## ILHP2-0423



## MODEL ILAHP INVERTER EXTREME LOW AMBIENT AIR-TO-WATER HEAT PUMP INSTALLATION AND OPERATION MANUAL



SECTION 1: INTRODUCTION Hazard Definitions Benefits and Features Specifications Performance	2	SECTION 3: GLYCOL/WATER SYSTEM SECTION 4: WIRING Control Wiring Connection Wiring Diagrams & Definitions	10 12
Typical System Diagram <b>SECTION 2: INSTALLATION</b> Choose The Correct Heat Pump	6	SECTION 5: REMOTE TOUCHSCREEN DISPLAY Overview of Remote Touch Screen Electrical System Diagram Display Windows and Functions	15
Installation Location Water Loop Connection		SECTION 6: PARAMETERS	33
Electrical Connections		SECTION 7: TROUBLESHOOTING	50
Control Input Connections Control Output Connections		SECTION 8: REPLACEMENT PARTS	52
Dimensions Required Clearances		WARRANTY	55



SG

Click or Scan for Warranty Registration



IN UNITED STATES: 260 NORTH ELM ST. WESTFIELD, MA 01085 800-465-8558 / FAX (413) 564-5815 IN CANADA: 7555 TRANMERE DRIVE, MISSISSAUGA, ONTARIO, L5S 1L4 (905) 670-5888 / FAX (905) 670-5782

## **SECTION 1: INTRODUCTION**

## **Read Before Proceeding**

## **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.
- **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.

Failure to comply with these recommendations will void the warranty.

▲ CAUTION ALL air-to-water heat pump installations require some level of Propylene Glycol or Ethylene Glycol freeze protection in the hydronic circuit.

Refer to the graphic in Section 3 for the recommended concentration in your region. However, in all cases it is the responsibility of the contractor to ensure that sufficient freeze protection has been installed to prevent freezing under all conditions. Heat exchanger rupture or other component failure due to freezing is not covered under the manufacturer's warranty.

## **Benefits and Features**

### **Inverter Compressor**

ILAHP Inverter Extreme Heat Pump uses Inverter technology to precisely match the heating or cooling load.

### Advanced Controls

Unit function is managed by a parametric microprocessor allowing on site adjustment to match specific operating requirements.

### **Easy Installation**

The monobloc configuration keeps all refrigerant outdoors with no refrigeration connection or handling done on site. Only the water/antifreeze mixture is plumbed indoors.

### **Quiet Operation**

The insulated housing, advanced fan profile, and variable speed fan and compressor all combine to achieve a low noise level of 47dBA to 57dBA @ 3 meters.

### Efficient Energy Transfer

ILAHP Inverter Extreme heat pump is equipped with high efficiency, large surface area energy exchangers for both the air to refrigerant heat transfer and the refrigerant to water energy transfer.

### Low Ambient Temperature Cooling Operation

ILAHP Inverter Extreme heat pump is capable of operating in cooling mode in ambient temperatures as low as 5°F.

### **Enhanced Vapor Injection**

Compressor and refrigeration system are optimized for efficient and powerful heating performance in ambient temperatures as low as  $-22^{\circ}F$  ( $-30^{\circ}C$ ).

### **Outdoor Coils**

Outdoor coils have been tested in accordance with GB/T 2432.17 salt spray test.



## Specification

		Units	ILAHP
	Capacity Range	BTU/hr (kW)	24,226-63,466 (7-19)
	Efficiency Range	EER	7.26-10.41
Cooling	Efficiency	IPLV	18.4
5	Delivered Water Temp Range	°F (°C)	42-77 (6-25)
	Ambient Temp Range	°F (°C)	5-109 (-15-43)
	Capacity Range	BTU/hr (kW)	15,354-63,807 (5-19)
11	Efficiency Range	COP	1.64-5.41
Heating	Delivered Water Temp Range	°F (°C)	59-130 (15-55)
	Ambient Temp Range	°F (°C)	-22 - 109 (-30-43)
	Cooling Capacity*	BTU/hr (kW)	45,424 (13)
	Cooling Efficiency*	EER	8.59
	Heating Capacity**	BTU/hr (kW)	53,214 (16)
CEC Data	Heating Efficiency**	COP	2.78
	Heating Capacity***	BTU/hr (kW)	36,903 (11)
	Heating Efficiency***	COP	1.82
	Power	V/Ph/Hz	230/1/60
	Fan Motor	A	.8 (2)
Fleetricel	Compressor Motor	A	30
Electrical	MCA	A	45
	MOPD	A	50
	SCCR	kA	10
Defrigerent	Туре		R410a
Refrigerant	Factory Charge	lbs. (kg)	6.2 (2.8)
	Quantity		2
Fan	Power Input	W	75
ran	Туре		EC
	Max Speed	RPM	750
Sound	Range	dBA	47-57
	Rated Flow	GPM	12
Hydronic	Max Water Temp	°F (°C)	130 (55)
Hydronic	Piping Connections	inch (cm)	1-1/4 NPT (3.2)
	Rated Pressure Drop @ Rated Flow	PSI (ft W.C.)	12.8 (29.5)
	Туре		Rotary Inveter, EVI
Compressor	Speed Range	Hz	30-90
Compressor	Brand		Toshiba
	Quantity		1
	Net Dimensions (L x W x H)	inch (cm)	39 x 16 x 52 (99 x 41 x 132)
Dimensions	Shipping Dimensions (L x W x H)	inch (cm)	42 x 17 x 53 (107 x 43 x 135)
	Net Weight	lbs. (kg)	349 (158)
	Shipping Weight	lbs. (kg)	388 (176)

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

\*= 44F LWT 54F EWT @10 GPM & 95F DB Ambient

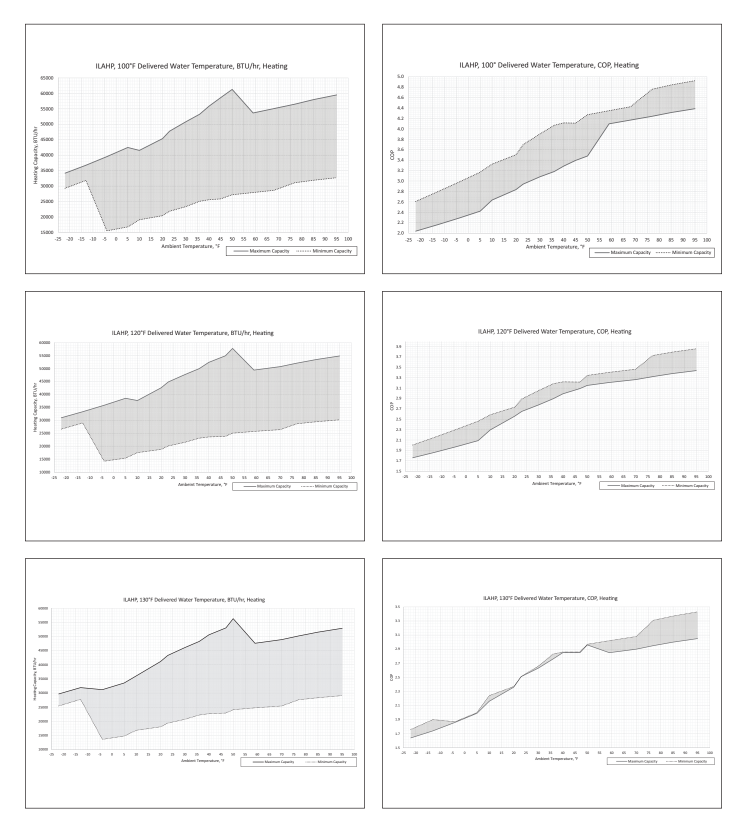
\*\*= 120F LWT 107F EWT @10 GPM & 47F DB Ambient

\*\*\*= 120F LWT 110F EWT @10 GPM & 17F DB Ambient

ILAHP Air-to-Water Heat Pumps modulate capacity based upon outlet water temperature. Temperatures shown above are delivered water temperature. Refer to the following performance charts to see the expected.

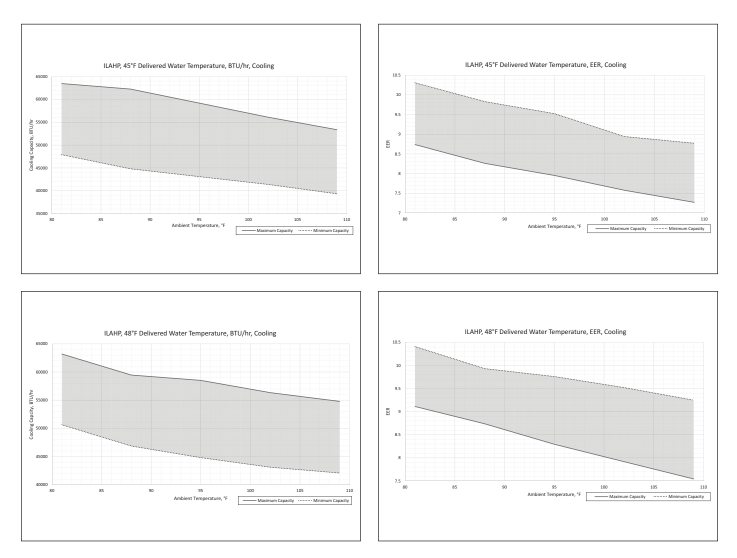


# ILAHP Heating Performance (all data based on pure water and rated flow)





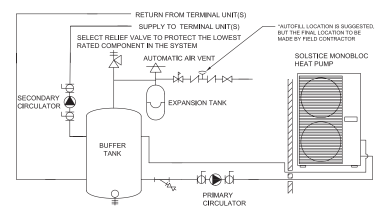
# ILAHP Cooling Performance (all data based on pure water and rated flow)



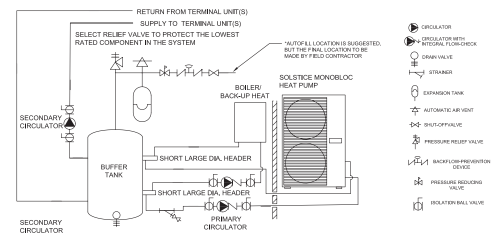


## **Typical System Diagram**

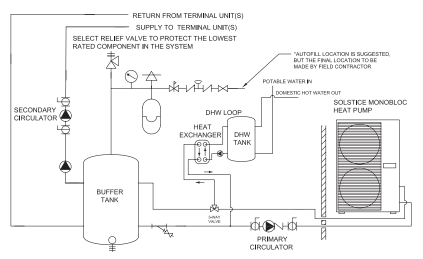
### **Basic Heat Pump Installation**



### Heat Pump Installation with Auxiliary Back-Up Heat



### Heat Pump Installation with Domestic Hot Water Offset



\*Autofill system is suggested but not required by SpacePak. If such installation is desired or required by local code, the Autofill MUST draw from a reservoir of pre-mixed glycol/water solution. Filling directly from a well or municipal water source may introduce contaminants and will dilute the glycol solution in the event of a system leak. This may impact warranty coverage.



## **SECTION 2: INSTALLATION**

### Choose the Correct 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.

### Installation Location

- ILAHP heat pump must be installed outdoors, in a location capable of supporting the full weight, plus any potential snow load. The outdoor unit must be secured to the support with sufficient hardware to withstand any potential wind or seismic conditions without shifting or tipping. Additionally, the outdoor unit should be installed with enough clearance to allow for condensate roll-off during the defrost cycle. This will prevent freezing under the unit during defrost.
- The heat pump should be located away from sources of heat or moisture such as combustion vents, dryer vents, building exhausts, etc.
- Because the ILAHP uses ambient air as a heat source or sink, the performance is affected by the altitude of the installation. Refer to the table below for the approximate multiplier to apply to the capacity and efficiency due to the altitude.

	Elevation above Sea Level		Effect on Cooling			ect on eating
Feet	Meters	Capacity	EER or COP		Capacity	EER or COP
0	0	1.00	1.00		1.00	1.00
500	152	1.00	0.99		0.99	1.00
1000	305	0.99	0.98		0.98	0.99
2000	610	0.98	0.95		0.96	0.98
3000	914	0.97	0.93		0.94	0.97
4000	1219	0.96	0.90		0.91	0.96
5000	1524	0.95	0.88		0.89	0.95
6000	1829	0.95	0.86		0.87	0.95
7000	2134	0.94	0.84		0.86	0.94
8000	2438	0.93	0.82		0.84	0.93
9000	2743	0.92	0.80		0.82	0.92
10000	3048	0.91	0.78		0.80	0.91
11000	3353	0.90	0.76		0.78	0.90
12000	3658	0.89	0.74		0.77	0.89
13000	3962	0.89	0.72		0.75	0.89
14000	4267	0.88	0.70		0.73	0.88

• Proper clearances shown on following pages must be respected.

### Water Loop Connection

Please read below for water piping instructions:

- The piping must be clean and free from dirt. Prior to insulating the pipe, it is suggested that a leak test be performed to ensure no water leaks are present.
- The system must be supplied with a pump sized to provide the minimum flow rate specified in the Glycol/Water System Design section of this manual. Pump selection must consider the pressure loss through the plumbing system and its components, plus the pressure loss through the Heat Pump's internal heat exchanger. The pump must be rated for the full range of heated or chilled water temperatures, as well as any anti-freeze or corrosion inhibitor additives.
- The piping system should have a wye strainer installed, on the inlet side, that is sized properly for the anticipated flow rate and pressure drop for the application. This will help protect internal components of the heat pump against sediments, contaminants and fouling that could damage the unit
- Do Not use the heat pump for DIRECT heating of potable water. The heat exchanger and internal components are not suitable for this application.

- Do not use the heat pump to DIRECTLY heat or chill pool water, open process water, untreated well or municipal water, or any working fluid other than aqueous Ethylene Glycol or Propylene Glycol solution circulating in a sealed, pressurized, and oxygen free system.
- ▲WARNING Never expose the ILAHP Hydronic circuit to pressures in excess of 30 PSI. Loss of coolant, property damage, or equipment damage may result.
- The total system must be protected with a Pressure Relief Valve or valves sized to protect the system component with the lowest pressure rating. In no instance shall this exceed 30PSI.
- ▲ CAUTION It is the responsibility of the installing contractor to ensure that sufficient Propylene Glycol concentration is maintained in the hydronic circuit to provide freeze protection in all foreseeable conditions. Failure to do so voids the warranty and damage caused by freezing is not covered.

### **Electrical Connections**

ILAHP Heat Pump must be connected to an individual 230V (220V-240V) circuit, sized and protected according to the Minimum Circuit Ampacity and Max Overload Protection ratings specified on the rating label affixed to the exterior of the unit.

The power connection must include a Protective Earth Ground and a properly sized Neutral as two separate conductors in accordance with National Electric Code and all local codes.

When using the ILAHP as a single standalone heat pump called on by external inputs, (Thermostat, SSIC, Zoning controller etc.) the voltage free wiring should be connected according to the Field Wiring Diagram, to the terminals listed below.

### **Control Input connections**

**Important:** All of the inputs are for voltage free relay contacts. No voltage should ever be introduced to these inputs. Doing so will immediately destroy the control and such damage will not be covered under warranty.

**Remote On/Off** is a master unit enable. This must be closed for all unit operation. This connection is located at the power input panel at the front of the unit.

**Heat/Cool On/Off** is the input for space conditioning. This must be closed for operation in either Heating or Cooling mode. This connection at the power input panel at the front of the unit.

**Remote Heat/Cool** is the space conditioning mode selection. Open results in Cooling operation, Closed results in Heating operation. This connection is located at the power input panel at the front of the unit.

**DHW On/Off** enables the Domestic Hot Water mode. When the contacts are closed, the ILAHP Control monitors the (potable) Domestic Water temperature and automatically changes over to maintain the DHW temperature according to the parameters selected. This connection is located in the electrical compartment under the top cover.

TT input is from a 10kW thermistor sensor monitoring the DHW



Tank Temperature. This connection is located in the electrical compartment under the top cover.

### **Control Output Connections**

**Circulation Pump** provides line to neutral power (110-120VAC) or Line to Line (220-240V) of up to five amps to operate the primary circulator between the heat pump and the buffer tank. This is switched by the ILAHP control according to the selected parameters. This connection is located at the power input side access panel.

The electrical loads given in the Specification Table, allow for a pump load of no more than 5 amps and 110 VAC (2.5 amps at 230 VAC). If the pump load exceeds this, provide a separate power source to the pump. DO NOT feed power to the pump from the SpacePak air handler panel.

If the circuit is turned on remotely, it must still have the ability to operate for the unit's freeze protection or the warranty will be void.

**CAUTION** If the circulator is controlled by an external source, it must still respond to a call from the heat pump, in order to allow to operate for the unit's freeze protection. Disabling this will void the unit warranty.

**110V/60 Hz 3 Way Valve** provides line to neutral power (110-120VAC) of up to five amps to operate a Three way Valve. This is energized when the ILAHP control changes over to DHW operation. This connection is located in the electrical compartment under the top cover.

**110V/60 Hz Hot Water Pump** provides line to neutral power (110-120VAC) of up to five amps to operate the circulator on the Secondary (Potable) side of the DHW heat exchanger. This is energized when the DHW operation is active. This connection is located in the electrical compartment under the top cover.

**AUX Output** provides two staged relay contacts capable of switching 24 to 240VAC at a low current to operate a contactor which engages electric, or any supplemental heat source, according the selected parameters. This connection is located at the power input side access panel. The staging logic is controlled by Parameters H18 and R35.

**AUX Heat Outputs** AUX HEAT 1 & 2 are 230V signal outputs intended to actuate a contactor or relay. They do not supply current to power any heating device. Any attempt to connect a heating element directly to these points will immediately render the heat pump inoperative and may cause permanent damage to the primary control board.

**Alarm Output** This sends a 230V signal to the ALARM OUT terminals when any fault or condition causes the heat pump to shut down, or prevents it from starting. This can be connected to a visual or audible device to alert a custodian that the heat pump requires immediate attention.

**Communication Connections** RS485 connections are provided for two-way serial communication via Modbus protocol to external Building Management and Monitoring equipment.

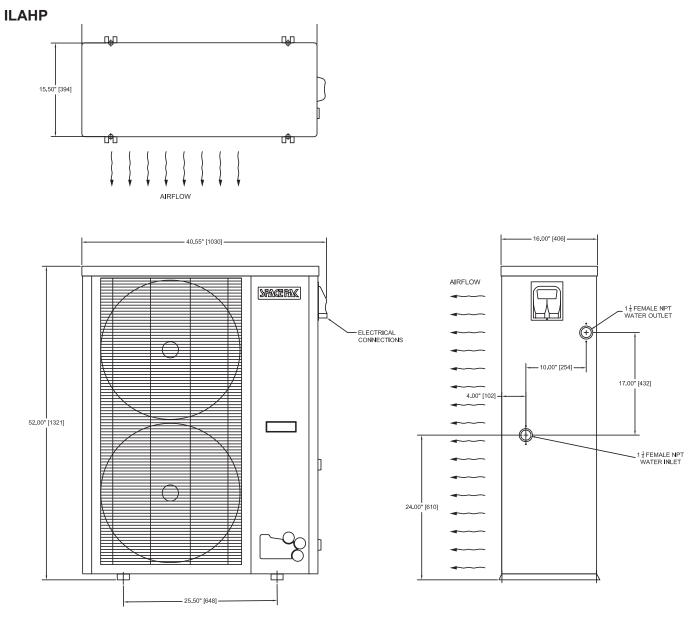
**DI07 to GND** on the ILAHP control board must be connected to a Normally Closed over temp safety switch located at the supplemental heat source. The switch must open if the safe maximum temperature is exceeded, and this will immediately open the AUX Output contacts. This feature must be employed when any supplemental heat source is used. This connection is located in the electrical compartment under the top cover.

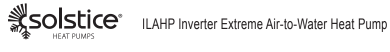
The **Remote Display** output is a pigtail with a five-conductor female plug located inside the top compartment. The Display has a short connector that can be plugged directly into this pigtail for commissioning, and a 20m (66') connection cable is provided to mount the display permanently in a suitable interior mechanical space. This cable can be extended up to 600' by using 24 AWG shielded five-conductor cable and splicing it into the connection cable.



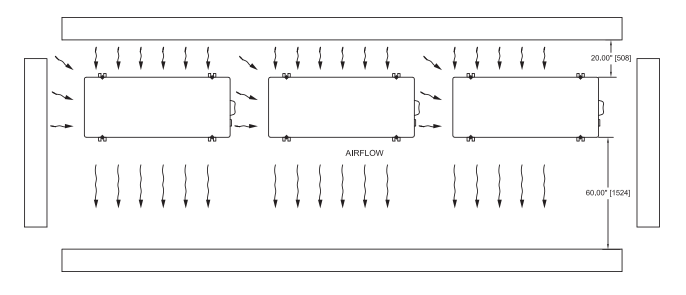
## Dimensions

## Unit Dimensions (inch (mm))

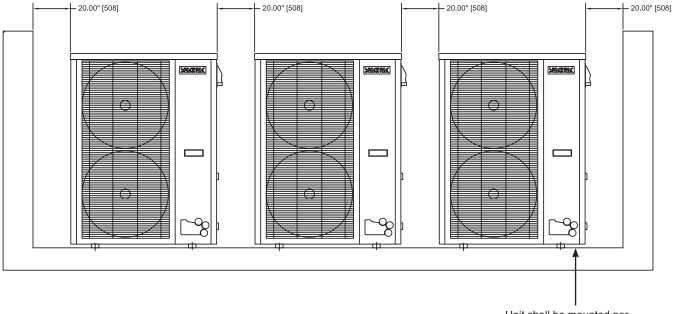




## **Required Clearances**



CLEARANCES SHOWN ARE ASSUMING NO WALL EXTENDS MORE THAN 6" ABOVE THE TOP OF THE HEAT PUMPS, THERE IS NO OVERHEAD ROOF, AND THERE ARE NOT MORE THAN TWO BARRIER WALLS ADJACENT TO THE UNITS



Unit shall be mounted per local codes and high enough off ground to allow for proper condensate drainage

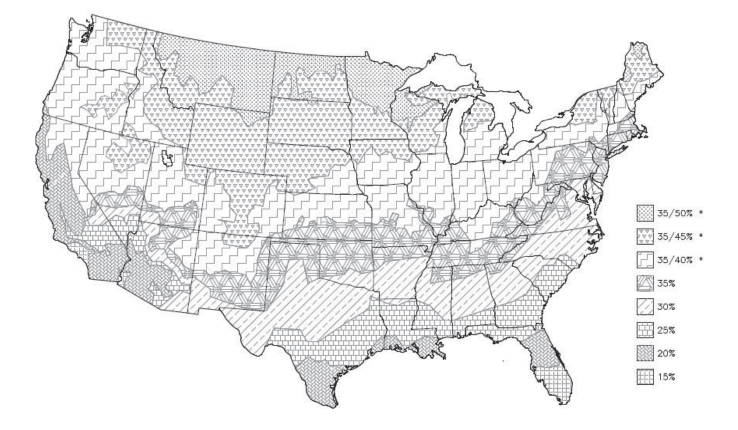


## SECTION 3: GLYCOL/WATER SYSTEM

Table 1         ILAHP Glycol Concentrations (10% Minimum, 50%)	Maximum)						
Ethylene Glycol %	10	20	30	40	50		
Min. Ambient Temp for Operation	23°F/-5°C	14°F/-10°C	2°F/-17°C	-13°F/-25°C	-36°F/-38°C		
SpacePak Capacity Multiplier	0.98	0.96	0.93	0.91	0.89		
Pressure Drop Multiplier (Cooling)	1.06	1.12	1.16	1.25	1.36		
Pressure Drop Multiplier (Heating)	1.06	1.12	1.16	1.22	1.28		
Minimum Expansion Volume / System Volume							
Heating and Cooling (Gallons)	1	gallon expansion	on per 15 gallor	ns system volum	ne		
Heating only, HP only (Gallons)				ns system volun			
Heating Only, with Boiler (Gallons)	1 gallon expansion per 15 gallons system volume						
				-			
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		
SpacePak 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				ns system volun			
Heating only, HP only				ns system volun			
Heating only, with Boiler	1	gallon expansio	on per 15 gallor	ns system volum	ne		
New year of an any land, also also also also also an analyzariante.				-			

Non use of propylene glycol will void warranty.

