

User manual ECOLOGIC BASIC CLIMATICTM CONTROLLER



• • • Providing indoor climate comfort







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LENNOX have been providing environnemental solutions since 1895, our range of air cooled Chillers continues to meet the standards that have made LENNOX a household name.

Flexible design solutions to meet YOUR needs and uncompromising attention to detail. Engineered to last, simple to maintain and Quality that comes as standard.

Our company is a member of the Eurovent Certification Programme. The ECOLOGIC $^{\text{TM}}$ Lennox chillers are tested and rated in accordance with Eurovent certification program.



Our products comply with the European standards.



The manufacturing ECOLOGIC $^{\text{TM}}$ family of chillers answers to ISO 9001 control quality system. A copy of the certificate can be get on request.





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This equipment is an electronic device that controls packaged water cooling systems.

The thermostat allows the following operations:

- Unit ON/OFF
- Select system operating mode
- Set point adjustment
- Alarm signal relay
- Display temperature
- Status of the unit alarms
- Possibility of remote ON/OFF.
- A remote controller as an option

The control supplied incorporated on the unit contains the following devices:

REGULATION:

The control makes the system regulation as follow:

- The signals of analogue inputs through the inlet and outlet temperature and from the refrigerant piping temperature.
- Receives digital inputs through the status of low, high and pressostat, flow switch (water flow) status and from electrical protection of fans and compressor.

According to the valves and status of analogue and digital inputs manages.

The out put signals; compressor, fan and water pump operating, obtaining the regulation of the inlet water temperature to the unit, regulating the speed of the air fan volume, output signals water.

Heater, water tank heater, and hot gas valve (all these elements are an option) used to protect the unit, and also activates the alarm codes about, setting pressurestat, flow switch, water flow, and the electrical protection of fan and compressor (see alarm section).

 A group of parameters allow the control be programmed for each application within factory set limitations. The control supplied incorporated on the unit contains the following devices:

CLIMATIC BASIC CONTROLLER

- Keypad

Located within the unit.

- Control Module

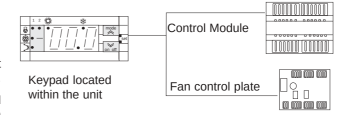
Located at the electrical box

This device controls the operation of the unit, allowing the regulation of the system.

- Fan Control

Located at the electrical box

Allows the fan voltage to be varied in respect of the condensing temperature.



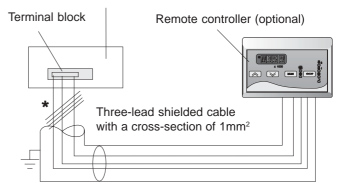
A remote controller is offered as an option.

To install this optional remote controller proceeded as follow:

- Connect exactly as indicated in electrical diagram
- The wire should not exceed 50 m.

The three cables for connection from the keypad to the power board must be kept separate from other cables, using an individual cable channel; and use shielded cables, with a cross-section of 1 mm².

Electrical box at the unit



* Connection to be made by user MAXIMUM LENGTH 50m



READING DISPLAY

This is the 3-digit display, The inlet water temperature is shown in degrees (default), °C (when shows decimal point), o °F (do not show the decimal point) .

The following can also be displayed:

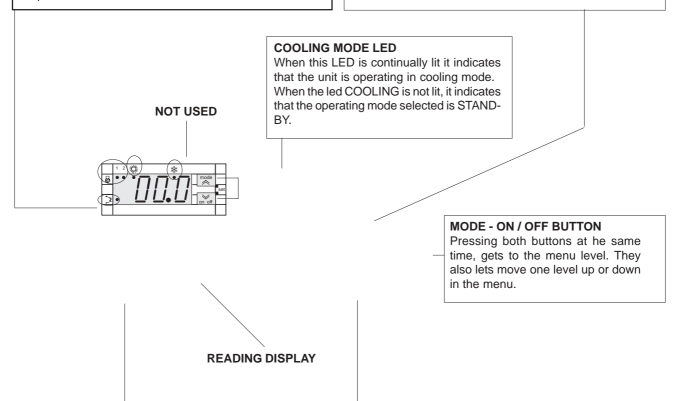
- Values of all parameters controlled by the equipment:
- Cooling set point, cooling differential temperature
- Outlet water temperature (as security)
- Inlet water temperature (regulation)
- Alarm codes.
- The status of all machine functions (operating hours, delay time etc.)

COMPRESSORS LED

When this LED is continually lit it indicates that the compressor is operating; however, when it flashes this indicates that pausing is taking place which is delaying the compressor start.

MODE / UP BUTTON

Selects the operating mode between the following : Stand-by / Cool In menu mode, this button acts as a scroll up or up key (increasing value).



ELECTRICAL HEATER LED

When this LED is continually lit it indicates that the internal anti-freeze electrical heater is on, if the led is off, the internal anti-freeze is off.

ON - OFF / DOWN BUTTON

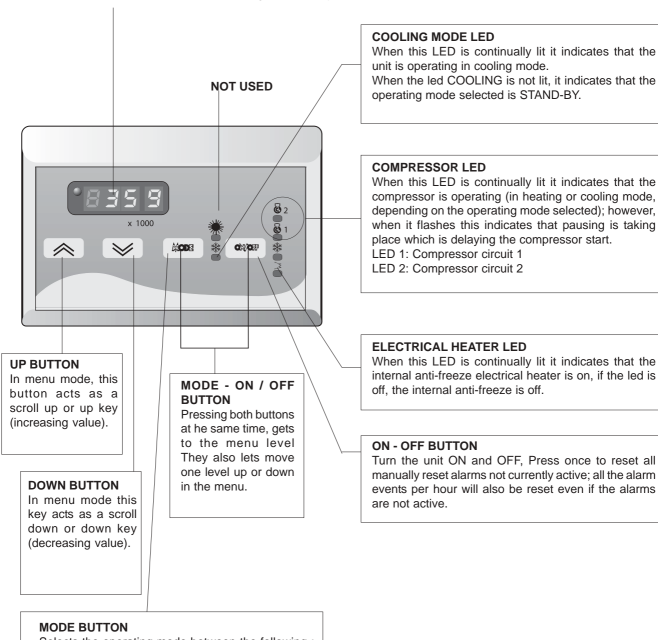
Turn the unit ON and OFF, Press once to reset all manually reset alarms not currently active; all the alarm events per hour will also be reset even if the alarms are not active. In menu mode this key acts as a scroll down or down key (decreasing value).



READING DISPLAY

This is the 3-digit display, The inlet water temperature is shown in degrees (default), °C (when shows decimal point), o °F (do not show the decimal point) . The following can also be displayed :

- Values of all parameters controlled by the equipment:
- Cooling set point, cooling differential temperature
- Heating set point (heat pump units) and heating differential temperature
- Outlet water temperature (as security)
- Inlet water temperature (regulation)
- Defrost temperature
- Alarm codes.
- The status of all machine functions (operating hours, delay time etc.)



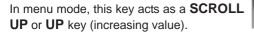
Selects the operating mode between the following : Stand-by / Cool





Mode

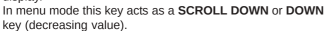
Selects operating mode : Stand-by → cooling → stand-by



Resets alarms, and turns the Chiller on and off.

Press once to **reset** all **manually reset alarms** not currently active; all the alarm events per hour will also be reset even if the alarms are not active.

Hold down the key for **2** seconds to turn the Chiller from on to off or vice versa. When it is off, only the decimal point remains on the display.



Pressing the "mode" and "on-off" keys at the same time :

If you press both keys at the same time and then release within 2 seconds, you will move one level deeper in the display menu.

If you press both keys for more than 2 seconds you will move one level up.

If you are currently viewing the lowest level in the menu and you press both keys and release within 2 seconds, you will go up one level.



mode

Display

The device can communicate information of all kinds on its status, configuration, and alarms through a display and a number of leds on its front panel.

Normal display shows:



- Water temperature in tenths of degrees Celsius or Fahrenheit
- Alarm code, if at least one alarm is active. If multiple alarms are active, the one with greater priority will be displayed, according to the Table of Alarms.
- Otherwise, in *menu mode*, the display depends on the current position; labels and codes are used to help the user identify the current function.

Led Indications

Circuit 1 / Circuit 2



Compressor Status

ON if at least one compressor of the

circuit 1 is active

OFF if all compressors of the circuit are off

RAPID BLINK safety timing is in progress, on the activation of first Compressor in that Circuit (all

compressors are OFF)

Slow BLINK if circuit 1 is currently set to

defrost

Cooling Mode



NOT USED









UNIT COMMISSIONING

When all the instructions in the Operating, Service and Installation Manual have been carried out, the unit can be commissioned as follows:

POWER SUPPLY TO THE UNIT

Set the general cut-off switch to ON (if included), when the unit gets under power supply the display will lights up.

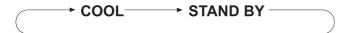
TURN ON/OFF THE UNIT.

Pressing button during more than two seconds, lets you turn on or OFF the unit. The display will show the inlet water temperature or an alarm indication, if

E 00 shows, indicates that the unit has been turn off by the remote, located between 93 and 94 terminal at the electrical box, If the unit does not incorporate this switch, verify that a link is between these terminals, and the leds on the display will lit (see alarm section). To turn off the unit press button during more than 2 seconds, before disconnect power supply, wait until water pump stops.

