water

Sys1 & 2 Antifreeze

Ambient Temp

Sys1 & 2 coil outlet temp

Sys 1 & 2 Suction temp

Sys 1 & 2 coil temps (1 & 2 temperatures)

Sys 1& 2 evap temp

Sys 1 & 2 superheat

Sys 1& 2 EVI (in temp)

Sys 1 & 2 EVI (out temp)

Sys 1 & 2 Exhaust temp

Sys 1 & 2 condensate temp

Sys 1 & 2 high and low pressure temp

Current running water flow (m3/hr)

Unit Info

This menu allows access to the specific details to that units software code, and software version for the main board, wired controller, and each inverter boards.

Inverter

This menu allows access to the current status of the following items related to the compressor and fan inverter boards.

Sys 1 & 2 Compressor set frequency

Sys 1 & 2 Compressor running frequency

System 1 & 2 Inverter phase current

Sys 1 & 2 Inverter board temp

Sys 1 & 2 Inverter bus voltage

Sys 1 & 2 If one or two inverter boards are running.

Sys 1 & 2 If there is a fault on either inverter board

Sys 1 & 2 Fan set speed

Sys 1 & 2 Fan running speed

Sys 1 & 2 Fan phase current

Sys 1 & 2 Fan IPM temp

Sys 1 & 2 Fan bus voltage

Sys 1 & 2 Fan faults

Parameter Button

Pressing the "Parameter" button allows installers to access/adjust certain parameters. Refer to the parameter chart for all accessible parameters and limitations.

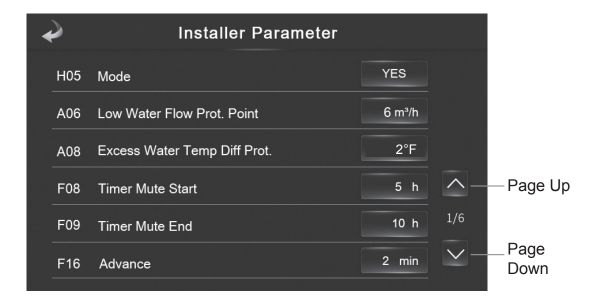


Table 8 Parameter List

Code	Parameter	Range
Н	System	
H01	Power Down Memory	0-[No]/1-[Yes]
H02	Syst. Qty	1-[1 Syst.]/2-[2 Syst.]
H03	4-Way Valve Polarity	0-[On-heating]/1-[Off-heating]
H05	Mode	0-[Cool]/1-[Heat&Cool]/2-[Heat]
H06	Model	1-[Polaris]/4-[Module]
H07	Offline Control	0-[Wire] /1-[Mechanical]
H09	Mute	0-[No]/1-[Yes]
H10	Unit Address	1~32
H25	4-Way Valve Delay Comp. Switching Time	0~60s
H27	Comp. Model	1~10
H28	Water Temp Control (Inlet/Outlet)	0-[Inlet]/1-[Outlet]
H29	Comp. Slient Max Running Frequency	0~150Hz
H30	Temperature Unit	0-[°C]/1-[°F]
Α	Protection	
A01	Comp. Stop Working Min AT	-38.0~10.0°C (-36.4-50°F)
A02	Water(Out) Antifreezing Prot. Point	-15.0~10.0°C (5-50°F)
A03	Exhaust Air Temp Prot. Point	60.0~130.0°C (140-266°F)
A04	Refrigerant	0-[R410A]/1-[R22]/2-[R134a]/3-[R407C]
A05	Pressure Sensor	0-[No]/1-[Yes]
A06	Low Water Flow Prot. Point	0~50m³/h
A07	Water(Out) High Temp Prot. Point	40~65°C (104-149°F)
A08	Excess Water Temp Diff Prot.	0~25°C (32-77°F)
A09	Refrigerant Leakage Pressure Setpoint	0~5bar

Parameter List

Code	Parameter	Range
F	Fan motor	
F01	Speed	0-[1 Speed]/1-[2 Speed]/2-[AC]/3-[DC]
F02	Cooling High Speed Pressure	0~50bar
	Cooling High Speed Coil Temp	-15.0~60.0°C (5-140°F)
F03	Cooling Low Speed Pressure	0~50bar
	Cooling Low Speed Coil Temp	-15.0~60.0°C (5-140°F)
F04	Cooling Motor Off Pressure	0~50bar
	Stop Cool Coil Temp	-15.0~60.0°C (5-140°F)
F05	Heating: High Speed Pressure	0~30bar
	Heating: High Speed Coil Temp	-15.0~60.0°C (5-140°F)
F06	Heating: Low Speed Pressure	0~30bar
	Heating: Low Speed Coil Temp	-15.0~60.0°C (5-140°F)
F07	Heating: Motor Off Pressure	0~30bar
	Stop Heat Coil Temp	-15.0~60.0°C (5-140°F)
F08	Timer Mute Start	0~23h
F09	Timer Mute End	0~23h
F10	Quantity	0-[1 Fan]/1-[2 Fans]
F11	Speed Control	0-[Coil]/1-[Pressure]
F15	Unloading Coil Pressure	0~15bar
	Unloading Coil AT	20~80°C (68-176°F)
F16	Advance	0~120min
F17	DC Fan Motor Max Speed	300~1300r
	AC Fan Maxi Speed Running Duty Cycle	0~100%
F18	Cooling: Fan Min Speed	300~1300r
	Cooling: Fan Min Speed Duty Cycle	0~100%
F19	Heating: Fan Min Speed	300~1300r
	Heating: Fan Min Speed Duty Cycle	0~100%
F20	Mute Mode Speed	300~1300r
	Mute Running Duty Cycle	0~100%
F21	Timer Mute	0-[No]/1-[Yes]
F22	Manual Fan Speed	0-[No]/1-[Yes]
F23	DC Fan Rated Speed	300~1300r
	AC Fan Rated Duty Cycle	0~100%
F24	DC Fan Speed	0-[1 Fan]/ 1-[2 Fans]
D	Defrosting	
D01	Defrosting	0-[Normal]/1-[Smart II]
D02	Judge Defrosting AT	-37~45°C (-34.6-113°F)
D03	Defrosting Heating Cumulative Time	0~120min
D04	Defrosting Cycle	30~90min
D05	Adjust Defrosting Cycle Exhaust Temp	0~150°C (32-302°F)
D06	Judge Defrosting Low Pressure 1	0~45bar
D06	Judge Defrosting Low Pressure 2	0~45bar
D07	Defrost Interval Adjust Time	0~120min
D08	Sliding Defrost Star Temp	-37~45°C (-34.6-113°F)
D09	Sliding Defrost Star Suction Temp	-37~45°C (-34.6-113°F)
D10	Sliding Defrost Stop Temp	-37~45°C (-34.6-113°F)
D11	Sliding Defrost Stop Suction Temp	-37~45°C (-34.6-113°F)
D12	Sliding Defrost Adjust Exhaust Temp	0~150°C (32-302°F)
D13	Sliding Curve Small Valve Steps	0~500N
D14	Star Defrosting Water(In) Temp	4~65°C (39.2-149°F)
D15	Forced Defrosting Low Pressure	0~45bar
D16	Forced Defrosting Running Time	0~120min
D17	End Defrosting Coil(Out) Temp	-37~45°C (-34.6-113°F)
D18	End Defrosting Coil Temp	-37~45°C (-34.6-113°F)
D19	Max Defrosting Time	0~20min
D20	Defrosting Frequency	0~200Hz

Parameter List

Code	Parameter	Range
E	EEV	
E01	EEV Adjust Mode	0-[Manual]/ 1-[Auto]
E08	Defrost Steps	0~500N
E13	Cooling Section AT Setpoint	-30~80°C (-22-176°F)
E14	Cooling Section 1 Steps	0~500N
E15	Cooling Section 2 Steps	0~500N
E16	Heating Section AT Setpoint 1	-30~80°C (-22-176°F)
E17	Heating Section AT Setpoint 2	-30~80°C (-22-176°F)
E18	Heating Section 1 Superheat	-20.0~20.0°C (-4-68°F)
E19	Heating Section 2 Superheat	-20.0~20.0°C (-4-68°F)
E20	Heating Section 3 Superheat	-20.0~20.0°C (-4-68°F)
E21	EVI EEV Adjust Mode	1-[Manual]/2-[Auto]
E22	EVI Superheat	-20.0~20.0°C (-4-68°F)
E23	EVI EEV Init. Steps	0~500N
E24	EVI EEV Min Steps	0~500N
E26	Exhaust-Control Temp	60~120°C (140-248°F)
E27	End Exhaust-Control Temp	60~120°C (140-248°F)
E28	Cooling EEV Ajust Mode	0-[Fixed]/1-[Superheat]
E29	Cooling Section AT Setpoint 1	-30~80°C (-22-176°F)
E30	Cooling Section AT Setpoint 2	-30~80°C (-22-176°F)
E31	Cooling Section 1 Superheat	-20.0~20.0°C (-4-68°F)
E32	Cooling Section 2 Superheat	-20.0~20.0°C (-4-68°F)
E33	Cooling Section 3 Superheat	-20.0~20.0°C (-4-68°F)
E34	Heating Main Circuit Big Valve Init. Steps	0~500N
E35	Heating Main Circuit Small Valve Init. Steps	0~500N
E36	Main Circuit Big Valve Min Steps	0~500N
E37	Main Circuit Small Valve Min Steps	0~500N
E38	Main Circuit EEV Adjust Coefficient	2/4/20
E39	Big&Small Valve Mode To Switch AT	-30~80°C (-22-176°F)
E40	Valves Switch Superheat Return Diff	0~5°C
E41	Heating Small Valve 2nd Init. Steps AT	-37~0°C (-34.6-32°F)
E42	Heating Small Valve 2nd Init. Steps	0~500N
E43	Heating Small Valve Steps Limit AT 1	-37~0°C (-34.6-32°F)
E44	Heating Small Valve Limit Section 1 Steps	0~500N
E45	Heating Small Valve Steps Limit AT 2	-37~0°C (-34.6-32°F)
E46	Heating Small Valve Limit Section 2 Steps	0~500N
E47	Heating Small Valve Steps Limit AT 3	-37~0°C (-34.6-32°F)
E48	Heating Small Valve Limit Section 3 Steps	0~500N
В	Tomporative	
R	Temperature	P21-P22
R01 R02	Heating: Inlet Water Set Temp Heating: Startup Return Diff	R21~R22 0~10°C (0-50°F)
R03	Heating: KP Coefficient	0~50
R04	Heating: Energy Demand Range Refresh	10~1800s
R05	Heating: Energy Demand Cumulative Refresh	20~1800s
R06	1 Syst. To 2 Syst. Energy Demand	0~200
R07	2 Syst. To 1 Syst. Energy Demand	0~200
R08	Heating: Max Energy Demand	0~200
R09	Cooling: Inlet Water Set Temp	R19~R20
R10	Cooling: Startup Return Diff	0~10°C (32-50°F)
R11	Cooling: KP Coefficient	0~50
R12	Cooling: Energy Demand Range Refresh	10~1800s
R13	Cooling: Energy Demand Cumulative Refresh	20~1800s
R14	Cooling: Max Energy Demand	0~200
R15	Electric Heater	0-[NO]/1-[Waterway]/2-[Tank]
R16	Electric Heating No Delay Start AT	-30.0~20.0°C (-22-68°F)
R17	Electric Heating Star Return Diff	0~10°C (0-50°F)
R18	Electric Heating Stop Return Diff	0~10°C (0-50°F)