This information is provided as a general guideline only, and is not intended to cover all possible conditions. It is ultimately the responsibility of the installer to ensure that proper freeze protection is provided.



\* A 35% concentration will prevent solid freezing, and protect from bursting, in all conditions. However, this solution will become a thick sludge at extremely low temperatures, possibly resulting in pump overloading, pump damage, or high pressures. Therefore this concentration should only be used in systems that will remain inactive during the winter. Use the higher value shown for systems that must start and run at the coldest temperatures.



### Glycol/Water System Design

The ILAHP has a recommended flow that should be maintained during all operation. The value is 12 Gallons per Minute, and should be considered a minimum. At this flow, the pressure drop through the heat pump is 12.8 PSI, or 29.5 ft WC, or 88 kPa. These head loss values are based upon pure water, see Table 1 for multipliers to correct for various concentrations of anti-freeze solution. Head Loss values shown are for the heat pump only, the selected circulator must be capable of overcoming the entire system head loss.

Note: these are the recommended flow values. Should the flow drop significantly below this value, the heat pump will shut down. This is not an indication of a fault in the heat pump, but rather points to insufficient pump or plumbing capacity, or air trapped within the system.

### Glycol/Water Mixture

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

Obtain all components specified in the Typical System Diagram. Make sure all components and piping comply with applicable local codes.

**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.

- Confirm charge of expansion tank is 12-15 PSIG (with no water or pressure in the system).
- Install the system piping. DO NOT connect the heat pump unit to the system piping until the system has been cleaned as required below.

## The ILAHP must NOT be connected to the system during this process.

- 1. Connect a hose from a fresh water supply to the system fill hose bib. Note the drain port can be used for this purpose. The hose bib purge/drain valve should be located low in the system and close to the ILAHP return connection.
- 2. Open the high point purge valve, (not shown in illustration, as it may be inside the air handler) while slowly filling the system. Close the valve when air is removed from the system and water begins to flow out of the valve.
- 3. Fill the system with fresh water and run water until the system has been thoroughly flushed clean.

Automatic Fill – When an automatic fill system is installed, the cooling fluid (Glycol/water) must be inspected at least every 3 months, or whenever a leak is detected to ensure the proper glycol concentration is maintained.

### System Volume and Expansion Volume

To ensure smooth temperature control and minimize cycling of refrigeration system, all installations must have total circulating volumes equal to or greater than 7.5 gallons per nominal ton of the unit performance at minimum capacity (The greater of either heating or cooling produced). In other words, in the case of a five ton heat pump with 3 to 1 turndown (0.33x rated capacity) the minimum total system volume is 5x0.33x7.5=12.5 gal. Multiple heat pump installations that are operating in a staged configuration follow the same rule, so that only a single heat pump tonnage needs to be considered. Additionally, the system requires an expansion volume (air) to compensate for the change in volume of the glycol mixture as it heats and cools, see Table 1 for expansion volume. A typical multiple heat pump installation may actually have a volume far greater than the minimum required, and it is this entire volume that must be considered when sizing the expansion tank. Note that the nominal expansion tank volume is not the same as the expansion volume. If the actual air volume is not published, consider it to be no more than half the nominal volume. As an example, a five ton nominal heat pump operating down to 33% capacity, used for both heating and cooling, requires a minimum of 12.5 gallons of circulated system volume. A 13 gallon buffer tank is selected for best operation. When the system installation is complete, the total volume including the heat pump, buffer tank, and all plumbing is 18 gallons. (Note: the expansion tank, no matter how large, is not considered circulated volume). According to the chart above, the minimum acceptance volume of the expansion tank must be at least 18/15, or 1.2 gallons. If the acceptance volume is not specified, assume it is no greater than 50% of the total tank volume. Therefore in the case of this example, the system would require a minimum tank size of 2.4 gallons. As it is unlikely to find this specific size. Always be sure to round up, so a tank of 3 gallons total volume, or larger, would be appropriate.

### Air Separator

Locate at least one high efficiency air separator as shown in the piping to remove any air from the system.

### Pressure Test The System

- Add water to the system as needed to raise the pressure to 25 PSIG (verify that all system components are suitable for this pressure). Verify that the pressure remains constant for at least one hour. Locate and correct any leaks.
- 2. After successfully testing, drain the system and remove the fresh water hose.

### Insulate The Piping

For systems used in cooling applications, the plumbing should be insulated using a vapor barrier to prevent sweating of the pipes and possible damage of the insulation or structure due to water accumulation.



## **SECTION 4: WIRING**

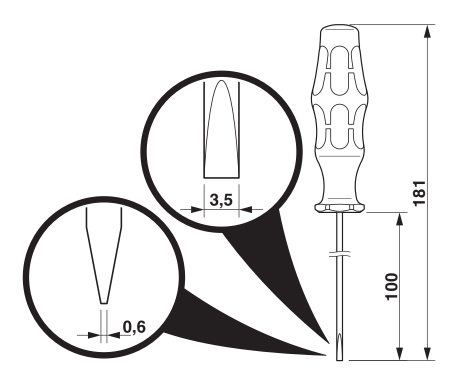
## **ILAHP** Control Wiring Connection

The SpacePak ILAHP requires a dry contact (relay) signal to enable and select between heating and cooling modes. They will not operate on the 24V signals from typical thermostats or air handlers. Connecting 24V to either of these points will result in significant component damage and void factory warranty.

- Connect multiple zone system to heat pump using SpacePak SSIC Control Module and instructions included with it. Refer to manual supplied with SSIC Control Module for connection and operational details.
- See wiring diagram for heat pump electrical diagram.

## **Terminal Block Screwdriver**

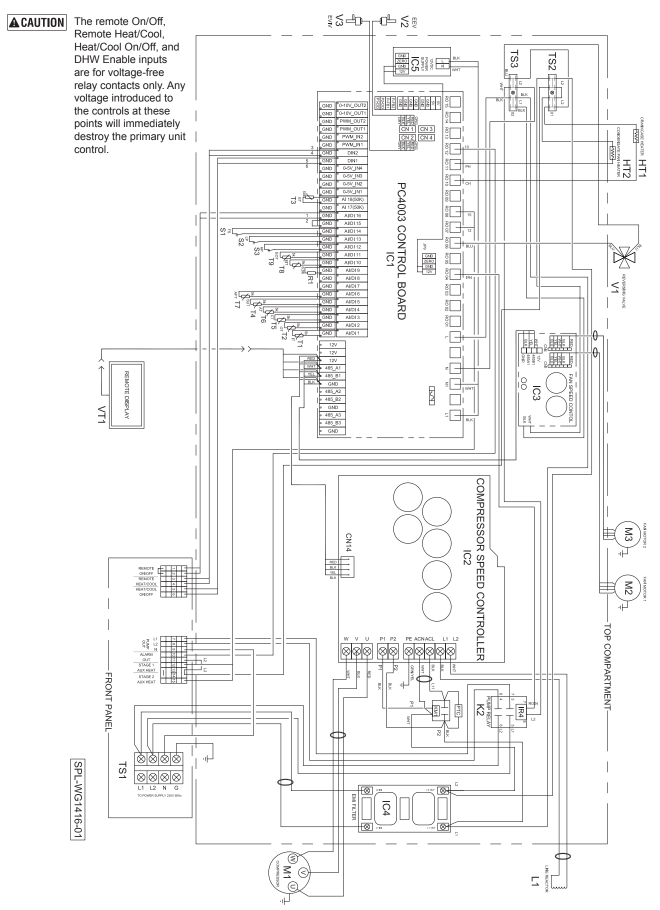
Prior to connecting wiring to unit, please ensure to use a properly sized tool to insert wires into terminal blocks. See below figure for dimensions. Failure to do so can result in damage to the terminal blocks or wires. Note: Dimensional drawing is in mm.







## Wiring Diagrams and Definitions: Internal Wiring



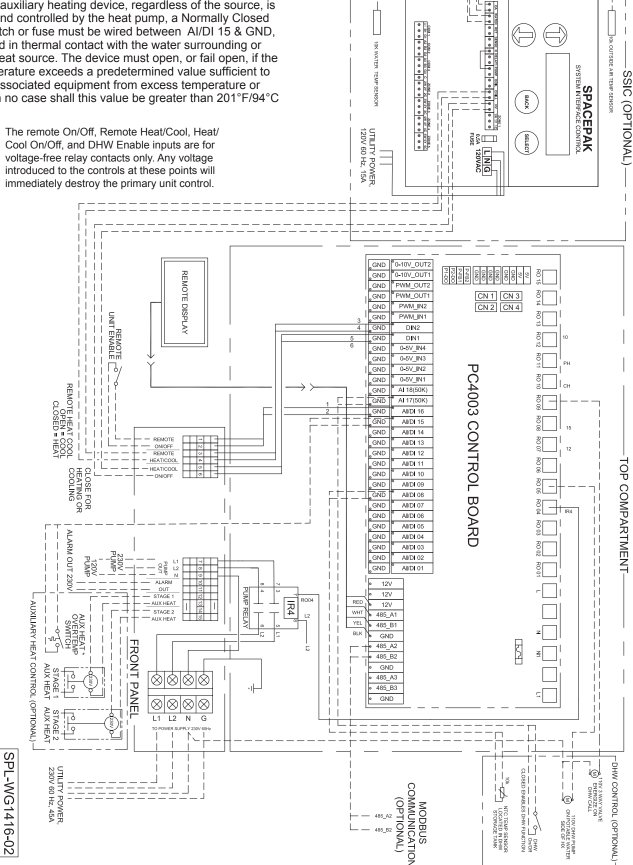


## Wiring Diagrams and Definitions: Field Connections

### AUX Heat Overtemp Switch

\*When any auxiliary heating device, regardless of the source, is employed and controlled by the heat pump, a Normally Closed thermal switch or fuse must be wired between AI/DI 15 & GND, and installed in thermal contact with the water surrounding or within the heat source. The device must open, or fail open, if the water temperature exceeds a predetermined value sufficient to protect all associated equipment from excess temperature or pressure. In no case shall this value be greater than 201°F/94°C

The remote On/Off, Remote Heat/Cool, Heat/ **A**CAUTION Cool On/Off, and DHW Enable inputs are for voltage-free relay contacts only. Any voltage introduced to the controls at these points will



- 15 -

Ľ

10K WATER

TEMP SENSOR

10k OUTSIDE AIR TEMP SENSOF

 $( \models$ 

BACK



## SECTION 5: REMOTE TOUCHSCREEN DISPLAY

# Overview of the Remote Touchscreen Display

The remote touchscreen display is the Operation and Service interface to the ILAHP control.

The full-color screen displays current water inlet and outlet temperatures, outdoor ambient temperature, and DHW tank temperature (if this feature is enabled).

It also allows the user to query the operating status of multiple system characteristics, as well as providing the ability to view and adjust operating parameters through various menu screens.

## **Remote Display Connection Diagram**

ILAHP Heat	12V- — BLK — 485B- — YEL — 485A+ — WHT —	RS485	BLK — 12V- YEL — 485B- WHT — 485A+	REMOTE
Pump	12V+ — RED — 	PLUS GROUND 18-24 AWG SHIELDED CABLE	RED — 12V+	

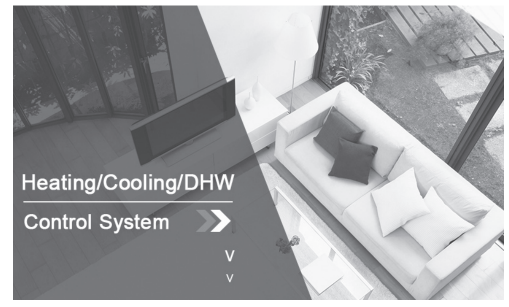
### **Function of the Ports**

Port No.	Name	Terminals No.	Function
CN2	Signal port	485A/485B	Communicate with PC8002
GINZ	Power input	+12V/GND	Power supply of wire controller, 12V DC

## **Display Windows and Functions**

If the display screen is not touched in 30s the screen will dim. The screen will go to sleep after 2 minutes of no operation. Touching the screen will "wake" up the controller again. If the units selected is deg F, the date and time will be displayed as MM/DD/YY, Hr/Min/ Wk. If the units selected is deg C, the display date and time will be displayed as DD/MM/YYY and Hr/Min/Wk.

### Power on Display Window

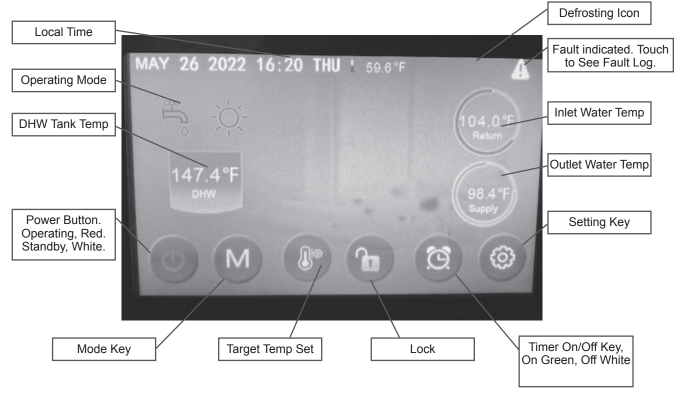


The display will show controller and display versions after several seconds at start up. The top number, after the upper-case V, is the Control Software version, the bottom number, after the lower-case v, is the Display Software version. These will be displayed for about four seconds, then show the Home Screen.

If communication fails, the version numbers won't be displayed and the Home Screen will appear after 15s. In this case, the home screen will show all zeros, or inaccurate default values.



### Main Display Window



### Contents and Buttons on Main Display Window

On the startup interface, contents and buttons on main display are illustrated above.

### On/Off Key



The "on/off" key or power button allows a use to turn the unit on or off regardless of the status of the unit. This will shut down the entire unit, but the unit will still have power going to it. The main display will then turn grey.

### Return Key



In each sub-menu (not the main interface) the user can use the "return key" to return to the previous screen. This is located in the upper left-hand corner of each menu and submenu.

### Animation on Main Display Window

- 1. When the unit is in defrosting mode, the defrosting icon will show until the defrosting is completed.
- 2. When the unit is shutdown, the main display will turn grey.
- 3. When the unit is shutdown, if the timing switch function is activated, the color of the button for 'timer on/off key' will be green, if not, the button will be white.

### <u>Mode Kev</u>



By pressing the "Mode" key the user can now choose which mode they would like the heat pump to run in. Once the mode has been selected, the screen will automatically return to the main screen and the appropriate mode symbol will be displayed on the main screen. Heating = sun, cooling = snowflake etc...

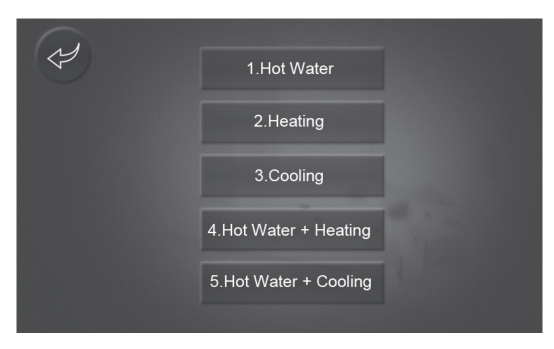
### Target Temp Set Key



This key is used to set the target set point the heat pump will work to achieve.







### **Mode Selection**

On main display window, press 'M' button, it will show five modes. After having chosen one mode, It will return to main display automatically.

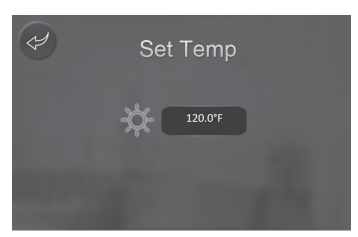
- When choosing Hot Water mode, the display will show 'hot water'
   When choosing Heating mode, the display will show 'heating'
- 3. When choosing Cooling mode, the display will show 'cooling'
- 4. When choosing Hot Water + Heating mode, the display will show 'hot water' and 'heating'.
- 5. When choosing Hot Water + Cooling mode, the display will show 'hot water' and 'cooling'.

### Other Selections Mode Selection Under Slave Mode

When choosing slave mode H02=1, the color of the buttons on the display will turn grey and are not clickable.

### Target Temperature Setting Under Current Mode

The different modes have different target temperature settings interface. For example, when choosing Cooling mode, The target temperature setting interface will show cooling set point.





### Target Temp Set Screen



This can be adjusted by pressing the temp (on the screen) which opens a new screen and then entering in a numeric value within specified parameters in the control (see parameter chart for min and max settings). Once a target is set, the user will need to press "enter" to save the set point. This should return the user to the target set screen where they will see the new setpoint has been saved. Press the return key to return to the main interface.

### Lock Key



The lock key button will allow a user to lock the screen and prevent un-wanted or accidental touches on the screen.

### Lock Key Passcode Screen

$\checkmark$				
	1	2	3	
	4	5	6	
	7	8	9	Enter
	0		$\mathcal{I}$	

To unlock, simply press the lock key again and enter the code "22" when prompted. Press enter and the screen will be unlocked again.

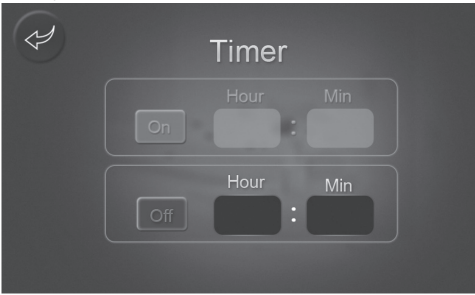


### Timer Key



The timer key allows the user to set a schedule to not allow the unit to operate through timers regardless of set points.

### **Timer Key Screen**



The user can use the day schedule on the bottom row to select the day they want to set the unit to be off. Once the day is selected, the user will need to select the appropriate times (AM or PM) that the unit will not need to be run. For example: If a user does not want the unit to run on Monday from 11 AM – 2PM. Select "Mon" at the bottom (red arrow should be under the day). Select "AM" and press the clock on the 11-12 block and the 1-2 block. This should highlight the blocks in green. Once the schedule has been set, the user will need to ensure the "on/off" toggle is set to "on" by pressing it if it set to "off". Once confirmed, press the "return" key which will bring you back to the main interface. During normal operation, the unit will run normally. During the scheduled "off" time the main interface will now be grey and the "timer key" will be illuminated in green.

### Settings Key





### Settings Screen



### Settings > Status

Status					Status			
R	Unit Status Present Mode	OFF Heating		Z	Syst1:Coil Temp Syst2:Coil Temp	70.2 °F °F		
	Inlet Water Temp	69.6 °F		/	Syst1:Exhaust Temp	70.0 °F		
	Outlet Water Temp	70.5 °F			Syst2:Exhaust Temp	°F		
	Water Tank Temp	°F						
	Ambient Temp	70.0 °F						

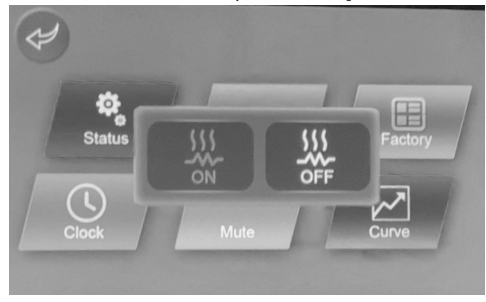
Under the status menu, the user can view the following status' of the unit during real time operation

- 1. Unit Status (on/off). Whether the unit is operating or not
- 2. Present Mode: Displays the mode that the unit is running in (heating, cooling etc..)
- 3. Inlet Water Temp: Displays the current inlet water temperature being measured
- 4. Outlet Water Temp: Displays the current outlet water temperature being measured
- 5. Tank Water Temp: Displays the domestic hot water tank temperature, if used. If installed (see wiring diagram: field connections for wiring locations of tank water temperature). If not installed or not reading the display will show "- -"
- 6. Ambient Temp: Will display the current ambient temperature being measured
- 7. Coil Temp: Will display the current coil temperature being measure on the surface of the finned coil.
- 8. Exhaust temp: Will display the current discharge refrigerant temperature.



### Settings > Electric Heating

All ILAHP units have a feature that allows the unit to turn on a dry contract "AUX" relay (see wiring section) for an external electric heater. The heater can be controlled by selecting and adjusting the appropriate parameters (see parameter chart) to provide supplemental heat when desired. To turn the feature on, press the electric heating key and choose "on". To turn off, choose "off". Once selected, the screen will automatically return to the "settings" screen.



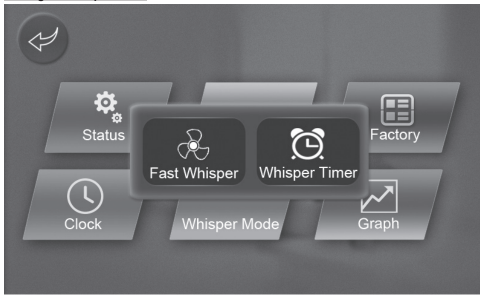
Settings > Clock

R	)	AP	R 14 2022 (	)9:42	
	Month	Day	Year	Hour	Minute
	APR	14	2022	9	42
	(	Cancel		Enter	

By pressing the clock menu, the user can set the correct time and date by using the up and down arrows keys. To save the user must press the enter key.



### Settings > Whisper Mode



The purpose of the Whisper Key is to silence the fans and unit for a quieter operation. When pressing the Whisper key, the user has two options. "Fast Whisper" or "Whisper Timer". In "Whisper Mode" both the compressor and the fans will be limited.

**Fast Whisper-** To enable the "Fast Whisper" function, press the "Fast Whisper" button, this will slow the fans down to provide a quieter operation. However, the fast whisper will also decrease capacity. Use only when quiet operation is required. To turn off, press "Fast Whisper" again.

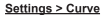
"Fast Whisper" may also be referred to as "Fast Mute" however the functionality will be the same.

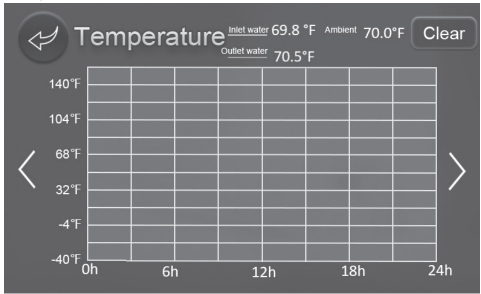


### Settings > Whisper Mode > Whisper Timer

Allows the user to schedule times to quiet the unit. This will slow the fans down to provide a quieter operation during the scheduled times. However, the Whisper timer will also decrease capacity. Use only when quiet operation is required







The curve key allows a user to visually see (in real time and historical) the operational curves of the inlet water, outlet water and ambient on graph of temperature versus time period.

### Settings > Factory

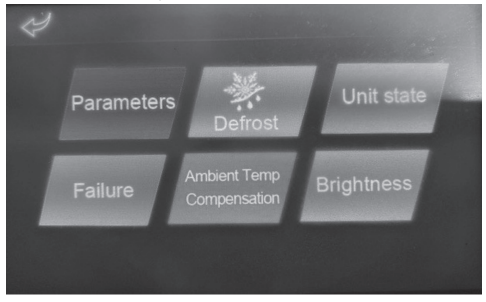
Ÿ				
	1	2	3	
	4	5	6	
	7	8	9	Enter
	0	X	$\mathcal{I}$	

The factory key allows the user to enter in a password that will provide certain information based on the password entered. Please see below charts for each menu based on password selection.