SELECTING THE UNIT'S OPERATING MODE

The operating mode is always indicated on the display by leds. Pressing the button repeatedly you can change the unit operating mode, and select the required one:



COOL:

The unit is working in cooling mode, the LED * will lights up in the display

STAND BY:

The unit is working in stand-by, none LED will lights up. Once cool have been selected water pump will turn on. If cool is the unit's operating mode selected and the inlet water temperature exceeds the cooling the set point, there will be a demand for the compressor to start, then the compressor LED start blinking, which indicates that the compressor starts, is delayed because of anticycle protection, after of this, compressor start and LED gets set.

NOTE: When unit is not going to be operating during long periods of time do not turn off power supply or antifreeze protection may be isolated.

SELECTING THE UNIT'S OPERATING MODE

To	modify	the set	point o	f the	unit	follow	the	steps:
----	--------	---------	---------	-------	------	--------	-----	--------

Once positioned on the set point which should be changed $\boxed{[\ \square\ \square\]}$ or $\boxed{HE\ P}$

Press the buttons and and simultaneously and release within two seconds, and the display shows up the actual set point, and with buttons or amay change the set point, between a maximum and a minimum values.

HOW TO GET pARAMETERS AND DEvices



A parameter is an internal program reference containing important values which can be set to allow the user or installer to ensure proper operation of the unit.

A device is, the status list of the elements that comprises the system. Getting to the menu mode enable the user to obtain a status list for the unit's devices, this can be used to read the probe temperatures or the operating hours for example.

All parameters and devices are structure on levels of visualization as shown bellow:

HOW TO GET TO MENU MODE

Press and buttons and release within two seconds, to enable the user to get to the menu mode

To move through the menu on this way ->

Press and buttons simultaneously and release within two seconds.

To move through the menu on this way ←

Press and buttons simultaneously during *more* than two seconds.

To move through the menu on this way ♥, press: ▼

To move through the menu on this way ♠, press : ▼

Water temperature adjustment menu

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Status temperature probes menu

ST1: Inlet water temperature

ST2: Outlet water temperature ST3 and ST6: Piping temperature

Active alarms Menu Fr

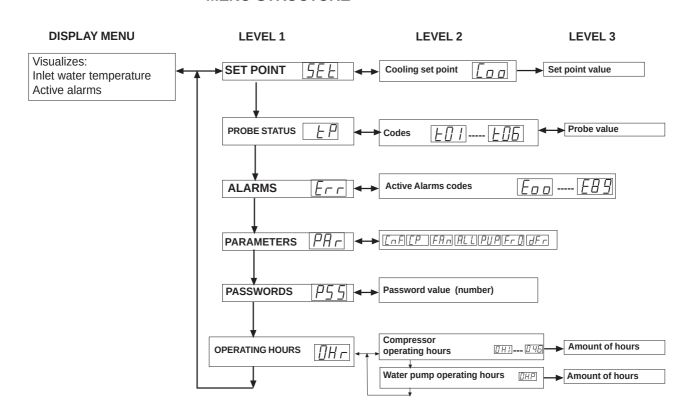
Configuration parameters menu PA

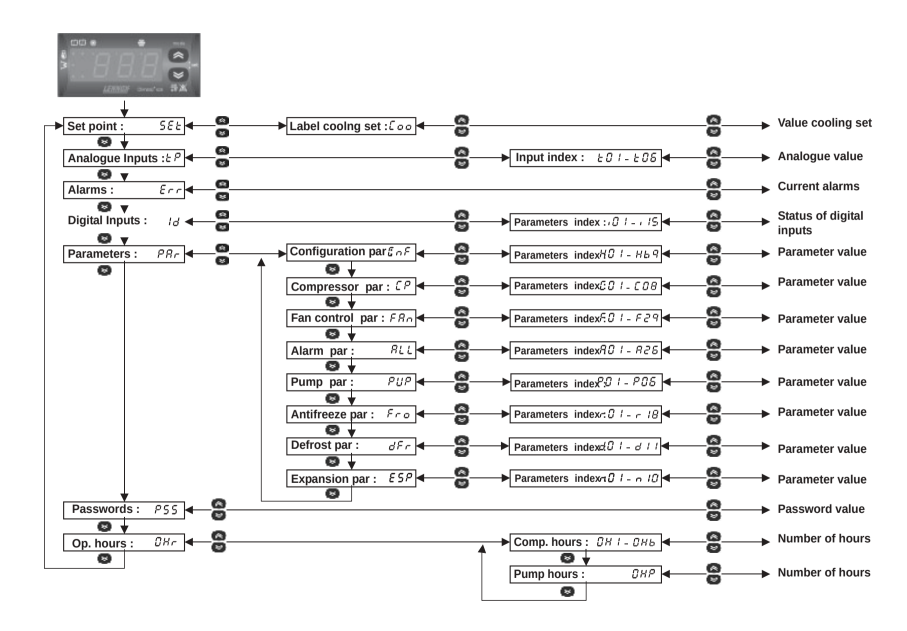
Password to access to parameters configuration 955

Operating hours resources management (compressor, water pump)

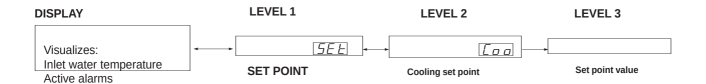
NOTE: When leds on the display lit alternative from one to the other. You are on menu mode.

MENU STRUCTURE



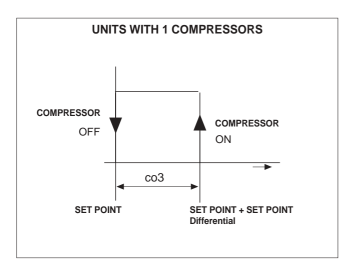


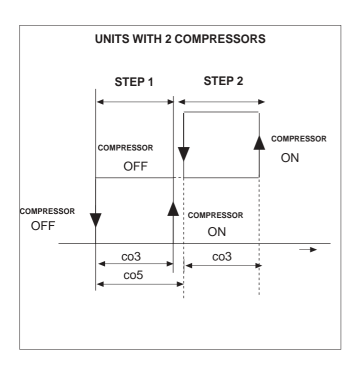




See page 8, for adjustment of set point of the system The water temperature is thermostatically controlled via a set point and a tolerance range (differential) The operation of these parameters is shown in the following diagram.

COOLING OPERATING MODE





Operation with one compressor is as shown in the diagram taking into account that the temperature above which the controller takes over is the inlet water temperature. When this temperature exceeds the set point + tolerance range (differential) the compressor starts to produce cool water. When inlet water temperature gets bellow the set point the compressor stops. For example: if set point = 10° C and tolerance range (differential)= 2° C, the compressor will operate when the return water temperature exceeds 10° C and switch off when it returns at 10° C, and turn on again when the temperature reaches 12° C.



Condensation control is dependent on the condensation temperature or pressure for the circuit.

Fan control will be on if:

at least one probe per circuit is configured as a condensation probe (pressure or temperature);

if not, the fan for the circuit will come ON and go OFF in response to the circuit *compressors*.

Fan control may be independent of the compressor, or it may be carried out in response to requests from

HyperCodex152compressors;

Operating mode is determined by parameter *Pa F05*:

	Val	ue
	0	1
Pa F05:	If the compressor is off,	condensation control is
fan output mode	the fan is off	independent of the compressor

When the compressor is started up, if the proportional control requests fan *cut-off*, the *cut-off* may be excluded for an amount of time equal to *Pa F12* beginning when the compressor is turned on. If the controller requests *cut-off* during this time period, the fan will run at minimum speed.

If parameter *Pa F05* is set to 1, condensation control will be dependent on condensation temperature or pressure, depending on how the following *parameters* are set:

Silent speed:

The fan control unit may have a minimum speed, a maximum speed, and a "silent" speed (for silent operation, for instance during the night), as well as a proportional band within these values.

The fan will always be off if:

- there is an alarm indicating that a condensation fan has shut down (refer to table of alarms).



Energy 200 is on stand-by or off

CONDENSATION FAN CONTROL IN COOL MODE:

Pa F06 = Minimum fan speed in COOL mode;

Pa F07 = Maximum silent fan speed in COOL mode

Pa F08 = Minimum fan speed temperature/pressure set

point in COOL mode

Pa F09 = Fan prop. band in COOL mode

Pa F10 = Fan cut-off delta

Pa F11 = Cut-off hysteresis.