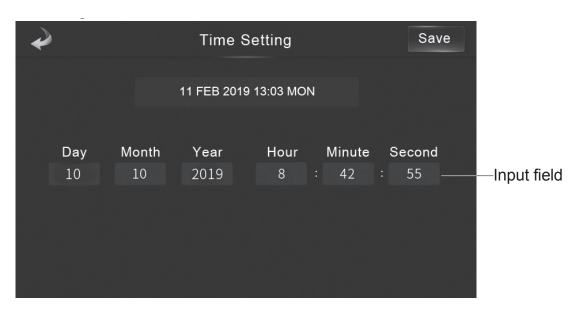
Parameter List

Code	Parameter	Range
R19	Min Cooling Setpoint	-30.0~80.0°C (-22-176°F)
R20	Max Cooling Setpoint	-30.0~80.0°C (-22-176°F)
R21	Min Heating Setpoint	-30.0~99°C (-22-210°F)
R22	Max Heating Setpoint	-30.0~99°C (-22-210°F)
R23	Heating: Low AT For Compensate Start	-35~0°C (-35-32°F)
R24	Heating: Low AT For Compensate Stop	-38~0°C (-36.4-32°F)
R25	Heating: Max Target Temp For Low AT Compensate	20~60°C (68-140°F)
R26	Heating: High AT For Compensate Start	10~80.0°C (50-176°F)
R27	Heating: High AT For Compensate Stop	10~80.0°C (50-176°F)
R28	Heating: Max Target Temp For High AT Compensate	20~60°C (68-140°F)
P	Water Pump	
P01	Mode	0-[Normal]/1-[Special]/2-[Interval]
P02	Interval	1~120min
P03	Duration	1~30min
P04	Advance	0~30min
U	Flowmeter	
U01	Flowmeter	0-[No]/1-[Yes]
U02	Flowmeter 1L Water Pulse	
U03	Flowmeter Syst. (Divisor)A	-100.00~100.00
U04	Flowmeter Syst. (Subtraction)B	-100.00~100.00

If the unit has faulted, the fault icon will display on the main screen. Press the icon to bring you to the fault records screen. Refer to the fault table for troubleshooting. Once faults have been cleared/repaired, you can clear the fault history by pressing "clear".

Time Setting Button

Pressing the "time setting" button allows the installer to set the current date and time. The correct time is important for fault records and setting timers.



Temp Curve Button

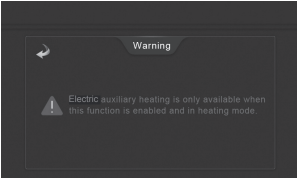
The temp curve button records the water inlet and water outlet temperature on the unit.

Temperature data is collected every 5 minutes and the 12 sets of temperature data are saved every hour. If the power is disrupted during the hour prior to being saved, the data recorded for that hour will not be saved. A new set of data will start from the last saved time.

Electric Heat

To control an auxiliary electric heater, press the electric heat button and change selection to "On".





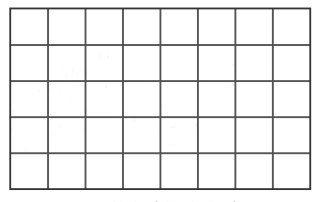
Note: Electric heat is only allowed when heating, or heating and cooling mode has been selected for unit operation, and in heating demand only.

Fast Mute Button

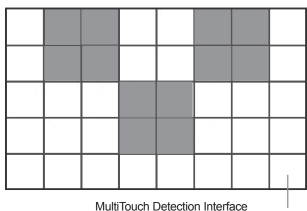
To enable the "Fast Mute" function, press the "Fast Mute" button (# 36 from button description table). This will slow the fans down to provide a quieter operation. However, the fast mute will also decrease capacity. Use only when quiet operation is required. To turn off, press "Fast Mute" again.

Calibrate Touch-Screen Controller

If main controller touch screen becomes dirty or damaged, perform the following to verify screen functionality. On the main home screen, press setting button, status, unit status and enter "2" for the password. Press the bottom left of the screen 10 times in 4 seconds and you should enter the display calibration screen. Press the blank squares to check if the screen has bad spots or is not functioning properly (green is normal). Click the bottom right corner of the screen to exit when completed.







36

The integrated HP control can be controlled using Modbus to perform a variety of demands. A connection to the Modbus port on the control board is required. Utilize the chart below to determine the appropriate addresses and functionality that is required for the project.

Note: If display is changed to fahrenheit or celsius, all temperature read/write will be visible in the selected temperature scale.

Table 9

TEMP1	signed byte, 0.1°C resolution, formula: T*10, temperature range -30~97°C (when displaying 25 degrees, the data on the communication according to the previous formula is 250; when displaying -25 degrees, the data on the communication according to the previous formula is -250. A 1 on bit 15 represents a negative number and a 0 on bit 15 represents a positive number. A value of 32767 represents a fault on the corresponding sensor.
DIGI1	unsigned byte, multiplier 1, when displaying 123, data on the communication is 123.
DIGI2	unsigned byte, multiplier 10, when displaying 1230, data on the communication is 123.
DIGI3	unsigned byte, multiplier 100, when displaying 12300, data on the communication is 123.
DIGI4	unsigned byte, multiplier 5, when displaying 10, data on the communication is 2.
DIGI5	unsigned byte, multiplier 0.1, when displaying 12.3, data on the communication is 123.
DIGI7	unsigned byte, multiplier 0.01, when displaying 1.23, data on the communication is 123.
DIGI6	unsigned byte, multiplier 0.001, when displaying 0.123, data on the communication is 123.

Table 10

Address	Function	Display Paramater	Name	Byte length		'	Data Type
1011	03/16		power control	double-byte	read/write	default 0 (0-shutdown/1-on)	DIGI1
1012	03/16		mode	double-byte	read/write	default 1 (0-cooling/1-heating)	DIGI1
1013	03/16		current temperature setpoint (reserved)	double-byte	read/write		TEMP1
1014	03/16		power status (reserved)	double-byte	read/write		DIGI1
1015	03/16		operation mode (reserved)	double-byte	read/write		DIGI1
1016	03/16		current temperature (reserved)	double-byte	read/write		TEMP1
1017	03/16		manual load control	double-byte	read/write	0-disabled/1-enabled	DIGI1
	03/16		fan 1	double-byte	read/write	0-off/1-on]
	03/16		fan 2	double-byte	read/write	0-off/1-on	1
	03/16		circulation pump	double-byte	read/write	0-off/1-on	1
	03/16		crankshaft heating element 1	double-byte	read/write	0-off/1-on	1
	03/16		crankshaft heating element 2	double-byte	read/write	0-off/1-on	1
	03/16		crankcase heating element	double-byte	read/write	0-off/1-on	1
	03/16		mister valve 1	double-byte	read/write	0-off/1-on	1
	03/16		mister valve 2	double-byte	read/write	0-off/1-on	1
	03/16		water make-up valve (reserved)	double-byte	read/write	0-off/1-on	1
	03/16		water return valve (reserved)	double-byte		0-off/1-on	1
	03/16		water supply pump (reserved)	double-byte	read/write	0-off/1-on	1
1018	03/16	H01	power-loss data retention feature presence	double-byte	read/write	default 1 (0-not present/1-present)	DIGI1
1019	03/16	H02	number of systems within unit (1 compressor or 2)	double-byte	read/write	default 2 (1-single system/2-dual system)	DIGI1
1020	İ					default 1 (0-heating powered/1-heating	DIGI1
1020	03/16	H03	reversing valve polarity	double-byte	read/write	unpowered)	Dioii
1021	03/16	H05	mode selection	double-byte	read/write	default 1 (0-cooling only/1-cooling and heating/2-heating)	DIGI1
1022	03/16	H06	model selection	double-byte	read/write	default 1 (0-circulating domestic hot water heater/1-North Star/4-Modular Machine)	DIGI1
1023	03/16	H07	master subordinate configuration	double-byte	read/write	default 0 (0-master/1-subordinate)	DIGI1
1024	03/16	H10	unit address	double-byte	read/write	default 1 (range 1~32)	DIGI1
1027	03/16		manual electric heating configuration	double-byte		default 0	DIGI1
1028	03/16		operation time configuration	double-byte		default 0	DIGI1
1030	03/16	H09	quiet mode configuration	double-byte	read/write	default 0 (0-disabled/1-enabled)	DIGI1
1035	03/16	H25	compressor activation delay due to reversing valve actuation	double-byte	read/write	default 60s (range 0~60s)	DIGI1
1036	03/16	H27	compressor model selection	double-byte	read/write	default 2 (range 1~10)	DIGI1
1037	03/16	A01	compressor low ambient shutdown temperature	double-byte	read/write	default -37°C (range -37.0~10.0°C)	TEMP1
1038	03/16	A02	water supply freeze protection setpoint	double-byte	read/write	default 4°C (range -15.0~10.0°C)	TEMP1
1040	03/16	A03	vapor supply temperature protection setpoint	double-byte	read/write	default 115°C (range 60.0~130.0°C)	TEMP1
1041	03/16	A04	refrigrant type	double-byte	read/write	default 0 (0-R410A/1-R22/2-R134a/3-R407C)	DIGI1
1042	03/16	A05	pressure sensor configuration	double-byte	read/write	default 1 (0-disabled/1-enabled)	DIGI1
1054	03/16	A07	water supply overtemperature protection setpoint	double-byte	read/write	default 65°C (range 40~65°C)	TEMP1
1055	03/16	A08	water delta temperature protection setpoint	double-byte	read/write	default 13°C (range 0~25°C)	TEMP1
1056	03/16	A09	refrigerant leakage pressure setpoint	double-byte	read/write	default 0bar (range 0~5bar)	DIGI5
1057	03/16	A06	low water flow protection setpoint	double-byte	read/write	default 3m³/h (range 0~50m³/h)	DIGI1
1058	03/16	H29	quiet mode compressor maximum frequency	double-byte	read/write	default 80Hz (range 0~150Hz)	DIGI1
1059	03/16	F01	fan configuration	double-byte	read/write	default 1 (0-single speed/1-dual speed/2-AC/3-DC (variable speed))	DIGI1
1060	03/16	F02	cooling mode coil temperature for high speed fan operation	double-byte	read/write	default 40°C (range -15.0~60.0°C)	TEMP1
1061	03/16	F02	cooling mode high-side pressure for high speed fan operation	double-byte	read/write	default 23bar (range 0~50bar)	DIGI5
1062	03/16	F03	cooling mode coil temperature for low speed fan operation	double-byte	read/write	default 30°C (range -15.0~60.0°C)	TEMP1
1063	03/16	F03	cooling mode high-side pressure for low speed fan operation	double-byte	read/write	default 15bar (range 0~50bar)	DIGI5
1064	03/16	F04	cooling mode coil temperature for fan shutdown	double-byte	read/write	default 10°C (range -15.0~60.0°C)	TEMP1
1065	03/16	F04	cooling mode high-side pressure for fan shutdown	double-byte	read/write	default 2bar (range 0~50bar)	DIGI5
1066	03/16	F05	heating mode coil temperature for high speed fan operation	double-byte	read/write	default 10°C (range -15.0~60.0°C)	TEMP1
1067	03/16	F05	heating mode low-side pressure for high speed fan operation	double-byte	read/write	default 10bar (range 0~30bar)	DIGI5
1068	03/16	F06	heating mode coil temperature for low speed fan operation	double-byte	read/write	default 20°C (range -15.0~60.0°C)	TEMP1
1069	03/16	F06	heating mode low-side pressure for low speed fan operation	double-byte	read/write	default 12bar (range 0~30bar)	DIGI5
1070	03/16	F07	heating mode coil temperature for fan shutdown	double-byte	read/write	default 30°C (range -15.0~60.0°C)	TEMP1
1071	03/16	F07	heating mode low-side pressure for fan shutdown	double-byte		default 17bar (range 0~30bar)	DIGI5
1072	03/16	F08	quiet mode start time	double-byte		default 0h (range 0~23h)	DIGI1
1073	03/16	F09	guiet mode end time	double-byte	read/write	default 6h (range 0~23h)	DIGI1
1074	03/16	F10	number of fans	double-byte	read/write	default 1 (0-single fan/1-dual fan)	DIGI1
1075	03/16	F11	fan speed control configuration	double-byte	read/write	default 0 (0-coil/1-pressure)	DIGI1
1076	03/16	F15	high ambient fan shutdown ambient temperature	double-byte	read/write	default 35°C (range 20~80°C)	TEMP1
1077	03/16	F16	fan (heat source pump) activation advancement preceding compressor activation	double-byte	read/write	default 1min (range 0~120min)	DIGI1
						1	
1078	03/16	F17	AC fan duty cycle at maximum speed	double-byte	read/write	default 100% (range the larger of F18/F19~100%)	DIGI1

