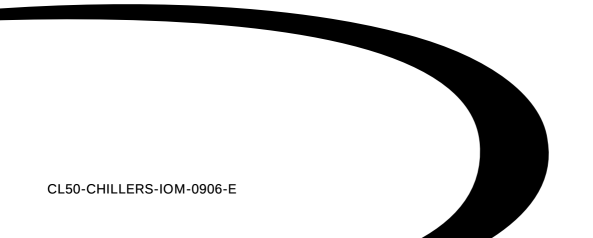


# User manual CLIMATIC<sup>™</sup> 50 - CHILLERS



# ••• Providing indoor climate comfort





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# INTRODUCTION

## CLIMATIC<sup>™</sup>50

The new generation of microprocessor based control,  $CLIMATIC^{TM}$  50 may be fitted to the Lennox chiller range. It inherits 15 years of technology and field operating experience from its predecessors the  $CLIMATIC^{TM}$  1 and  $CLIMATIC^{TM}$  2.

LENNOX has found the latest hardware technology available on the market place and developed a software specifically designed for water chiller applications, maximising the LENNOX units efficiency and performance.

## **Compatibility**

This documentation is compatible with following programs:

- Ecologic ranges, from version 50.10
- Ecomax ranges, from version 50.6

#### **Warning**

Any parameter modification should be carried out by trained and licensed competent technician.

Before start-up or restart of a unit controlled by Climatic 50, it is mandatory to check adequacy between Climatic 50 and the unit with its options.

- 38xx menus for unit and options
- 39xx menux for communication

In case of wrong parameters, I/O links could be incorrect and may create some operation problems for the units and ultimately breakdowns.

Lennox cannot be held responsible for any claims on the units due to a wrong parameters sequence or a parameters modification carried out by non competent technicians. In this case, the warranty will be legally null and void.



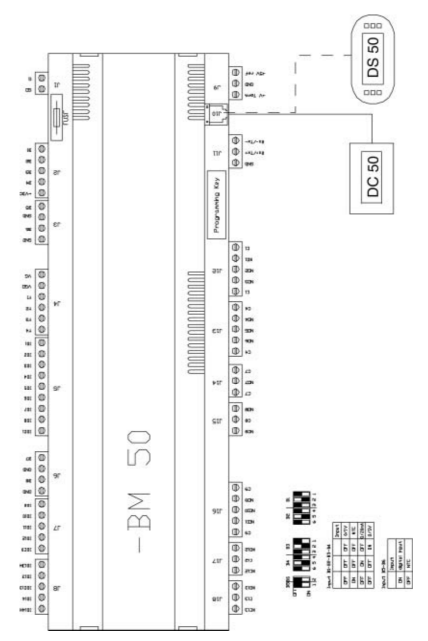
#### **IMPORTANT WARNING**

Any wiring modification on the CLIMATIC 50 must be done by Lennox technician or employees having valid electrical qualification and authorisation.

For any modification of wiring on the 24V supply or on 4-20mA sensor, check the polarity prior to apply the power. Wrong polarity may cause serious damage and destroy the Plan network. Lennox will not accept liability for damage caused by wrong power connection or any wiring modification done by people without valid training and qualifications.