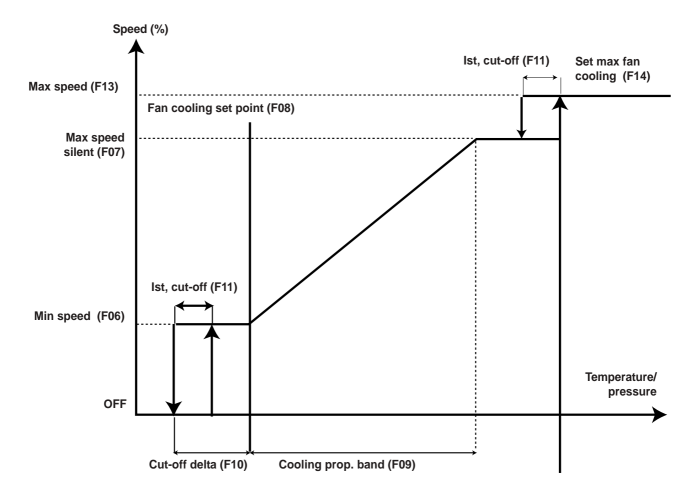
Pa F13 = Maximum fan speed in COOL mode

Pa F14 = Maximum fan speed temperature/pressure set point in COOL mode

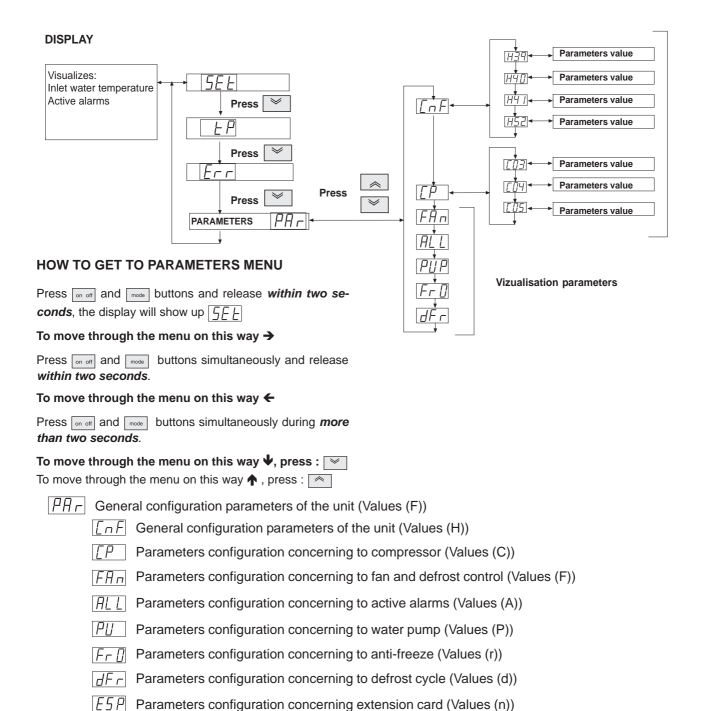
An example of interaction of these *parameters* is shown in the figure below:



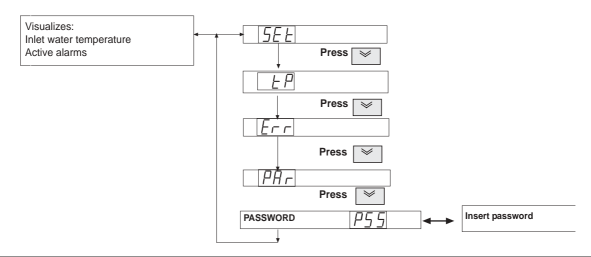
Diagram : External fan in cool mode







To access to parameters modification, a password should be includes to the system, this is not necessary if you want to visualize the parameters





			Settings			Access			
Ref.	Control Setpoints	Unit	Min	Max	Factory	General	Password	Factory Adjust.	Hidden
G01	Cooling Setpoint	°C	6	12	6.5	Х			
G02	Heating Setpoint	°C	0	0	0	-	-	Х	Х

			Sett	ings		Ac	cess		
Ref.	Configuration Parameters	Unit	Min	Max	Factory	General	Password	Factory Adjust.	Hidden
H01	Maximum Heating Set Point	°C	0	90	0	-	-	X	Х
	Minimum Heating Set Point	°C	-40	0	0	-	-	Х	Х
	Maximum Cooling Set Point	°C	6	90	12	Х	-	-	
	Minimum Cooling Set Point	°C	-40	12	6	-	Х	Х	
	Number of Circuits (Chiller dependant)	Num	0	2	2	-	X	X	
	Compressors per Circuit (Chiller Dependant)	Num	0	4	2	-	X	X	
	Capacity Steps per compressor	Num	0	3	0	-	X	X	
H08	Compressor ON sequence 0 = Start Compressor with least running hours, Stop Compressor with most running hours. 1 = Start Compressor 1, 2, 3. Stop Compressor 3,2,1	Flag	0	1	0	-	X	X	
	Circuit balancing 0 = Start Compressors in Circuit 1 before Circuit 2 1 = Balance the Compressors in both Circuits	Flag	0	1	0	-	X	X	
H10	Heat Pump 0 = Chiller, 1 = Heat Pump	Flag	0	1	0	-	X	X	
	Configuration of Sensor ST1 1 = Entering Water Temperature	Num	0	4	1	-	Х	X	
H12	Configuration of Sensor ST2 1 = Leaving Water Temperature	Num	0	3	1	-	Х	X	
H13	Configuration of Sensor ST3 2 = 4-20Ma Condenser Pressure Circuit 1	Num	0	5	2	-	Х	Х	
H14	Configuration of Sensor ST4 3 = Outside Air Temperature	Num	0	3	3	-	Х	Х	
H15	Configuration of Sensor ST5 0 = No Probe	Num	0	1	0	-	Х	X	
H16	Configuration of Sensor ST6 2 = 4-20Ma Condenser Pressure Circuit 2	Num	0	4	2	-	Х	Х	
H17	Bottom of scale pressure value	KPa*10	0	350	300	-	Х	Х	
H18	Polarity of Input ID1 ID2 ID3 ID4	Num	0	15	15	-	Х	Х	
H19	Polarity of Input ID5 ID6 ID7 ID8	Num	0	15	15	-	Х	Х	
H20	Polarity of Input ID9 ID10 ID11 ST4	Num	0	15	15	-	Х	Х	
H21	Polarity of Input ST1 (if Digital Input)	Flag	0	1	0	-	Х	Х	
	Polarity of Input ST2 (if Digital Input)	Flag	0	1	0	-	Х	Х	
	Configuration of Input ID1 10 = HIGH Pressure Circuit 1	Num	0	28	10	-	Х	X	
H24	Configuration of Input ID2 12 = LOW Pressure Circuit 1	Num	0	28	12	-	Х	Х	
H25	Configuration of Input ID3 8 = Cond. Fan Thermal Overload Circuit 1	Num	0	28	8	-	Х	Х	
H26	Configuration of Input ID4 4 = Compressor Thermal Overload Circuit 1	Num	0	28	4	-	Х	Х	
H27	Configuration of Input ID5 11 = HIGH Pressure Circuit 2	Num	0	28	11	-	Х	Х	
H28	Configuration of Input ID6 13 = LOW Pressure Circuit 2	Num	0	28	13	-	Х	Х	
H29	Configuration of Input ID7 9 = Cond. Fan Thermal Overload Circuit 2	Num	0	28	9	-	Х	Х	
H30	Configuration of Input ID8 ? = Compressor Thermal Overload Circuit 2	Num	0	28	?	-	Х	Х	
H31	Configuration of Input ID9 0 = Not Used	Num	0	28	0	-	Х	Х	



•			Sett	ings		Ac	cess		
Ref.	Configuration Parameters	Unit	Min	Max	Factory			Factory Adjust.	Hidden
	Configuration of Input ID10	Num	0	28	2	-	Х	X	
H33	2 = Remote ON / OFF Configuration of Input ID11 1 = Flow Switch	Num	0	28	1	-	Х	Х	
H34	T = Flow Switch Configuration ST4 (if Digital Input)	Num	0	28	0	_	Х	Х	+
	Configuration of output RL2				_				
	9 = Compressor step 2	Num	0	17	9	-	Х	Х	
	Configuration of output RL3 0 = Disabled, 11= Compressor step 4	Num	0	17	11	-	X	Х	
H37	Configuration of output RL4 0 = Disabled, 16 = Compressor step 5	Num	0	17	16	-	х	х	
H38	Configuration of output RL5 12 = Fan 2 Circuit 1	Num	0	17	12	-	х	х	
H39	Configuration of output RL6 13 = Fan 3 Circuit 1 14 = Fan 2 Circuit 2	Num	0	17	13	-	х	Х	
H40	Configuration of output RL7 7 = Pump	Num	0	17	7	-	х	х	
H41	Polarity RL2	Flag	0	1	0	-	Х	Х	†
H42	Polarity RL3	Flag	0	1	0	-	X	Х	1_
H43	Polarity RL4	Flag	0	1	0	-	Х	Х	
	Polarity RL5	Flag	0	1	0	-	Х	Х	
H45	Alarm relay polarity 0 = Output ON if Alarm Active 1 = Output OFF if Alarm Active	Flag	0	1	0	-	х	х	
H46	Configuration fan 1 Circuit 1 output 0 = Triac output from TK1 1 = 4-20mA output from AN1 2 = Solid State Relay Output from TK1	Flag	0	2	2	-	х	х	
H47	Configuration fan 1 Circuit 2 output 0 = Triac output from TK1 1 = 4-20mA output from AN1 2 = Solid State Relay Output from TK1	Flag	0	2	2	-	х	х	
H48	Configuration serial protocol 0 = BMS Communications Disabled 1 = BMS Communications enabled	Flag	0	1	0	-	Х	х	
H49	Selection of operating mode 0 = Selection by Keyboard	Flag	0	1	0	-	Х	-	
H50	Enable dynamic set point 0 = Disable, 1 = Enable	Flag	0	1	0	-	-	Х	х
H51	Offset of dynamic set point during cooling	°C	-50	80	30	-	-	Х	Х
	Offset of dynamic set point during heating	°C	-50	80	30	-	-	X	X
	Dynamic outdoor temp. set point during cooling	°C	-127	127	35	-	-	Х	X
	Dynamic outdoor temp. set point during heating	°C	-127	127	-5	-	-	Х	X
H55	Delta dynamic outdoor temp. set point during cooling	°C	-50	80	25	-	-	X	х
H56	Delta dynamic outdoor temp. set point during heating	°C	-50	80	28	-	-	Х	х
	Offset Sensor 1	°C	-12.7	12.7	0	-	Х	Х	
	Offset Sensor 2 Offset Sensor 3 (Note : °C/10, Kpa*10)	°C /	-12.7	12.7	0	-	Х	Х	
		Kpa	-127	127	-10	-	X	Х	
	Offset Sensor 4	°C	-12.7	12.7	0	-	Х	v	-
	Offset Sensor 5 Offset Sensor 6 (Note : °C/10, Kpa*10)	°C °C / Kpa	-12.7 -127	12.7 127	-6	-	X	X	Х
H63	Voltage Frequency 0=50 Hz 1=60 Hz	Flag	0	1	0	-	Х	-	
H64	Temperature Display 0= °C 1=°F	Flag	0	1	0	-	Х	Х	
	Family serial address Used to set the Address of the controller when using a Modbus Interface	Num	0	14	0	-	х	х	
	Device serial address Used to set the Address of the controller when using a Modbus Interface	Num	0	14	0	-	Х	Х	
	User password	Num	0	255	See LENNET	-	Х	X	1
	Copy card password Factory use only	Num	0	255	See LENNET	-	Х	X	
H69	Keyboard Present	Flag	0	1	1	-	X	X	