Address	Function	Display Paramater	Name	Byte length	Read/write	Options	Data Type
1080	03/16	F18	cooling duty cycle at minimum fan speed	double-byte	read/write	default 50% (range 0~F17%)	DIGI1
1081	03/16	F18	cooling minimum fan speed	double-byte	read/write	default 600r (range 300~F17r)	DIGI1
1082	03/16	F19	heating duty cycle at minimum fan speed	double-byte		default 50% (range 0~F17%)	DIGI1
1083	03/16	F19	heating minimum fan speed	double-byte		default 600r (range 300~F17r)	DIGI1
1084	03/16	F20	quiet mode duty cycle	double-byte	read/write	default 50% (range 0~100%)	DIGI1
1085	03/16	F20	quiet mode speed	double-byte	read/write	default 600r (range 300~1300r)	DIGI1
1086	03/16	F21	quiet mode timer configuration	double-byte	read/write	default 0 (0-disabled/1-enabled)	DIGI1
1087	03/16	F22	manual fan speed/manual low-speed configuration	double-byte	read/write	default 0 (0-disabled/1-enabled)	DIGI1
1088	03/16	F23	AC fan rated duty cycle	double-byte	read/write	default 50% (range 0~100%)	DIGI1
1089	03/16	F23	DC fan rated speed	double-byte	read/write	default 600r (range 300~1300r)	DIGI1
1090	03/16		one-key quiet mode configuration	double-byte	read/write	default 0	DIGI1
1101	03/16	F15	high ambient fan shutdown pressure	double-byte	read-only	default 4bar (range 0~15bar)	DIGI5
1102	03/16	F24	number of DC fan speed control boards	double-byte	read-only	default 0 (0-single module/1-dual module)	DIGI1
1103	03/16	H28	water temperature control mode	double-byte	read-only	default 0 (0-water return/1-water supply)	DIGI1
1131	03/16	E01	heating mode electronic expansion valve control mode	double-byte	read-only	default 1 (0-manual/1-automatic)	DIGI1
1134	03/16	E08	defrost position	double-byte	read-only	default 480N (range 0~500N)	DIGI1
1136	03/16	E13	cooling band ambient temeprature setpoint	double-byte	read-only	default 0°C (range -30~80°C)	TEMP1
1137	03/16	E14	cooling band 1 initial position	double-byte	read-only	default 350N (range 0~500N)	DIGI1
1138	03/16	E15	cooling band 2 initial position	double-byte	read-only	default 350N (range 0~500N)	DIGI1
1139 1140	03/16	E16 E17	heating band ambient temeprature setpoint 1	double-byte	read-only	default -15°C (range -30~E17°C)	TEMP1
	03/16		heating band ambient temeprature setpoint 2	double-byte	read-only	default -5°C (range E16~80°C)	TEMP1
1141 1142	03/16 03/16	E18 E19	heating band 1 overtemperature	double-byte	read-only	default 3°C (range -20.0~20.0°C)	TEMP1
1142	03/16	E20	heating band 2 overtemperature	double-byte	read-only	default 3°C (range -20.0~20.0°C)	TEMP1
			heating band 3 overtemperature	double-byte	read-only	default 3°C (range -20.0~20.0°C)	
1144 1145	03/16 03/16	E21 E22	EVI electronic expansion valve control mode	double-byte	read-only	default 1 (1-manual/2-automatic) default 3°C (range -20.0~20.0°C)	DIGI1 TEMP1
1145	03/16	E23	EVI overtemperature EVI electronic expansion valve initial position	double-byte double-byte	read-only read-only	default 200N (range 0~500N)	DIGI1
1146	03/16	E23	EVI electronic expansion valve minimum position		read-only	default 100N (range 0~500N)	DIGI1
1147		i	EVI electronic expansion valve minimum position EVI electronic expansion valve high discharge control	double-byte		· -	TEMP1
1148	03/16	E26	activation temperature	double-byte	read-only	default 105°C (range 60~120°C)	LIVIE
1150			EVI electronic expansion valve high discharge control				TEMP1
1130	03/16	E27	deactivation temperature	double-byte	read-only	default 95°C (range 60~120°C)	
1151	03/16	E28	cooling mode electronic expansion valve control mode	double-byte	read-only	default 1 (0-fixed/1-overtemperature control)	DIGI1
1152	03/16	E29	cooling band ambient temeprature setpoint 1	double-byte	read-only	default 21°C (range -30~E30°C)	TEMP1
1153	03/16	E30	cooling band ambient temeprature setpoint 2	double-byte	read-only	default 35°C (range E29~80°C)	TEMP1
1154	03/16	E31	cooling band 1 overtemperature	double-byte	read-only	default 3°C (range -20.0~20.0°C)	TEMP1
1155	03/16	E32	cooling band 2 overtemperature	double-byte	read-only	default 3°C (range -20.0~20.0°C)	TEMP1
1156	03/16	E33	cooling band 3 overtemperature	double-byte	read-only	default 3°C (range -20.0~20.0°C)	TEMP1
1158	03/16	R09	cooling mode return temperature setpoint	double-byte	read-only	default 25°C (range R19~R20°C)	TEMP1
1159	03/16	R01	heating mode return temperature setpoint	double-byte	read-only	default 50°C (range R21~R22°C)	TEMP1
1160	03/16	R02	heating mode activation temperature hysteresis	double-byte	read-only	default 2°C (range 0~10°C)	TEMP1
1162	03/16	R19	cooling mode setpoint minimum	double-byte	read-only	default 8°C (range -30.0~R20°C)	TEMP1
1163	03/16	R20	cooling mode setpoint maximum	double-byte	read-only	default 35°C (range R19~80.0°C)	TEMP1
1164	03/16	R21	heating mode setpoint minimum	double-byte	read-only	default 5°C (range -30.0~R22°C)	TEMP1
1165	03/16	R22	heating mode setpoint maximum	double-byte	read-only	default 55°C (range R21~99°C)	TEMP1
1166	03/16	R16	ambient temperature for immediate electric heating activation	double-byte	read-only	default -15°C (range -30.0~20.0°C)	TEMP1
1167	03/16	R23	low ambient heating compensation starting ambient	double-byte	read-only	default -20°C (range R24~0°C)	
	03/10	1123	temperature	double-byte	reau-only	delauit -20 C (lalige 1\24 -0 C)	
1168	03/16	R24	low ambient heating compensation ending ambient	double-byte	read-only	default -37°C (range -35~R23°C)	
1100			temperature			, ,	-
1169	03/16	R25	low ambient heating compensation highest target temperature	double-byte	read-only	default 40°C (range 20~60°C)	
1170	03/16	R26	high temperature heating compensation starting ambient	double-byte	read-only	default 55°C (range 10~R27°C)	
4474			temperature	,		, ,	1
1171	03/16	R27	high temperature heating compensation ending ambient temperature	double-byte	read-only	default 55°C (range R26~80.0°C)	
1172	1		high temperature heating compensation highest target				+
1172	03/16	R28	temperature	double-byte	read-only	default 62°C (range 20~60°C)	
1173						default 0 (0-disabled/1-space heating/2-domestic	DIGI1
	03/16	R15	electric heating configuration	double-byte	read-only	hot water)	J. 5. 5. 1
1174	03/16	R10	cooling mode activation temperature hysteresis	double-byte	read-only	default 2°C (range 0~10°C)	TEMP1
1191	03/16	L14	(cooling) second stage timed temperature control start time	double-byte	read-only	default 0h (range 0~23h)	DIGI1
1192	03/16	L15	(cooling) second stage timed temperature control end time	double-byte	read-only	default 0h (range 0~23h)	DIGI1
1193	03/16	U01	flow meter configuration	double-byte	read-only	default 1 (0-disabled/1-enabled)	DIGI1
1194	03/16	U02	flow meter number of pulses per liter	double-byte	read-only	(reserved feature)	DIGI1
1195	03/16	U03	flow meter parameter (divisor) a	double-byte	read-only	default 16.500 (-32.000~32.000)	DIGI7
1196	03/16	U04	flow meter parameter (subtractor) b	double-byte	read-only	default 1.950 (-32.000~32.000)	DIGI7
1197	03/16	P01	circulation pump mode of operation	double-byte	read-only	default 2 (0-normal/1-special/2-interval)	DIGI1
1198	03/16	P02	circulation pump operation interval	double-byte	read-only	default 30min (range 1~120min)	DIGI1
1199	03/16	P03	circulation pump operation duration	double-byte	read-only	default 3min (range 1~30min)	DIGI1
1200	03/16	P04	circulation pump activation advancement preceding	double-byte	read-only	default 1min (range 0~30min)	DIGI1
			compressor activation			` * '	1
1201	03/16	L09	(cooling) first stage timed temperature control enable	double-byte	read-only	default 0 (0-disabled/1-enabled)	DIGI1
1202	03/16	L10	(cooling) first stage timed temperature control start time	double-byte	read-only	default 0h (range 0~23h)	DIGI1
1203	03/16	L11	(cooling) first stage timed temperature control end time	double-byte	read-only	default 0h (range 0~23h)	DIGI1
1204	03/16	L12	(cooling) first stage timed temperature control setpoint	double-byte	read-only	default 21°C (range R19~R20°C)	TEMP1
1205	03/16	L13	(cooling) second stage timed temperature control enable	double-byte	read-only	default 0 (0-disabled/1-enabled)	DIGI1
1210	03/16	D14	defrost water return temperature	double-byte	read-only	default 15°C (range 4~65°C)	TEMP1
1211	03/16	D15	forced defrost low-side starting pressure	double-byte	read-only	default 2bar (range 0~45bar)	DIGI5
1212	03/16	D16	forced defrost operation time	double-byte	read-only	default 120min (range 0~120min)	DIGI1
1213	03/16	D17	coil outlet defrost ending temperature	double-byte	read-only	default 33°C (range -37~45°C)	TEMP1
1214	03/16	D18	coil defrost ending temperature	double-byte	read-only	default 30°C (range -37~45°C)	TEMP1
1215	03/16	D19	maximum defrost time	double-byte	read-only	default 8min (range 0~20min)	DIGI1
1216	03/16	D13	ambient-temperature-based defrost curve correction small	double-byte	read-only	default 165N (range 0~500N)	DIGI1
4017			valve position			, , ,	DIOI1
1217	03/16	D20	defrost frequency	double-byte	read-only	default 80Hz (range 0~200Hz)	DIGI1
1218	03/16	L16	(cooling) second stage timed temperature control setpoint	double-byte	read-only	default 21°C (range R19~R20°C)	TEMP1
1219	03/16	L01	(heating) first stage timed temperature control enable	double-byte	read-only	default 0 (0-disabled/1-enabled)	DIGI1
1220	03/16	L02	(heating) first stage timed temperature control start time	double-byte	read-only	default 21h (range 0~23h)	DIGI1
1221	03/16	L03	(heating) first stage timed temperature control end time	double-byte	read-only	default 7h (range 0~23h)	DIGI1
1222	03/16	L04	(heating) first stage timed temperature control setpoint	double-byte	read-only	default 55°C (range R21~R22°C)	TEMP1
1223	03/16	L05	(heating) second stage timed temperature control enable	double-byte	read-only	default 0 (0-disabled/1-enabled)	DIGI1
1224	03/16	L06	(heating) second stage timed temperature control start time	double-byte	read-only	default 7h (range 0~23h)	DIGI1