### Settings > Factory > Passcode "22"

Password = "22" the following menus appear:



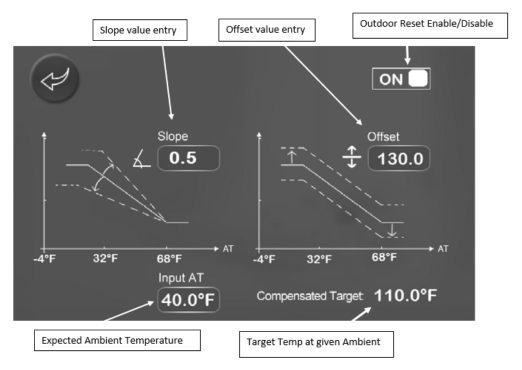
### Settings > Factory > Passcode '22" > Parameters Parameters Submenu

		Parameters					Parameters		
$\mathcal{P}$	H18	Electric Heater Energy Stage	Stage1		$\mathbf{P}$	R44	Max Water Heating Temp. (Under High Temp.)		
•	H20	3-way Valve Polarity	0			R45	Electric Heater Start(No Delay) Ambient Temp.		
	A04	Antifreeze Temp	36.0 °F			F01	Fan Motor Type		
	R01	Hot Water Setpoint	140.0°F	>	/	F16	Adavanced Start Time	min	`
	R02	Heating Target Tempt.	125.1°F	/		F22	Manual-control Fan Speed		1
ĺ	R03	Cooling Target Tempt.	44.6°F			D01	Start Defrosting Setpoint	-20.0°F	
ĺ	R34	High-AT Max-Compensation Aim				D01	Start Defrosting Pressure		
	R35	Functions of Electric Heater	Not used			D02	Exit Defrosting Setpoint	55.1°F	
		<b>D</b>							
		Parameters					Parameters		
$\mathbb{P}$	D03	Parameters Defrosting Cycle	90 min		Z,	E10	Parameters	N	
J.	D03 D04		90 min 2 min		Z	E10 E11		N	
N.		Defrosting Cycle			Ŷ		EVI1: Initial Steps	N	
? <	D04	Defrosting Cycle Max Defrosting Time		>	~	E11	EVI1: Initial Steps EVI2: Adjustment Mode		
? <	D04 E01	Defrosting Cycle Max Defrosting Time EEV1 EEV Adjust Mode	2 min	>	<	E11 E12	EVI1: Initial Steps EVI2: Adjustment Mode EVI2: Initial Steps		
?	D04 E01 E03	Defrosting CycleMax Defrosting TimeEEV1 EEV Adjust ModeEEV1 EEV Initial Steps	2 min	>	<	E11 E12 P01	EVI1: Initial Steps EVI2: Adjustment Mode EVI2: Initial Steps Running Mode	N Special	

Press this key to access certain parameters only meant to be changed by a user. Use the parameter chart from this manual to determine what parameters are accessible with the proper password.



### **Temperature Compensation/Outdoor Reset Screen**



The Outdoor Reset feature allows the Heat Pump to target specific Heating Temperatures according to the outdoor ambient temperature.

### The Outdoor Reset curve is determined by three values;

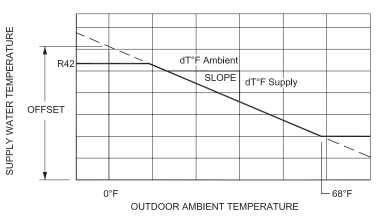
- 1. The Maximum supply temperature, Parameter R42
- 2. The Offset, which is the Theoretical Target Temperature at 0°F Ambient
- 3. The Slope, which is the change in Water Temp, with respect to the change in Ambient Temp. This is expressed as the Water Temp change divided by the Ambient Temp. both expressed in degrees F.

The value of R42 is accessed through the Parameter Menu, the Offset and Slope are entered directly in the Temperature Compensation Screen.

A window at the bottom of the screen allows the user to enter an arbitrary Ambient Temp. and seeing the predicted Target Temp. This is for information only and does not change the settings.

Where the Slope and Offset values would result in Supply temperature greater than the value of R42, the actual supply temperature is limited to not exceed R42. At Ambient temperatures greater than 68°F, the Supply temperature is maintained the same as at 68°F.

**Note:** when Outdoor Reset is on, the Heating Temperature Setpoint, R02, has no effect on unit operation. The temperature is controlled solely by the three values above.



ILAHP OUTDOOR RESET OPERATION, HEATING



## Settings > Factory > Passcode "22" > Unit State

### Unit State Submenu

	te Subm			
Loa	d Status	Switch Status	Temp Sta	tus
N				
	O01	System1:Compressor	OFF	
	O02	System2:Compressor		
	O03	Fan Motor:High Speed		
	O03	Fan Motor1		>
	O04	Fan Motor:Low Speed		
	O04	Fan Motor2		
	O05	Main Circulation Pump	OFF	
				_
Loa	d Status	Switch Status	Temp Sta	tus
$\langle \rangle$	S01	Syst1:High Pressure	Closed	
	S02	Syst1:Low Pressure	Closed	
	S03	Flow Switch	Open	
	S04	Electric Heater Overload	Closed	>
·	S05	Remote Switch	Closed	1
·	S06	Air Conditioning Mode Switch	Closed	
	S07	Hot Water Switch	Closed	
·				
	ad Status	Switch Status	Temp Stat	
N				
	T01	Inlet Water Temp	68.4 °F	
	T02	Outlet Water Temp	69.1 °F	
	T03	Syst1:Coil Temp1	68.9 °F	1
	T04	Ambient Temp	69.3 °F	/
	T05	Syst1:Suction Temp	67.3 °F	
	T06	Syst1:Antifreeze Temp1	68.9 °F	
	T07	Syst1:Antifreeze Temp2	32.0 °F	
	d Status	Switch Status	Tomp Sto	tue.
Loa	d Status	Switch Status	Temp Sta	us
$\checkmark$	T18	Syst2:Coil Temp		
1000				
	T19	Syst2:Suction Temp		
	T19 T20	Syst2:Suction Temp Syst2:Antifreeze Temp1		
<			 	>

Syst2:Outlet Temp(EVI)

Syst2:Exhaust Temp

Loa	d Status	Switch Status	Temp Status
11			
$\langle \mathcal{P} \rangle$	006	Domestic Hot Water Pump Ou	tput OFF
	007	Four-way-valve 1	OFF
	O08	Stage 1	OFF
$\langle$	O09	Stage 2	OFF >
	O10	Hot Water Three-way-val	e OFF
	O11	Alarm	OFF
	012	Crankcase Heater	OFF

Loa	d Status	Switch Status	Temp Status
1			
	S08	Syst2:High Pressure	
	S09	Syst2:Low Pressure	
	S10	Air Conditioning Switch	Closed
<			
Ì			

Loa	d Status	Switch Status		Temp	Sta	tus
1						
$\langle \gamma \rangle$	T08	Water Tank Temp		55.8	°F	
	Т09	Room Temp			۴F	
	T10	Syst1:Inlet Temp(EVI)		69.5	°F	
$\langle$	T11	Syst1:Outlet Temp(EVI)		69.5	°F	>
	T12	Syst1:Exhaust Temp		68.0	°F	
	T13	Syst1:Compressor Current	t	0.0	А	
	T15	Syst1:Pressure				

Load Status Switch Status Temp Status  $\langle \rangle$ Syst2:Compressor Current T26 Syst2:Pressure Speed of Fan Motor1  $\langle$ Speed of Fan Motor2 T28 Target Speed of Fan Motor T29 T30 Compressor Frequency Hz Operation Frequency of Compressor

>



Loa	d Status	Switch Status	Temp Stat	tus	Loa	ad Status	Switch Status	Temp Status
	700		120		V			
•	T32	Max Frequency Allowed for Driver	120 Hz		-	T39	Water Flow	
	T33	IPM Shutdown ProtectionTemp. Due to Overheat	199.4 °F			T40	Inlet Water Temp of Air-Conditionin	g
,	T34	AC Input Voltage	<sup>256</sup> V		,	T41	Outlet Water Temp of Air-Condition	ing
$\langle  $	T35	AC Input Current	0.0 A	>		T42	Outlet Water Temp of Water Mixer	
	T36	Phase Current of Compressor	<sup>0.0</sup> A			T43	Inlet Water Temp of Hot Water	
	T37	DC Bus Voltage	<sup>351</sup> V			T44	Outlet Water Temp of Hot Water	
	T38	IPM Temp.	68.0 °F					

Allows the user to see the current state of certain items. By selecting the appropriate top menu, the user can see how the unit is currently operating. See below chart for each item a user can monitor.