			Sett	ings		Ac	cess		
Ref.	Compressor Parameters	Unit	Min	Max	Factory	General	Password	Factory Adjust.	Hidden
C01	ON-OFF safety time	s*10	0	255	6	-	Х		
C02	ON-ON safety time	s*10	0	255	30	-	X	Χ	
C03	Cooling Control Hysteresis	ç	0	25.5	1	-	X		
C04	Heating Control Hysteresis	ç	0	25.5	1.5	-	X	Χ	
C05	Regulation algorithm step intervention delta	ç	0	25.5	1.5	-	X		
C06	Compressor – compressor ON interval	S	0	255	60	-	Х		
C07	Compressor – compressor OFF interval	S	0	255	30	-	Х		
C08	Capacity step ON interval	S	0	255	60	-	Х		

			Sett	ings		Ac	cess		
Ref.	Condenser Fan Parameters	Unit	Min	Max	Factory	General	Password	Factory Adjust.	Hidden
F01	Fan output mode	Num	0	2	0	-	Х	Х	
	Fan pick-up time	s/10	0	255	20	-	Х		
	Fan-Shift	%	0	100	8	-	Х	Х	
F04	Impulse Duration triac start	uS*100	0	255	30	-	Х	Х	
F05	Functioning in response to compressor request	Flag	0	1	0	-	Х	Х	
	Minimum speed during cooling	%	0	100	0	-	Х	-	
	Maximum silent speed during cooling	%	0	100	100	-	Χ	-	
F08	Minimum fan speed temperature/pressure set point during cooling	°C/10- Kpa*10	-500	800	120	ı	х		
F09	Prop. Band during cooling	°C/10- Kpa*10	0	255	30	-	Х		
F10	Delta cut-off	°C/10- Kpa*10	0	255	0	-	Х		
F11	Cut-off hysteresis.	°C/10- Kpa*10	0	255	25	-	Х		
F12	Bypass time cut-off	S	0	255	10	-	Х		
F13	Max speed during cooling	%	0	100	100	-	Χ		
F14	Maximum fan speed temperature/pressure set point during cooling	°C/10- Kpa*10	-500	800	150	-	х		
F15	Minimum speed during heating	%	0	100	100	-	Х	Х	
	Maximum silent speed during heating	%	0	100	100	-	Х	Х	
F17	Minimum fan speed temperature/pressure set point during heating	°C/10- Kpa*10	-500	800	10	-	Х	Х	
F18	Prop. Band during heating	°C/10- Kpa*10	0	255	50	-	Х	X	
F19	Maximum fan speed during heating	%	0	100	100	-	Χ	Х	
F20	Maximum fan speed temperature/pressure set point during heating	°C/10- Kpa*10	-500	800	450	-	Х	Х	
F21	Preventilation in cooling mode	s	0	255	0	-	X	Χ	
F22	Combined or separate fan control 0= Fans control to separate Circuits 1= Fans control to common Circuits	Flag	0	1	1	-	х	X	
F23	Fan activation temperature/pressure set point during defrosting	°C/10- Kpa*10	-500	800	-500	-	х	Х	
F24	Fan activation hysteresis during defrosting	°C/10- Kpa*10	0	255	10	ı	Х	Х	
	Set 2nd fan step Cooling	°C/10- Kpa*10	-500	800	175	-	Х		
	Set 3rd fan step Cooling	°C/10- Kpa*10	-500	800	190	-	Х		
	Set 2nd fan step Heating	°C/10- Kpa*10	-500	800	-500	-	Х	X	
	Set 3rd fan step Heating	°C/10- Kpa*10	-500	800	-500	-	Х	X	
F29	Duty cycle period for "DC" output	S	1	10	5	-	Х	X	



•			Sett	ings		Ac	cess		
Ref.	Alarm Parameters	Unit	Min	Max	Factory	General	Password	Factory Adjust.	Hidden
A01	L/P switch bypass time after compressor on	S	0	255	120	-	Х		
A02	Low pressure alarm events per hour	Num	0	255	3	-	Х	-	
A03	Flow switch bypass time after pump on	S	0	255	50	-	Х	-	
A04	Duration of flow switch input active	S	0	255	10	-	Х	-	
A05	Duration of flow switch input inactive	S	0	255	30	-	Х	-	
A06	Number of flow switch alarm events per hour	Num	0	255	5	-	Х	-	
A07	Bypass compressor thermal switch from compressor on	S	0	255	0	ı	Х	1	
80A	Number of compressor thermal switch alarms/hour	Num	0	255	3	-	X	-	
A09	Number of fan thermal switch alarms/hour	Num	0	255	20	-	Х	Х	
A10	Anti-freeze alarm bypass after ON-OFF	Min	0	255	0	-	X	X	
A11	Anti-freeze alarm activation set point	°C	-127	127	3	-	X	X	
A12	Hysteresis of anti-freeze alarm	°C	0	25.5	1	-	X	•	
	Anti-freeze alarm events/hour	Num	0	255	3	-	X	•	
A14	High pressure/temperature activation set point	°C/10- Kpa*10	0	900	350	ı	Х	X	
A15	High pressure hysteresis	°C/10- Kpa*10	0	255	30	-	X	X	
A16	Low pressure activation bypass	S	0	255	10	-	X	Х	
A17	Low pressure activation set point	°C/10- Kpa*10	-500	800	-500	-	X	X	
A18	Low pressure hysteresis	°C/10- Kpa*10	0	255	20	-	X	X	
A19	Low pressure alarm events per hour	Num	0	255	3	-	X	X	
A20	Machine out of coolant differential	°C	0	255	1	-	X	X	
A21	Machine out of coolant bypass	Min	0	255	1	-	Х	Χ	
A22	Machine out of coolant duration	Min	0	255	3	-	X	X	
A23	Machine out of coolant alarm triggered	Flag	0	1	0	-	Х	Х	
A24	Enable low pressure alarm during defrost	Flag	0	1	0	-	Х	Х	
A25	Input over-temperature set point	°C	0	255	30	-	Х	-	
A26	Input over-temperature duration	s*10	0	255	60	-	X	-	

			Sett	ings		Ac	cess		
Ref.	Pump Parameters	Unit	Min	Max	Factory	General	Password	Factory Adjust.	Hidden
	Pump operating mode 0= Continuous operation 1= Pump start upon demand from controller	Flag	0	1	0	-	Х	Х	
P02	Delay between pump ON and compressor ON	S	0	255	120	-	Х		
P03	Delay between compressor OFF and pump OFF	S	0	255	255	-	Х		
P04	Set start Pump on external temperature	°C/10	-500	800	50	-	Х		
P05	Set stand-by on external temperature	°C/10	-500	800	0	ı	Х		
P06	Hysteresis Pump on external temperature	°C/10	0	255	10	-	Х		