		Display	I			-	T
Address	Function	Paramater	Name	Byte length	Read/write	Options	Data Type
1225	03/16	L07	(heating) second stage timed temperature control end time	double-byte	read-only	default 21h (range 0~23h)	DIGI1
1226	03/16	L08	(heating) second stage timed temperature control setpoint	double-byte	read-only	default 45°C (range R21~R22°C)	TEMP1
1227	03/16	E35	heating mode main circuit small valve initial position	double-byte	read-only	default 350N (range 0~500N)	DIGI1
1228	03/16	E36	main circuit large valve minimum position	double-byte	read-only	default 60N (range 0~500N)	DIGI1
1229 1230	03/16 03/16	E37 E38	main circuit small valve minimum position main circuit electronic expansion valve adjustment coefficient	double-byte double-byte	read-only	default 100N (range 0~500N) default 2 (range 2-4)	DIGI1 DIGI1
1231			large small valve mode exchange ambient temperature	double-byte	read-only	, , ,	TEMP1
1231	03/16	E39	(heating)	double-byte	read-only	default 0°C (range -30~80°C)	I EIVIF I
1232	03/16	E40	large small valve mode exchange overtemperature hysteresis	double-byte	read-only	default 1°C (range 0~5°C)	TEMP1
1233	ĺ	i	heating mode small valve second initial position ambient	i -			TEMP1
	03/16	E41	temperature	double-byte	read-only	default -20°C (range -37~0°C)	
1234	03/16	E42	heating mode small valve second initial position	double-byte	read-only	default 200N (range 0~500N)	DIGI1
1235	03/16	E43	heating mode small valve position limit 1 ambient temperature	double-byte	read-only	default -30°C (range -37~0°C)	TEMP1
1236	03/16	E44	heating mode small valve position limit 1	double-byte	read-only	default 120N (range 0~500N)	DIGI1
1237	03/16	E45	heating mode small valve position limit 2 ambient temperature	double-byte	read-only	default -25°C (range -37~0°C)	TEMP1
1238	03/16	E46	heating mode small valve position limit 2	double-byte	read-only	default 250N (range 0~500N)	DIGI1
1239	03/16	E47	heating mode small valve position limit 3 ambient temperature		read-only	default -15°C (range -37~0°C)	TEMP1
1240	03/16	E48	heating mode small valve position limit 3	double-byte	read-only	default 350N (range 0~500N)	DIGI1
1241	03/16	R03	heating mode Kp gain	double-byte	read-only	default 10 (range 0~50)	DIGI1
1242	03/16	R04	heating mode demand band refresh interval	double-byte	read-only	default 10s (range 10~1800s)	DIGI1
1243 1244	03/16	R05	heating mode demand accumulation refresh interval	double-byte	read-only	default 40s (range 20~1800s)	DIGI1 DIGI1
	03/16	R06	single->dual demand	double-byte	read-only	default 26 (range 0~200)	
1245 1246	03/16 03/16	R07 R08	dual->single demand	double-byte	read-only	default 21 (range 0~200)	DIGI1 DIGI1
1246	03/16	R11	heating mode maximum demand cooling mode Kp gain	double-byte double-byte	read-only read-only	default 106 (range 0~200) default 10 (range 0~50)	DIGI1
1247	03/16	R12	cooling mode demand band refresh interval	double-byte	read-only	default 10 (range 0~50) default 10s (range 10~1800s)	DIGI1
1249	03/16	R13	cooling mode demand accumulation refresh interval	double-byte	read-only	default 10s (range 10~1800s) default 40s (range 20~1800s)	DIGI1
1250	03/16	E34	heating mode main circuit large valve initial position	double-byte	read-only	default 200N (range 0~500N)	5.011
1252	03/16	R14	cooling mode maximum demand	double-byte	read-only	default 87 (range 0~200)	DIGI1
1253	03/16	R17	electric heating activation hysteresis	double-byte	read-only	default 5°C (range 0~10°C)	TEMP1
1254	03/16	R18	electric heating deactivation hysteresis	double-byte	read-only	default 5°C (range 0~10°C)	TEMP1
1258	03/16	D01	defrost type	double-byte	read-only	default 1 (0-normal defrost/1-intelligent defrost II)	DIGI1
1259	03/16	D02	defrost decision ambient temperature	double-byte	read-only	default 12.5°C (range -37~45°C)	TEMP1
1260	03/16	D03	accumulated defrost heating time	double-byte	read-only	default 26min (range 0~120min)	DIGI1
1261	03/16	D04	defrost interval	double-byte	read-only	default 45min (range 30~90min)	DIGI1
1262	03/16	D05	defrost interval vapor supply temperature correction	double-byte	read-only	default 110°C (range 0~150°C)	DIGI5
1263	03/16	D06	defrost decision low-side pressure 1	double-byte	read-only	default 2.6bar (range 0~45bar)	DIGI5
1264	03/16	D06	defrost decision low-side pressure 2	double-byte	read-only	default 1.7bar (range 0~45bar)	TEMP1
1265	03/16	D07	defrost interval correction time	double-byte	read-only	default 15min (range 0~120min)	DIGI1
1266	03/16	D08	ambient-temperature-based defrost starting temperature	double-byte	read-only	default 6.1°C (range -37~45°C)	TEMP1
1267	03/16	D09	ambient-temperature-based defrost starting vapor return	double-byte	read-only	default -4.1°C (range -37~45°C)	TEMP1
4000		D40	temperature			, ,	TEMPA
1268	03/16	D10	ambient-temperature-based defrost ending temperature	double-byte	read-only	default -26.1°C (range -37~45°C)	TEMP1
1269	03/16	D11	ambient-temperature-based defrost ending vapor return temperature	double-byte	read-only	default -28.1°C (range -37~45°C)	TEMP1
1270			ambient-temperature-based defrost curve correction vapor				TEMP1
.2.0	03/16	D12	supply temperature	double-byte	read-only	default 100°C (range 0~150°C)	
2011	16		power status	double-byte	read-only	0-shutdown/1-on	DIGI1
2012	16		operation mode	double-byte	read-only	0-cooling/1-heating/250-defrost	DIGI1
2013	16		current temperature	double-byte	read-only		TEMP1
2014	16		up time in days	double-byte	read-only		DIGI1
2015	16		main program version number	double-byte	read-only	data on the communication being 11	DIGI5
2016	16		build number	double-byte	read-only	data on the communication being 117, represents	DIGI1
00.17						build number 82400117	DIGIA
2017	16		VFD board 1 program version number	double-byte	read-only	data on the communication being 001, represents	DIGI1
2018				,	-	version number V1 data on the communication being 001, represents	DIGI1
2010	16		VFD board 2 program version number	double-byte	read-only	version number V1	DIGIT
2019	16		timed peak-shaving temperature control status	double-byte	read-only	version number vi	DIGI1
2020	16		quiet mode status (0-inactive/1-active)	double-byte			DIGI1
2023	16	T01	water return temperature	double-byte	read-only	-30~97°C	TEMP1
2024	16	T02	water supply temperature	double-byte	read-only	-30~97°C	TEMP1
2026	16	T05	ambient temeprature	double-byte	read-only	-50~60°C	TEMP1
2027	16	T08	system 1 coil temperature 1	double-byte	read-only	-50~60°C	TEMP1
2028	16	T09	system 1 coil temperature 2	double-byte	read-only	-50~60°C	TEMP1
2031	16	T20	system 2 coil temperature 1	double-byte	read-only	-50~60°C	TEMP1
2032	16	T21	system 2 coil temperature 2	double-byte	read-only	-50~60°C	TEMP1
2043	16	T07	system 1 vapor return temperature	double-byte	read-only	-50~60°C	TEMP1
2044	16	T19	system 2 vapor return temperature	double-byte	read-only	-50~60°C	TEMP1
2047	16	T14	system 1 vapor supply temperature	double-byte	read-only		TEMP1
2048	16	T26	system 2 vapor supply temperature	double-byte	read-only	20.07%	TEMP1
2051	16	T12	system 1 EVI inlet temperature	double-byte	read-only	-30~97°C	TEMP1
2052 2055	16 16	T24 T13	system 2 EVI inlet temperature system 1 EVI outlet temperature	double-byte	read-only read-only	-30~97°C -30~97°C	TEMP1
2056	16	T25	system 1 EVI outlet temperature	double-byte double-byte	read-only	-30~97°C	TEMP1
2059	16	T03	system 1 freeze protection temperature	double-byte	read-only	-30~97°C	TEMP1
2063	16	T04	system 2 freeze protection temperature	double-byte	read-only	-30~97°C	TEMP1
2075	16	O15	system 1 electronic expansion valve large valve position	double-byte	read-only	0~500N	DIGI1
2076	16	O18	system 2 electronic expansion valve large valve position	double-byte	read-only	0~500N	DIGI1
2079	16	017	system 1 EVI electronic expansion valve position	double-byte	read-only	0~500N	DIGI1
2080	16	O20	system 2 EVI electronic expansion valve position	double-byte	read-only	0~500N	DIGI1
2087	16	T17	system 1 low-side pressure	double-byte	read-only	0~60bar	DIGI5
2088	16	T29	system 2 low-side pressure	double-byte	read-only	0~60bar	DIGI5
2101	16	O16	system 1 electronic expansion valve small valve position	double-byte	read-only	0~500N	DIGI1
2102	16	O19	system 2 electronic expansion valve small valve position	double-byte	read-only	0~500N	DIGI1
2103	16	T06	system 1 coil supply temperature	double-byte	read-only	-50~60°C	TEMP1
2104	16	T18	system 2 coil supply temperature	double-byte	read-only	-50~60°C	TEMP1
2105	16	021	power demand	double-byte	read-only	0~200	DIGI1
2109	16	T16	system 1 high-side pressure	double-byte	read-only	0~60bar	DIGI5
2110	16	T28	system 2 high-side pressure	double-byte		0~60bar	DIGI5
2111	16	T10	system 1 evaporator temperature	double-byte	read-only	-45~34°C	TEMP1
2112	16	T11	system 1 overtemperature	double-byte	read-only	-30~97°C	TEMP1