Top Menu         Number         Name         Possible Options         Description           001         System1:Compressor         On10ff         If ON. compressor is nuse. If OFF, compressor is not in use.           003         Fan Motor High Speed         NVA         Not used on this unit.           003         Fan Motor High Speed         NVA         Not used on this unit.           004         Fan Motor Low Speed         NVA         Not used on this unit.           005         Main Cinculation Pump         NVA         Not used on this unit.           006         Domestic Hot Water Pump Output         On/Off         If ON, the main cinculation pump is in use. If OFF, the main cinculation pump is in use.           006         Domestic Hot Water Pump Output         On/Off         If ON, the DHW pump is not use.           006         Stage 1         On/Off         If ON, the out-waver valve is a divided.           008         Stage 1         On/Off         If ON, the alarm is activated.           010         Hot Water Three-Wav-Valve         On/Off         If ON, the alarm is activated.           011         Alarm         On/Off         If ON, the alarm is activated.           012         Crankcase Healer         On/Off         If ON, the alarm is activated.           012         Syst1:high Pres	
Od2         System2.Compressor         N/A         Not used on this unit.           O03         Fan Motor High Speed         N/A         Not used on this unit.           O04         Fan Motor Low Speed         N/A         Not used on this unit.           O04         Fan Motor Low Speed         N/A         Not used on this unit.           O04         Fan Motor Q         N/A         Not used on this unit.           O04         Fan Motor Q         N/A         Not used on this unit.           O04         Fan Motor Q         N/A         Not used on this unit.           O04         Fan Motor Q         N/A         Not used on this unit.           O04         Fan Motor Q         N/A         Not used on this unit.           O04         Status         O06         Domestic Hot Water Pump Output         On/Off         If ON, the OFF, the JPM Fourway walk is not activated.           O10         Hot Water Three-Way-Valve         On/Off         If ON, the status is activated.         If OFF, the atarn is not activated.           O11         Hot Water Three-Way-Valve         On/Off         If ON, the crankcase heater is in use. If OFF, the atarn is not activated.           O12         Crankcase Heater         On/Off         If ON, the crankcase heater is in use. Atarn           Sot Syst1: High Pressure	
Od3         Fan Motor         N/A         Not used on this unit.           Od3         Fan Motor         N/A         Not used on this unit.           Od4         Fan Motor_Low Speed         N/A         Not used on this unit.           Od5         Fan Motor_Low Speed         N/A         Not used on this unit.           Od5         Main Circulation Pump         On/Off         If ON, the main circulation pump is in use. If OFF, the DHW pump is in use. If OFF, the DHW pump is not in use.           Od7         Four-Way-Valve Pump Output         On/Off         If ON, the four-way-valve is active. If OFF, the DHW pump is in use. If OFF, the DHW pump is in use. If OFF, the PUM pump is in use. If OFF, the PUM pump is in use. If OFF, the PUM pump is not in use.           Od7         Four-Way-Valve         On/Off         If ON, the duart three way valve is ON. If OFF, the transcare theater is not activated.           Od1         Hol Water Three-Way-Valve         On/Off         If ON, the duart three way valve is ON. If OFF, the transcare heater is not activated.           S01         Syst1: High Pressure         Open/Closed         Marm for N the adm is activated. If OFF, the charkase heater is now activated.           S02         Syst1: Low Pressure         Open/Closed         Upen Pressure 20 (Sost indicates normal operation. Ope tripped on Lingh Pressure. 23 PSIG. 44 MPa.           S03         Flow Switch         Open/Closed         Open/Closed	
OG3         Fan Motor1         N/A         Not used on this unit.           O04         Fan Motor2         N/A         Not used on this unit.           O04         Fan Motor2         N/A         Not used on this unit.           O04         Fan Motor2         N/A         Not used on this unit.           O06         Main Circulation Pump         On/Off         If ON, the main circulation pump is in use. If OFF, the DHW pump is not in use.           Status         O06         Stage 1         On/Off         If ON, the DHW pump is in use. If OFF, the DHW pump is not in use.           O10         Hot Water Three-Way-Valve 1         On/Off         If ON, the dam is activated.         If OFF, the grave valve is not activ.           O10         Hot Water Three-Way-Valve         On/Off         If ON, Hot water three way valve is not activ.           O11         Alarm         On/Off         If ON, Hot water three way valve is not activ.           O12         Crankcase Heater         On/Off         If ON, the dam is not activated.           O12         Crankcase Heater         On/Off         If ON, the crankcase heater is no activated.           S01         Syst1: Low Pressure         Open/Closed         User Pressure. 638 PSIG. 44 MPa.           S03         Flow Switch         Open/Closed         User Indicates normal operation. Op	
OO4         Fan Motor:Low Speed         N/A         Not used on this unit.           Load         OO5         Fan Motor2         N/A         Not used on this unit.           OO5         Main Circulation Pump         On/Off         If ON, the main circulation pump is in use. If OFF, the DHW pump is in sort in use.           OO7         Four-Way-Valve Pump Output         On/Off         If ON, the DHW pump is in use. If OFF, the DHW pump is in sort in use.           OO7         Four-Way-Valve Pump Output         On/Off         If ON, the duran is calculated in the DHW pump is in sort in use.           OO7         Four-Way-Valve Pump         On/Off         If ON, the duran is calculated.           OO1         Hot Water Three-Way-Valve         On/Off         If ON, the duran is activated.         If OFF, the duran the way valve is ON. If OFF, the the arm is not activated.           O11         Alarm         On/Off         If ON, the duran the arm is activated.         If OFN, the duran the arm is activated.         If OFN, the cankcase heater is in use. If OFF, the the arm is not activated.           S01         Syst1: High Pressure         Open/Closed         Open/Closed         Motor Pressure. 21 PSI, 0.15 MPa           S02         Syst1: Low Pressure         Open/Closed         Open/Closed         Closed indicates normal operation. Ope mindicates the switch is tripped.           S03         Flow Switch	
Od4         Fan Motor2         N/A         Not used on this unit.           Load         Main Circulation Pump         On/Off         If ON, the DHW pump is in use. If OFF, the main circulation pump is in use. If OFF, the main circulation pump is in use. If OFF, the DHW pump is not in use.           Od6         Main Circulation Pump         On/Off         If ON, the DHW pump is in use. If OFF, the DHW pump is not in use.           Od7         Four-Way-Valve1         On/Off         If ON, the DHW pump is and use. If OFF, the DFF, the DF	
Load         O05         Main Circulation Pump         On/Off         If ON, the main circulation pump is in use. If OFF, the main circulation pump is in use.           Status         O06         Domestic Hot Water Pump Output         On/Off         If ON, the DHW pump is in use.         If OFF, the DHW pump is not in use.           O07         Four-Way-Valve 1         On/Off         If ON, the four-way-valve is active. If OFF, stage 1 is on.         If OFF, stage 1 is on.         If OFF, stage 1 is on         If OFF, stage 1 is on         If OFF, stage 2 is off           O08         Stage 1         On/Off         If ON, the alarm is activated.         If OFF, stage 2 is off           O11         Atam         On/Off         If ON, the datam is activated.         If OFF, the alarm is not activated.           O12         Crankcase Heater         On/Off         If ON, the datam is activated.         If OFF, the Crankcase heater is no           O12         Syst1: Low Pressure         Open/Closed         UpperClosed         UpperClosed         UpperClosed         UpperClosed         UpperClosed         Upper Indicates normal operation. Oper indicates normal operation. Oper indicates normal operation. Oper indicates normal operation.         Open indicates normal operat	
O07         Four-Way-Valve 1         On/Off         If ON, the four-way-valve is active. If OFF, the four-way-valve is not active           008         Stage 1         On/Off         If ON, Stage 1 is On. If OFF, stage 2 is off           009         Stage 2         On/Off         If ON, Stage 1 is On. If OFF, stage 2 is off           011         Alder Three-Way-Valve         On/Off         If ON, It water Three way valve is off           011         Alder Three-Way-Valve         On/Off         If ON, the valuer three way valve is OFF, the four-way-valve is off           011         Alder Three-Way-Valve         On/Off         If ON, the darm is activated. If OFF, the four-way-valve is off           011         Alarm         On/Off         If ON, the darm is activated. If OFF, the four-way-valve is off           011         Alarm         On/Off         If ON, the darm is activated. If OFF, the four-way-valve is off           011         Alarm         On/Off         If ON, the darm is activated. If OFF, the four-way-valve is off           011         Alarm         On/Off         If ON, the darm is activated.           011         Alarm         Open/Closed         It off Cosed Indicates normal operation. Open indicates the switch is tripped.           Status         Status         Status         Status         Open/Closed         Closed Indicates normal operation. Open indica	not in use.
Oo8         Stage 1         On/Off         If ON, Stage 1 is On. If OFF, stage 1 is off           O19         Stage 2         On/Off         If ON, Stage 2 is ON. If OFF, stage 2 is off           O10         Hot Water Three-Way-Valve         On/Off         If ON, Istage 2 is ON. If OFF, stage 2 is off           O11         Alarm         On/Off         If ON, the alarm is activated, if OFF, the Crankcase heater is in use. If OFF, the Crankcase heater is in use. If OFF, the Crankcase heater is in use. If OFF, the Crankcase heater is on Use. If OPE on Use Use on this use. If OFF, the Crankcase heater is on Use. If OPE on Use	
One         Stage 2         On/Off         If ON, Stage 2 is off           O11         Hot Water Three-Way-Valve         On/Off         If ON, Hot water three way valve is ON. If OFF, stage 2 is off           O12         Crankcase Heater         On/Off         If ON, Hot water three way valve is ON. If OFF, the alarm is not activated.           O12         Crankcase Heater         On/Off         If ON, the alarm is activated. If OFF, the Crankcase heater is not activated.           O12         Crankcase Heater         On/Off         If ON, the crankcase heater is not activated.           S01         Syst1:Ligh Pressure         Open/Closed         Infom Pressure flop Precision switch. Closed indicates normal operation. Oper tripped on Low Suction Pressure, 21 PSIG. 0.15 MPa           S03         Flow Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           Status         S06         Remote Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           S07         Hot Water Temp         "F /"C         Current trupp.         Closed indicates normal operation. Open indicates the switch is tripped.           S08         Syst2: Ligh Pressure         N/A         Not used on this unit.         S09           Syst2: Ligh Pressure         N/A         Not used on this unit.         S09         Syst1: Suct	<u>e</u>
O10         Hof Water Three-Way-Valve         On/Off         If ON, Hof water three way valve is ON. If OFF, hot water three way valve is OP. If ON. The alarm is activated. If ON. Hot water three way valve is OP. OP. If OR. If ON. Hot water three way valve is OP. If OP. If OP. If ON. If alar on the other way valve is OP. If	
O11         Nam         On/Off         If ON, the alarm is activated.         If OFF, the alarm is not activated.           012         Crankcase Heater         On/Off         If ON, the alarm is activated.         If OFF, the crankcase heater is in use. If OFF, the crankcase heater i	a is off
O12         Crankcase Heater         On/Off         If ON, the Crankcase heater is in use. If OFF, the Crankcase heater is on Open/Closed           S01         Syst1:High Pressure         Open/Closed         High Pressure protection switch. Closed indicates normal operation. Open tripped on High Pressure, 638 PSIG, 4.4 MPa.           S02         Syst1: Low Pressure         Open/Closed         Low Pressure, for the pressure, 21 PSIG, 0.15 MPa           S03         Flow Switch         Open/Closed         Water flow switch. Closed indicates normal operation. Open indicates the switch is tripped.           Status         S05         Remote Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           Status         S06         Air Conditioning Mode Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           S07         Hot Water Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           S07         Hot Water Temp         V/A         Not used on this unit.           S08         Syst2: Low Pressure         N/A         Not used on this unit.           S08         Syst2: Low Pressure         N/A         Not used on this unit.           S08         Syst1: Con/Tensource         V/A         Not used on this unit.           S10	, 13 011
Still Align Pressure         Open/Closed         Tripped on High Pressure for Side Sides for on Side Network Closed Indicates normal operation. Open/Closed           Switch         Syst1: Low Pressure         Open/Closed         Low Pressure protection switch. Closed Indicates normal operation. Open indicates the switch is tripped.           Status         Side Flow Switch         Open/Closed         Water flow switch. Closes when minimum flow is achieved, Approximate Open/Closed           Status         Side Align Conditioning Mode Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           Side Align Pressure         N/A         Not used on this unit.         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           Side Syst2: High Pressure         N/A         Not used on this unit.         Nice and the switch is tripped.           Side Syst2: Low Pressure         N/A         Not used on this unit.         Side Closed indicates normal operation. Open indicates the switch is tripped.           Tide Water Temp         "F / "C         Current return water temperature in "F or "C.           Tide Water Temp         "F / "C         Current antifreeze temperature in "F or "C.           Tide Water Temp         "F / "C         Current antifreeze temperature in "F or "C.           Tide Water Temp         "F / "C         Current antifreeze temperature in "F or "C.      <	t in use.
Sol         Syst1: Current Surger         Open/Closed         tripped on Low Suction Pressure, 2,1 PSIG, 0,15 MPa           Switch         Open/Closed         Water flow switch. Closes when minimum flow is achieved, Approximate           Sut         S04         Electric Heater Overload         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           Sut         S05         Remote Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           S06         Air Conditioning Mode Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           S08         Syst2: Lingh Pressure         N/A         Not used on this unit.           S09         Syst2: Lingh Pressure         N/A         Not used on this unit.           S10         Air Conditioning Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           T01         Inlet Water Temp         °F / °C         Current return water temperature in °F or °C.           T03         Syst1: Suction Temp         °F / °C         Current supply water temperature in °F or °C.           T05         Syst1: Autifreeze Temp1         °F / °C         Current assoch suction Temperature in °F or °C.           T06         Syst1: Autifreeze Temp1         °F / °C <td>indicates the switch is</td>	indicates the switch is
Switch Status         S04         Electric Heater Overload         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           S05         Remote Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           S06         Air Conditioning Mode Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           S07         Hot Water Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           S08         Syst2: List Pressure         N/A         Not used on this unit.           S09         Syst2: Low Pressure         N/A         Not used on this unit.           S10         Air Conditioning Switch         Open/Closed         Closed indicates normal operation. Open indicates the switch is tripped.           T01         Inlet Water Temp         °F / °C         Current return water temperature in °F or °C.           T03         Syst1: Coil Temp1         °F / °C         Current antime temperature in °F or °C.           T04         Ambient Temp         °F / °C         Current antifreeze temperature in °F or °C.           T05         Syst1: Antifreeze Temp1         °F / °C         Current antifreeze temperature in °F or °C.           T06         Syst1: Antifreeze Temp2         °F / °C         <	
Status       S05       Remote Switch       Open/Closed       Closed indicates normal operation. Open indicates the switch is tripped.         S06       Air Conditioning Mode Switch       Open/Closed       Closed indicates normal operation. Open indicates the switch is tripped.         S07       Hot Water Switch       Open/Closed       Closed indicates normal operation. Open indicates the switch is tripped.         S08       Syst2: High Pressure       N/A       Not used on this unit.         S10       Air Conditioning Switch       Open/Closed       Closed indicates normal operation. Open indicates the switch is tripped.         T01       Inlet Water Temp       "F /"C       Current return water temperature in "F or "C.         T02       Outlet Water Temp       "F / "C       Current supply water temperature in "F or "C.         T03       Syst1: Suction Temp       "F / "C       Current coil temperature in "F or "C.         T04       Ambient Temp       "F / "C       Current antifreeze temperature in "F or "C.         T05       Syst1: Autifreeze Temp1       "F / "C       Current antifreeze temperature in "F or "C.         T06       Syst1:Autifreeze Temp2       "F / "C       Current antifreeze temperature in "F or "C.         T06       Syst1:Autifreeze Temp1       "F / "C       Current antifreeze temperature in "F or "C.         T07       Syst1:A	<u>y 12 GPM.</u>
S06     Air Conditioning Mode Switch     Open/Closed     Closed indicates normal operation. Open indicates the switch is tripped.       S07     Hot Water Switch     Open/Closed     Closed indicates normal operation. Open indicates the switch is tripped.       S08     Syst2: High Pressure     N/A     Not used on this unit.       S10     Air Conditioning Switch     Open/Closed     Closed indicates normal operation. Open indicates the switch is tripped.       S10     Air Conditioning Switch     Open/Closed     Closed indicates normal operation. Open indicates the switch is tripped.       T01     Inlet Water Temp     °F / °C     Current return water temperature in °F or °C.       T02     Outlet Water Temp     °F / °C     Current calum water temperature in °F or °C.       T03     Syst1: Coli Temp1     °F / °C     Current aubient temperature in °F or °C.       T04     Ambient Temp     °F / °C     Current autifiezze temperature in °F or °C.       T05     Syst1: Suction Temp     °F / °C     Current autifiezze temperature in °F or °C.       T06     Syst1: Antifreeze Temp2     °F / °C     Current autifiezze temperature in °F or °C.       T07     Syst1: Antifreeze Temp2     °F / °C     Current autifreeze temperature in °F or °C.       T08     Water Tank Temp     °F / °C     Current autifreeze temperature in °F or °C.       T08     Room Temp     N/A     N	
S07     Hot Water Switch     Open/Closed     Closed indicates normal operation. Open indicates the switch is tripped.       S08     Syst2: Ligh Pressure     N/A     Not used on this unit.       S09     Syst2: Low Pressure     N/A     Not used on this unit.       S10     Air Conditioning Switch     Open/Closed     Closed indicates normal operation. Open indicates the switch is tripped.       T01     Inlet Water Temp     °F / °C     Current return water temperature in °F or °C.       T02     Outlet Water Temp     °F / °C     Current supply water temperature in °F or °C.       T03     Syst1: Coil Temp1     °F / °C     Current supply water temperature in °F or °C.       T04     Ambient Temp     °F / °C     Current antifnezze temperature in °F or °C.       T05     Syst1: Suction Temp     °F / °C     Current antifnezze temperature in °F or °C.       T06     Syst1:Antifreezze Temp1     °F / °C     Current antifnezze temperature in °F or °C.       T07     Syst1:Antifreezze Temp2     °F / °C     Current antifnezze temperature in °F or °C.       T08     Water Tank Temp     °F / °C     Current water tank temperature in °F or °C.       T09     Room Temp     °F / °C     Current indiffezze temperature in °F or °C.       T10     Syst1: Inlet Temp (EVI)     °F / °C     Current indiffezze temperature (EVI) in °F or °C.       T11	
S08     Syst2: High Pressure     N/A     Not used on this unit.       S09     Syst2: Low Pressure     N/A     Not used on this unit.       S10     Air Conditioning Switch     Open/Closed     Closed indicates normal operation. Open indicates the switch is tripped.       T01     Inlet Water Temp     °F / °C     Current return water temperature in °F or °C.       T02     Outlet Water Temp     °F / °C     Current outlemperature in °F or °C.       T03     Syst1: Coil Temp1     °F / °C     Current coil temperature in °F or °C.       T04     Ambient Temp     °F / °C     Current coil temperature in °F or °C.       T05     Syst1: Soution Temp     °F / °C     Current ambient temperature in °F or °C.       T06     Syst1: Antifreeze Temp1     °F / °C     Current antifreeze temperature in °F or °C.       T07     Syst1: Antifreeze Temp2     °F / °C     Current antifreeze temperature in °F or °C.       T07     Syst1: Antifreeze Temp2     °F / °C     Current antifreeze temperature in °F or °C.       T08     Water Tank Temp     °F / °C     Current numerature tank temperature in °F or °C.       T08     Room Temp     N/A     Not used on this unit.       T10     Syst1: Outlet Temp (EVI)     °F / °C     Current water tank temperature in °F or °C.       T11     Syst1: Outlet Temp (EVI)     °F / °C     Current exhaust	
S10     Air Conditioning Switch     Open/Closed     Closed indicates normal operation. Open indicates the switch is tripped.       T01     Inlet Water Temp     °F / °C     Current return water temperature in °F or °C.       T02     Outlet Water Temp     °F / °C     Current supply water temperature in °F or °C.       T03     Syst1: Coil Temp1     °F / °C     Current supply water temperature in °F or °C.       T04     Ambient Temp     °F / °C     Current and ply water temperature in °F or °C.       T05     Syst1: Suction Temp     °F / °C     Current and temperature in °F or °C.       T06     Syst1: Antifreeze Temp1     °F / °C     Current antifreeze temperature in °F or °C.       T07     Syst1: Antifreeze Temp2     °F / °C     Current antifreeze temperature in °F or °C.       T08     Water Tank Temp     °F / °C     Current antifreeze temperature in °F or °C.       T08     Water Tank Temp     °F / °C     Current interfeeze temperature in °F or °C.       T09     Room Temp     °F / °C     Current interfeeze temperature in °F or °C.       T10     Syst1: Inlet Temp (EVI)     °F / °C     Current interfeeze temperature in °F or °C.       T11     Syst1: Unit Temp (EVI)     °F / °C     Current inter temperature (EVI) in °F or °C.       T112     Syst1: Linter Temp     °F / °C     Current outlet temperature (EVI) in °F or °C.       T1	
T01       Inlet Water Temp       °F / °C       Current return water temperature in °F or °C.         T02       Outlet Water Temp       °F / °C       Current supply water temperature in °F or °C.         T03       Syst1: Coil Temp1       °F / °C       Current coil temperature in °F or °C.         T04       Ambient Temp       °F / °C       Current coil temperature in °F or °C.         T05       Syst1: Soution Temp       °F / °C       Current ambient temperature in °F or °C.         T06       Syst1: Soution Temp       °F / °C       Current antifreeze temperature in °F or °C.         T06       Syst1: Antifreeze Temp2       °F / °C       Current antifreeze temperature in °F or °C.         T07       Syst1: Antifreeze Temp2       °F / °C       Current antifreeze temperature in °F or °C.         T08       Water Tank Temp       °F / °C       Current antifreeze temperature in °F or °C.         T08       Water Tank Temp       °F / °C       Current water tank temperature in °F or °C.         T09       Room Temp       N/A       Not used on this unit.         T10       Syst1: Outlet Temp (EVI)       °F / °C       Current water tank temperature (EVI) in °F or °C.         T11       Syst1: Compressor Current       A       Current exhaust temperature in °F or °C.         T13       Syst1: Compressor Current	
T02       Outlet Water Temp       °F / °C       Current supply water temperature in °F or °C.         T03       Syst1: Coli Temp1       °F / °C       Current coli temperature in °F or °C.         T04       Ambient Temp       °F / °C       Current coli temperature in °F or °C.         T05       Syst1: Suction Temp       °F / °C       Courrent ambient temperature in °F or °C.         T06       Syst1: Antifreeze Temp1       °F / °C       Courrent antifreeze temperature in °F or °C.         T07       Syst1: Antifreeze Temp2       °F / °C       Current antifreeze temperature in °F or °C.         T08       Water Tank Temp       °F / °C       Current antifreeze temperature in °F or °C.         T08       Water Tank Temp       °F / °C       Current antifreeze temperature in °F or °C.         T09       Room Temp       N/A       Not used on this unit.         T10       Syst1: Inlet Temp (EVI)       °F / °C       Current outlet temperature (EVI) in °F or °C.         T11       Syst1: Coulet Temp (EVI)       °F / °C       Current courter temperature in °F or °C.         T11       Syst1: Exhaust Temp       °F / °C       Current subst temperature (EVI) in °F or °C.         T111       Syst1: Conpressor Current       A       Current compressor current in Amps.         T13       Syst1: Compressor Current	
T03       Syst1: Coil Temp1       °F / °C       Current coil temperature in °F or °C.         T04       Ambient Temp       °F / °C       Current ambient temperature in °F or °C.         T05       Syst1: Suction Temp       °F / °C       Current ambient temperature in °F or °C.         T06       Syst1: Suction Temp       °F / °C       Current antifreeze temperature in °F or °C.         T06       Syst1:Antifreeze Temp1       °F / °C       Current antifreeze temperature in °F or °C.         T07       Syst1:Antifreeze Temp2       °F / °C       Current antifreeze temperature in °F or °C.         T08       Water Tank Temp       °F / °C       Current water tank temperature in °F or °C.         T09       Room Temp       °F / °C       Current inlet temperature (EVI) in °F or °C.         T10       Syst1: Inlet Temp (EVI)       °F / °C       Current inlet temperature (EVI) in °F or °C.         T11       Syst1: Dutlet Temp (EVI)       °F / °C       Current outlet temperature (EVI) in °F or °C.         T112       Syst1: Exhaust Temp       °F / °C       Current outlet temperature in °F or °C.         T13       Syst1: Compressor Current       A       Current outlet temperature in °F or °C.         T13       Syst1: Compressor Current       A       Current compressor current in Amps.         T15       Syst2: Coul	
T04       Ambient Temp       °F / °C       Current ambient temperature in °F or °C.         T05       Syst1:Antifreeze Temp1       °F / °C       Compressor Suction Temperature in °F or °C.         T06       Syst1:Antifreeze Temp1       °F / °C       Current antifreeze temperature in °F or °C.         T07       Syst1:Antifreeze Temp2       °F / °C       Current antifreeze temperature in °F or °C.         T08       Water Tank Temp       °F / °C       Current antifreeze temperature in °F or °C.         T08       Water Tank Temp       °F / °C       Current antifreeze temperature in °F or °C.         T09       Room Temp       N/A       Not used on this unit.       Not used on this unit.         T10       Syst1: Outlet Temp (EVI)       °F / °C       Current tantifreeze temperature (EVI) in °F or °C.         T11       Syst1: Exhaust Temp       °F / °C       Current coupressor current (EVI) in °F or °C.         T13       Syst1: Compressor Current       A       Current compressor current in Amps.         T15       Syst1: Pressure       N/A       Not used on this unit.         T18       Syst2: Sociion Temp       N/A       Not used on this unit.         T20       Syst2: Antifreeze Temp1       N/A       Not used on this unit.         T21       Syst2: Antifreeze Temp2       N/A <t< td=""><td></td></t<>	
T05     Syst1: Suction Temp     °F / °C     Compressor Suction Temperature in °F or °C.       T06     Syst1:Antifreeze Temp1     °F / °C     Current antifreeze temperature in °F or °C.       T07     Syst1:Antifreeze Temp2     °F / °C     Current antifreeze temperature in °F or °C.       T08     Water Tank Temp     °F / °C     Current antifreeze temperature in °F or °C.       T09     Room Temp     N/A     Not used on this unit.       T10     Syst1: Inlet Temp (EVI)     °F / °C     Current inlet temperature (EVI) in °F or °C.       T11     Syst1: Cottlet Temp (EVI)     °F / °C     Current outlet temperature (EVI) in °F or °C.       T11     Syst1: Exhaust Temp     °F / °C     Current outlet temperature (EVI) in °F or °C.       T13     Syst1: Exhaust Temp     °F / °C     Current compressor current (EVI) in °F or °C.       T13     Syst1: Compressor Current     A     Current compressor current in Amps.       T14     Syst2: Coil Temp     N/A     Not used on this unit.       T18     Syst2: Coil Temp     N/A     Not used on this unit.       T19     Syst2: Antifreeze Temp1     N/A     Not used on this unit.       T12     Syst2: Antifreeze Temp2     N/A     Not used on this unit.	
T07       Syst1:Antifreeze Temp2       °F / °C       Current antifreeze temperature2 in °F or °C.         T08       Water Tank Temp       °F / °C       Current water tank temperature in °F or °C.         T09       Room Temp       N/A       Not used on this unit.         T10       Syst1: Inlet Temp (EVI)       °F / °C       Current inlet temperature (EVI) in °F or °C.         T11       Syst1: Outlet Temp (EVI)       °F / °C       Current outlet temperature (EVI) in °F or °C.         T11       Syst1: Exhaust Temp       °F / °C       Current exhaust temperature in °F or °C.         T13       Syst1: Compressor Current       A       Current exhaust temperature in °F or °C.         T13       Syst1: Exhaust Temp       °F / °C       Current exhaust temperature in °F or °C.         T13       Syst1: Exhaust Temp       °F / °C       Current exhaust temperature in °F or °C.         T13       Syst1: Pressure       N/A       Not used on this unit.         T14       Syst2: Coil Temp       N/A       Not used on this unit.         T19       Syst2: Suction Temp       N/A       Not used on this unit.         T20       Syst2: Antifreeze Temp1       N/A       Not used on this unit.         T21       Syst2: Antifreeze Temp2       N/A       Not used on this unit.	·
T08     Water Tank Temp     °F / °C     Current water tank temperature in °F or °C.       T09     Room Temp     N/A     Not used on this unit.       T10     Syst1: Inlet Temp (EVI)     °F / °C     Current inlet temperature (EVI) in °F or °C.       T11     Syst1: Outlet Temp (EVI)     °F / °C     Current inlet temperature (EVI) in °F or °C.       T12     Syst1: Exhaust Temp     °F / °C     Current outlet temperature (EVI) in °F or °C.       T13     Syst1: Exhaust Temp     °F / °C     Current outlet temperature in °F or °C.       T13     Syst1: Compressor Current     A     Current compressor current in Amps.       T15     Syst1: Compressor Current     N/A     Not used on this unit.       T18     Syst2: Coil Temp     N/A     Not used on this unit.       T19     Syst2: Suction Temp     N/A     Not used on this unit.       T20     Syst2: Antifreeze Temp1     N/A     Not used on this unit.       T21     Syst2: Antifreeze Temp2     N/A     Not used on this unit.	
T09     Room Temp     N/A     Not used on this unit.       T10     Syst1: Inlet Temp (EVI)     °F / °C     Current inlet temperature (EVI) in °F or °C.       T11     Syst1: Outlet Temp (EVI)     °F / °C     Current outlet temperature (EVI) in °F or °C.       T12     Syst1: Exhaust Temp     °F / °C     Current outlet temperature (EVI) in °F or °C.       T13     Syst1: Compressor Current     A     Current compressor current in Amps.       T15     Syst1: Pressure     N/A     Not used on this unit.       T18     Syst2: Coil Temp     N/A     Not used on this unit.       T19     Syst2: Suction Temp     N/A     Not used on this unit.       T19     Syst2: Antifreeze Temp1     N/A     Not used on this unit.       T21     Syst2: Antifreeze Temp2     N/A     Not used on this unit.	
T10     Syst1: Inlet Temp (EVI)     °F / °C     Current inlet temperature (EVI) in °F or °C.       T11     Syst1: Outlet Temp (EVI)     °F / °C     Current outlet temperature (EVI) in °F or °C.       T12     Syst1: Exhaust Temp     °F / °C     Current exhaust temperature in °F or °C.       T13     Syst1: Exhaust Temp     °F / °C     Current exhaust temperature in °F or °C.       T13     Syst1: Compressor Current     A     Current exhaust temperature in °F or °C.       T15     Syst1: Pressure     N/A     Not used on this unit.       T18     Syst2: Coil Temp     N/A     Not used on this unit.       T19     Syst2: Suction Temp     N/A     Not used on this unit.       T20     Syst2: Antifreeze Temp1     N/A     Not used on this unit.       T21     Syst2: Antifreeze Temp2     N/A     Not used on this unit.	
T11       Syst1: Outlet Temp (EVI)       °F / °C       Current outlet temperature (EVI) in °F or °C.         T12       Syst1: Exhaust Temp       °F / °C       Current exhaust temperature in °F or °C.         T13       Syst1: Compressor Current       A       Current compressor current in Amps.         T15       Syst1: Pressure       N/A       Not used on this unit.         T18       Syst2: Coil Temp       N/A       Not used on this unit.         T19       Syst2: Suction Temp       N/A       Not used on this unit.         T20       Syst2: Antifreeze Temp1       N/A       Not used on this unit.         T21       Syst2: Antifreeze Temp2       N/A       Not used on this unit.	
T12     Syst1: Exhaust Temp     °F / °C     Current exhaust temperature in °F or °C.       T13     Syst1: Compressor Current     A     Current compressor current in Amps.       T15     Syst1: Pressure     N/A     Not used on this unit.       T18     Syst2: Coil Temp     N/A     Not used on this unit.       T19     Syst2: Suction Temp     N/A     Not used on this unit.       T20     Syst2: Antifreeze Temp1     N/A     Not used on this unit.       T21     Syst2: Antifreeze Temp2     N/A     Not used on this unit.	
T15         Syst1: Pressure         N/A         Not used on this unit.           T18         Syst2: Coil Temp         N/A         Not used on this unit.           T19         Syst2: Suction Temp         N/A         Not used on this unit.           T10         Syst2: Suction Temp         N/A         Not used on this unit.           T20         Syst2: Antifreeze Temp1         N/A         Not used on this unit.           T21         Syst2: Antifreeze Temp2         N/A         Not used on this unit.	
T18         Syst2: Coil Temp         N/A         Not used on this unit.           T19         Syst2: Suction Temp         N/A         Not used on this unit.           T20         Syst2: Antifreeze Temp1         N/A         Not used on this unit.           T21         Syst2: Antifreeze Temp2         N/A         Not used on this unit.	
T19         Syst2: Suction Temp         N/A         Not used on this unit.           T20         Syst2: Antifreeze Temp1         N/A         Not used on this unit.           T21         Syst2: Antifreeze Temp2         N/A         Not used on this unit.	
T20         Syst2: Antifreeze Temp1         N/A         Not used on this unit.           T21         Syst2: Antifreeze Temp2         N/A         Not used on this unit.	
T21 Syst2: Antifreeze Temp2 N/A Not used on this unit.	
T22 Syst2: Inlet Temp (EVI) N/A Not used on this unit.	
Tamp T23 Syst2: Outlet Temp (EVI) N/A Not used on this unit.	
Otatian 124 Syst2: Exhaust Temp N/A Not used on this unit.	
125 Systz. Compressure Current IV/A INOLUSED OF THIS UNIT.	
T26         Syst2: Pressure         N/A         Not used on this unit.           T27         Speed of Fan Motor1         RPM         Current fan motor speed in RPM.	
T27 Speed of Fan Motor2 N/A Not used on this unit.	
T29 Target Speed of Fan Motor RPM. Current target speed of fan motor in RPM.	
T30 Compressor Frequency HZ Current compressor frequency in Hz.	
T31 Operation Frequency of Compressor HZ Current operation frequency of compressor in Hz.	
T32 Max Frequency Allowed for Driver HZ Current max frequency allowed for driver in Hz.	
T33     IPM Shutdown Protection Temp. Due to Overheat     °F / °C     IPM shutdown protection temperature in °F or °C.       T34     AC Input Voltage     AC     Current AC input voltage.	
T35 AC input current AC Current AC input current in Amps.	
T36 Phase Current of Compressor A Current phase current of compressor in Amps.	
T37 DC Bus Voltage DC Current DC bus voltage.	
T38 IPM Temp. °F / °C IPM temperature in °F or °C.	
T39 Water Flow N/A Not used on this unit.	
T40         Inlet Water Temp of Air-Conditioning         N/A         Not used on this unit.           T41         Outlet Water Temp of Air-Conditioning         N/A         Not used on this unit.	
141         Outlet Water Temp of AIr-Conditioning         N/A         Not used on this unit.           T42         Outlet Water Temp of Water Mixer         N/A         Not used on this unit.	
T43 Inter Water Temp of Hot Water MAREI N/A Not used on this unit.	
T44 Outlet Water Temp of Hot Water NXA Not used on this unit.	



### Settings > Factory > Passcode '22" > Failure

### Failure Log Submenu

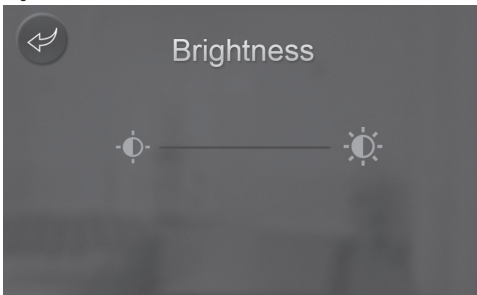
4	J	Failure Logging	Clea	r
	1	P03 Water Tank Temp Sensor	14-04 09:34:45	
	2	E171 Syst1:Antifreeze	03-17 13:16:44	
	3	E171 Syst!:Antifreeze3+	03-17 13:16:44	
	4		00-00 00:00:00	>
	5		00-00 00:00:00	-
	6		00-00 00:00:00	
	7		00-00 00:00:00	

Press this key to find the log of the most recent faults the unit has encountered. The fault, the time of the fault and the date of the fault will all be recorded and displayed. The log is capable of holding the most recent 35 faults. The fault log can be cleared by pressing the "Clear" button in the upper right hand corner and then entering in the correct password. The password changes everyday with the day of the month (see instructions how to set up time and date). Example: if the date is 1/5/21 the password will be "5". Press Yes to continue/verify to clear the log.



### <u>Settings > Factory > Passcode ''22'' > Brightness</u>

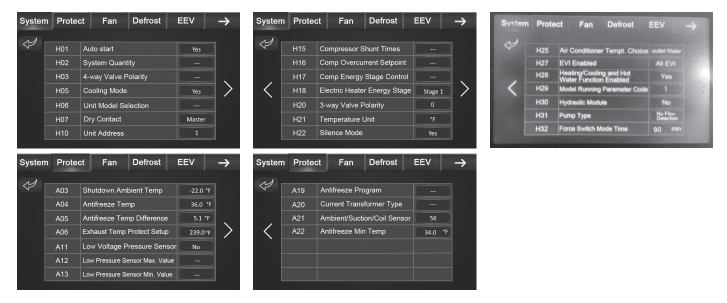
Brightness Submenu



The brightness key allows the user to adjust the screen brightness. Press the brightness bar to the right to make the display brighter and the left on the brightness bar to make the display less bright.

### <u>Settings > Factory > Passcode "66"</u>

Password = "66" the following menus appear: Use the Parameter table in this manual to define and determine which parameter are accessible through the "66" pass code.