			Sett	ings		Ac	cess		
Ref.	Anti Freeze Parameters	Unit	Min	Max	Factory	General	Password	Factory Adjust.	Hidden
R01	Configuration of electrical heaters in defrost mode	Flag	0	1	1	-	Х	Χ	
R02	Configuration of electrical heaters on in cooling mode 0= Off during cooling 1= On in cooling if called by the Anti freeze program	Flag	0	1	1	ı	X	X	
	Configuration of electrical heaters on in heating mode 0= Off during heating 1= On in heating if called by the Anti freeze program	Flag	0	1	1	-	Х	X	
	Configuration of electrical heater 1 control probe	Num	0	3	1	-	Х	Х	
	Configuration of electrical heater 2 control probe	Num	0	3	2	-	Х	Χ	
R06	Configuration of electrical heaters when Unit is OFF or on STAND-BY 0= Off 1= On in if called by the Anti freeze program	Flag	0	1	1	-	x	X	
R07	Set point of electrical heater 1 in heating mode	°C	-7	8	4	-	Х	Х	
R08	Set point of electrical heater 1 in cooling mode	°C	-7	8	4	-	Х		
R09	Max. set point electrical heaters	°C	-7	127	8	-	Х	Χ	
R10	Min. set point electrical heaters	ç	-127	8	-7	-	Х	X	
R11	Hysteresis of anti-freeze heaters	ç	0	255	1	-	Х	X	
R12	Parallel electrical heater enable	Flag	0	1	1	-	Х	X	
	Set point of electrical heater 2 in heating mode	°C	-7	8	4	-	Х	Х	
R14	Set point of electrical heater 2 in cooling mode	°C	-7	8	4	-	Х	Х	
	Enable supplementary electrical heaters	Flag	0	1	1	-	X	Χ	
	Delta of activation of supplementary heater 1	°C	0	25.5	2	-	Х	Χ	
	Delta of activation of supplementary heater 2	°C	0	25.5	3	-	Х	X	
R18	Status of with pump OFF	Flag	0	1	0		Х	Χ	

		=	Sett	ings		Ac	cess		_
Ref.	Defrost Parameters	Unit	Min	Max	Factory	General	Password	Factory Adjust.	Hidden
D01	Defrost enabled	Flag	0	1	0	-	Х	Х	
D02	Defrost start temperature/pressure	°C/10- Kpa*10	-500	800	30	-	Х	Х	
D03	Defrost interval	Min	0	255	4	-	Х	X	
D04	Defrost end temperature/pressure	°C/10- Kpa*10	-500	800	180	-	Х	X	
D05	Maximum defrost time	Min	0	255	6	-	X	X	
D06	Compressor-reversing valve wait time	S	0	255	5	-	X	X	
D07	Drip time	S	0	255	5	-	X	X	
D08	Delay between defrosting of circuits	s * 10	0	255	5	-	X	X	
D09	Output probe defrost circuit 1	Num	0	3	1	-	X	X	
D10	Output probe defrost circuit 2	Num	0	3	1	-	X	X	
D11	Delay in compressors on in defrost mode	S	0	255	0	-	X	X	

			Sett	ings		Ac	cess		
Ref.	Expansion Card Parameters	Unit	Min	Max	Factory	General	Password	Factory Adjust.	Hidden
N01	Polarity of ID12 ID13 ID14 ID15	Num	0	15	0	-	Х	Х	
N02	Configuration ID12	Num	0	28	0	-	Х	X	
N03	Configuration ID13	Num	0	28	0	-	Х	Х	
N04	Configuration ID14	Num	0	28	0	-	Х	X	
N05	Configuration ID15	Num	0	28	0	-	Х	X	
N06	Configuration relay 9	Num	0	17	0	-	Х	X	
N07	Configuration relay 10	Num	0	17	0	-	Х	X	
80N	Configuration relay 11	Num	0	17	0	-	Х	Χ	
N09	Configuration relay 12	Num	0	17	0	-	Х	Х	



An Alarm code will be displayed if at least one alarm is active. If multiple alarms are active, the one with greater priority will be displayed according to the Table of Alarms.

Alarm Events Per Hour

Alarms which are Manual Reset are reset by pressing the ON/OFF button and releasing



CODE	INDICATES	DESCRIPTION
E00	Remote off	All loads will be shut down.
E01	High pressure Fault circuit 1	Digital Input All Compressors in circuit 1 will be shut down Manual Reset Required
E02	Low pressure circuit 1	All Compressors in circuit 1 will be shut down; also condenser fans if separate for the 2 circuits Automatically reset unless alarm events per hour reaches the value of parameter Pa A02 , after which manually reset; Inactive during timer Pa A01 after compressor on in circuit 1
E03	Compressor Thermal protection Circuit 1	All Compressors in Circuit 1 will be shut down; Automatic reset until alarm events per hour reaches the value of parameter <i>Pa A07</i> , after which manually reset; Inactive during timer <i>Pa A08</i> after compressor on.
E04	Condenser Fan Thermal protection circuit 1	Fans and compressors in circuit 1 will be shut down; If Common to both Circuits Compressors in circuit 2 will also be shut down; Automatically reset until alarm events per hour reaches the value of parameter <i>Pa A09</i> , after which manually reset;
E05	Anti-freeze circuit 1	Fans and compressors in circuit 1 will be shut down; Triggered when Leaving Water Temperature is lower than <i>Pa A11</i> ; Turned off if probe Leaving Water Temperature is greater than <i>Pa A11</i> + <i>Pa A12</i> ; Automatically reset until alarm events per hour reaches the value of parameter **Pa A13**, after which manually reset; Inactive during timer **Pa A10** after the Chiller is turned on with the On-OFF key via the keyboard or from the remote ON-OFF input.
E06	Leaving Water Sensor fault	All loads will be shut down; Input shorted or open circuit or probe limits are exceeded (-50°C 100°C).
E07	Condenser Sensor Circuit 1 fault	All loads will be shut down; Input shorted or open circuit or probe limits are exceeded (-50°C 100°C).
E09	Not Used	Not used
E11	High pressure circuit 1 on analog input	Compressors in circuit 1 will be shut down; Active when Circuit 1 pressure sensor detects a value greater then Pa A14 ; Inactive if the sensor detects a value lower then Pa A14 – Pa A15 ;
E12	Low pressure circuit 1 on analog input	Compressors in circuit 1 will be shut down, as well as condenser fans if the 2 circuits have separate condensation (refer to combined or separate condensation); Active if the analog probe ST6 (refer to analog inputs) is configured as pressure probe; Active when the pressure probe ST6 detects a value lower then Pa A17; Inactive if the probe detects a value greater then Pa A17 – Pa A18; Automatically reset until alarm events per hour reaches the value of parameter Pa A19, after which manually reset; Inactive during timer Pa A16 after compressor on or reversal of 4-way valve (reversing valve) of circuit 1
E13	Compressor Thermal protection Circuit 2	All Compressors in Circuit 1 will be shut down; Automatic reset until alarm events per hour reaches the value of parameter <i>Pa A07</i> , after which manually reset; Inactive during timer <i>Pa A08</i> after compressor on.
E19	Not Used	Not used
E21	High pressure Fault circuit 2	Digital Input All Compressors in circuit 2 will be shut down Manual Reset Required
E22	Low pressure circuit 2	All Compressors in circuit 2 will be shut down; also condenser fans if separate for the 2 circuits Automatically reset unless alarm events per hour reaches the value of parameter Pa A02 , after which manually reset; Inactive during timer Pa A01 after compressor on in circuit 2
E23	Not Used	Not Used
E24	Condenser Fan Thermal protection circuit 2	Fans and compressors in circuit 2 will be shut down; If Common to both Circuits Compressors in circuit 1 will also be shut down; Automatically reset until alarm events per hour reaches the value of parameter <i>Pa A09</i> , after which manually reset;
E25	Not Used	Not Used
E26 E27	Not Used Condenser Sensor Circuit	Not Used All loads will be shut down; Input shorted or open circuit or probe limits are exceeded (-50°C 100°C).