Address	Function	Display	Name	Duta lameth	Deadhuuite	Ontions	Data Tuna
Address	Function	Paramater	Name	Byte length		Options	Data Type
2113	16	T22	system 2 evaporator temperature	double-byte	read-only	-45~34°C	TEMP1
2114	16	T23	system 2 overtemperature	double-byte	read-only	-30~97°C	TEMP1
2117 2118	16 16	T30 O124	unit water flow unit online status	double-byte double-byte	,	0~100m³/h 0-offline/1-online	DIGI5 DIGI1
2122	16	118	system 1 fan speed	double-byte		0~1300r	DIGI1
2123	16	124	system 2 fan speed	double-byte		0~1300r	DIGI1
2126	16	I01	system 1 compressor frequency setpoint	double-byte		0~200Hz	DIGI1
2127	16	102	system 1 compressor operation frequency	double-byte		0~200Hz	DIGI1
2128	16	103	system 1 VFD board phase current	double-byte	read-only	0~100A	DIGI5
2129							DIGI1
	16	104	system 1 VFD board IPM temperature	double-byte	read-only	0~150°C	(Value: 0~255=-
					,		55~200°C)
2130	16	105	system 1 VFD board bus voltage	double-byte	read-only	0~1000V	DIGI1
2131	16	106	system 1 VFD board operation status	double-byte		0~65536	DIGI1
2132	16	107	system 1 VFD board fault status 1	double-byte	read-only	0~65536	DIGI1
2133	16	108	system 1 VFD board fault status 2	double-byte		0~65536	DIGI1
2134	16	109	system 2 compressor frequency setpoint	double-byte		0~200Hz	DIGI1
2135	16	110	system 2 compressor operation frequency	double-byte		0~200Hz	DIGI1 DIGI5
2136 2137	16	I11	system 2 VFD board phase current	double-byte	read-only	0~100A	DIGI5 DIGI1
2137							(Value:
	16	l12	system 2 VFD board IPM temperature	double-byte	read-only	0~150°C	0~255=-
							55~200°C)
2138	16	I13	system 2 VFD board bus voltage	double-byte		0~1000V	DIGI1
2139	16	114	system 2 VFD board operation status	double-byte		0~65536	DIGI1
2140 2141	16 16	I15 I16	system 2 VFD board fault status 1	double-byte		0~65536 0~65536	DIGI1 DIGI1
2141	16	I16 I17	system 2 VFD board fault status 2 system 1 fan speed setpoint	double-byte double-byte		0~65536 0~1300r	DIGI1 DIGI1
2142	16	117	system 1 fan speed setpoint system 1 fan phase current	double-byte		0~50A	DIGIT DIGI5
2144	16	120	system 1 fan IPM temperature	double-byte		-20~150°C	TEMP1
2145	16	121	system 1 fan bus voltage	double-byte		0~1000V	DIGI1
2146	16	122	system 1 fan fault status	double-byte	read-only	0~65536	DIGI1
2147	16	123	system 2 fan speed setpoint	double-byte	read-only	0~1300r	DIGI1
2148	16	125	system 2 fan phase current	double-byte		0~50A	DIGI5
2149	16	126	system 2 fan IPM temperature	double-byte		-20~150°C	TEMP1
2150	16	127	system 2 fan bus voltage	double-byte		0~1000V	DIGI1
2151	16	128	system 2 fan fault status	double-byte		0~65536	DIGI1
2156 2157	16 16	T31 T15	unit status system 1 condensor temperature	double-byte double-byte	read-only read-only	0~500kW -30~97°C	DIGI5 TEMP1
2158	16	T27	system 2 condensor temperature	double-byte	read-only	-30~97°C	TEMP1
2159	16	bit0	F151 system 1 compressor communication fault	double-byte	read-only	00 01 0	DIGI1
	16	bit1	F152 system 1 compressor failed to start	double-byte	read-only		1
	16	bit2	F153 system 1 starting IPM protection fault	double-byte	read-only]
	16	bit3	F154 system 1 running IPM protection fault	double-byte	read-only]
	16	bit4	F156 system 1 compressor overcurrent protection fault	double-byte	read-only		_
	16	bit5	F155 compressor 1 IPM overtemperature protection fault	double-byte	read-only		_
	16	bit6	F157 compressor 1 bus overvoltage protection fault	double-byte	read-only		4
	16 16	bit7 bit8	F158 compressor 1 bus undervoltage protection fault F251 system 2 compressor communication fault	double-byte double-byte	read-only read-only		-
	16	bit9	F251 system 2 compressor communication rault F252 system 2 compressor failed to start	double-byte	read-only		-
	16	bit10	F253 system 2 starting IPM protection fault	double-byte	read-only		1
	16	bit11	F254 system 2 running IPM protection fault	double-byte	read-only		1
	16	bit12	F256 system 2 compressor overcurrent protection fault	double-byte	read-only		1
	16	bit13	F255 compressor 2 IPM overtemperature protection fault	double-byte	read-only]
	16	bit14	F257 compressor 2 bus overvoltage protection fault	double-byte	read-only		
	16	bit15	F258 compressor 2 bus undervoltage protection fault	double-byte	read-only		
2160	16	bit0	F101 fan 1 output loss-of-phase-power protection fault	double-byte	read-only		DIGI1
	16	bit1	F102 fan 1 output zero-speed protection fault	double-byte	read-only		-
	16 16	bit2 bit3	F103 fan 1 starting IPM protection fault F104 fan 1 running IPM protection fault	double-byte double-byte	read-only read-only		1
	16	bit4	F105 fan 1 overcurrent protection fault	double-byte	read-only		1
	16	bit5	F106 fan 1 overtemperature protection fault	double-byte	read-only		1
	16	bit6	F107 fan 1 bus overvoltage protection fault	double-byte	read-only]
	16	bit7	F108 fan 1 bus undervoltage protection fault	double-byte	read-only		1
	16	bit8	F201 fan 2 output loss-of-phase-power protection fault	double-byte	read-only		1
	16	bit9	F202 fan 2 output zero-speed protection fault	double-byte	read-only		4
	16	bit10	F203 fan 2 starting IPM protection fault	double-byte	read-only		-
	16 16	bit11 bit12	F204 fan 2 running IPM protection fault F205 fan 2 overcurrent protection fault	double-byte double-byte	read-only read-only		1
	16	bit13	F206 fan 2 overtemperature protection fault	double-byte	read-only		1
	16	bit14	F207 fan 2 bus overvoltage protection fault	double-byte	read-only		1
	16	bit15	F208 fan 2 bus undervoltage protection fault	double-byte	read-only		1
2161	16	bit0	E081 DC fan board 1 communication fault	double-byte	read-only		DIGI1
	16	bit1	E082 DC fan board 2 communication fault	double-byte	read-only		
	16	bit2	E121 system 1 reversing valve abnormal operation	double-byte	read-only		1
	16	bit3	E221 system 2 reversing valve abnormal operation	double-byte	read-only		
2162	16	003	O03 system 1 fan	double-byte	read-only	0-off/1-high speed/2-low speed	DIGI1
2163	16	004 bit0	O04 system 2 fan	double-byte		0-off/1-high speed/2-low speed	DIGI1
2164	16	bit0	O01 system 1 compressor (0-off/1-on)	double-byte	read-only		DIGI1
	16 16	bit1 bit8	O02 system 2 compressor (0-off/1-on) O05 circulation pump output (0-off/1-on)	double-byte double-byte	read-only read-only		1
	16	bit9	O06 system 1 reversing valve (0-off/1-on)	double-byte	read-only		1
	16	bit10	O07 system 2 reversing valve (0-off/1-on)	double-byte	read-only		1
	16	bit11	O08 electric heating (0-off/1-on)	double-byte	read-only		1
	16	bit5	O13 alarm output (0-off/1-on)	double-byte	read-only		1
	16	bit6	O14 crankcase heating element output (0-off/1-on)	double-byte	read-only		
	16	bit7	O09 system 1 crankshaft heating element output (0-off/1-on)	double-byte	read-only]
	16	bit8	O10 system 2 crankshaft heating element output (0-off/1-on)	double-byte	read-only		1
	16	bit9	O11 system 1 mister valve output (0-off/1-on)	double-byte	read-only		4
	16	bit10	O12 system 2 mister valve output (0-off/1-on)	double-byte	read-only		