#### **CONNECTION DIAGRAM**

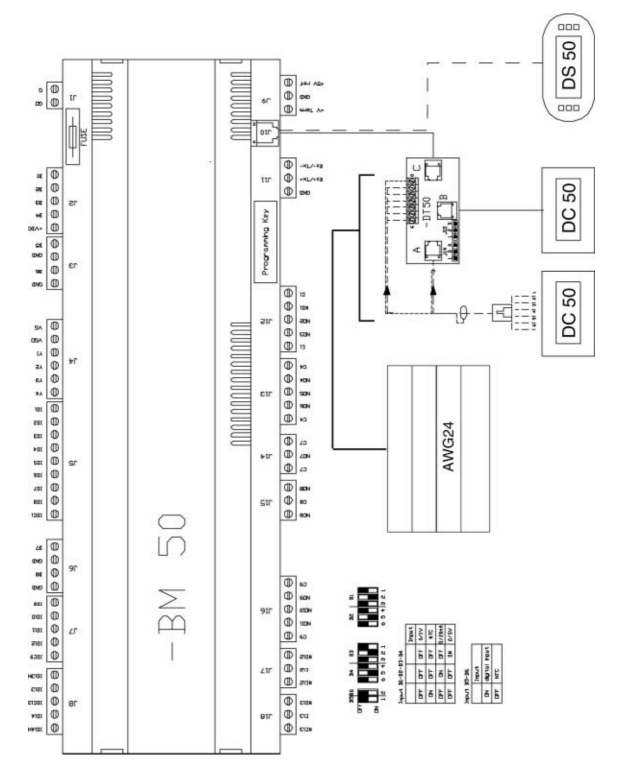
#### CLIMATIC<sup>™</sup> 50 CONTROLLER





# **CONNECTION DIAGRAM**

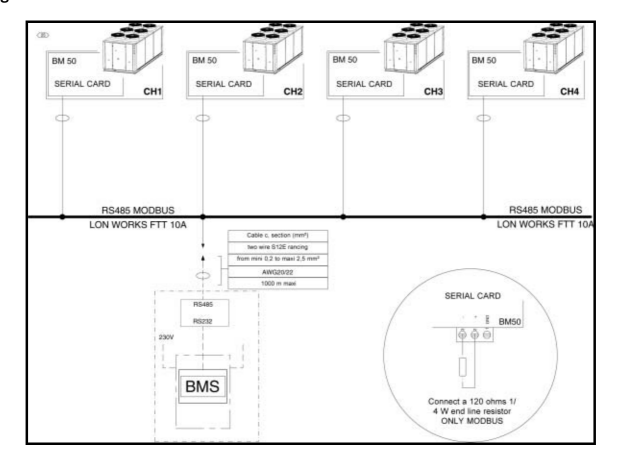
CLIMATIC 50 CONTROLLER - OPTION DC50 REMOTE CONNECTION





## **COMMUNICATION**

#### BMS



## **Function**

This is used to link a Climatic to a BMS network for remote control of the unit.

## **Description**

The Climatic 50 can communicate according to various protocols:

- 1. Climatic protocol for connection with KP06 (see specific KP06 manual) or other Lennox communication products (3932 = Climatic)
- 2. MODBUS Protocol (3932 = Modbus)
- 3. LONWORKS system (3932 = LonWorks)

MODBUS and LONWORKS address table are given at the end of this manual.

The identification number of each unit can be set (3931) and the communication speed is adjustable between 1200Bds and 19200Bds (3933).

#### MODBUS protocol

For this option the BM50 must be equipped with the board, PCO1004850 This card is used to interface BM50 to an RS485 network. The card guarantees the optical isolation of the controller from the RS485 serial network.



On the Climatic, set point 3932 = ModBus

Transmission Mode = RTU Baud Rate = set point 3933 (1200 / 2400 / 4800 / 9600 / 19200) Word Length = 8 Parity = NONE Stop Bits = 2

Device Id = set point 3931 (1 to 200)

## LONWORKS protocol

For this option the BM50 must be equipped with the board, *PCO10000F0* This card is used to interface BM50 to a LonWorks® network, by FTT-10A 78 kbs (TP/FT-10).

On the Climatic, set point 3932 = LonWorks

Baud Rate = set point 3933 (4800)

Device Id = set point 3931 (1 to 200)

## **Application**

Normally the Climatic works on its calendar zones of operation (Zone A, B, C, Unoccupied).