E29	Not Used	Not Used
E31	High pressure circuit 2 on	Compressors in circuit 2 will be shut down;
E31	analog input	Active when Circuit 2 pressure sensor detects a value greater then Pa A14 ; Inactive if the sensor detects a value lower then Pa A14 – Pa A15 ;
E32	Low pressure circuit 2 on analog input	Compressors in circuit 2 will be shut down, as well as condenser fans if the 2 circuits have separate condensation (refer to combined or separate condensation); Active if the analog probe ST6 (refer to analog inputs) is configured as pressure probe Active when the pressure probe ST6 detects a value lower then Pa A17; Inactive if the probe detects a value greater then Pa A17 – Pa A18; Automatically reset until alarm events per hour reaches the value of parameter Pa A19 after which manually reset; Inactive during timer Pa A16 after compressor on or reversal of 4-way valve (reversing valve) of circuit 2
E33	Not Used	Not Used
E39	Not Used	Not Used
E40	Entering Water Temperature Sensor fault	All loads will be shut down; Input shorted or open circuit or probe limits are exceeded (-50°C 100°C).
E41	Flow switch	All compressors, fans and pump will be cut off if manually reset; Triggered if the "Flow switch" remains active for an amount of time equal to Pa A04 ; Goes off if "Flow switch" remains inactive for an amount of time equal to Pa A05 ; Automatically reset until alarm events per hour reaches the value of parameter Pa A06 after which manually reset; Inactive during timer Pa A03 following pump on.
	Outside Air	All loads will be shut down;
E42	Sensor fault	Input shorted or open circuit or probe limits are exceeded (-50°C 100°C).
E43	Anti-freeze external circuit 1,2	Fans and <i>compressors</i> will be shut down; Active if analogue probe ST6 and/or ST3 (refer to <i>analogue inputs</i>) is configured as external anti-freeze probe (<i>Pa H13</i> = 4, <i>Pa H16</i> =4); Triggered when probe ST3 and/or ST6 detects a value below <i>Pa A11</i> ; Turns off when probe ST3 and/or ST6 detects a value above <i>Pa A11</i> + <i>Pa A12</i> ; Automatically <i>reset</i> until <i>alarm events per hour</i> reaches value of parameter <i>Pa A13</i> , after which manually <i>reset</i> ; Inactive during timer <i>Pa A10</i> after turning on Energy 400 using On-OFF key (refer to <i>keyboard</i>) or digital input ON-OFF (refer to <i>digital inputs</i>) or start of <i>heating</i> mode.
E44	Machine out of coolant	In all working modes, except if the boiler is active and during <i>defrost</i> , the machine is checked to identify circuit failures. For example: gas flooding, broken inversion valve in heat pump machines, compressor power phases exchange. The regulator is active if <i>Pa A23</i> =1 and ST2 is configured as water output probe. An alarm arises if one of the following conditions lasts for a minimum time of <i>Pa A22</i> : ST2-ST1(or ST3)< <i>Pa A20</i> in heat pump configuration, ST1(or ST3)-ST2< <i>Pa A20</i> in <i>cooling</i> configuration. The gas flooding alarm always needs a <i>manual reset</i> . Time count resets with each mode change or if all the <i>compressors</i> are off. After a compressor start, the alarm is ignored for a time of <i>Pa A21</i> .
E45	Configuration error	All loads will be shut down; Triggered if at least one of the following conditions apply: H11= 2 (ST1 configured as request for heating), H12= 2 (ST2 configured as request for cooling) and both inputs are active. Sum of compressors and capacity steps on machine exceeds 4 The keyboard is declared present (Pa H69=1) and there is no communication between the keyboard and the basic unit.
E46	High temperature regulation algorithm	All loads will be shut down except the pump; Triggered if probe ST1 (refer to analogue inputs) has a value exceeding Pa A25 for an amount of time exceeding Pa 26 in cooling mode; Goes off if probe ST1 (refer to analogue inputs) has a value lower than Pa A25 – Pa A12; Automatically reset.
E47	Not Used	Not Used
E48	Not Used	Not Used
E49	Not Used	Not Used
E50	Not Used	Not Used
E53	High pressure compressor 5	 Compressor 5 will be shut down; Triggered by the digital input configured as "High pressure compressor 5" (refer to digital inputs); Always manually reset
E59	Thermal switch protection compressor 5	 Compressor 5 will be shut down; Triggered by the digital input configured as "Thermal switch compressor 5" (refer to digital inputs); Automatically reset until alarm events per hour reaches the value of parameter Pa A07, after which manually reset; Inactive during timer Pa A08 after compressor on.
E63	High pressure compressor 6	 Compressor 6 will be shut down; Triggered by the digital input configured as "High pressure compressor 6" (refer to digital inputs); Always manually reset
E69	Thermal switch protection compressor 6	 Compressor 6 will be shut down; Triggered by the digital input configured as "Thermal switch compressor 6" (refer to digital inputs); Automatically reset until alarm events per hour reaches the value of parameter Pa A07, after which manually reset; Inactive during timer Pa A08 after compressor on.
E79	Thermal switch protection circuit 1	 Compressor(s) and fans for circuit 1 will be shut down; to not stop fans and compressors; To do this please set Pa A09=20; the alarm will be always on automatic mode. On display, anyway, it is shown the error message
E89	Thermal switch protection circuit 2	 Compressor(s) and fans for circuit 2 will be shut down; to not stop fans and compressors; To do this please set Pa A09=20; the alarm will be always on automatic mode. On display, anyway, it is shown the error message



Alarms

Basic CLIMATIC[™] can perform full systems diagnostics and signal a series of alarms.

Alarm trigger and reset modes are set using parameters Pa A01 – Pa A26.

Alarms events per hour

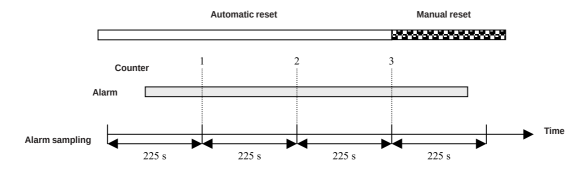
For some alarms the signal will not be given for a certain amount of time, determined by a parameter.

For some alarms the number of alarm events is counted; if the number of alarm events in the past hour exceeds a

certain threshold set by a parameter, the alarm will switch from automatic to manual reset.

Alarms are sampled every 226 seconds;

Example: if the number of events/hour is set to 3, the duration of an alarm must fall between 2*226 seconds and 3*226 seconds for the alarm to be switched from automatic to manual reset.





If an alarm is triggered more than once within one sampling period (226 seconds), only one alarm will be counted.

Alarms with **manual reset** are **reset** by pressing the ON-OFF button and releasing.

Manual reset shuts down corresponding **loads** and requires an operator to intervene (**reset** the alarm using the ON-OFF

control).

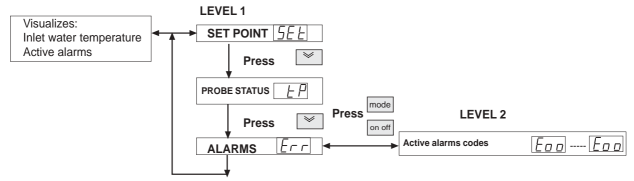


Manual reset alarms are used mainly to identify problems which could result in damage to the system.

Alarm code	DESCRIPTION	EFFECT	Reset	ACTION
E01	High pressostat alarm This alarm may indicate the following problems: - High pressostat protection - Compressor electrical protection (only EAC 047 o 081) - Indoor fan electrical protection - Fuses of the fan burn out	Unit stops	Manual	Press the ON/OFF button, until the alarm disappeared, if the alarm shows up again check: Coil clean and no blocked. Water flow on the cooling cycle Check fuses of the fan
E02	Low presostat alarm This alarm may indicate the following problems: - Low amount of refrigerant - Low water flow in cooling cycle - Blocked coil in heating cycle - Fuses of the fan burn out After two automatic resets in one hour, it comes to be a manual reset	Compressor 1 stops	Manual	When this alarm shows up repeteally, and the alarm keeps on, make a electrical reset and check: •Coil clean and no blocked. • Water flow on the cooling cycle •Check fuses of the fan •Check refrigerant charge.
E03	Compressor and fan thermal protection alarm: - Compressor and fan thermal protection open - Faulty power supply	Compressor 1 stops	Manual	Press the ON/OFF button until the alarm disappeared, if alarm shows up again check continuity and change the faulty component •Check refrigerant charge •Check the refrigerant circuit is not blocked •Check connections and fusses •Check power supply



DISPLAY MENU



The unit self-protect through safety devices, when any of these safety devices detect an anomaly, shown in the display in order to advice the installer.

The activation of an alarm brings about :

- The display of the alarm code beginning with the letter E and follows a number, if more than one alarm will be activated, the alarm visualized would be the one with the lowest numerical value.
- The blocking of some or all the outputs, depending on the type of alarm.
- E00 This display is not an alarm, it indicates that unit is turn off from ON /OFF remote.

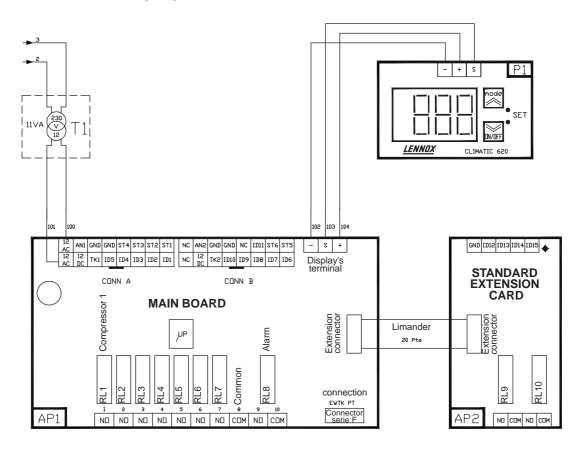
- VIS (Visualization) :Indicates the type of alarm shows on the display.
- RE (Reset): Type of reset: To enable the alarms: **AUT : AUTOMATIC RESET**: Some alarms are automatically reset, when the cause is no longer present, they disappear from the display.

MAN: MANUAL RESET: Pressing ON/OFF button, for more than 2 seconds.

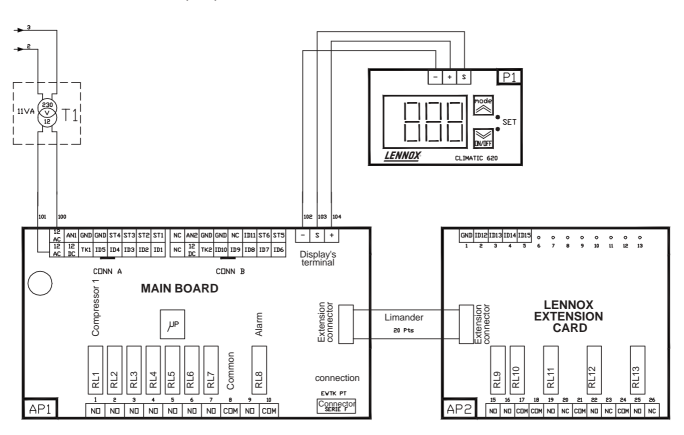
If the alarm conditions have been removed, the instrument returns to the normal operation and the alarm relay is deenergized. If on the other hand, the alarm conditions persist, then call for technical service.