Address	Function	Display Paramater	Name	Byte length	Read/write	Options	Data Type
2167	16	bit0	S01 system 1 overpressure switch (0-closed/1-open)	double-byte	read-only		DIGI1
	16	bit1	S03 system 2 overpressure switch (0-closed/1-open)	double-byte	read-only		7
	16	bit4	S02 system 1 underpressure switch (0-closed/1-open)	double-byte	read-only		1
	16	bit5	S04 system 2 underpressure switch (0-closed/1-open)	double-byte	read-only		1
	16	bit9	S05 water flow switch (0-closed/1-open)	double-byte	read-only		1
	16	bit10	S07 mode switch (0-closed/1-open)	double-byte	read-only		1
	16	bit11	S08 electric heating overload protection switch (0-closed/1-	double-byte	read-only		1
			open)				_
	16	bit12	S06 emergency switch (0-closed/1-open)	double-byte	read-only		_
	16	bit13	S09 system 1 fan overload protection switch (0-closed/1-	double-byte	read-only		
			open)		,		4
	16	bit14	S10 system 2 fan overload protection switch (0-closed/1-	double-byte	read-only		
2169	1	bit0	open) P01 water return temperature sensor fault	double-byte	read-only		DIGI1
2109	2	bit1	P02 water supply temperature sensor fault	double-byte	read-only		DIGIT
	3	bit2	P02 water supply temperature sensor fault	double-byte	read-only	new in domestic hot water	-
	4	bit3	P04 ambient temeprature sensor fault	double-byte	read-only	new in domestic not water	-
	5	bit4	P17 system 1 vapor return temperature sensor fault	double-byte	read-only		-
	6	bit5	P27 system 2 vapor return temperature sensor fault	double-byte	read-only		-
	9	bit8	P181 system 1 vapor supply temperature sensor fault	double-byte	read-only		-
	10	bit9	P281 system 2 vapor supply temperature sensor fault	double-byte	read-only		-
	13	bit12	P101 system 1 EVI inlet temperature sensor fault	double-byte	read-only		4
	14	bit13	P201 system 2 EVI inlet temperature sensor fault				-
2170	17			double-byte	read-only		DICIA
2170		bit0	P102 system 1 EVI outlet temperature sensor fault	double-byte	read-only		DIGI1
	18	bit1	P202 system 2 EVI outlet temperature sensor fault	double-byte	read-only	<u> </u>	-
	21	bit4	P191 system 1 user-side freeze protection 1 temperature sensor fault	double-byte	read-only		
	25	bit8	P291 system 2 user-side freeze protection 1 temperature	double-byte	read-only		1
			sensor fault		read-only		1
	37	bit4	P150 system 1 coil temperature sensor 1 fault	double-byte	read-only		1
	38	bit5	P154 system 1 coil temperature sensor 2 fault	double-byte	read-only		1
	41	bit8	P250 system 2 coil temperature sensor 1 fault	double-byte	read-only		1
	42	bit9	P254 system 2 coil temperature sensor 2 fault	double-byte	read-only		
	53	bit4	PP11 system 1 low-side pressure sensor fault	double-byte	read-only		
	54	bit5	PP21 system 2 low-side pressure sensor fault	double-byte	read-only		1
	57	bit8	P182 system 1 vapor supply overtemperature protection fault	double-byte	read-only		
	58	bit9	P282 system 2 vapor supply overtemperature protection fault	double-byte	read-only		7
	61	bit12	E11 system 1 overpressure protection fault	double-byte	read-only		
	62	bit13	E21 system 2 overpressure protection fault	double-byte	read-only		1
2173	65	bit0	E12 system 1 underpressure protection fault	double-byte	read-only		DIGI1
	66	bit1	E22 system 2 underpressure protection fault	double-byte	read-only		
	69	bit4	E171 system 1 user-side freeze protection fault	double-byte	read-only		
	70	bit5	E271 system 2 user-side freeze protection fault	double-byte	read-only		
2174	81	bit0	E19 level 1 freeze protection fault	double-byte	read-only		DIGI1
	82	bit1	E29 level 2 freeze protection fault	double-byte	read-only		
	83	bit2	E065 water supply overtemperature protection fault	double-byte	read-only		
	84	bit3	E071 water supply undertemperature protection fault	double-byte	read-only		_
	85	bit4	TP low ambient temeprature protection fault	double-byte	read-only		
	86	bit5	E04 electric heating overload protection fault	double-byte	read-only		_
	87	bit6	E032 water flow switch protection fault	double-byte	read-only		_
	88	bit7	E06 water delta temperature protection fault	double-byte	read-only		_
	89	bit8	E103 fan 1 overtemperature protection fault	double-byte	read-only		_
	90	bit9	E203 fan 2 overtemperature protection fault	double-byte	read-only		
	91	bit10	EE1 abnormal loss of power (reserved)	double-byte	read-only		
	94	bit13	E081 DC fan board 1 communication fault	double-byte	read-only		1
	95	bit14	E082 DC fan board 1 communication fault	double-byte	read-only		1
2175	97	bit0	P182 system 1 vapor supply overtemperature protection fault more than or equal to 3 occurances	double-byte	read-only		DIGI1
	98	bit1	P282 system 2 vapor supply overtemperature protection fault	double-byte	read-only		1
			more than or equal to 3 occurances E11 system 1 overpressure protection fault more than or	,	-		-
	101	bit4	equal to 3 occurances	double-byte	read-only		_
	102	bit5	E21 system 2 overpressure protection fault more than or equal to 3 occurances	double-byte	read-only		
	105	bit8	E12 system 1 underpressure protection fault more than or	double-byte	read-only		1
	103		equal to 3 occurances E22 system 2 underpressure protection fault more than or	,	Teau-offiy		-
	106	bit9	legual to 3 occurances	double-byte	read-only		
	109	bit12	E171 system 1 user-side freeze protection more than or equal	double-byte	read-only		1
			to 3 occurances E271 system 2 user-side freeze protection more than or equal	,	-		-
	110	bit13	to 3 occurances	double-byte	read-only		_
	121	bit8	E065 water supply overtemperature protection fault more than 3 occurances (0-not present/1-present)	double-byte	read-only		
	122	bit9	E071 water supply undertemperature protection fault more than 3 occurances (0-not present/1-present)	double-byte	read-only		1
	123	bit10	E04 electric heating overload protection fault more than 3	double-byte	read-only		1
			occurances (0-not present/1-present) E032 water flow switch protection fault more than or equal to	,	-		-
	124	bit11	3 occurances	double-byte	read-only		
	125	bit12	E06 water delta temperature protection fault more than or equal to 3 occurances	double-byte	read-only		
	126	bit13	E036 water level sensor fault	double-byte	read-only		1
	127	bit14	P152 system 1 coil outlet temperature sensor fault	double-byte	read-only		1
i	128	bit15	P252 system 2 coil outlet temperature sensor fault	double-byte	read-only		┪
L	120	DILLO	1. For obstoring con ordior remberature sensor land	I GOODIE-DYLE	I read=only	1	