System	Protec	t Fan	Defrost	EEV	$\rightarrow$	System	Prote	ect Fan	Defrost	EEV	·
$\checkmark$	F01	Fan Motor Ty	ne	DC	٦	$\forall$	F05	Max Heat Co	il Tomp	50.0	•=
	F02	Max Cool Coi		120.0 °F	1		F05		Speed Pressure		$\exists$
	F02		Speed Pressure		1		F06	Min Heat Co		50.0	°F
	F03	Min Cool Coil		50.0 °F			F06		Speed Pressure		
	F03		' Speed Pressure		1		F07	Stop Heat C			
	F04	Stop Cool Coi					F07		or Off Pressure		
	F04	Cooling Motor	Off Pressure				F10	Quantity		One fa	n
System	Protec	t Fan	Defrost	EEV		System	Prote	ect Fan	Defrost	EEV	
ystem	FIOLEC		Benest		-	Oystern	FIOLE		Denost		
$\checkmark$	F11	Speed Contro	ol Mode		1	$\forall$	F21	Timer Mute		No	
	F15	Unloading Co			1		F22		ol Fan Speed	No	
	F16	Advanced Sta			<u>ן</u>		F23	DC/EC Fan F		600	r
<	F17	Fan Motor Ma	ax Speed In					DC Fan Moto	or Speed		
	F18	Cooling Fan M	otor Speed	300 r			F24	Regulation P			
							<b>F</b> 05	Cooling Fan	Max Spood	700	r
	F19	Fan Motor Min	Speed In Heatir	ng 300 r			F25	Cooling	Max Speed	,00	
ystem	F19 F20 Protec	Mute Mode Sp		ng 300 r  EEV	<b>→</b>	System	F25 F26 Prote	Heating Fan		700 EEV	
	F20 Protec	Mute Mode Sp ot Fan	Defrost	EEV	→ ¬		F26 Prote	Heating Fan ect Fan	Max Speed Defrost	700 EEV	r
	F20 Protect	Mute Mode Sp ot Fan Start Defrostir	Defrost			System	F26 Prote	Heating Fan ect Fan Sliding Defros	Max Speed Defrost t Ambient Temp	700 EEV -0.1 °F	r I
	F20 Protect	Mute Mode Sp <b>t Fan</b> Start Defrostin Start Defrostin	Defrost	 EEV -20.0°F			F26 Prote D08 D09	Heating Fan ect Fan Sliding Defros Sliding Defro	Max Speed Defrost t Ambient Temp st:AT Diff	700 EEV -0.1 °F	
	F20 Protect D01 D01 D02	Mute Mode Sp <b>t Fan</b> Start Defrostin Start Defrostin Exit Defrostin	Defrost Defrost ng Setpoint ng Pressure g Setpoint	 EEV -20.0°F  55.1°F	→ \\		F26 Prote	Heating Fan ect Fan Sliding Defros Sliding Defro Sliding Defro	Max Speed Defrost Ambient Temp st:AT Diff st:CT Diff	700 EEV -0.1 °F 18.0 °F	
	F20 Protect D01 D01 D02 D03	Mute Mode Sp <b>Fan</b> Start Defrostin Start Defrostin Exit Defrosting Cy	Defrost Defrost ng Setpoint ng Pressure g Setpoint cle	 EEV -20.0°F  55.1°F 90 mir	→ >		F26 Prote D08 D09 D10 D10	Heating Fan Ect Fan Sliding Defros Sliding Defros Sliding Defros Sliding Defros	Max Speed Defrost t Ambient Temp st:AT Diff st:CT Diff st:Pressure Diff	700 EEV -0.1 °F 18.0 °F 18.0 °F	
System	F20 Protect D01 D01 D02 D03 D04	Mute Mode Sp <b>The Fan</b> Start Defrostin Start Defrostin Exit Defrosting Defrosting Cy Max Defrostin	Defrost Defrost ng Setpoint ng Pressure g Setpoint cle	 EEV -20.0°F  55.1°F	→ >		F26 Prote D08 D09 D10 D10 D11	Heating Fan Ect Fan Sliding Defros Sliding Defro Sliding Defro Sliding Defro Sliding Defro	Max Speed Defrost t Ambient Temp st:AT Diff st:CT Diff st:Pressure Diff st:Min CT	700 EEV -0.1 °F 18.0 °F 18.0 °F  -30.1 °	
	F20 Protect D01 D01 D02 D03 D04 D06	Mute Mode Sp <b>t</b> Fan Start Defrostin Start Defrostin Exit Defrosting Defrosting Cy Max Defrostin Mode	Defrost Defrost ng Setpoint ng Pressure g Setpoint rcle	EEV -20.0°F  55.1°F 90 mir 2 mir	→ >		F26 Prote D08 D09 D10 D10 D11 D11	Heating Fan Ect Fan Sliding Defros Sliding Defros Sliding Defros Sliding Defros Sliding Defros Sliding Defros	Max Speed Defrost t Ambient Temp st:AT Diff st:CT Diff st:Pressure Diff st:Min CT st:Min Pressure	700 EEV 18.0°F 18.0°F  -30.1°	
	F20 Protect D01 D01 D02 D03 D04	Mute Mode Sp <b>The Fan</b> Start Defrostin Start Defrostin Exit Defrosting Defrosting Cy Max Defrostin	Defrost Defrost ng Setpoint ng Pressure g Setpoint rcle	 EEV -20.0°F  55.1°F 90 mir	→ >		F26 Prote D08 D09 D10 D10 D11	Heating Fan Ect Fan Sliding Defros Sliding Defro Sliding Defro Sliding Defro Sliding Defro	Max Speed Defrost t Ambient Temp st:AT Diff st:CT Diff st:Pressure Diff st:Min CT st:Min Pressure	700 EEV 18.0°F 18.0°F  -30.1°	
	F20 Protect D01 D01 D02 D03 D04 D06	Mute Mode Sp <b>Fan</b> Start Defrostin Start Defrostin Exit Defrosting Cy Max Defrosting Mode Electric Heate	Defrost Defrost ng Setpoint ng Pressure g Setpoint rcle	EEV -20.0°F  55.1°F 90 mir 2 mir	→ >		F26 Prote D08 D09 D10 D10 D11 D11	Heating Fan	Max Speed Defrost t Ambient Temp st:AT Diff st:CT Diff st:Pressure Diff st:Min CT st:Min Pressure	700 EEV 18.0°F 18.0°F  -30.1°	
System	F20 Protect D01 D01 D02 D03 D04 D06 D07	Mute Mode Sp <b>Fan</b> Start Defrostin Start Defrostin Exit Defrosting Cy Max Defrosting Mode Electric Heate	Defrost Defrost ng Setpoint ng Pressure g Setpoint cle ng Time er Control	EEV -20.0°F  55.1°F 90 mir 2 mir 2 mir  Yes	→ >	⟨√ System	F26 Prote D08 D09 D10 D10 D11 D11 D12	Heating Fan	Max Speed Defrost Ambient Temp st:AT Diff st:CT Diff st:Pressure Diff st:Min CT st:Min Pressure equency	700 EEV 18.0°F 18.0°F  -30.1°  70 F	
System	F20 Protect D01 D01 D02 D03 D04 D06 D07	Mute Mode Sp <b>Fan</b> Start Defrostin Start Defrostin Exit Defrosting Cy Max Defrosting Mode Electric Heate	Defrost Defrost Defrost g Setpoint g Setpoint cle g Time er Control Defrost	EEV -20.0°F  55.1°F 90 mir 2 mir 2 mir  Yes	→ >	<	F26 Prote D08 D09 D10 D10 D11 D11 D12	Heating Fan	Max Speed Defrost Ambient Temp st:AT Diff st:CT Diff st:Pressure Diff st:Min Pressure equency Defrost	700 EEV -0.1 °F 18.0 °F 18.0 °F  -30.1 °  70 <sub>F</sub> EEV	
System	F20 Protect D01 D01 D02 D03 D04 D06 D07 Protect	Mute Mode Sp Transition Start Defrosting Start Defrosting Exit Defrosting Cy Max Defrosting Mode Electric Heate Transition ELEV1 EEV Action	Defrost Defrost Defrost g Setpoint g Setpoint cle g Time er Control Defrost	EEV -20.0°F  55.1°F 90 mir 2 mir  Yes EEV Auto	→ >	⟨√ System	F26 Prote D08 D09 D10 D10 D11 D11 D12 Prote	Heating Fan Fan Sliding Defros Sliding Defros Sliding Defros Sliding Defros Sliding Defros Sliding Defros Sliding Defros	Max Speed Defrost t Ambient Temp ist:AT Diff ist:CT Diff ist:CT Diff ist:Pressure Diff ist:Min CT ist:Min Pressure equency Defrost al Steps	700 EEV -0.1 °F 18.0 °F 18.0 °F  -30.1 °  70 <sub>F</sub> EEV	
System	F20 Protect D01 D01 D02 D03 D04 D06 D07 Protect E01	Mute Mode Sp Transition Start Defrosting Start Defrosting Exit Defrosting Cy Max Defrosting Mode Electric Heate Transition ELEV1 EEV Action	Defrost	EEV -20.0°F  55.1°F 90 mir 2 mir  Yes EEV Auto	→ > →	⟨√ System	F26 Prote D08 D09 D10 D10 D11 D11 D11 D12 Prote	Heating Fan Fan Sliding Defros Sliding Defros	Max Speed Defrost t Ambient Temp st:AT Diff st:CT Diff st:CT Diff st:Min CT st:Min Pressure equency Defrost al Steps nent Mode	700         EEV         -0.1 °F         18.0 °F         18.0 °F         -30.1 °         -30.1 °         70 µ         EEV         200         Auto	
System	F20 Protect D01 D01 D02 D03 D04 D06 D07 Protect E01 E02	Mute Mode Sp Transition Start Defrosting Start Defrosting Exit Defrosting Defrosting Cy Max Defrosting Mode Electric Heate Transition EEV1 EEV Action EEV1 Target S	Defrost Defros	EEV -20.0°F  55.1°F 90 mir 2 mir  Yes EEV Auto e 9.0 °F	→ > →	⟨√ System	F26 Prote D08 D09 D10 D10 D11 D11 D12 Prote E08 E09	Heating Fan	Max Speed Defrost Ambient Temp st:AT Diff st:CT Diff st:Pressure Diff st:Min CT st:Min Pressure equency Defrost al Steps nent Mode teps	700         EEV         -0.1 °F         18.0 °F         18.0 °F         -30.1 °         -30.1 °         70 µ         EEV         200         Auto	
	F20 Protect D01 D02 D03 D04 D06 D07 Protect E01 E02 E03	Mute Mode Sp Transition Fan Start Defrosting Start Defrosting Exit Defrosting Defrosting Cy Max Defrosting Mode Electric Heate Transition EEV1 EEV Ac EEV1 EEV Ac EEV1 EEV Initial	Defrost Defros	EEV Auto 4 4 4 4 5 5 5 5 5 5	→ > →	⟨√ System	F26 Prote D08 D09 D10 D10 D11 D11 D12 Prote E08 E09 E10	Heating Fan	Max Speed Defrost t Ambient Temp st:AT Diff st:CT Diff st:CT Diff st:CT Diff st:Min CT st:Min Pressure equency Defrost al Steps nent Mode teps nent Mode	700         EEV         -0.1 °F         18.0 °F         18.0 °F         -30.1 °         -30.1 °         70 µ         EEV         200         Auto	
System	F20 Protect D01 D01 D02 D03 D04 D06 D07 Protect E01 E02 E03 E04	Mute Mode Sp Transition Fan Start Defrosting Start Defrosting Exit Defrosting Defrosting Cy Max Defrosting Mode Electric Heate Transition EEV1 EEV Ac EEV1 EEV Ac EEV1 EEV Initial	Defrost Defros	EEV Auto 4 4 4 4 5 5 5 5 5 5	→ > →	⟨√ System	F26 Prote D08 D09 D10 D10 D11 D11 D11 Prote E08 E09 E10 E11	Heating Fan         ect       Fan         Sliding Defrost         Defrosting Frost         EVI1:Adjustr         EVI1:Adjustr         EVI2:Adjustr         EVI2:Initial St	Max Speed Defrost t Ambient Temp st:AT Diff st:CT Diff st:CT Diff st:CT Diff st:Min CT st:Min Pressure equency Defrost al Steps nent Mode teps nent Mode	700         EEV         -0.1 °F         18.0 °F         18.0 °F         -30.1 °         -30.1 °         70         200         Auto         350	



System	Prote	ct Fan	Defrost	EEV	$\rightarrow$	←	Tem	p Pump	Disinfection	Compre	ssor
$\langle \rangle$	545				1	$\langle \rangle$	504		(	440.005	
	E15		aust-Control Temp				R01	Hot Water Se		140.0°F	
	E16		st-Control Temp			·	R02	Heating Targe		85.1 °F	
/	E17	Defrost Place		480 N		·	R03	Cooling Targe		37.1 °F	5
	E18	Target Superhe	eat For Cooling	5.4 °F		ŀ	R04		on Return Difference	3.6 °F	/
							R05	Heating Cons Power-off Ter	npt. Difference	1.8 °F	
					]		R06	Cooling Power-c	on Return Difference	3.6 °F	
←	Tem	p Pump	Disinfection	Compre	essor	<b>←</b>	Tem	p Pump	Disinfection	Compre	ssor
$\langle \rangle$			_		1	$\langle \rangle$					
_	R07	Cooling Cons Power-off Te	stant Tempt. mpt. Difference	1.8 °F			R13	Max. Outlet (Low Ambie	Water Tempt. nt Tempt.)		
/	R08	Min Cooling S	Setpoint	36.0 °F		,	R14	Max. Outlet	Water Tempt.		
<	R09	Max Cooling S		60.1 °F				(High Ambie	ent Tempt.)		
	R10	Min Heating		50.0 °F			R15	Return Diffe High Tempt	rence of Exiting	10.1 °F	
	R11	Max Heating	) Setpoint	145.1°F							
	R12	Max. Outlet	Water Tempt.								
←	Tem	p Pump	Disinfection	Compre	essor	+	Tem	p Pump	Disinfection	Compre	ssor
$\leftarrow$	Tem			Compre	essor						ssor
<b>↓</b>	Tem	Power-on Ret	urn Difference	Compre	essor	<b>↓</b>	R32	Compensatic	on-ON High AT	131.0°F	essor
<b>←</b>		Power-on Ret of Tank Water	urn Difference r		essor		R32 R33	Compensatio	on-ON High AT n-OFF High AT	131.0°F 131.0°F	essor
← ?} <		Power-on Ret	urn Difference r p Difference		essor		R32 R33 R34	Compensatio Compensatio High-AT Max-Co	on-ON High AT n-OFF High AT ompensation Aim	131.0°F 131.0°F 113.0°F	essor
← ? <	R16 R17	Power-on Ret of Tank Water Standby Temp of Tank Water	urn Difference r p Difference r	3.6 °F	essor		R32 R33 R34 R35	Compensatio Compensatio High-AT Max-Co	on-ON High AT n-OFF High AT ompensation Aim Electric Heater	131.0 °F 131.0 °F 113.0 °F Not used	essor
← ≯ <	R16 R17 R29	Power-on Retr of Tank Water Standby Temp of Tank Water Compensatio	urn Difference r p Difference r on-ON Iow AT	3.6 °F 3.6 °F -0.1 °F	essor		R32 R33 R34 R35 R36	Compensatio Compensatio High-AT Max-Co Functions of I Min Hot Wate	on-ON High AT n-OFF High AT ompensation Aim Electric Heater er Setpoint	131.0°F 131.0°F 113.0°F Not used 59.0 °F	essor
+ ∛ <	R16 R17	Power-on Retr of Tank Water Standby Temp of Tank Water Compensation Compensation	urn Difference r p Difference r	3.6 °F	essor		R32 R33 R34 R35	Compensatio Compensatio High-AT Max-Co Functions of I	on-ON High AT n-OFF High AT ompensation Aim Electric Heater er Setpoint	131.0 °F 131.0 °F 113.0 °F Not used	SSOF
←	R16 R17 R29 R30	Power-on Retrof Tank Water Standby Temp of Tank Water Compensatio Compensatio Low-AT Max-Co	um Difference r p Difference r on-ON Iow AT on-OFF Iow AT	3.6 °F 3.6 °F -0.1 °F -10.0 °F	>		R32 R33 R34 R35 R36	Compensation Compensation High-AT Max-Co Functions of I Min Hot Wate Max Hot Wate	on-ON High AT n-OFF High AT ompensation Aim Electric Heater er Setpoint	131.0°F 131.0°F 113.0°F Not used 59.0 °F	>
<	R16 R17 R29 R30 R31	Power-on Retr of Tank Water Standby Temp of Tank Water Compensatio Compensatio Low-AT Max-Co	urn Difference r p Difference r on-ON Iow AT on-OFF Iow AT ompensation Aim	3.6 °F 3.6 °F -0.1 °F -10.0 °F 105.1 °F	>	<ul> <li>↓</li> </ul>	R32 R33 R34 R35 R36 R37	Compensation Compensation High-AT Max-Co Functions of I Min Hot Wate Max Hot Wate	on-ON High AT n-OFF High AT ompensation Aim Electric Heater er Setpoint er Setpoint	131.0 °F 131.0 °F 113.0 °F Not used 59.0 °F 149.0 °F	>
<	R16 R17 R29 R30 R31	Power-on Retr of Tank Water Standby Temp of Tank Water Compensatio Compensatio Low-AT Max-Co	urn Difference p Difference n -ON Iow AT on-ON Iow AT on-OFF Iow AT ompensation Aim Disinfection	3.6 °F 3.6 °F -0.1 °F -10.0 °F 105.1 °F	>		R32 R33 R34 R35 R36 R37	Compensation Compensation High-AT Max-Co Functions of I Min Hot Wate Max Hot Wate	on-ON High AT n-OFF High AT ompensation Aim Electric Heater er Setpoint er Setpoint Disinfection	131.0 °F 131.0 °F 113.0 °F Not used 59.0 °F 149.0 °F	>
<	R16 R17 R29 R30 R31 <b>Tem</b>	Power-on Retu of Tank Water Standby Temp of Tank Water Compensatio Compensatio Low-AT Max-Co <b>p Pump</b> Heating Mode	urn Difference p Difference on-ON Iow AT on-OFF Iow AT ompensation Aim Disinfection e Auto Restart pt. p of Main	3.6 °F 3.6 °F -0.1 °F -10.0 °F 105.1 °F Compre	>	<ul> <li>↓</li> </ul>	R32 R33 R34 R35 R36 R37 Tem	Compensatio Compensatio High-AT Max-Cr Functions of I Min Hot Wate Max Hot Wate <b>P Pump</b> Max Water H	on-ON High AT n-OFF High AT ompensation Aim Electric Heater er Setpoint er Setpoint Disinfection eating Temp. Temp.) eating Temp.	131.0 °F 131.0 °F 113.0 °F Not used 59.0 °F 149.0 °F	>
< + /	R16 R17 R29 R30 R31 <b>Tem</b> R39	Power-on Retrof Tank Water Standby Temp of Tank Water Compensatio Compensatio Low-AT Max-Co <b>p Pump</b> Heating Mode Ambient Temp Pump running	urn Difference p Difference on-ON Iow AT on-OFF Iow AT ompensation Aim Disinfection e Auto Restart pt. p of Main	3.6 °F 3.6 °F -0.1 °F -10.0 °F 105.1 °F Compres 50.0 °F	>	<ul> <li>↓</li> </ul>	R32 R33 R34 R35 R36 R37 <b>Tem</b> R43	Compensatio Compensatio High-AT Max-Co Functions of I Min Hot Wate Max Hot Wate Max Water H (Under Low Max Water H (Under High	on-ON High AT n-OFF High AT ompensation Aim Electric Heater er Setpoint er Setpoint <b>Disinfection</b> eating Temp. Temp.) eating Temp. Temp.)	131.0 °F 131.0 °F 113.0 °F Not used 59.0 °F 149.0 °F 149.0 °F	>



←	Temp	Pump	Disinfection	Compres	sor
$\mathbf{V}$	P01	Running Mod		Special	
	P01	Running Inter		30 min	
	P03	Running Dura	ation	3 min	
	P04	Advanced St	art Time		
	P05	Domestic Hot Working Mod		Special	

←	Temp	o Pump	Disinfection	Compre	ssor
1					
$\langle \gamma \rangle$	G01	Setpoint		145.1 °F	
	G02	Time of Durat	ion	30 min	
	G03	Start Time		11 h	
	G04	Work Cycle		7 Days	
	G05	High Tempt. [	Disinfection	No	

←	Temp	Pump	Compressor			
V	C01	Manual Frequ	iency		Hz	
	C02	Minimum Fre	quency	30	Hz	
	C03	Max Frequen	су	90	Hz	
	C04	Model Select		0		2
	C05	Minimum Fre Ambient Ten	quency of Low npt. (Cooling)	50	Hz	
	C06	Frequency C	ontrol Mode	1		
	C07	Resonance F	Point 1	0	Hz	

+	Temp Pump Disinfection		Compressor			
11-						
	C08	Resonance P	oint 2			
	C09	Resonance P	oint 3	0		·
<						



## **SECTION 6: PARAMETERS**

Top Menu	Number	Name	Range	Factory Default	Description
	H01	Auto Start	Yes/No	Yes	The control will retain the last operating mode when powered down and restarted
	H02	System Quantity	N/A	N/A	Not used on this unit.
	H03	4-Way Valve Polarity	N/A	N/A	Not used on this unit.
	H05	Cooling Mode	Yes/No	Yes	If H05 = No, unit will only operate in heating. If H05=Yes, unit can operate in both heating and cooling.
	H06	Unit Model Selection	N/A	N/A	Not used on this unit.
	H07	Dry Contact	Master/Slave	Master	When H07 = Master, unit is controlled by remote display, when H07 = Slave, unit is controlled by field wired inputs
	H10	Unit Address	1-32	1	When multiple units are operating from a Modbus signal, H10 is set to the unique address of the individual unit.
	H15	Compressor Shunt Times	N/A	N/A	Not used on this unit.
	H16	Comp Overcurrent Setpoint	N/A	N/A	Not used on this unit.
	H17	Comp Energy Stage Control	N/A	N/A	Not used on this unit.
	H18	Electric Heater Energy Stage	Stage 1/Stage2/ Stage3	Stage1	H18 = 1single stage of electric heat engages after 30 minutes. H18 = 2, stage 1 runs for 30 minutes, then disengages and Stage 2 engages.H18 = 3, Stage 1 runs for 30 minutes, then disengaged and Stage 2 engages and runs for 30 minutes, then Stage 1 and Stage 2 run together
System	H20	3-Way Valve Polarity	Hot Water ON/Hot Water OFF	Hot Water ON	When H20 = Hot Water ON, DHW circuit energizes on a DHW call. When H20 = Hot Water OFF, circuit de-energizes on a DHW call.
	H21	Temperature Unit	°C/°F	°F	H01=0 Degrees Celsius, H21=1 Degrees Farenheit
	H22	Silence Mode	Yes/No	No	H22 = No, whisper mode disabled, H22 = Yes, whisper mode enabled
	H25	Air Conditioner Temp Choice	Outlet Water/ Room	Outlet Water	H25 = Outlet Water Temperature, heating operation modulates on Leaving Water Temperature. H25 = 1 is not supported.
	H27	EVI Enabled	No EVI/EVI for Cooling/EVI for Heating/All EVI	All EVI	H27 = 0 EVI is not active. H27 = 1 EVI is active in cooling only. H27 = 2 EVI is active in heating only. H27 = 3 EVI is active in both heating and cooling
	H28	Heating/Cooling and Hot Water Function Enabled	Yes/No	No	H28 = No, DHW is not enabled. H28 = Yes, DHW function is enabled
	H29	Model Running Parameter Code	0-20	0	H29 = 0 for all modes of operation. All other values are for factory testing only
	H30	Hydraulic Module	Yes/No	No	Feature is not used in the ILAHP
	H31	Pump Type	No Flow Detected/ Grundfos25-75/ Grundfos25-105/ Grundfos25-125	No Flow Detected	H31 = No Flow Detected. No integral water pump is offered. No other options are applicable on this unit.
	H32	Force Switch Mode Time	1-300	60	This is the maximum continuous time DHW will operate if there is a heating call. After H32 time expires, unit will change over and satisfy the heating call.
Protect	A03	Shutdown Ambient Temp	-40-50°F	-22	The ILAHP will not start or operate when the ambient temperature is below A03.
	A04	Antifreeze Temp	N/A	36	Freeze protection will energize the circulator when the ambient temperature is below $35.6^\circ$ F and the Inlet Water Temp is below A04. The ILAHP will start in Heating mode when the ambient temperature is below $32^\circ$ F and the inlet water temperature is below A04.
	A05	Antifreeze Temp Difference	1.8-90°F	5	Freeze protection will shut off when the inlet water temperature rises above A04+A05.
	A06	Exhaust Temp Protect Setup	140-266°F	239	Comressor will shut off if the discharge temperature reaches A06. It will restart when the temperature falls to A06 - $54^{\circ}F$
	A11	Low Voltage Pressure Sensor	Yes/No	N/A	N/A
	A12	Low pressure Sensor Max. Value	N/A	N/A	Not used on this unit.
	A13	Low Pressure Sensor Min. Value	N/A	N/A	Not used on this unit.
	A19	Antifreeze Program	N/A	N/A	Not used on this unit.
	A20	Current Transformer Type	N/A	N/A	Not used on this unit.
	A21	Ambient/Suction/Coil Sensor	5K/2K	5K	5k NTC Thermistor, 2k NTC Thermistor
	A22	Antifreeze Min Temp	-5-140°F	34	The minimum allowable value of A04 is defined as A22