STANDARD EXTENSION CARD (EX 1)



LENNOX EXTENSION CARD (EX 2)



Technical DATA

TENN

					DUTPOUTS	(for (Chiller WA)							
		1 circuit		1 circuit		2 circuits		2 circuits	2 circuits					
		3 compressors		3 compressors	4 compressors			4 compressors						
		2 Fans		3 Fans	2	Fans common	3	Fans common		4 Fans				
RL1	CM1	Comp 1 Cir 1	CM1	Comp 1 Cir 1	CM1	Comp 1 Cir 1	CM1	Comp 1 Cir 1	CM1	Comp 1 Cir 1	CM1			
RL2	CM2	Comp 2 Cir 1	CM2	Comp 2 Cir 1	CM2	Comp 2 Cir 1	CM2	Comp 2 Cir 1	CM2	Comp 2 Cir 1	CM2			
RL3	CM3	Comp 3 Cir 1	CM3	Comp 3 Cir 1	CM3	Comp 1 Cir 2	CM3	Comp 1 Cir 2	CM3	Comp 1 Cir 2	CM3			
RL4	n.u.		n.u.		CM4	Comp 2 Cir 2	CM4	Comp 2 Cir 2	CM4	Comp 2 Cir 2	CM4			
RL5	CF2	Fan 2 Cir 1 TOR	CF2	Fan 2 Cir 1 TOR	CF2	Fan 2 TOR	CF2	Fan 2 TOR	CF2	Fan 2 Cir 1 TOR	CM5			
RL6	CF3	Fan 1 Cir 1 GV TOR	CF3	Fan 1 GV & 3 Cir 1 TOR	CF3	Fan 1 GV TOR	CF3	Fan 1 GV & 3 TOR	CF3	Fan 1 GV Cir 1 TOR	CM6			
RL7	TP	Pump	TP	Pump	TP	Pump	TP	Pump	TP	Pump	TP			
RL8	Pf	Alarm	Pf	Alarm	Pf	Alarm	Pf	Alarm	Pf	Alarm	Pf			
RL9 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		CF5	Fan 2 Cir 2 TOR	CF2			
RL10 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		CF6	Fan 1 GV Cir 2 TOR	CF3			
RL11 (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.		CF5			
RL12 (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.		CF6			
RL13 (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.		n.u.			
TK1*	CF1	Fan 1 Cir 1 PV prop./TOF	CF1	Fan 1 Cir 1 PV prop./TOF	CF1	Fan 1 PV prop./TOR	CF1	Fan 1 PV prop./TOR	CF1	Fan 1 Cir 1 PV prop./T				
TK2*	n.u.		n.u.		n.u.		n.u.		CF4	Fan 1 Cir 2 PV prop./T0	OF CF4			
AN1	n.u.		n.u.		n.u.		n.u.		n.u.		n.u.			
AN2	n.u.		n.u.		n.u.		n.u.		n.u.		n.u.			
	INPUTS (for Chiller WA)													
ID1	HD1	HP Cir 1	HD1	HP Cir 1	HD1	HP Cir 1	HD1	HP Cir 1	HD1	HP Cir 1	HD1			
ID2	LD1	LP Cir 1	LD1	LP Cir 1	LD1	LP Cir 1	LD1	LP Cir 1	LD1	LP Cir 1	LD1			
ID3	PfCF1	Term. Fan Cir 1	PfCF1	Term. Fan Cir 1	PfCF1	Term. Fan	PfCF	Term. Fan	PfCF1	Term. Fan Cir 1	PfCF1			
ID4	PfCP1	Term. Cp Cir 1	PfCP1	Term. Cp Cir 1	PfCP1	Term. Cp Cir 1	PfCP1	Term. Cp Cir 1	PfCP1	Term. Cp Cir 1	PfCP1			
ID5	n.u.		n.u.		HD2	HP Cir 2	HD2	HP Cir 2	HD2	HP Cir 2	HD2			
ID6	n.u.		n.u.		LD2	LP Cir 2	LD2	LP Cir 2	LD2	LP Cir 2	LD2			
ID7	n.u.		n.u.		n.u.		n.u.		PfCF2	Term. Fan Cir 2	PfCF2			
ID8	n.u.		n.u.		PfCP2	Term. Cp Cir 2	PfCP2	Term. Cp Cir 2	PfCP2	Term. Cp Cir 2	PfCP2			
ID9	n.u.		n.u.		n.u.		n.u.		n.u.		n.u.			
ID10	Sc	Rem. On/Off	Sc	Rem. On/Off	Sc	Rem. On/Off	Sc	Rem. On/Off	Sc	Rem. On/Off	Sc			
ID11	FS	Flow Switch	FS	Flow Switch	FS	Flow Switch	FS	Flow Switch	FS	Flow Switch	FS			
ID12 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.		n.u.			
ID13 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.		n.u.			
ID14 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.		n.u.			
ID15 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.		n.u.			
= . · (= . ·) • · (= . · 2)	1		1		1		1		1		1			
ST1	Twi	H2O Inlet	Twi	H2O Inlet	Twi	H2O Inlet	Twi	H2O Inlet	Twi	H2O Inlet	Twi			
ST2	Twu1	H2O Outlet cir1	Twu1	H2O Outlet cir1	Twu1	H2O Outlet cir1	Twu1	H2O Outlet cir1	Twu1	H2O Outlet cir1	Twu1			
ST3	Tc1	T cond cir1	Tc1	T cond cir1	Tc1	T cond cir1	Tc1	T cond cir1	Tc1	T cond cir1	Tc1			
ST4	Та	Tamb	Ta	Tamb	Та	Tamb	Та	Tamb	Та	Tamb	Ta			
ST5	n.u.		n.u.		n.u.		n.u.		n.u.		n.u.			
ST6	n.u.		n.u.	<u> </u>	Tc2	T cond cir2	Tc2	T cond cir2	Tc2	T cond cir2	Tc2			
	, NOT	ON TK1AND TK2 OUTPUTS, FANS	SCANBE		-	Main base!	F 4	Standard	F.,,0	Lennox				
	_* NOTA	ON/OFF (FOR STD VERSION) OR PROPORTIONNAL (STD PLUS, LN			-	Main board	Ex1	Extension	Ex2	Extension				
			., 52.1,112)		<u> </u>	ļ		Board		Board				
	DV . I													
	PV : Lov													
		gh speed												
	TOR : C		-											
	n.u. : N	ot used												

INPUTS / OUTPUTS (FOR CONDENSING UNIT RA)

- 5	
	Ш
	3
	3
	9
	*

				C	UTP	OUTS (for C	onde	ensing Units	RA)	
	1 circuit 3 compressors 2 Fans		1 circuit 3 compressors 3 Fans		2 circuits 4 compressors 2 Fans common		2 circuits 4 compressors 3 Fans common		2 circuits 4 compressors 4 Fans	
RL1	CM1	Comp 1 Cir 1	CM1	Comp 1 Cir 1	CM1	Comp 1 Cir 1	CM1	Comp 1 Cir 1	CM1	Comp 1 Cir 1
RL2	CM2	Comp 2 Cir 1	CM2	Comp 2 Cir 1	CM2	Comp 2 Cir 1	CM2	Comp 2 Cir 1	CM2	Comp 2 Cir 1
RL3	CM3	Comp 3 Cir 1	СМЗ	Comp 3 Cir 1	CM3	Comp 1 Cir 2	CM3	Comp 1 Cir 2	CM3	Comp 1 Cir 2
RL4	n.u.	·	n.u.		CM4	Comp 2 Cir 2	CM4	Comp 2 Cir 2	CM4	Comp 2 Cir 2
RL5	CF2	Fan 2 Cir 1 TOR	CF2	Fan 2 Cir 1 TOR	CF2	Fan 2 TOR	CF2	Fan 2 TOR	CF2	Fan 2 Cir 1 TOR
RL6	CF3	Fan 1 Cir 1 GV TOR	CF3	Fan 1 GV & 3 Cir 1 TOR	CF3	Fan 1 GV TOR	CF3	Fan 1 GV & 3 TOR	CF3	Fan 1 GV Cir 1 TOR
RL7	TP	Pump	TP	Pump	TP	Pump	TP	Pump	TP	Pump
RL8	Pf	Alarm	Pf	Alarm	Pf	Alarm	Pf	Alarm	Pf	Alarm
RL9 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		CF5	Fan 2 Cir 2 TOR
RL10 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		CF6	Fan 1 GV Cir 2 TOR
RL11 (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.	
RL12 (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.	
RL13 (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.	
TK1*	CF1	Fan 1 Cir 1 PV prop./TOR	CF1	Fan 1 Cir 1 PV prop./TOR	CF1	Fan 1 PV prop./TOR	CF1	Fan 1 PV prop./TOR	CF1	Fan 1 Cir 1 PV prop./TOF
TK2*	n.u.		n.u.		n.u.		n.u.		CF4	Fan 1 Cir 2 PV prop./TOR
AN1	n.u.		n.u.		n.u.		n.u.		n.u.	<u> </u>
AN2	n.u.		n.u.		n.u.		n.u.		n.u.	