Address	Function	Display Paramater	Name	Byte length	Read/write	Options	Data Typ
2177	129	bit0	E035 low water flow protection fault	double-byte	read-only		DIGI1
	130	bit1	PP12 system 1 high-side pressure sensor fault	double-byte	read-only		
	131	bit2 bit3	PP22 system 2 high-side pressure sensor fault E131 system 1 refrigerant leakage abnormality	double-byte double-byte	read-only read-only		
	133	bit4	E231 system 2 refrigerant leakage abnormality	double-byte	read-only		
	134	bit5	E121 system 1 reversing valve abnormal operation	double-byte	read-only	(color display and integrated control 1 occurannce, DTU 3 occurances)	
	135	bit6	E221 system 2 reversing valve abnormal operation	double-byte	read-only	(color display and integrated control 1 occurannce, DTU 3 occurances)	
	136	bit7	E035 low water flow protection fault more than or equal to 3 occurances	double-byte	read-only		
	137	bit8	E103 fan 1 overtemperature protection fault more than or equal to 3 occurances	double-byte	read-only		
	138	bit9	E203 fan 2 overtemperature protection fault more than or equal to 3 occurances E131 system 1 refrigerant leakage abnormality more than or	double-byte	read-only		
	139	bit10	equal to 3 occurances E231 system 2 refrigerant leakage abnormality more than or	double-byte	read-only		
	140	bit11	equal to 3 occurances	double-byte	read-only		
	141 142	bit12 bit13	E077 system 1 vapor return overtemperature protection fault E078 system 2 vapor return overtemperature protection fault	double-byte double-byte	read-only read-only		
	143	bit14	E077 system 1 vapor return overtemperature protection fault more than or equal to 3 occurances	double-byte	read-only		
	144	bit15	E078 system 2 vapor return overtemperature protection fault more than or equal to 3 occurances	double-byte	read-only		
2178	145	bit0	F151 system 1 compressor communication fault	double-byte	read-only		DIGI1
	146	bit1	F152 system 1 compressor failed to start	double-byte	read-only	(color display and integrated control 1 occurannce, DTU 3 occurances)	
	147	bit2	F153 system 1 starting IPM protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	148	bit3	F154 system 1 running IPM protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	149	bit4	F156 system 1 compressor overcurrent protection fault	double-byte	read-only	(color display and integrated control 1 occurannce, DTU 3 occurances)	
	150	bit5	F155 compressor 1 IPM overtemperature protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	151	bit6	F157 compressor 1 bus overvoltage protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	152	bit7	F158 compressor 1 bus undervoltage protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	153	bit8	F251 system 2 compressor communication fault	double-byte	read-only	(color display and integrated control 1	_
	154	bit9	F252 system 2 compressor failed to start	double-byte	read-only	(color display and integrated control 1 occurannce, DTU 3 occurances) (10 color display and integrated control 1	
	155	bit10	F253 system 2 starting IPM protection fault	double-byte	read-only	occurannce, DTU 3 occurances) (10 color display and integrated control 1	
	156	bit11	F254 system 2 running IPM protection fault	double-byte	read-only	occurannce, DTU 3 occurances) (color display and integrated control 1	
	157	bit12	F256 system 2 compressor overcurrent protection fault	double-byte	read-only	occurannce, DTU 3 occurances) (10 color display and integrated control 1	_
	158	bit13	F255 compressor 2 IPM overtemperature protection fault	double-byte	read-only	occurannce, DTU 3 occurances) (10 color display and integrated control 1	_
	159	bit14	F257 compressor 2 bus overvoltage protection fault	double-byte	read-only	occurannce, DTU 3 occurances) (10 color display and integrated control 1	
2179	160	bit15	F258 compressor 2 bus undervoltage protection fault	double-byte	read-only	occurannce, DTU 3 occurances) (color display and integrated control 1	DIGI
2179	161	bit0	F101 fan 1 output loss-of-phase-power protection fault	double-byte	read-only	occurannce, DTU 3 occurances)	bigi
	162	bit1	F102 fan 1 output zero-speed protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	163	bit2	F103 fan 1 starting IPM protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	164	bit3	F104 fan 1 running IPM protection fault	double-byte	read-only	(color display and integrated control 1 occurannce, DTU 3 occurances)	
	165	bit4	F105 fan 1 overcurrent protection fault	double-byte	read-only	(color display and integrated control 1 occurannce, DTU 3 occurances)	
	166	bit5	F106 fan 1 overtemperature protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	167	bit6	F107 fan 1 bus overvoltage protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	168	bit7	F108 fan 1 bus undervoltage protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	169	bit8	F201 fan 2 output loss-of-phase-power protection fault	double-byte	read-only	(color display and integrated control 1 occurannce, DTU 3 occurances)	
	170	bit9	F202 fan 2 output zero-speed protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	171	bit10	F203 fan 2 starting IPM protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	172	bit11	F204 fan 2 running IPM protection fault	double-byte	read-only	(color display and integrated control 1 occurannce, DTU 3 occurances)	
	173	bit12	F205 fan 2 overcurrent protection fault	double-byte	read-only	(color display and integrated control 1 occurannce, DTU 3 occurances)	
	174	bit13	F206 fan 2 overtemperature protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	175	bit14	F207 fan 2 bus overvoltage protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	
	176	bit15	F208 fan 2 bus undervoltage protection fault	double-byte	read-only	(10 color display and integrated control 1 occurannce, DTU 3 occurances)	

Address	Function	Display Paramater	Name	Byte length	Read/write	Options	Data Type		
3011						bit0 : reserved	DIGI1		
						bit10 : changes occured in address 1001-1090 (0-false/1-true)			
	03/16		color display line controller status flag	double-byte	read/write	bit20 : changes occured in address 1091-1180 (0-false/1-true)			
				double byte	double byte	double byte Teach	double byte Tead, write	bit30 : changes occured in address 1181-1270 (0-false/1-true)	
						bit150 : color display is powered-on for the first time (0-false/1-true)/ongoing download or upload (0-false/1-true)			
3017	03/16		current year	double-byte	read-only	data on the communication being 1, represents 2001; data on the communication being 15, represents 2015	DIGI1		
3018	03/16		current month	double-byte	read-only	data on the communication being 1, represents January; data on the communication being 10, represents October	DIGI1		
3019	03/16		current day of month	double-byte	read-only	data on the communication being 1, represents the first day of the month; data on the communication being 10, represents the 10th day of the month	DIGI1		
3020	03/16		current hour	double-byte	read-only	data on the communication being 1, represents 1, data on the communication being 10, represents 10	DIGI1		
3021	03/16		current minute	double-byte	read-only	data on the communication being 1, represents 1, data on the communication being 10, represents 10	DIGI1		

Table 11 Error Codes and Troubleshooting

Protection/failure	Codes	Causes	Possible fixes
Communication Fault	E08	Abnormal communication between wire controller and the main board	Inspect whether the wire controller, the main board and the connection thereof are reliable
The Wire Controller Does Not Match The Mainboard	E084		
DC Fan Board 1 Communication Fault	E081	Communication of the speed regulation module 1 with main board is abnormal	"Check the speed regulation module 1 and the main board and if their connections are normal and reliable."
Syst1: High Pressure Prot.	E11	The high-voltage switch of the system is disconnected	Inspect System 1 voltage switch and refrigerating circuit for any failure
Syst2: High Pressure Prot.	E21	The high-voltage switch of the system is disconnected	Inspect System 2 voltage switch and refrigerating circuit for any failure
Syst1: Low Pressure Prot.	E12	The low-voltage switch of the system is disconnected	Inspect System 1 voltage switch and refrigerating circuit for any failure
Syst2: Low Pressure Prot.	E22	The low-voltage switch of the system is disconnected	Inspect System 2 voltage switch and refrigerating circuit for any failure
Water Flow Switch Prot.	E032	The water system has no or only few water	Inspect whether the water flow of the water pipe conforms to related requirements and check the water pump for any damages
Electric Heater Overload Prot.	E04	Electric heating overheat protection switch is disconnected	Inspect whether the electric heating is under operation condition of over 150 ℃ for a long time
Primary Antifreezing Prot. In Winter	E19	Excessively low environment temperature	
Secondary Antifreezing Prot. in Winter	E29	Excessively low environment temperature	
Syst1: User Side Antifreezing Prot.	E171	The water flow of the system is insufficient	Inspect whether the water flow of the water pipe conforms to related requirements and check the water pump for any blockage
Syst2: User Side Antifreezing Prot.	E271	The water flow of the system is insufficient	Inspect whether the water flow of the water pipe conforms to related requirements and check the water pump for any blockage
Water(Out) High Temp Prot.	E065	Excessively high water outlet temperature	
Fan 1 Thermal Overload Prot.	E103	Fan 1 thermal overload	Check if fan 1 is running normally
Fan 2 Thermal Overload Prot.	E203	Fan 2 thermal overload	Check if fan 2 is running normally
Syst1: Exhaust Air High Temp Prot.	P182	The system compressor is overloaded	Inspect whether the operation of System 1 compressor is normal
Syst2: Exhaust Air High Temp Prot.	P282	The system compressor is overloaded	Inspect whether the operation of System 2 compressor is normal
Water In/Out Large Temp Diff Prot.	E06	The water flow of the system is insufficient, the pressure difference of the water system is small	Inspect whether the water flow of the water pipe conforms to related requirements and check the water pump for any blockage
Water(Out) Low Temp Prot.	E071	Excessively low water outlet temperature	
Low Water Flow Prot.	E035	The system has no water or too low volume of water	Check if the water flow of water pipe meets the requirements and if the water pump is damaged.
Syst1:Refrigerant Leakage Abnormal	E131	System 1 refrigerant leakage	Check if the refrigerant in the system leaks
Syst2: Refrigerant Leakage Abnormal	E231	System 2 refrigerant leakage	Check if the refrigerant in the system leaks
Syst1: 4-Way Valve Abnormal Switch	E121	SYS1 four-way valve switching failed	Check if the four-way valve commutation state is the desired state
Syst2: 4-Way Valve Abnormal Switch	E221	SYS2 four-way valve switching failed	Check if the four-way valve commutation state is the desired state
Syst1: Low Pressure Prot. 3+	E12	The low-voltage switch of the system is disconnected	Inspect System 1 voltage switch and refrigerating circuit for any failure
Syst2: Low Pressure Prot. 3+	E22	The low-voltage switch of the system is disconnected	Inspect System 2 voltage switch and refrigerating circuit for any failure
Syst2: Low Pressure Prot. 3+	E22	The low-voltage switch of the system is disconnected	

Table 11 Error Codes and Troubleshooting

Protection/fault	Codes	Causes	Possible fixes
Water Flow Switch Prot. 3+	E032	The water system has no or only few water	Inspect whether the water flow of the water pipe conforms to related requirements and check the water pump for any damages
Electric Heater Overload Prot. 3+	E04	Electric heating overheat protection switch is disconnected	Inspect whether the electric heating is under operation condition of over 150 °C for a long time
Syst1: User Side Antifreezing Prot. 3+	E171	The water flow of the system is insufficient	Inspect whether the water flow of the water pipe conforms to related requirements and check the water pump for any blockage
Syst2: User Side Antifreezing Prot. 3+	E271	The water flow of the system is insufficient	Inspect whether the water flow of the water pipe conforms to related requirements and check the water pump for any blockage
Water(Out) High Temp Prot. 3+	E065	Excessively high water outlet temperature	
Low Water Flow Prot. 3+	E035	The system has no water or too low volume of water	Check if the water flow of water pipe meets the requirements and if the water pump is damaged.
Syst1: Exhaust Air High Temp Prot. 3+	P182	The system compressor is overloaded	Inspect whether the operation of System 1 compressor is normal
Syst2: Exhaust Air High Temp Prot. 3+	P282	The system compressor is overloaded	Inspect whether the operation of System 2 compressor is normal
Water In/Out Large Temp Diff Prot. 3+	E06	The water flow of the system is insufficient, the pressure difference of the water system is small	Inspect whether the water flow of the water pipe conforms to related requirements and check the water pump for any blockage
Water(Out) Low Temp Prot. 3+	E071	Excessively low water outlet temperature	
Water In Sensor Fault	P01	The temperature sensor is open or short circuited	Check and replace inlet water temperature sensor
Water Out Sensor Fault	P02	The temperature sensor is open or short circuited	Check and replace outlet water temperature sensor
Syst1: Coil Temp Sensor1 Fault	P150	The temperature sensor is open or short circuited	Check and replace the system 1 coil 1 temperature sensor
AT Sensor Fault	P04	The temperature sensor is open or short circuited	Check and replace the ambient temperature sensor
Syst1: Suction Temp Sensor Fault	P17	The temperature sensor is open or short circuited	Check and replace the system 1 return air temperature sensor
Syst1: User Side Antifreezing 1 Sensor Fault	P191	The temperature sensor is open or short circuited	Check and replace the system 1 use side antifreeze 1 temperature sensor
Syst2:Coil Temp Sensor1 Fault	P250	The temperature sensor is open or short circuited	Check and replace the system 2 coil 1 temperature sensor
Syst1: Coil(Out) Temp Sensor Fault	P152	The temperature sensor is open or short circuited	Check and replace the system 1 coil outlet temperature sensor
Syst2: Coil(Out) Temp Sensor Fault	P252	The temperature sensor is open or short circuited	Check and replace the system 2 coil outlet temperature sensor
Syst1: EVI(In) Temp Sensor Fault	P101	The temperature sensor is open or short circuited	Check and replace the system 1 EVI inlet temperature sensor
Syst1: EVI(Out) Temp Sensor Fault	P102	The temperature sensor is open or short circuited	Check and replace the system 1 EVI outlet temperature sensor
Syst1: Exhaust Air Temp Sensor Fault	P181	The temperature sensor is open or short circuited	Check and replace the system 1 exhaust temperature sensor
Water Level Sensor Fault	E036	Open circuit or short circuit of the water level sensor	Inspect and replace water level sensor
Syst1: Low Pressure Sensor Fault	PP11	The sensor is open or short circuited	Check and replace the system 1 low pressure sensor
Syst2: Suction Temp Sensor Fault	P27	The temperature sensor is open or short circuited	Check and replace the system 2 return air temperature sensor
Syst2: User Side Antifreezing 1 Sensor Fault	P291	Temperature sensor fault	Check if the temperature sensor is working properly
Syst1: High Pressure Sensor Fault	PP12	The sensor is open or short circuited	Check and replace the system 1 high pressure sensor
Syst2: High Pressure Sensor Fault	PP22	The sensor is open or short circuited	Check and replace the system 2 high pressure sensor