Top Menu	Number	Name	Range	Factory Default	Description
	F01	Fan Motor Type	High/Double/DC	DC	F01=DC fan
	F02	Max Cool Coil Temp	5-140°F	95	The fan will run at the maximum speed according to F25 when the Coil temperature is above F02 in Cooling
	F02	Cooling High Speed Pressure	N/A	N/A	Not used on this unit.
	F03	Min Cool Coil Temp	5-140°F	50	The fan will run at the minimum speed according to F18 when the Coil temperature is below F03 in Cooling
	F03	Cooling Low Speed Pressure	N/A	N/A	Not used on this unit.
	F04	Stop Cool Coil Temp	N/A	N/A	Not used on this unit.
	F04	Cooling Motor Off Pressure	N/A	N/A	Not used on this unit.
	F05	Max Heat Coil Temp	5-140°F	32	The fan will run at the maximum speed according to F26 when the Coil temperature is below F05 in Heating
	F05	Heating High Speed Pressure	N/A	N/A	Not used on this unit.
	F06	Min Heat Coil Temp	5-140°F	50	The fan will run at the minimum speed according to F19 when the Coil temperature is above F06 in Heating
	F06	Heating Low Speed Pressure	N/A	N/A	Not used on this unit.
	F07	Stop Heat Coil Temp	N/A	N/A	Not used on this unit.
	F07	Heating Motor Off Pressure	N/A	N/A	Not used on this unit.
Fan	F10	Quantity	One Fan(0) /Two Fans (1)	Two Fans	F10 = 0 then 1 fan is present, F10 = 1 then 2 fans are present
T dif	F11	Speed Control Mode	N/A	N/A	Not used on this unit.
	F15	Unloading Coil Temp	N/A	N/A	Not used on this unit.
	F16	Advanced Start Time	N/A	N/A	Not used on this unit.
	F17	Fan Motor Max Speed In	N/A	N/A	Not used on this unit.
	F18	Cooling Fan Motor Speed	10-1300	450	F18 is the minimum RPM of the fan in Cooling according to coil temp F03
	F19	Fan Motor Min Speed in Heating	10-1300	350	F19 is the minimum RPM of the fan in Heating according to coil temp F04
	F20	Mute Mode Speed	N/A	N/A	Not used on this unit.
	F21	Timer Mute	Yes/No	No	F21 = No, timer mode is disabled, F21 = Yes, timer mode is enabled
	F22	Manual-control Fan Speed	Yes/No	No	F22 = No, manual fan speed cannot be enabled, F22 = Yes, manual fan speed can be enabled
	F23	DC/EC Fan Rated Speed	10-1300	600	F23 = the manual fan speed if F21 = 1 Yes
	F24	DC Fan Motor Speed Regulation Plate Number	N/A	N/A	Not used on this unit.
	F25	Cooling Fan Max Speed	10-1300	700	F25 is the maximum RPM of the fan in Cooling according to coil temp F02
	F26	Heating Fan Max Speed	10-1300	700	F26 is the maximum RPM of the fan in Heating according to coil temp F05
	D01	Start Defrosting Setpoint	-22-41°F	20	Defrost will start if coil temp is below D01 and compressor has been running longer than D03 minutes
	D01	Start Defrosting Pressure	N/A	N/A	Not used on this unit.
	D02	Exit Defrosting Setpoint	32-86°F	50	Defrost will end when the coil temp rises above D02
Defrost	D03	Defrosting Cycle	30-90	45	Minimum Start to Start time between two consecutive defrost cycles
	D04	Max Defrosting Time	1-12	8	Maximum allowable duration of one defrost cycle
	D06	Mode	N/A	N/A	Not used on this unit.
	D07	Electric Heater Control	Yes/No	Yes	Energizes Electric heat during Defrost operation
	D08	Sliding Defrost Ambient Temp	-40-122°F	36	ODR Defrost is enabled below this ambient temp
	D09	Sliding Defrost: AT Diff	1.8-90°F	18	ODR Defrost ranges between D08 and D08-D09 ambient
	D10	Sliding Defrost: CT Diff	1.8-90°F	18	ODR Defrost ranges between D01 and D01-D10 Coil Temp
	D10	Sliding Defrost: Pressure Diff	N/A	N/A	Not used on this unit.
	D11	Sliding Defrost: Min CT	-40-122°F	-10	Minimum Coil temp of ODR Defrost range
	D11	Sliding Defrost: Min Pressure	N/A	N/A	Not used on this unit.
	D12	Defrosting Frequency	30-90	70	Fixed compressor speed during defrost operation



Top Menu	Number	Name	Range	Factory Default	Description
	E01	EEV1 EEV Adjust Mode	Manual/Auto	Auto	E01 = Auto EEV is automatically controlled
	E02	EEV1 Target Superheat Degree	-36-36	5.4	Target suction superheat of EEV in Heating mode
	E03	EEV1 EEV Initial Steps	0-500	0	Initial EEV opening at startup in Heating
	E04	EEV2 EEV Adjust Mode	N/A	N/A	Not used on this unit.
	E05	EEV2 Target Superheat Degree	N/A	N/A	Not used on this unit.
	E06	EEV2 EEV Initial Steps	N/A	N/A	Not used on this unit.
	E07	EEV Min Steps	0-500	100	Minimum opening of EEV during modulation
EEV	E08	Cooling: initial Steps	0-500	350	Initial EEV opening at startup in Heating
	E09	EVI1: Adjustment Mode	Manual/Auto	Auto	E09 = Auto EVI EEV is automatically controlled
	E10	EVI1: Initial Steps	0-500	250	Initial EVI EEV opening at startup
	E11	EVI2: Adjustment Mode	N/A	N/A	Not used on this unit.
	E12	EVI2: Initial Steps	N/A	N/A	Not used on this unit.
	E13	EVI Target Superheat Degree	-36-36°F	5.4	Target EVI superheat
	E14	EVI: Min Steps	0-500	60	Minimum opening of EVI EEV during modulation
	E15	EVI: Enter Exhaust-Control Temp	N/A	N/A	Not used on this unit.
	E16	EVI: Exit Exhaust-Control Temp	N/A	N/A	Not used on this unit.
	E17	Defrost Place	10-500	480	Main EEV opening during Defrost operation
	E18	Target Superheat For Cooling	-19-18°F	3.6	Target suction superheat of EEV in Cooling mode
	R01	Hot Water Setpoint	N/A	130	Target temperature of sensor inside potable domestic hot water tan
	R02	Heating Target Setpoint	N/A	120	Target temperature of the outlet water supplying the Heating loop
	R03	Cooling Target Setpoint	N/A	42	Target temperature of the outlet water supplying the Cooling loop
	R04	Heating Power-on Return Difference	0-18°F	3.6	Heating operation will on a new call when the Outlet water is R02 - R04
	R05	Heating Constant Temp Power-off Temp Difference	0-18°F	3.6	Heating operation will stop when the Outlet water rises to R02 + R05. Then set value of T = Inlet temp at that instant. When Heating call is maintained, operation will resume when Outlet temp falls to T - R04
	R06	Cooling Power-on Return Difference	0-18°F	3.6	Cooling operation will start on a new call when the Outlet water is above R03 + R06
	R07	Cooling Constant Temp Power-off Temp Difference	0-18°F	3.6	Cooling operation will stop when the Outlet water falls to R03 - R06. Then set value of T = Inlet temp at that instant. When Cooling call is maintained, operation will resume when Outlet temp rises to T + R06.
	R08	Min Cooling Setpoint	-22 to 180	36	Minimum allowable Cooling setpoint
	R09	Max Cooling Setpoint	-22 to 180	60	Maximum allowable Cooling setpoint
	R10	Min Heating Setpoint	-22-145°F	80	Minimum allowable Heating setpoint
	R11	Max Heating Setpoint	65-210°F	140	Maximum allowable Heating setpoint
	R12	Max Outlet Water Temp	N/A	N/A	Not used on this unit.
	R13	Max Outlet Water Temp (Low Ambient Temp)	N/A	N/A	Not used on this unit.
	R14	Max Outlet Water Temp (High Ambient Temp)	N/A	N/A	Not used on this unit.
	R15	Return Difference of Exiting High Temp Mode	0-27°F	3.6	Differential to reset Outlet water High Temp protection. Unit restarts at Max Outlet T - R15
	R16	Power-on Return Difference of Tank Water	0-18°F	3.6	DHW function will start when the DHW Tank temperature is below R01 - R16
Temp	R17	Standby Temp Difference of Tank Water	0-18°F	3.6	DHW function will stop when the DHW Tank temperature reaches R01 + R17
	R29	Compensation-ON low AT	-10-39°F	0	Heating Outlet temp roll back begins as ambient falls to R29
	R30	Compensation-OFF low AT	-10-39°F	-10	Heating & DHW Outlet temp roll back ends as ambient falls to R30
	R31	Low-AT Max-Compensation AIM	68-185°F	105	Heating & DHW Temperature of Outlet Water when Ambient is below R30
	R32	Compensation-ON High AT	50-131°F	115	DHW Temp roll back starts as Ambient rises above R32
	R33	Compensation-OFF High AT	131-140°F	120	DHW Temp roll back ends as Ambient reaches R33
	R34 R35	High-AT Max-Compensation Aim	68-185°F Not used/Water Line/Water Tank	110 Not Used	Target Temperature of DHW when Ambient is above R33 R35 = Not Used no electric heater present. R35 =Water Line, Heater active in Heating Mode, R35 = Water Tank, Heater active in DUMMATE
	R36	Min Hot Water Setpoint	32-149°F	100	DHW Mode Minimum Allowable setpoint for DHW Tank
	R37	Max Hot Water Setpoint	32-149°F	136	Maximum Allowable setpoint for DHW Tank
	R39	Heating Mode Auto Restart Ambient Temp	41-68°F	50	Room temp control Setpoint when H25 = 1
	R40	Ambient Temp of Main Pump Running	14-140°F	140	When the Ambient temp is below R40, the pump will operate according to P01 value. Above R40 the pump will operate as if P01=1
	R41	Heat Pump Running Ambient Temperature	14-140°F	140	When the Ambient temp is below R41, the pump will operate according to P05 value. Above R41 the pump will operate as if P05=1
	R42	Max Water Heating Temp	68-185°F	130	Max Outlet water temp during Heating operation.
	R43	Max Water Heating Temp (Under Low Temp)	68-185°F	110	Temperature of Outlet Water when Ambient is below R30
	R44	Max Water Heating Temp (Under High Temp)	68-185°F	110	Temperature of Outlet Water when Ambient is above 68°
	R45	Electric Heater Start (No Delay) Ambient Temp	-58-68°F	15	Electric heat engages without delay when Ambient Temp sis below R4
	R46	Max Outlet Water Temp Difference	0-45	3.6	Unit shuts down on High Outlet Temp if outlet water temperature is above R11 + R46 $$



Top Menu	Number	Name	Range	Factory Default	Description
	P01	Running Mode	Ordinary/Special/ Interval	Special	P01 = Ordinary, Pump runs whenever Remote On/Off is closed. P01 = Special, Pump runs when when Remote On/Off and Heat/ Cool On/Off is closed. R01 = Interval, Pump runs on intervals according to P02 and P03
Pump	P02	Running Interval Time	1-120	30	Interval between Main Circulator runs when P02 = 2
Pump	P03	Running Duration	1-30	3	Run time of Main Circulator when P01 = 2
	P04	Advanced Start Time	N/A	N/A	Not used on this unit.
	P05	Domestic Hot Water Pump Working Mode	Ordinary/Special/ Interval	Special	R05 = Ordinary, DHW Pump runs whenever DHW On/Off is closed. R05 = Special, Pump runs when whenDHW On/Off is closed and TT is below DHW setpoint - R32. R05 = Interval, Pump runs on intervals according to P02 and P03
	G01	Setpoint	140-158°F	145	Target temperature or Sterilize cycle
	G02	Time of Duration	0-60	30	Duration of Sterilize Cycle
Disinfection	G03	Start Time	0-23	23	Time of day (24h) to start Sterilize cycle. 23 = 11:00 PM
Disinicotion	G04	Work Cycle	1-30	7	Number of days between Sterilize cycles
	G05	High Temp Disinfection	Yes/No	No	G05 =No, Sterilize Cycle is Dormant G05 =Yes, Sterilize Cycle is active
	C01	Manual Frequency	0-120	0	This fixes the compressor at a fixed speed, in Hz. If C01 = 0, compressor speed will modulate
	C02	Minimum Frequency	20-60	30	The minimum speed, in Hz, that the compressor will modulate to in response to the load
	C03	Max Frequency	30-120	90	The maximum speed, in Hz, that the compressor will modulate to in response to the load
Compressor	C04	Model Selection	0-99	0	C04 = 0 for all ILAHP. Do not Change
r	C05	Minimum Frequency of Low Ambient Temp (Cooling)	0-60	50	The minimum speed, in Hz, that the compressor will modulate to in response to the load when the Ambient temperature is below $23^\circ F$
	C06	Frequency Control Mode	1-120	1	C06 = 1 for all ILAHP. Do not change
	C07	Resonance Point 1	N/A	N/A	Not used on this unit.
	C08	Resonance Point 2	N/A	N/A	Not used on this unit.
	C09	Resonance Point 3	N/A	N/A	Not used on this unit.



## **Meaning of Each Parameter**

### Parameter A (Protection Parameter)

### Anti-Freeze Protection

#### **Detect Malfunction**

Cooling mode: After the compressor starts, it will detect water outlet temperature (T02). If T02 $\leq$ A01 or the suction pressure is lower than A02 for 10s, the unit will enter anti-freezing protection.

Note: The unit only starts to detect suction pressure after the compressor has run for 5 minutes.

Heating / Hot water mode: After the compressor starts, it will detect water outlet temperature (T02).

If T02≤T01-2 and T02≤A01 at the same time, the unit will enter anti-freezing protection.

#### **Malfunction Performance**

The unit will stop running and the 4-way valve won't change its place. The pump will keep running.

#### Recovery

- 1. When the unit detects its water outlet temperature T02≥ parameter A01+A03 or the suction pressure≥parameter A02, the unit will restart to run automatically.
- 2. If the protection happens over 3 times within 30min, the unit must be restarted manually.

A04—Shutdown Ambient Temp

When the ambient temperature (T07) is lower than A04, the unit will not run but there is a primary winter protection function still in place. (Electric heating is not affected. The pump must remain on while electric heating is in use.). When the Ambient Temp>parameter A04+2°C, the unit will restart to run.

A05—Discharge Temp Protect Setup

The unit will stop running and enter high exhaust temp protection five minutes after the compressor starts if the exhaust temperature is higher than A05.

When the unit detects its exhaust temperature T03<parameter A05-25°C, the unit will restart automatically.

A06——Spray Valve Open Temp

In cooling mode, when the ambient temperature (T07) reaches the value A06, the unit will open spray valve to cool the condenser. If the T07≤A06-2°C, the spray valve will shutdown.



### Parameter D (Defrost Parameter)

- 1. Requirements to enter defrost
  - ① The defrost timer will start when the suction pressure is less than D05 for longer than a minute after the compressor starts.
  - <sup>(2)</sup> If there is a suction pressure sensor failure, the unit will start timing defrost, and the defrost cycle is D03, defrost time is D04.
- 2. Requirements to stop defrosting
  - The unit will stop defrosting when T09≥D02, and T06≥D01.
  - <sup>(2)</sup> If the defrosting time reaches the maximum D04, the heat pump stops defrosting. D01——Exit Defrosting Setpoint.
- 3. Defrosting action
  - ① The following operations shall be conducted if it complies with beginning defrost requirements:
    - a. The compressor starts to lower the frequency at the target frequency of 30Hz.The timer starts.
    - b. When the elapsed time is 55S, the fan stops working and the four-way valve turns its direction.
    - c. Wait 5s, and then start to increase the frequency until you reach the target frequency of D11 (max value).
  - <sup>(2)</sup> The following operations shall be conducted if it complies with stop defrost requirements:
    - a. The compressor starts to lower the frequency at the target frequency of 30Hz. (The timer starts).
    - b. When the elapsed time is 55S, the fan stops working and the four way valve turns its direction.
    - c. Wait 5s, and then start to increase the frequency;
    - d. Increase the frequency to the start frequency setting and maintain it for 3 minutes before automatically determining the inlet temperature.

Abnormal end of defrosting

- ① If the system turns off while defrosting, the defrosting cycle will continue until it is completed.
- <sup>®</sup> When the HP switch is disconnected in the course of defrosting, the heat pump will stop defrosting.
- ③ When the water flow switch is disconnected in the course of defrosting, the heat pump will stop for protection.
- (1) When the LP switch is disconnected in the course of defrosting, the heat pump shield this fault and keep defrosting.
- (5) When the exhaust temperature is overheated in the course of defrosting, the heat pump will stop for protection.
- (6) When anti-freezing protection in the course of defrosting, the heat pump will stop for protection.

System	Prote	ct Fan Defrost	EEV	<b>→</b>
	D01	Exit Defrosting Setpoint	55.4 °F	
	D02	Exit Defrosting Pressure	362.5psi	
	D03	Defrosting Cycle	45 min	
	D04	Max Defrosting Time	8 min	>
	D05	Sliding High Point Under LP	76.9psi	
	D06	Sliding Low Point Under LP	40.6psi	
	D07	Sliding High Point of AT	35.6 °F	

	D08	Sliding Low Point of AT	5.0 °F
	D09	Sliding Defrosting	No
	D10	Electric Heater	No
<	D11	Defrosting Frequency	70 HZ



### Parameter F (Fan Parameter)

Normally, in heating mode or cooling mode, fan will start 10s ahead of compressor and stay on 30s after it has shut off.

1. Fast mute function

When the fast mute function is turned on, the fan will run according to parameter F13 if necessary. The mute function will run for 8 hours. If the timer mute function is active and a user activates the "fast mute" then timer mute function will be canceled. Unit will run in "fast mute".

2. When F10=1, enable the timing mute function.

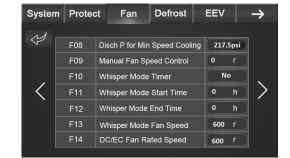
During the time of F11-F12 (including F11, excluding F12), the fan will run according to parameter F13 if it must be used. If the fan needs to be turned on at other times, the speed will be controlled according to the suction pressure and exhaust pressure.

3. During the mute function cycle if a high or low pressure protection occurs, the unit will react as follows:

① Automatic exit from fast mute function;

<sup>(2)</sup> The unit will not return to the timer mute settings unless the power has been cycled.

System Prote		t Fan	Defrost	EEV	$\rightarrow$
1					
$\langle \mathcal{P} \rangle$	F01	Max Speed in	Heating	850 r	
	F02	Min Speed in	Heating	300 r	
	F03 Suct P for Max Speed Heating			ng 58.0psi	
	F04	Suct P for Min	Speed Heati	ng 160psi	
	F05	Max Speed in	Cooling	850 r	
	F06	Min Speed in	Cooling	300 r	
	F07	Disch P for Ma	x Speed Cool	ng 478.5psi	3

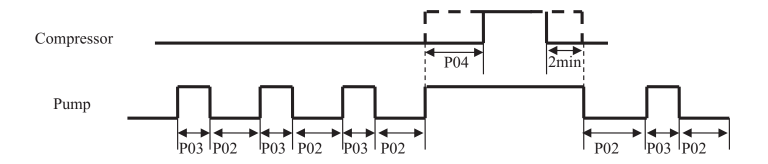


System	Protect	t Fan	Defrost	EEV	$\rightarrow$
	E46	F M-4 T			
-	F15	Fan Motor Typ	e	0	
-					
					_



### Parameter P (Pump Parameter)

In normal modes of cooling, heating and electrical heating, the water pump will be started at least P04 time earlier and shut down 2 minutes later than the compressor. The water pump must be on for the entire duration of defrosting. The controller starts to inspect water flow switch after P04-10s. If the water flow switch is inspected as ON for 10s successively, the compressor can be started.



The ILAHP provides the ability to control the main and Domestic Hot Water circulators based upon the measured outdoor air temperature.

The value of parameter P01 controls the logic of the main circulator output when the outdoor temperature is below the value of parameter R40, the pump will operate according to the parameter P01. When the air temperature is above R40, the pump will revert to economy mode and always operate as if P01=1, where the pump shuts down two minutes after the compressor stops, and restarts only when the measured water temperature falls to the restart point.

The same logic applies to the DHW circulator function, according to the outdoor temperature and value of parameter R41.

If either or both of these functions is not desired, simply set the value of R40 or R41 to the maximum of 140°F. This will effectively shut off this feature.



### Parameter R (Temperature Parameter)

When set to hot water mode and tank temperature<R01-R04, the unit will run in hot water mode until the target temperature of R01 is reached. When water tank temperature≥R01+R05, the unit will exit hot water mode. The unit uses the hot water side to defrost when in defrosting.

When set to heating mode and inlet water temperature < R02-R04, the unit will run in heating mode until the target temperature of R02 is reached. When inlet water temperature  $\geq$  R02+R05, the unit will trun off.

When set to heating mode and inlet water temperature >R03+R04, the unit will run in cooling mode until the target temperature of R03 is reached. When inlet water temperature  $\leq$ R03+R05, the unit will turn off.

#### **Compressor Short Cycle Protection**

In order to protect the compressor from short cycling and ensure proper oil circulation and return, the compressor will remain running at startup for a minimum of three minutes, and remain off for minimum of three minutes at shut-off, regardless of whether the temperature setpoint has been satisfied.

The compressor can be restarted after 3min when switch OFF. It is applicable to all conditions.

#### **ModBus BMS Controls**

Every ILAHP unit has the ability to communicate with Building Automation Systems (BMS) through ModBus. The "RS485" terminals on the main control board will be utilized for this feature. The table below lists all addresses available. It is important to note that some are read only while others can be changed and are writable functions.

Prior to connecting to BMS the following steps need to be taken

- 1. Ensure the transmission format is set in the BMS when trying to connect. This includes baud rate, start bit, byte width, parity, and stop bits. These can be found in the table below labeled "Transmission Format"
- Connect the wire (from the BMS) to the terminal labeled "RS485 -" in the ILAHP electrical cabinet and + wire (from the BMS) to the terminal labeled "RS485 +" in the ILAHP electrical cabinet. Locate a GND (if required) and wire from BMS to a ground terminal in the ILAHP electrical cabinet.
- 3. Ensure that the ILAHP unit is in the "Master" mode set at the local controller through parameter H02. (to access H02 press the setting key, passcode= 66, system tab, change parameter H02 accordingly)
- 4. Ensure parameter H15 is set to the address of the unit being controlled (if it's the first unit H15 = 1, 2nd unit H15 = 2 etc...). To access parameter H15 press the settings key, passcode= 66, system tab, change parameter H15 accordingly).
- 5. Place a jumper on the "Remote ON/OFF" terminals located at the main board connections.

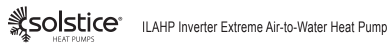
Important Note: All temperatures values in the MODBUS registers are stored as tenths of a degree Celsius, regardless of whether the unit is set to display Fahrenheit or Celsius.

Therefore, a temperature value such as register 1192 = Heating Target Temperature may be stored as 500. Divide this value by 10 and you get  $50.0^{\circ}$ C. To determine the equivalent value in Fahrenheit, multiply this value by 9/5, to get 90, then add 32. The Fahrenheit temperature is  $122^{\circ}$ F.

If you wish to change the target temperature to 115°F, first subtract 32 to get 83, then multiply by 5/9. The Celsius temperature is 46.1°C, multiply this by 10 and enter the value 461.

When a value represents a difference between two temperatures, such as register 1194, Start temperature differential, the conversion from Celsius to Fahrenheit is simply, multiply by 9/5, and from Fahrenheit to Celsius is multiply by 5/9.

For example, if the default value is 36, divide this by 10 and it represents 3.6 deg Celsius difference, multiply by 9/5 to get 6.5 deg Fahrenheit difference. Conversely, if you want to set this value to 5 deg Fahrenheit differential, multiply by 5/9 to get 2.8 deg Celsius differential. Divide this by 10, and set the register value to 28.