					INP	UTS (for Co	ondens	ing Units	RA)	
ID1	HD1	HP Cir 1	HD1	HP Cir 1	HD1	HP Cir 1	HD1	HP Cir 1	HD1	HP Cir 1
ID2	LD1	LP Cir 1	LD1	LP Cir 1	LD1	LP Cir 1	LD1	LP Cir 1	LD1	LP Cir 1
ID3	PfCF1	Term. Fan Cir 1	PfCF1	Term. Fan Cir 1	PfCF	Term. Fan	PfCF	Term. Fan	PfCF1	Term. Fan Cir 1
ID4	PfCP1	Term. Cp Cir 1	PfCP1	Term. Cp Cir 1	PfCP1	Term. Cp Cir 1	PfCP1	Term. Cp Cir 1	PfCP1	Term. Cp Cir 1
ID5	n.u.		n.u.		HD2	HP Cir 2	HD2	HP Cir 2	HD2	HP Cir 2
ID6	n.u.		n.u.		LD2	LP Cir 2	LD2	LP Cir 2	LD2	LP Cir 2
ID7	Sc	Rem. On/Off	Sc	Rem. On/Off	Sc	Rem. On/Off	Sc	Rem. On/Off	PfCF2	Term. Fan Cir 2
ID8	n.u.		n.u.		PfCP2	Term. Cp Cir 2	PfCP2	Term. Cp Cir 2	PfCP2	Term. Cp Cir 2
ID9	Term2	Step 2	Term2	Step 2	Term2	Step 2	Term2	Step 2	Term2	Step 2
ID10	Term3	Step 3	Term3	Step 3	Term3	Step 3	Term3	Step 3	Term3	Step 3
ID11	n.u.		n.u.		Term4	Step 4	Term4	Step 4	Term4	Step 4
ID12 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.	
ID13 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.	
ID14 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		Sc	Rem. On/Off
ID15 (Ex1) or (Ex2)	n.u.		n.u.		n.u.		n.u.		n.u.	
ST1	n.u.		n.u.		n.u.		n.u.		n.u.	
ST2	Term1	Step 1	Term1	Step 1	Term1	Step 1	Term1	Step 1	Term1	Step 1
ST3	Tc1	T cond cir1	Tc1	T cond cir1	Tc1	T cond cir1	Tc1	T cond cir1	Tc1	T cond cir1
ST4	Та	Tamb	Та	Tamb	Ta	Tamb	Та	Tamb	Та	Tamb
ST5	n.u.		n.u.		n.u.		n.u.		n.u.	
ST6	n.u.		n.u.		Tc2	T cond cir2	Tc2	T cond cir2	Tc2	T cond cir2

ON TK1 AND TK2 OUTPUTS, FANS CAN BE

* NOTA: ON/OFF (FOR STD VERSION) OR PROPORTIONNAL (STD PLUS, LN, SLN, HE)

PV : Low speed GV : High speed TOR : ON/OFF n.u. : Not used Main board



Lennox Ex2 Extension Board



Technical data:

	Typical	Min.	Max.
Power supply voltage	12V~	10V~	14V~
Power supply frequency	50Hz/60Hz		
Power	5VA		
Insulation class	1		
Protection grade	Front panel IP0		
Operating temperature	25°C	0°C	60°C
Operating humidity (non-condensing)	30%	10%	90%
Storage temperature	25°C	-20°C	85°C
Storage humidity (non-condensing)	30%	10%	90%

Electromechanical features:

110/230 V digital outputs	n° 8, 5 A resistive relays; ¼ hp 230V~; 1/8 hp 125VAC (on base module) the total amout of relays current must be lower than 10A n° 2, 5 A resistive relays; ¼ hp 230V~; 1/8 hp 125V~ (on <i>expansion</i> module 1 "one") n° 3, 8 A resistive relays; ¼ hp 230V~; 1/4 hp 125V~ (on <i>expansion</i> module 2 "two") n° 3, 5 A resistive relays; ¼ hp 230V~; 1/8 hp 125V~ (on <i>expansion</i> module 2 "two")
Analogue outputs	n° 2 triac, DC piloting outputs or configurable 4-20 mA outputs
Analogue inputs	n° 4 NTC R ₂₅ 10KΩ (base board) n° 2 configurable input or 4-20mA o r NTC R ₂₅ 10KΩ(base board) n° 2 configurable input or 4-20mA o r NTC R ₂₅ 10KΩ(on expansion module 2 "two")
Digital inputs	N° 11 voltage-free digital inputs (on base module) N° 4 voltage-free digital inputs (on expansion module)
Terminals and connectors	N° 1 10-way high voltage connectors, step 7.5(base board) N° 2 16-way rapid clamp connectors for low voltage, step 4.2, AWG 16-28(base board) N° 1 p2.5 5—way connector for remote control and programming with external copy card, AWG 24-30(base board) n° 1 20-way connector for connection of expansion(base board) n° 1 3-way screw terminal for remote keyboard(base board) n° 1 5-way screw terminal for digitial inputsΩ(on expansion module 1/2 "one-two") n° 1 12-way high voltage connectors, on expansion module 2 " two" n° 1 8-way screw terminal connectors, on expansion module 2 " two" n° 1 4-way high voltage connectors, on expansion module 1 " one"
Serial ports	n° 1 9600 serial port n° 1 2400 serial port

Current transformer:

The instrument must be powered with a suitable current transformer with the following features:

Primary voltage: 230V~±10%; 110V~±10%

Secondary voltage: 12V~

Power supply frequency: 50Hz; 60Hz

Power: 11VA

Regulations

The product complies with the following European Community Directives:

Council Directive 73/23/CEE and subsequent modifications

Councildirective89/336/CEE and subsequent modifications and complies with the following harmonised regulations:

LOW VOLTAGE: EN60335 as far as applicable

EMISSION: EN50081-1 (EN55022)

IMMUNITY: EN50082-1 (IEC 1000-4-2/3/4/5)



Permitted use

This product is used to control single and dual circuit chillers and heat pumps.

To ensure safety, the controller must be installed and operated in accordance with the instructions supplied, and access to high voltage components must be prevented under regular operating conditions. The device shall be properly protected against water and dust and shall be accessible by using a tool only. The device is suitable for incorporation in a household appliance and/or similar air conditioning device.

According to the reference regulations, it is classified:

- In terms of construction, as an automatic electronic control device to be incorporated with independent assembly or integrated;
- In terms of automatic operating features, as a type 1 action control device, with reference to manufacturing tolerances and drifts;
- As a class 2 device in relation to protection against electrical shock;
- As a class A device in relation to software structure and class.

Forbidden use

Any use other than the permitted use is forbidden.

Please note that relay contacts supplied are functional and are subject to fault (in that they are controlled by an electronic component and be shorted or remain open); protection devices recommended by product standards or suggested by common sense in response to evident safety requirements shall be implemented outside of the instrument.

RESPONSIBILITY AND RESIDUAL RISKS

shall not be held liable for any damage incurred as a result of: installation/use other than those intended, and, in particular, failure to comply with the safety instructions specified by applicable regulations and/or provided in this document; use with equipment which does not provide adequate protec-

use with equipment which does not provide adequate protection against electric shocks, water and dust under the effective conditions of installation:

use with equipment which permits access to hazardous parts without the use of tools;

installation/use with equipment which does not comply with current regulations and legislation.



OR logico:

Multiple inputs with an OR relationship to one another are equivalent to a single input with the following status: Active if at least one input is active

Inactive if no input is active.

Scroll up:

To "Scroll up" a menu means listing the various parameters from the bottom up (Pa10 -> Pa 09 -> Pa 08)

Stand-by:

Indicates that the instrument is waiting, in stand-by mode; all *functions* are suspended.

Reset:

Set to zero.

Reset alarm:

Resetting an alarm means reactivating it ready for a new signal.

Manual reset:

A manual reset alarm must be reset using the keyboard.

Scroll down:

To "Scroll down" in a menu is to list parameters from the top down (Pa08 -> Pa 09 -> Pa 10).

BLINK:

Means flashing; normally refers to leds.

Average number of hours:

Is the ratio between the total number of hours for which the *compressors* are available and the number of *compressors* in the circuit.

Loads:

Devices in the system, including *compressors*, fans, *hydraulic pump*, electrical anti-freeze heaters...

Set Point :

A reference value (set by the user) defining the system's operating status, such as the thermostat that controls temperature in the home: if we want to maintain a temperature of 20 °C we set the *set point* to 20°C (the *heating* system will come on if the temperature in the house falls below 20°C, and go off if it exceeds this value).

Range:

Values falling within a given interval; *Range* 1...100 indicates all values between 1 and 100.

Hysteresis:

A *hysteresis* is normally defined around a *set point* to prevent frequent oscillation of the change of status of the load being controlled:

Example: suppose we have a set point of 20 °C on a probe for measurement of room temperature, above which a compressor will be started up;

When room temperature nears the set point (20 °C) there will be an unstable phase during which the relay which starts up the compressor will frequently switch from ON to OFF and vice versa, which could result in serious damage to the system.

To prevent this problem a *hysteresis* is defined: an interval of tolerance within which there will be no change in status; in our example, we could set a *hysteresis* of 1 °C, in which case the compressor would be started up at 21 °C (*set point + hysteresis*) and turned off at 19 °C (*set point - hysteresis*).

Permanent memory:

Memory in which data is maintained even when the device is turned off (as distinct from temporary memory, the data in which is lost when the device is turned off).

Cut-off:

Temperature/pressure below or above which proportional output is cut off.



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Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury.

Installation and service must be performed by a qualified installer and servicing agency.