Table 11 Error Codes and Troubleshooting

Codes	Causes	Possible fixes
		Inspect and replace System 2 exhaust
P281	Open circuit or short circuit of the temperature sensor	temperature sensor
PP21	Open circuit or short circuit of the sensor	Inspect and replace System 2 low-voltage sensor
P03	Open circuit or short circuit of the temperature sensor	Inspect and replace water tank temperature sensor
P201	Open circuit or short circuit of the temperature sensor	Inspect and replace System 2 enthalpy inlet temperature sensor
P202	Open circuit or short circuit of the temperature sensor	Inspect and replace System 2 enthalpy outlet temperature sensor
TP	Excessively low environment temperature	
P154	The temperature sensor is open or short circuited	Check and replace the system 1 coil 2 temperature sensor
E082	Communication of the speed regulation module 2 with main board is abnormal	Check the speed regulation module 2 and the main board and if their connections are normal and reliable.
P254	The temperature sensor is open or short circuited	Check and replace the system 2 coil 2 temperature sensor
F151	Communication failure with system 1 compressor drive board	Check if the communication line is normal; Check if the system 1 compressor drive board is normal
F152	System 1 compressor failed to start	Check if the compressor line is normal; Check if the system 1 compressor is blocked
F153	System 1 compressor starting current is too large	 Check if the starting high pressure is excessive; Check if the system 1 compressor is blocked
F154	System 1 compressor running current is too large	Check if the pressure ratio is too high
F156	System 1 compressor running current is too large	Check if the pressure ratio is too high
F155	System 1 compressor drive board has poor heat dissipation	Check if there is a gap in the installation of the fluorine-cooled heat sink
F157	Voltage is too high	Check if the input voltage is higher than 480V
F158	Voltage is too low	Check if the input voltage is lower than 250V
F251	Communication failure with system 2 compressor drive board	Check if the communication line is normal; Check if the system 2 compressor drive board is normal
F252	System 2 compressor failed to start	Check if the compressor line is normal; Check if the system 2 compressor rotor is locked
F253	System 2 compressor starting current is too large	Check if the starting high pressure is excessive; Check if the system 1 compressor is blocked
F254	System 2 compressor running current is too large	Check if the pressure ratio is too high
F256	System 2 compressor running current is too large	Check if the pressure ratio is too high
F255	System 2 compressor drive board has poor heat dissipation	Check if there is a gap in the installation of the fluorine-cooled heat sink
F257	Voltage is too high	Check if the input voltage is higher than 480V
F258	Voltage is too low	Check if the input voltage is lower than 250V
F101	System 1 fan failed to start	Check if the system 1 fan line is normal
F102	System 1 fan failed to start	Check if the system 1 fan rotor is locked
F103	System 1 fan starting current is too large	Check if the system 1 fan rotor is locked
	PP21 P03 P201 P202 TP P154 E082 P254 F151 F152 F158 F157 F158 F251 F252 F253 F254 F255 F257 F258 F101 F102	P281 Open circuit or short circuit of the temperature sensor PP21 Open circuit or short circuit of the sensor P201 Open circuit or short circuit of the temperature sensor P201 Open circuit or short circuit of the temperature sensor P202 Open circuit or short circuit of the temperature sensor P203 The temperature sensor is open or short circuited P204 Communication of the speed regulation module P205 The temperature sensor is open or short circuited P206 The temperature sensor is open or short circuited P207 The temperature sensor is open or short circuited P208 The temperature sensor is open or short circuited P209 The temperature sensor is open or short circuited P200 Communication failure with system 1 P201 compressor drive board P202 System 1 compressor starting current is too large P203 System 1 compressor running current is too large P204 System 1 compressor running current is too large P205 System 1 compressor drive board has poor P206 System 1 compressor drive board has poor P207 Nottage is too high P208 Vottage is too low P209 System 2 compressor failed to start P209 System 2 compressor starting current is too large P209 System 2 compressor starting current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large P209 System 2 compressor running current is too large

Table 11 Error Codes and Troubleshooting

Protection/fault	Codes	Causes	Possible fixes
Fan 1 Running IPM Prot.	F104	System 1 fan running current is too large	Check if the system 1 fan rotor is locked
Fan 1 Overcurrent Prot.	F105	System 1 fan running current is too large	Check if the system 1 fan rotor is locked
Fan 1 Over-Temp Prot.	F106	System 1 fan drive board has poor heat dissipation	Check the heat dissipation condition
Fan 1 Bus Over Voltage Prot.	F107	Voltage is too high	Check if the input voltage is higher than 480V
Fan 1 Bus Under Voltage Prot.	F108	Voltage is too low	Check if the input voltage is lower than 250V
Fan 2 Output Phase Loss Prot.	F201	System 2 fan failed to start	Check if the system 2 fan line is normal
Fan 2 Output Zero Speed Prot.	F202	System 2 fan failed to start	Check if the system 2 fan rotor is locked
Fan 2 Start IPM Prot.	F203	System 2 fan starting current is too large	Check if the system 2 fan rotor is locked
Fan 2 Running IPM Prot.	F204	System 2 fan running current is too large	Check if the system 2 fan rotor is locked
Fan 2 Overcurrent Prot.	F205	System 2 fan running current is too large	Check if the system 2 fan rotor is locked
Fan 2 Over-Temp Prot.	F206	System 2 fan drive board has poor heat dissipation	Check the heat dissipation condition
Fan 2 Bus Over Voltage Prot.	F207	Voltage is too high	Check if the input voltage is higher than 480V
Fan 2 Bus Under Voltage Prot.	F208	Voltage is too low	Check if the input voltage is lower than 250V
Abnormal Power Fault	EE1		
Syst1: High Suction Temp Prot.	E077	SYS1 return air temperature is too high	Check if the return air temperature sensor is normal
Syst2: High Suction Temp Prot.	E078	SYS2 return air temperature is too high	Check if the return air temperature value is greater than the protection value
Syst1: High Suction Temp Prot. 3+	E077	SYS1 return air temperature is too high	Check if the return air temperature sensor is normal
Syst2: High Suction Temp Prot. 3+	E078	SYS2 return air temperature is too high	Check if the return air temperature value is greater than the protection value

HP Series Limited Warranty

The "Manufacturer" warrants to the original owner at the original installation site that the Compressors and Heat Exchanger of the Industrial, Commercial, and other Non-Residential Use Air-to-Water Heat Pump (the "Product") will be free from defects in material or workmanship for five (5) years from the date of installation. If upon examination by the Manufacturer the Product is shown to have a defect in material or workmanship during the warranty period, the Manufacturer will repair or replace, at its option, that part of the Product which is shown to be defective. All other Mestek supplied Air-to-Water Heat Pump parts are warranted against defects in material and workmanship for two (2) years from date of installation or 18 months from date of shipment from Mestek. This Air-to-Water Heat Pump is designed to operate in a closed loop heating system. System fill water must not contain more than 500 ppm Total Dissolved Solids and a minimum 80 ppm - maximum 200 ppm Water Hardness. Suspended solids such as Magnetite, Iron Oxides must be flushed from the system prior to commissioning the Air-to-Water Heat Pump(s). The PH level must be within the 6.5-8.5 range. Where required, the system must be protected by the addition of a corrosion inhibitor per the chemical supplier's instructions.

This limited warranty does not apply:

(a) If the Product has been subjected to misuse or neglect, has been accidentally or intentionally damaged, has not been installed, maintained or operated in accordance with the furnished written instructions, or has been altered or modified in any way.

These include but not limited to:

- Chemical corrosion, no corrosive chemical (dry cleaning chemicals, degreasing liquids, chlorine or any chemicals that produce hydrochloric acid) can be present around the Air-to-Water Heat Pump as it rapidly destroys the equipment and voids the warranty.
- (b) to any expenses, including labor or material, incurred during removal or reinstallation of the Product or parts thereof.
- (c) to damage as a result of settlement, distortion, collapse, or cracking of any foundation area, beams or pipes surrounding the Product.
- to any workmanship of any installer of the Product; or to Products installed outside the continental United States or Canada.
- This limited warranty is conditional upon:
 - (a) shipment, to the Manufacturer, of that part of the Product thought to be defective. Goods can only be returned with prior written approval from the Manufacturer. All returns must be freight prepaid.
 - (b) determination in the reasonable opinion of the Manufacturer that there exists a defect in material or workmanship. Repair or replacement of any part under this Limited Warranty shall not extend the duration of the warranty with respect to such repaired or replaced part beyond the stated warranty period. THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, AND ALL SUCH OTHER WARRANTIES, INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES. OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED AND EXCLUDED FROM THIS LIMITED WARRANTY. IN NO EVENT SHALL THE MANUFACTURER BE LIABLE IN ANY WAY FOR ANY CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES OF ANY NATURE WHATSOEVER, OR FOR ANY AMOUNTS IN EXCESS OF THE SELLING PRICE OF THE PRODUCT OR ANY PARTS THEREOF FOUND TO BE DEFECTIVE. THIS LIMITED WARRANTY GIVES THE ORIGINAL OWNER OF THE PRODUCT SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS WHICH MAY VARY BY EACH JURISDICTION.