## Modbus RTU Protocol

#### 1. Transmission Format

Baud Rate	9600bps
Start bit	1
Byte width	8
Parity	N
Stop bits	1
Slave address	H15

#### 2. Packet Format

Address	Function	Data	CRC checksum
TODItS	16bits 03:Function of reading multi registers 16:Function of presenting multi registers 06: Fuction of presenting single	N*16bits	16bits

#### 3. Data types

Data Types	Description
TEMP	Important Note: All temperatures values in the MODBUS registers are stored as tenths of a degree Celsius, regardless of whether the unit is set to display Fahrenheit or Celsius. Therefore, a temperature value such as register 1192 = Heating Target Temperature may be stored as 500. Divide this value by 10 and you get 50.0°C. To determine the equivalent value in Fahrenheit, multiply this value by 9/5, to get 90, then add 32. The Fahrenheit temperature is 122°F. Therefore, a temperature value such as register 1192 = Heating Target Temperature may be stored as 500. Divide this value by 10 and you get 50.0°C. To determine the equivalent value in Fahrenheit, multiply this value by 9/5, to get 90, then add 32. The Fahrenheit temperature is 122°F. Therefore, a temperature value such as register 1192 = Heating Target Temperature may be stored as 500. Divide this value by 10 and you get 50.0°C. To determine the equivalent value in Fahrenheit, multiply this value by 9/5, to get 90, then add 32. The Fahrenheit temperature is 122°F. When a value represents a difference between two temperatures, such as register 1194, Start temperature differential, the conversion from Celsius to Fahrenheit is simply, multiply by 9/5, and from Fahrenheit to Celsius is multiply by 5/9. For example, if the default value is 36, divide this by 10 and it represents 3.6 deg Celsius difference, multiply by 9/5 to get 6.5 deg Fahrenheit differential, multiply by 5/9 to get 2.8 deg Celsius differential. Divide this by 10, and set the register value to 28.
DIGI1	No symble byte,unit :1,When show 123,the data transmission is 123;
DIGI2	No symble byte,unit :10,When show 1230,the data transmission is 123;
DIGI3	No symble byte,unit :100,When show 12300,the data transmission is 123;
DIGI4	No symble byte, unit :5, When show 10, the data transmission is 2;
DIGI5	No symble byte, unit :0.1, When show 12.3, the data transmission is 123;
DIGI6	No symble byte,unit :0.001,When show 0.123,the data transmission is 123;
DIGI9	No symble byte,unit :0.01,When show 0.12,the data transmission is 12;

#### 4. Mailing Address

Address	Function	Number	Content	mode	Default	Description	Remark
1011	03/16		ON/OFF	read/write		0-OFF/1-ON	DIGI1
1012	03/16		Mode	read/write		H05=1:0-Hot water/1-Heating/2-Cooling/3-Hot water+heating/4-Hot water+Cooling H05=0:0-Hot water/1-Heating/3-Hot water+heating	DIGI1
1013	03/16		Reserved	read/write			
1014	03/16		Reserved	read/write			
1015	03/16		Reserved	read/write			
1016	03/16		Manual control	read/write		bit0:Manual defrost(0-off 1-on) bit1:Mute flag bit (0-off 1-on) bit2:A key manual heating (0-off 1-on)	DIGI1
1017	03/16		Reserved	read/write			
1018	03/16	H01	if with disable automatic restart (0-no/1- yes)	read/write	1	0-no/1-yes	DIGI1
1019	03/16		Reserved	read/write			
1020	03/16		Reserved	read/write			
1021	03/16	H05	Cooling Mode	read/write	1	0-No/1-Yes	DIGI1
1022	03/16		Reserved	read/write			
1023	03/16	H07	Controler choice	read/write	0	0-display control 1-remote control	DIGI1
1024	03/16	H10	Unit address	read/write	1	1~32	DIGI1
1025	03/16		Reserved	read/write			
1026	03/16		Reserved	read/write			
1027	03/16	H27	EVI enabled	read/write	3	0-no EVI 1-EVI on cooling 2-EVI on heating 3-EVI both heating and cooling	DIGI1
1028	03/16	H28	Hot water mode enable	read/write	1	0-no/1-yes	DIGI1
1029	03/16	H21	Temperature unit	read/write	0	0-°C/1-F	DIGI1
1030	03/16	H22	Silence mode	read/write	1	0-no/1-yes	DIGI1
1031	03/16		Reserved	read/write			



Address	Function	Number	Content	mode	Default	Description	Remark
						1-Electric heater stage 1	
1032	03/16	H18	Electric heater energy stage	read/write	3	2-Electric heater stage 2	DIGI1
						3-Electric heater stage 3	
1033	03/16	H20	3-way valve polarity	read/write	0	0-ON on hot water mode/1-OFF on hot water mode	DIGI1
1034	03/16	H29	Model running parameter code	read/write	0	0~20	DIGI1
1035	03/16	H25	Control temp chioce when heat/cool mode	read/write	0	0-outlet water temp./1-room temp.	DIGI1
1036	03/16	H30	Hydraulic module enable	read/write	0	0-no,1-yes	DIGI1
1037	03/16	A03	Heat pump shutdown ambient temp	read/write	-25°C	-40.0~10.0°C	TEMP1
1038	03/16	A04	Antifreeze setting temp	read/write	4°C	A22~10.0°C	TEMP1
1039	03/16	A05	Antifreeze setting temp difference	read/write	3°C	1.0~50.0°C	TEMP1
1040	03/16	A06	Exhaust temp protect setting	read/write	120°C	60.0~130.0°C	TEMP1
1041	03/16	H31	Water pump type	read/write	0	0-not water flow function 1- Grundfos 25-75 2- Grundfos 25-105 3- Grundfos 25-125	
1042	03/16	A11	low pressure sensor enable	read/write	0	0-no,1-yes	DIGI1
1043	03/16		Reserved	read/write			
1044	03/16		Reserved	read/write			
1045	03/16	H32	Force running time of DHW change to heating	read/write	120	1~180min	DIGI1
1046	03/16		Reserved	read/write			
1047	03/16		Reserved	read/write			
1048	03/16		Reserved	read/write			
1049	03/16		Reserved	read/write			
1050	03/16		Reserved	read/write			
1050	03/16		Reserved	read/write			
1052	03/16	A21		read/write	0	0-5K/1-2K	DIGI1
			Ambient/Suction/Coil Sensor type		4°C		
1053	03/16	A22	Antifreeze min temp setting	read/write	4.0	-20°C~10°C	TEMP1
1054	03/16		Reserved	read/write			
1055	03/16		Reserved	read/write			
1056	03/16		Reserved	read/write			
1057	03/16		Reserved	read/write			
1058	03/16		Reserved	read/write			
1059	03/16	F01	Fan motor type	read/write	3	1-Double speed motor/3-DC fan motor	DIGI1
1060	03/16	F02	Coil temp setting when fan high speed on cool mode	read/write	50°C	-15.0~60.0°C	TEMP1
1061	03/16		Reserved	read/write			
1062	03/16	F03	Coil temp setting when fan low speed on cool mode	read/write	10°C	-15.0~60.0°C	TEMP1
1063	03/16		Reserved	read/write			
1064	03/16		Reserved	read/write			
1065	03/16		Reserved	read/write			
1066	03/16	F05	Coil temp setting when fan high speed on heat mode	read/write	10°C	-15.0~60.0°C	TEMP1
1067	03/16		Reserved	read/write			
1068	03/16	F06	Coil temp setting when fan low speed on heat mode	read/write	20°C	-15.0~60.0°C	TEMP1
1069	03/16		Reserved	read/write	1	<u> </u>	1
1070	03/16		Reserved	read/write			
1071	03/16		Reserved	read/write			
1072	03/16		Reserved	read/write	1		1
1073	03/16		Reserved	read/write			
1074	03/16	F10	Fan quantity	read/write	0	0-single/1-double	DIGI1
1074	03/16		Reserved	read/write			
1076	03/16		Reserved	read/write			
1078	03/16		Reserved	read/write			
1077	03/16		Reserved	read/write			
1079	03/16		Reserved	read/write			
1080	03/16	F10	Reserved	read/write	200-	200, 1200	
1081	03/16	F18	Fan motor min Speed in cooling	read/write	300r	300~1300	DIGI1
1082	03/16	<b>5</b> 40	Reserved	read/write			DIGU
1083	03/16	F19	Fan motor min Speed in Heating	read/write	300r	300~1300	DIGI1
1084	03/16		Reserved	read/write	-		-
1085	03/16		Reserved	read/write	1		1



	Function	1	Content	mode		Description	Remar
1086	03/16	F21	Timer mute	read/write	0	0-no/1-yes	DIGI1
1087	03/16	F22	Manual-control Fan Speed	read/write	0	0-no/1-yes	DIGI1
1088	03/16		Reserved	read/write			
089	03/16	F23	DC fan rated speed	read/write	600r	300~1300	DIGI1
090	03/16		REserved	read/write			
101	03/16		Reserved	read/write			
1102	03/16		Reserved	read/write			
1103	03/16	F25	Cooling fan max speed	read/write	700r	300~1300	DIGI1
104	03/16	F26	Heating fan max speed	read/write	700r	300~1300	DIGI1
1105	03/16	1.20	Reserved	read/write	1001		
1105	03/16		Reserved	read/write			
1100	03/16		Reserved	+			
				read/write			
1108	03/16		Reserved	read/write			
109	03/16		Reserved	read/write			
1110	03/16	D01	Start defrosting setpoint	read/write	-7°C	-30~5.0°C	TEMP
1111	03/16		Reserved	read/write			
112	03/16	D02	Exit defrosting setpoint	read/write	13°C	0.0~30.0°C	TEMP
113	03/16	D03	Defrosting cycle	read/write	45min	30~90Min	DIGI1
1114	03/16	D04	Max defrosting time	read/write	8min	1~12 Min	DIGI1
115	03/16		Reserved	read/write			
1116	03/16	D07	Electric heater control	read/write	0	0-no/1-yes	DIGI1
117	03/16	D08	Sliding defrost ambient temp	read/write	2°C	-30~10.0°C	TEMP
1118	03/16	D09	Sliding defrost: ambient temp difference	read/write	14°C	1~50.0°C	TEMP
1119	03/16	D10	Sliding defrost:coil temp difference	read/write	10°C	1~50.0°C	TEMP
1120	03/16		Reserved	read/write	10 0		
1120	03/16	D11	Sliding defrost:min coil temp	read/write	-30°C	-30.0~50.0°C	TEMP
121	03/16		Reserved	read/write	-30 C	-30.0-30.0 C	
		DIO		+	70		
123	03/16	D12	Defrosting compressor frequency	read/write	70	30~90Hz	DIGI1
124	03/16		Reserved	read/write			
1125	03/16		Reserved	read/write			
1126	03/16		Reserved	read/write			
1127	03/16		Reserved	read/write			
1128	03/16		Reserved	read/write			
1129	03/16		Reserved	read/write			
1130	03/16		Reserved	read/write			
1131	03/16	E01	EEV1 EEV adjust mode	read/write	1	0-Manual/1-Auto	DIGI1
1132	03/16	E02	EEV1 target superheat	read/write	5	-20.0~20.0°C	TEMP
1133	03/16	E03	EEV1 EEV initial steps	read/write	350	0~500N	DIGI1
1134	03/16		Reserved	read/write			
1135	03/16		Reserved	read/write			
1136	03/16		Reserved	read/write			
1130	03/16	E07	EEV min Steps	+	100	0~500N	DIGI1
				read/write			
1138	03/16	E08	Cooling initialSteps	read/write	200	0~500N	DIGI1
1139	03/16	E09	EVI1:adjustment mode	read/write	1	0-Manual/1-Auto	DIGI1
1140	03/16	E10	EVI1:initial steps	read/write	350	0~500N	DIGI1
1141	03/16		Reserved	read/write			
1142	03/16		Reserved	read/write			
1143	03/16	E13	EVI target superheat	read/write	3	-20.0~20.0°C	TEMP
1144	03/16	E14	EVI:min steps	read/write	100	0~500N	DIGI1
1145	03/16		Reserved	read/write			
146	03/16		Reserved	read/write			
147	03/16	E17	Defrost steps	read/write	480	10~500N	DIGI1
148	03/16	E18	Target superheat for cooling	read/write	3	-20.0~20.0°C	TEMP
149	03/16		Reserved	read/write	+		
1150	03/16		Reserved	read/write			
	03/16		Reserved	read/write	+		
1151		001			60	60. 70°C	
1152	03/16	G01	Sterilize target temp	read/write	63	60~70°C	TEMP
153	03/16	G02	Sterilize maintain time	read/write	0	0~60min	DIGI1
1154	03/16	G03	Sterilize start time	read/write	1	0~23h	DIGI1
1155	03/16	G04	Sterilize cycle	read/write	30	1~30days	DIGI1
1156	03/16	G05	Sterilize function	read/write	1	0-no/1-yes	DIGI1
		1	Hot water target temp	read/write	55	R36-R37	TEMP



Address	Function	Number	Content	mode	Default	Description	Remark
1158	03/16	R02	Heating target temp	read/write	45	R10~R11	TEMP1
1159	03/16	R03	Cooling target temp	read/write	7	R08~R09	TEMP1
1160	03/16	R04	Heating restart difference	read/write	2	0~10°C	TEMP1
1161	03/16	R05	Heating constant temp downtime difference	read/write	1	0~10°C	TEMP1
1162	03/16	R08	Min cooling setpoint	read/write	8	-30.0~R09°C	TEMP1
1163	03/16	R09	Max cooling setpoint	read/write	28	R08~80.0°C	TEMP1
1164	03/16	R10	Min heating setpoint	read/write	15	-30.0~99.0°C	TEMP1
1165	03/16	R11	Max heating setpoint	read/write	50	-30.0~99.0°C	TEMP1
1166	03/16	R15	Exiting outlet water high temp difference	read/write	2	0~15°C	TEMP1
1167	03/16	R29	Heating compensation-on low ambient temp	read/write	-5	-35~4°C	TEMP1
1168	03/16	R30	Heating compensation-off low ambient temp	read/write	-23	-35~4°C	TEMP1
1169	03/16	R31	Low-AT max-compensation aim	read/write	40	20~60°C	TEMP1
1170	03/16	R32	Hot water compensation-on high ambient temp	read/write	55	10~60°C	TEMP1
1171	03/16	R33	Hot water compensation-off high ambient temp	read/write	55	10~60°C	TEMP1
1172	03/16	R34	Hot water compensation-on high ambient temp target temp	read/write	45	20~60°C	TEMP1
1173	03/16	R35	Electric heater functions	read/write	0	0-no use/1-water line electric heater /2-water tank electric heater	DIGI1
1174	03/16	R06	Cooling restart difference	read/write	2	0.0~10.0°C	TEMP1
1175	03/16	R07	Cooling constant temp downtime difference	read/write	1	0.0~10.0°C	TEMP1
1176	03/16	R36	Min hot water setpoint	read/write	15	0~75°C	TEMP1
1177	03/16	R37	Max hot water setpoint	read/write	58	0~75°C	TEMP1
1178	03/16		Reserved	read/write			+
1179	03/16		Reserved	read/write			+
1180	03/16		Reserved	read/write			
1191	03/16		Reserved	read/write			-
1192	03/16	R39	Heating mode auto restart ambient temp	read/write	10	5~20°C	TEMP1
1193	03/16	R40	Ambient temp of water pump running	read/write	2	-10~20°C	TEMP1
1194	03/16	R41	Ambient temp of hot water pump running	read/write	2	-10~20°C	TEMP1
1195	03/16	R16	Hot water restart difference	read/write	5	0~10°C	TEMP1
1196	03/16	R17	Hot water constant temp downtime difference	read/write	2	0~10°C	TEMP1
1197	03/16	P01	Water pump running mode	read/write	2	0-Normal/1-Economic/2-Interval	DIGI1
1198	03/16	P02	Water pump running interval time	read/write	30	1~120min	DIGI1
1199	03/16	P03	Water pump running duration	read/write	3	1~30min	DIGI1
1200	03/16		Reserved	read/write			
1200	03/16	P05	Hot water pump working mode	read/write	2	0-Normal/1-Economic/2-Interval	DIGI1
1202	03/16	P06	Water pump manual function	read/write	0	0-no,1-yes	DIGI1
1203	03/16		Reserved	read/write			
1200	03/16		Reserved	read/write		<u> </u>	+
1204	03/16		Reserved	read/write		<u> </u>	+
1206	03/16		Timer functionstart	read/write	0	0-NO/1-YES	DIGI1
1200	03/16		Timer functionhour start setting	read/write	0	0~23	DIGI1
1207	03/16		Timer functionclosed	read/write	0	0-NO/1-YES	DIGI1
1209	03/16		Timer functionhour closed setting	read/write	0	0~23	DIGI1
1200	03/16		Timer functionminuter start setting	read/write	0	00~59	DIGI1
1210	03/16		Timer functionminuter closed setting	read/write	0	00~59	DIGI1
1218	03/16	C01	Compressor manual frequency	read/write	0	0~120Hz	DIGI1
1210	03/16	C02	Compressor minimum frequency	read/write	30	20~60Hz	DIGI1
1210	03/16	C03	Compressor maximum frequency	read/write	90	30~120Hz	DIGI1
1220	03/16	C04	Compressor model selection	read/write	0	0~99	DIGI1
1222	03/16	C05	Compressor minimum frequency of low ambient temp. (Cooling)	read/write	50	0~60Hz	DIGI1
1223	03/16	C06	Compressor frequency control mode	read/write	1	1-120	DIGI1
1223	03/16	C00	Frequency resonance point 1	read/write	0	0~120	DIGI1
1667		C07	Frequency resonance point 1	read/write	0	0~120	DIGI1
1225							
1225 1226	03/16	C09	Frequency resonance point 3	read/write	0	0~120	DIGI1



Address	Function	Number	Content	mode	Default	Description	Remar
1228	03/16	R42	Max water heating temp.	read/write	55	20~60°C	TEMP1
1229	03/16	R43	Max water heating temp.(Under Low Temp.)	read/write	50	20~60°C	TEMP1
1230	03/16	R44	Max Water heating temp.(Under High Temp.)	read/write	40	20~60°C	TEMP1
1231	03/16	R45	Electric heater start(No Delay) ambient temp)	read/write	-10	-50~20°C	TEMP1
1232	03/16	R46	the temp restart difference of the outlet water overheat protection	read/write	5	0~15	TEMP1
1233	03/16		Reserved	read/write			
1234	03/16		Weather compensation slope	read/write		0~3.5	DIGI5
1235	03/16		Weather compensation offset	read/write		0~85	TEMP1
1236	03/16		Weather compensation function enable during heating	read/write		0-no,1-yes	DIGI1
1237	03/16		Reserved	read/write			
1238	03/16		Reserved	read/write			
1239	03/16		Reserved	read/write			
1240	03/16		Reserved	read/write			
1241	03/16		Reserved	read/write			
1242	03/16		Reserved	read/write			
1243	03/16		Reserved	read/write			
1244	03/16		Timer mute function on enable	read/write		0-off/1-on	DIGI1
1245	03/16		Timer mute on hour	read/write		0-23h	DIGI1
1246	03/16		Timer mute on minute	read/write		0-59min	DIGI1
1247	03/16		Timer mute function off enable	read/write		0-off/1-on	DIGI1
1248	03/16		Timer mute off hour	read/write		0-23h	DIGI1
1249	03/16		Timer mute off minute	read/write		0-59min	DIGI1
1250	03/16		system time enable	read/write		system time enable	
1251	03/16		system current minute	read/write		system current minute	
1252	03/16		system current hour	read/write	-	system current hour	
1253	03/16		system current day	read/write		system current day	
1254	03/16		system current month	read/write		system current month	
1255	03/16		system current year	read/write		system current year	
1256	03/16		7*24 hours timer on/off Sunday	read/write			
1257	03/16		7*24 hours timer on/off Sunday	read/write			
1258	03/16		7*24 hours timer on/off Monday	read/write			
1259	03/16		7*24 hours timer on/off Monday	read/write			
1260	03/16		7*24 hours timer on/off Tuesday	read/write			
1261	03/16		7*24 hours timer on/off Tuesday	read/write			
1262	03/16		7*24 hours timer on/off Wednesday	read/write			
1263	03/16		7*24 hours timer on/off Wednesday	read/write			
1264	03/16		7*24 hours timer on/off Thursday	read/write			
1265	03/16		7*24 hours timer on/off Thursday	read/write			
1266	03/16		7*24 hours timer on/off Firday	read/write	_		
1267	03/16		7*24 hours timer on/off Firday	read/write			
1268	03/16		7*24 hours timer on/off Saturday	read/write			
1269	03/16		7*24 hours timer on/off Saturday	read/write			
1209	03/16		Reserved	read/write			
2011	16		Unit state	read		0-off/1-on	DIGI1
2011	16		Unit mode	read		0-cooling/1-heating/2-defrost/3-sterilize/4-hot water	DIGI1
2012	16		Temperature vlaue after limiting	read			TEMP1
2013	16		Temperature viaue after weather compensation during heating	read			TEMP1
2015	16		Reserved	read	+		+
2015	16		Reserved	read			
2010			Reserved	read read			
2017	16						



Address	Function	Number	Content	mode	Default	Description	Remark
2019	16	O01~014	Load output	read		bit0:001 compressor output (0-OFF/1-ON) bit1:Reserved bit2:003 fan high speed output (0-OFF/1-ON) bit3:004 fan low speed output (0-OFF/1-ON) bit4:005 water pump output (0-OFF/1-ON) bit5:006 hot water pump output (0-OFF/1-ON) bit6:007 4 way valve 1 (0-OFF/1-ON) bit7:008 Electric heater stage 1 (0-OFF/1-ON) bit8:009 Electric heater stage 2 (0-OFF/1-ON) bit9:010 3 way valve (0-OFF/1-ON) bit10:011 alarm output (0-OFF/1-ON) bit11:012 Crankcase Heater (0-OFF/1-ON) bit12:013 Pan heater (0-OFF/1-ON) bit13:021 heating water pump (0-OFF/1-ON) bit14:022 Hydraulic module water loop electric heater (0-OFF/1-ON) bit15:023 Hydraulic module DHW tank electric heater (0-OFF/1-ON)	DIGI1
2020	16	O15	EEV Steps	read		0~500N	DIGI1
2021	16	O16	Reserved	read		0~500N	DIGI1
2022	16	017	EVI EEV Steps	read		0~500N	DIGI1
2023	16	O18	Reserved	read		0~500N	DIGI1
2024	16		Reserved	read			
2025	16		Reserved	read			
2026	16		Reserved	read			
2027	16		Reserved	read			
2028	16		Reserved	read			
2029	16		Reserved	read			
2030	16		Reserved	read			
2031	16		Reserved	read			
2032	16		Compressor accumulative running time	read			DIGI1
2033	16		Reserved	read			
2034	16	S01~S10	Switch state	read		bit0:S01 high pressure switch (0-on/1-off) bit1:S02 Low pressure switch (0-on/1-off) bit2:S03 water flow switch (0-on/1-off) bit3:S04 Electric heater overheat switch (0-on/1- off) bit4:S05 Remote ON/OFF (0-on/1-off) bit5:S06 Remote heating/cooling (0-on/1-off) bit5:S07 hot water switch (0-on/1-off) bit6:S07 hot water switch (0-on/1-off) bit7:Reserved bit8:Reserved bit9: Heating/cooling ON/OFF (0-on/1-off) bit10:Reserved bit11:Reserved bit13:Reserved bit13:Reserved bit14:Reserved bit15:Reserved	DIGI1
2035	-		Heating return water temp	read			
2036	16	T41 T42	Heating outlet watre temp Mixing outlet water temp	read			
2037 2038	16 16	T42		read			
2038	16	T43	DHW return water temp DHW outlet water temp	read read			
2039	16	1.44	Reserved	read			
2040	16		Reserved	read			
2041	16	T36	Compressor currents	read		real test value	DIGI5
2042	16	T37	DC line voltage	read		real test value	DIGIS
2043	16	T38	IPM temp	read		real test value	TEMP1
2044	16	T01	Inlet water temp	read		real test value	TEMP1
2045	16	T02	Outlet water temp	read		real test value	TEMP1
2070	16	T02	DHW tank water temp	read		real test value	TEMP1
2047		100				real test value	TEMP1
2047		T04	Ambient temp				
2048	16	T04 T03	Ambient temp	read			_
2048 2049	16 16	T04 T03	Coil temp	read		real test value	TEMP1
2048 2049 2050	16 16 16	Т03	Coil temp Reserved	read read		real test value	TEMP1 TEMP1
2048 2049	16 16		Coil temp	read			TEMP1



Address	Function	Number	Content	mode	Default	Description	Remark
2054	16		Reserved	read			TEMP1
2055	16	T06	Anti-freeze temp	read		real test value	TEMP1
2056	16		Reserved	read			TEMP1
2057	16	T35	AC input currents	read		real test value	DIGI5
2058	16	Т09	Room temp	read		real test value	TEMP1
2059	16		Reserved	read			TEMP1
2060	16		Reserved	read			TEMP1
2061	16	T33	IPMoverheat syop running	read		real test value	TEMP1
2062	16	T34	Acinput voltage	read		real test value	DIGI1
2063	16	T10	EVI inlet temp	read		real test value	TEMP1
2064	16	T11	EVI outlet temp	read		real test value	TEMP1
2065	16		Reserved	read			TEMP1
2066	16		Reserved	read			TEMP1
2067	16		Reserved	read			DIGI5
2068	16		Reserved	read			DIGI5
2069	16	T15	low pressure value	read			DIGI5
2070	16		Reserved	read			DIGI5
2071	16	T30	Compressor frequency setting	read		real test value	DIGI1
2072	16	T31	Compressor running frequency setting	read		real test value	DIGI1
2073	16	T32	inverter board max frequency	read		real test value	DIGI1
2074	16	T27	DC fan 1 speed	read		real test value	DIGI1
2075	16	T28	DC fan 2 speed	read		real test value	DIGI1
2076	16	T29	DC fan target speed	read		real test value	DIGI1
2077	16	Т39	Water flow	read			DIGI9
2078	16		Reserved	read			
2079	16		Reserved	read			
2080	16		Reserved	read			
2081	16		Failure 7	read		bit0: IPM overheat bit1: compressor start failure bit2: compressor over currents bit3: Input voltage phase loss bit4: IPM current sampling fault bit5: Overheat protection of drive board devices bit6: PFC failure bit7: DC busbar overvoltage bit8: DC bus undervoltage bit9: AC input voltage undervoltage bit10: AC input overcurrent shutdown bit11: Input voltage sampling fault bit12: DSP and PFC communication failure bit13: Drive plate temperature fault bit14: DSPand communication board communication failure bit15: mainboard communication failure	DIGI1
2082	16		Failure 8	read		bit0: IPM overheat stop bit1:Reserved bit2:Reserved Bit3: 15VDV undervoltage bit4:Reserved bit5:Reserved bit6:Reserved bit7:Reserved bit8:Reserved bit10:Reserved bit11:Reserved bit11:Reserved bit12:Reserved bit12:Reserved bit13:Reserved bit13:Reserved bit14:Reserved bit14:Reserved bit15:Reserved	DIGI1



Address	Function	Number	Content	mode	Default	Description	Remark
2083	16		Failure 9	read		bit0: Voltage electromechanical current down frequency alarm bit1: Compressor weak magnetic protection alarm bit2: Power unit overheating alarm bit3: Reserved bit4: AC input current down alarm bit5: EEPROM failure warning bit6: Reserved bit7: / bit8: Reserved bit7: Reserved bit9: Reserved bit10:Reserved bit11:Reserved bit13:Reserved bit13:Reserved bit14:Reserved bit14:Reserved bit15:Reserved	DIGI1
2084	16			read			DIGI1
2085	16		Failure 1	read		bit0:Reserved bit1:Reserved bit2:Heating return water temp sensor failure (0-no/1-yes) bit3:Heating outlet water temp sensor failure (0-no/1-yes) bit4:High pressure protection (0-no/1-yes) bit5:Reserved bit6:Low pressure protection (0-no/1-yes) bit7:Reserved bit8:water flow protection (0-no/1-yes) bit9:Electric heating overload protection (0-no/1-yes) bit10:Winter first class anti-freeze protection (0-no/1-yes) bit11:Winter secondary class anti-freeze protection (0-no/1-yes) bit12:anti-freeze protection (0-no/1-yes) bit13:Reserved bit14:Room temp (0-no/1-yes) bit15:Reserved	DIGI1
2086	16		Failure 2	read		bit0:Exhaust temperature overprotection (0-no/1- yes) bit1:Reserved bit2:Reserved bit3:Fan 1 overload speed limit (0-no/1-yes) bit4:Fan 2 overload speed limit (0-no/1-yes) bit5:Reserved bit6:Outlet water over heat (0-no/1-yes) bit7:Mixing outlet water temp sensor failure(0-no/1- yes) bit8:Hot water return temp sensor failure (0-no/1- yes) bit9:Hot water outlet water temp sensor failure(0- no/1-yes) bit10:Reserved bit11:Reserved bit12:Reserved bit13:Reserved bit13:Reserved bit14:Reserved bit15:Reserved	DIGI1



Address	Function	Number	Content	mode	Default	Description	Remark
2088	16		Failure 4	read		bit0:Discharge over heat protection 3 times (0-no/1- yes) bit1:Reserved bit2:Reserved bit3:Reserved bit4:Outlet water overtemp protection 3 times (0-no/1-yes) bit5:Reserved bit6:Reserved bit6:Reserved bit7:Reserved bit8:Reserved bit19:Reserved bit10:Reserved bit11:Reserved bit11:Reserved bit13:Reserved bit13:Reserved bit13:Reserved bit13:Reserved bit14:Reserved bit15:Reserved	DIGI1
2089	16		Failure 5	read		bit0:Inlet water temp failure (0-no/1-yes) bit1:Outlet water temp failure (0-no/1-yes) bit2:Coil temp failure (0-no/1-yes) bit3:Ambient temp failure (0-no/1-yes) bit4:Suction temp failure (0-no/1-yes) bit5:Anti-freeze temp sensor failure (0-no/1-yes) bit6:Reserved bit7:Reserved bit7:Reserved bit8:Reserved bit9:EVI inlet temp failure (0-no/1-yes) bit10:EVI outlet temp failure (0-no/1-yes) bit10:EVI outlet temp failure (0-no/1-yes) bit11:discharge temp failure (0-no/1-yes) bit12:Reserved bit3:Syetem 1 pressure sensor failure (0-no/1-yes) bit14:low ambient temp failure (0-no/1-yes) bit15:Reserved	DIGI1
2090	16		Failure 6	read		bit0:Reserved bit1:Reserved bit2:Reserved bit3:Reserved bit3:Reserved bit4:Reserved bit5:Reserved bit6:Reserved bit7:Reserved bit8:Hot water temp failure (0-no/1-yes) bit9:Reserved bit10:Reserved bit10:Reserved bit11:Fan 1 failure (0-no/1-yes) bit13:Communication failure(main board with fan motor module board) (0-no/1-yes) bit14:Reserved bit15:Communication failure(main board with fan motor 2 module board) (0-no/1-yes)	DIGI1
2101	16		Reserved	read			
2109	16		Reserved	read			
2110	16		Reserved	read			
2111	16		Reserved	read			
2112	16		Reserved	read	-		
2113	16		Reserved	read			
2114	16		Reserved	read			
2115- 2180	16		Reserved	read			



## **SECTION 7: TROUBLESHOOTING**

## **ILAHP Error Codes**

Error Code	Description	Cause	Solution
P01	Inlet Water Temp Sensor	Sensor failed open or shorted. Wiring fault	Correct wiring or replace 5k sensor T1
P02	Outlet Water Temp Sensor	Sensor failed open or shorted. Wiring fault	Correct wiring or replace 5k sensor T2
P032	DHW Water Temp Sensor	Sensor failed open or shorted. Wiring fault	Correct wiring or replace 5k sensor (optional component)
P04	Ambient Air Temp Sensor	Sensor failed open or shorted. Wiring fault	Correct wiring or replace 5k sensor T6
P153	OD Coil Temp Sensor	Sensor failed open or shorted. Wiring fault	Correct wiring or replace 5k sensor T5
P17	Suction Line Temp Sensor	Sensor failed open or shorted. Wiring fault	Correct wiring or replace 5k sensor T4
P181	Discharge Line Temp Sensor	Sensor failed open or shorted. Wiring fault	Correct wiring or replace 50k sensor T3
P182	Discharge Line Overtemp	Excessive discharge Temp, over A06	Excessive Suction Superheat or compressor fault Default value of A06 is 239°F
P001	EVI Inlet Temp Sensor	Sensor failed open or shorted. Wiring fault	Correct wiring or replace 5k sensor T8
P002	EVI Outlet Temp Sensor	Sensor failed open or shorted. Wiring fault	Correct wiring or replace 5k sensor T9
TP	Low Ambient Protection	Outdoor temperature is below A03 setpoint	Normal operation based upon parameter setting
E032	Flow Switch protection	Water flow is below acceptable level	Ensure pump and plumbing are cabable of achieveing required flowrate
E04	Aux heater overtemp	Safety switch has tripped or circuit failed open	Determine cause of overtermp, correct or repair circuit
E051	Compressor overload	Excessive current draw due to high discharge temperature or low input voltage	Ensure 220-240V to the unit under max load, sufficient water flow (if in heating) or outdoor air flow (if in cooling)
E08	Loss of communication with Remote Display	Remote display failure or wiring fault	Correct wiring or replace Remote Display VT1
E081	Loss of communication with Fan Speed Control	Fan Speed Control failure or wiring fault	Correct wiring or replace control board IC3
E11	High Discharge Pressure	High discharge pressure or switch or circuit failed open	If fault remains constant, correct wiring or replace switch S3
E12	Low Suction Pressure	Low discharge pressure or switch or circuit failed open	If fault remains constant, correct wiring or replace switch S2
E171	Freeze Protection	Water temperature below 63°F When Ambient T is below 36°F	check or replace 5k sensors T6 or T7
E19	Primary Freeze Protection	Inlet Water Temperature between 32° and 36°F and Ambient T is below 32°F	Check water temperature. If it is over 36°F, check or replace 5k sensors T6 or T7
F12	Loss of communication with Compressor speed control board	Loose or broken wiring/Failed compressor inveter board.	Correct wiring or replace compressor inverter board.
E29	Secondary Freeze Protection	Inlet Water Temperature below 32° and Ambient T is below 32°F	Check water temperature. If it is over 36°F, check or replace 5k sensors T6 or T7
F031	DC Fan motor #1 Failure	Wiring fault or fan motor #1 has failed	Check and repair wiring, replace fan motor.
F032	DC Fan motor #2 Failure	Wiring fault or fan motor #2 has failed	Check and repair wiring, replace fan motor.

## Maintenance for Air to Water Heat Pumps

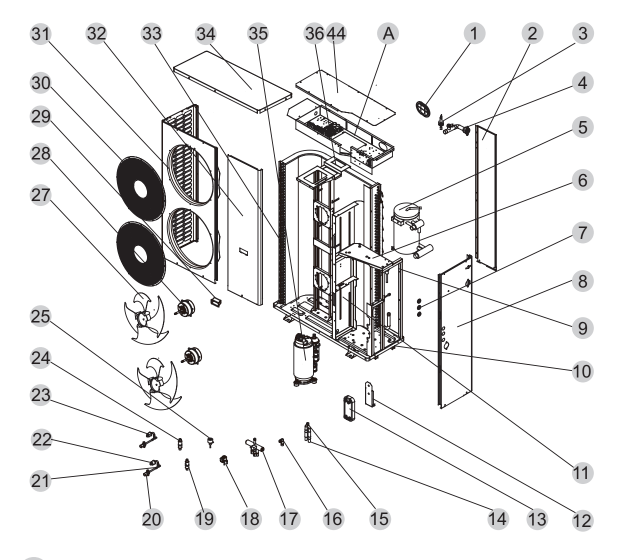
Like all mechanical equipment, air to water heat pumps require maintenance to maintain peak performance and reliability. Refer to the following table for maintenance and inspection schedules.

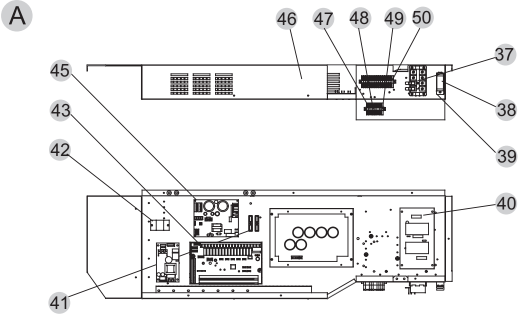
Time Period	Task	Description
Annually		Over time the % of glycol will degrade leaving the fluid in the system vulnerable to freezing and contaminants. Once a year the fluid should tested using approved test strips for glycol %. If glycol % is below the minimum required for your system design (see install manual for specific % required) the appropriate amount (based on volume) of proper glycol should be added to bring the system back to the minimum. If necessary, the system should be flushed completely, and fresh glycol/water mix should fill the system. If an autofill system is installed, it must be filled with the appropriate concentration.
Seasonally*		Once a season the exposed coil at the outdoor unit should be cleaned using appropriate and approved HVAC coil cleaning solvents ONLY. Use of non-approved solvents can severely damage the system and can impact warranty eligibility.
	Check for loose wires	Verify all wires are still intact and are not making loose connections. Repair as needed
	Clear condensate	Under the outdoor coil there are drain holes for condensate run off. Ensure the path is clear of obstructions that could cause a backup of condensate and potential freezing in freezing conditions.
As Needed	Clear debris	The heat pump should be clear of all debris around the unit to ensure proper air flow
	Rodent damage	Inspect all wiring cabinets, compressor cabinets and panels for any rodent damage. Repair/replace as needed and make provisions to keep rodents out of heat pump cabinets.

\*Seasonally is defined at the end of the equipment's operating season. If the unit is used for cooling only, then inspections should be done prior to startup of next season. If unit is used for heating and cooling applications, then inspections/tasks should be completed during the in between time when unit is ready to change from cooling to heating and heating to cooling.



## **SECTION 8: REPLACEMENT PARTS**







# **Replacement Parts**

NO	Part Number	Description
1	45W05-WG1371-01	Oval Grommet
2	45W41-WG1372-01	Rear Compressor Access Panel
3	45W11-WG1211-01	Flow Switch
4	45W40-WG1373-01	Water Outlet Manifold
5	45W50-WG1374-01	Refrigerant to Water Heat Exchanger
6	45W41-WG1375-01	Heat Exchanger Support
7	45W05-WG1376-01	Wiring Access Split Bushing
8	45W41-WG1377-01	Compressor End Panel
9	45W41-WG1378-01	Heat Exchanger Support Bracket
10	45W41-WG1379-01	Base
11	45W41-WG1380-01	Vertical Separator Panel
12	45W41-WG1381-01	EVI Heat Exchanger Support Bracket
13	45W50-WG1382-01	EVI Heat Exchanger
14	45W28-WG1383-01	Check Valve
15	45W40-WG1384-01	U-Bend Tee
16	45W40-WG1385-01	Тее
17	45W28-WG1220-02	Reversing Valve
18	45W28-WG1386-01	EVIEEV
19	45W27-WG1387-01	Refrigerant Filter
20	45W40-WG1388-01	Access Valve
21	45W40-WG1389-01	Тее
22	45W11-WG1347-01	Low Pressure Limit Switch
23	45R2001-3605	High Pressure Limit Switch
24	45W27-WG1214-01	Refrigerant Filter
25	45W28-WG1390-01	Primary EEV
27	45W34-WG1200-01	Fan Blade
28	45W31-WG1391-01	Axial Fan Motor
29	45W19-WG1197-01	Access Panel Handle
30	45W32-WG1392-01	Fan Guard
31	45W41-WG1393-01	Fan Compartment Panel
32	45W41-WG1394-01	Component Access Panel
33	45W50-WG1395-01	Finner Tube Coil
34	45W41-WG1396-01	Unit Cover Panel
35	45W33-WG1397-01	EVI Compressor
36	45W41-WG1398-01	Electrical Box Support Bracket
37	45W09-WG1225-01	Four Pole Terminal
38	45W41-WG1399-01	Cable Clamp
39	45W41-WG1400-01	Cable Clamp
40	45W09-WG1401-01	EMI Filter
41	45W09-WG1402-01	Four Pole Terminal
42	45W09-WG1403-01	Auxiliary Heat Enable Relay
43	45W09-WG1404-01	Compressor Speed Inverter Board
44	45W41-WG1405-01	Electrical Compartment Cover
45	45W09-WG1406-01	Control Board
46	45W41-WG1407-01	Electrical Components Cabinet
47	45W09-WG1359-01	2 Pole Feed Through Terminal
48	45W09-WG1408-01	2 Pole Feed Through Terminal
49	45W09-WG1358-01	1 Pole Feed Through Terminal
50	45W09-WG1409-01	Terminal End Cap
51	45460-WG1410-01	Display
N/A	45Y11-WG1417-01	Cable, Remote Display



#### Limited Warranty Statement

#### SpacePak "Solstice Inverter"\* Series Air-to-Water Heat Pumps

Subject to the terms and conditions of this Limited Warranty Statement (the "Limited Warranty"), SpacePak warrants to the original purchaser of the "Solstice Inverter" Series that:

- 1) The parts are warranted for a period of two (2) years to the <u>original owner of the System</u> (as such term is defined in part (4) below). If any parts should prove defective due to improper workmanship and/or material for a period of two (2) years from the date of installation, SpacePak will replace any defective part without charge for that part. Replacement parts are warranted for the remainder of the original 2-year warranty period. Parts used as replacement may be of like kind and quality and may be new or remanufactured. Defective parts must be available for SpacePak in exchange for the replacement parts and become the property of SpacePak.
- 2) The compressor is warranted for a period of five (5) years to the <u>original owner of the System</u>. If the compressor should prove defective due to improper workmanship and/or material for a period of five (5) years from the date of installation, SpacePak will replace the defective compressor without charge for the compressor. Replacement compressors are warranted for the remainder of the original 5-year warranty period. Compressors used for replacement may be of like kind and quality and may be new or remanufactured. Defective compressors must be made available to SpacePak in exchange for the replacement compressor and become the property of SpacePak.
- 3) Notwithstanding the foregoing, if the System is installed in a residential single-family home by a SPACEPAK CERTIFIED CONTRACTOR the parts will be warranted for five (5) years and compressor will be warranted for a period of ten (10) years, to the original owner, so long as the original owner resides in the home. Specifically, if any parts and/or the compressor should prove defective due to improper workmanship and/or material for the period listed above from the date of installation, SpacePak will replace any defective parts or compressor without charge for the part or compressor. The replacement parts and/or compressor are warranted for the remainder of the original warranty period. Parts and/or compressors used for replacement may be of like kind and quality and may be new or remanufactured. Defective parts and/or compressors must be made available to SpacePak in exchange for the replacement parts and become the property of SpacePak.
- 4) For purposes of this Solstice Inverter" Series Limited Warranty, as used herein, the term "System" shall mean the Solstice Inverter outdoor and indoor components connected via refrigerant piping and electrical wiring purchased on or after February 1, 2021, (i) sold from a licensed HVAC representative of SpacePak (and not an unauthorized third party) to the original owner, (ii) installed by such contractor in accordance to local and National regulations in the continental U.S., Alaska, Hawaii, and Canada; and (iii) registered on SpacePak's website located at www.SpacePak. com/warranty)

\*For any Solstice equipment that is non-inverter, please refer to warranty located in the equipment original installation manual.

#### SpacePak Small Duct High Velocity Air Handlers and Hydronic Fan Coils

Subject to the terms and conditions of this Limited Warranty Statement (the "Limited Warranty"), SpacePak warrants to the original purchaser of the Small Duct High Velocity Air Handlers and hydronic fan coils that:

- 1) The parts are warranted for a period of one (1) year to the original owner of the System (as such term is defined in part (3) below). If any parts should prove defective due to improper workmanship and/or material for a period of one (1) year from the date of installation, SpacePak will replace any defective part without charge for that part. Replacement parts are warranted for the remainder of the original 1-year warranty period. Parts used as replacement may be of like kind and quality and may be new or remanufactured. Defective parts must be available for SpacePak in exchange for the replacement parts and become the property of SpacePak.
- 2) Notwithstanding the foregoing, if the System is installed in a residential single-family home by a SPACEPAK CERTIFIED CONTRACTOR the parts will be warranted for five (5) years, to the original owner, so long as the original owner resides in the home. Specifically, if any parts should prove defective due to improper workmanship and/or material for the period listed above from the date of installation, SpacePak will replace any defective parts or compressor without charge for the part or compressor. The replacement parts are warranted for the remainder of the original warranty period. Parts used for replacement may be of like kind and quality and may be new or remanufactured. Defective parts must be made available to SpacePak in exchange for the replacement parts and become the property of SpacePak.
- 3) For purposes of this Small Duct High Velocity Air Handlers and hydronic fan coils limited warranty, as used herein, the term "System" shall mean the "SpacePak Small Duct High Velocity Air Handlers, hydronic fan coils purchased on or after February 1, 2021, (i) sold from a licensed HVAC representative of SpacePak (and not an unauthorized third party) to the original owner, (ii) installed by such contractor in accordance to local and National regulations in the continental U.S., Alaska, Hawaii, and Canada; and (iii) registered on SpacePak's website located at www.SpacePak. com/warranty)

#### SpacePak Buffer Tanks

The "Manufacturer" warrants to the original owner at the original installation site that the Hydronic Buffer Tanks (the "Product") will be free from defects in material or workmanship for a period not to exceed ten (10) years from the startup, provided the product is installed in accordance with the manufacturers installation instructions. 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.

#### The following items apply to each Limited Warranty offered by SpacePak.

- 4) NO LABOR. Each Limited Warranty offered by SpacePak does NOT include labor or any other costs incurred for service, maintenance, repair, removing, replacing, installing, complying with local building and electric codes, shipping or handling, or replacement of the System/Products, compressors or any other parts. For items that are designed to be maintained or replaced by the original owner, the original owner is solely responsible for all labor and other costs of maintaining, installing, replacing, disconnecting or dismantling the System/Products and parts in connection with owner-required maintenance. Please consult the applicable technical documentation for regularly suggested maintenance procedures.
- 5) PROPER INSTALLATION. This Limited Warranty applies only to Systems/Products that are sold by SpacePak HVAC representatives, installed by contractors who are licensed for HVAC installation under applicable local and state law, and who install the Systems/Products in accordance with (i) all applicable building codes and permits: (ii) SpacePak's installation and operation instructions: and (iii) good trade practices.
- 6) BEFORE REQUESTING SERVICE, please review the applicable technical documentation to insure proper installation and correct customer control adjustment for the System/Products. If the problem persists, please arrange for warranty service.
  - a. TO OBTAIN WARRANTY SERVICE:
    - i. Contact the licensed contractor who installed the System/Products or the nearest licensed contractor, dealer, or distributor (whose name and address may be obtained on our website at www.SpacePak.com of any defect within the applicable warranty time period.
    - ii. Proof of the installation date by a licensed contractor is required when requesting warranty service. Present the sales receipt, building permit or other document which establishes proof and date of installation. In the absence of acceptable proof, this Limited Warranty shall be deemed to begin one hundred twenty (120) days after the date of manufacture stamped on the System/Products.
    - iii. This Limited Warranty applies only to System/Products purchased on or after February 1, 2021 only while the System/Products remains at the site of the original installation, and only to locations within the continental United States, Alaska, Hawaii and Canada.
    - iv. 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. Determination, in the reasonable opinion of the Manufacturer, that there exists a defect in material or workmanship.
  - b. THIS LIMITED WARRANTY DOES NOT COVER: property damages, malfunction or failure of the System/ Products, or personal injury caused by or resulting from: (a) accident, abuse, negligence or misuse; (b) operating the System/Products in a corrosive or wet environment, including those containing chlorine, fluorine or any other hazardous or harmful chemicals or environmental factors, including sea- or salt-water; (c) installation, alteration, repair or service by anyone other than a licensed contractor or other than pursuant to the manufacturer's instructions; (d) improper matching of System/Products components; (e) improper sizing of the System/Products; (f) improper or deferred maintenance contrary to the manufacturer's instructions; (g) physical abuse to or misuse of the System/Products (including failure to perform any maintenance as described in the Operation manual, or any System/ Products damaged by excessive physical or electrical stress; (h) System/Products sthat have had a serial number or any part thereof altered, defaced or removed; (i) System/Products used in any manner contrary to the Operation Manual; (j) freight damage; or (k) events of force majeure or damage caused by other external factors such as lightning, power surges, fluctuations in or interruptions of electrical power, rodents, vermin, insects, or other animal- or pest-related issues.
  - c. THIS LIMITED WARRANTY ALSO EXCLUDES: (a) SERVICE CALLS WHERE NO DEFECT IN THE SYSTEM/ PRODUCTS COVERED UNDER THIS WARRANTY IS FOUND: (b) System/Products installation or set-ups; (c) Adjustments of user controls; (d) System/Products purchased or installed outside the continental United States, Alaska, Hawaii and Canada; or (e) System/Products purchased or installed prior to February 1, 2021. Consult the operating instructions for information regarding user controls.



IN UNITED STATES: 260 NORTH ELM ST. WESTFIELD, MA 01085 800-465-8558 / FAX (413) 564-5815 IN CANADA: 7555 TRANMERE DRIVE, MISSISSAUGA, ONTARIO, L5S 1L4 (905) 670-5888 / FAX (905) 670-5782