**Warning**: The points in writing received from the BMS are taken into account by Climatic only if mode BMS is activated ("Watchdog", address 3934)

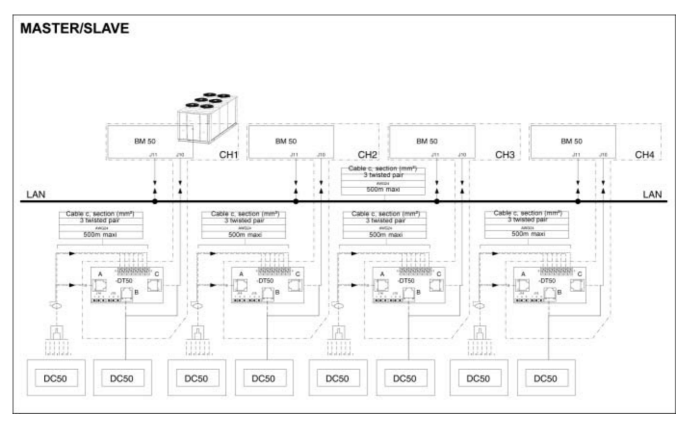
The BMS mode is activated if the watchdog is different from zero (DS50 address 3934, Modbus analogical item1, Lonworks address I\_Sp\_BMS\_Dog).

Every second, the Climatic 50 decreases the value of this address by 1. If this address reaches zero, then the Climatic 50 works as a stand alone unit in order to check continuously the communication with BMS. Normally, the BMS has to send a value to this address regularly (example 255 every 4 mn).



## **COMMUNICATION**

#### MASTER/SLAVE



# **Function**

Link several units in order to allow a "Master/Slave" relationship in between each units

# **Description**

Three modes are available and can be set up using following set points:

 $3922 \rightarrow$  number of units linked (maximum 4 for Ecologic range, 2 for Ecomax)

- 3923  $\rightarrow$  Operation mode:
  - Back-up mode
    - One unit is the back-up unit and will operate if any of the other units has a failure.
  - Rolling Back-up mode
  - Same as above, except the "back-up" unit will change every Tuesday at 2 am.
  - Cascade mode

No back-up unit. During start-up, the units' capacity steps are started in cascade unit by unit.

In every case, the outlet water temperature (set point 3924) and/or the outside air temperature (set point 3925) used for regulation can be set by using following calculations:

- Not used  $\rightarrow$  Each unit regulates with its own sensors
- M/S Temp  $\rightarrow$  Slaves units regulate with Master sensors
- M/S Aver → Every units regulate with the global sensors average value

In every mode, for the management of safety, each unit remains independents.



# LAN configuration

On the LAN network, each unit needs to be addressed:

- Unit n°1  $\rightarrow$  Master unit
- Unit n°2 to 4  $\rightarrow$  Slave units

For the configuration of each unit address on the LAN network, refer to DS50 Service display chapter. Page 53 and above

Each DC 50 has to be addressed to its correspondent unit. In order to do so, please refer to DC50 Comfort Display page 43 and above.

Both operations must be done without network connection (connector J11 on BM50).

If a unit has electronic expansion valves, the driver address must be corrected as explained in the correspondent chapter page 20 and above.



# SCHEDULING

# **Function**

Controlling operation of the unit according to the time and day

# **Description**

CLIMATIC<sup>TM</sup> 50 can handle 4 time zones over the 7 days of the week:

- Zone unoccupied
- Zone A
- Zone B
- Zone C

Starting time (hours and minutes) of each of these zones for each days of the week, can be set using menus 3211 to 3214, (press PROG key to change day).

3211 → Starting time Unoccupied Zone (hour, minute)

- 3212  $\rightarrow$  Starting time Zone A (hour, minute)
- $3213 \rightarrow$  Starting time Zone B (hour, minute)

3214  $\rightarrow$  Starting time Zone C (hour, minute)

	8h0	0 12	2h00	14h00 20	h00
Monday	Unoccupied	ZA	ZB	ZC	Unoccupied
Tuesday					
Wednesday					
Thursday					
Friday					
Saturday					
Sunday					

For each time zone the following set points can be adjusted:

- 1. Pump control type. Set point 3112, (refer to the "pump control" pages for more details).
- 2. Change Over rules for heat pump units. Set point 3311 must be set for each time zone
- 3. Heating and cooling temperature set points. Set point 3321 to 3325 for cooling and 3331 to 3335 for heating (refer to the control set point pages for more details)
- 4. Compressor operation. Set point 3411 (refer to the compressor operation pages for more detailed information)

With DS50, for each set point, press PROG key to change time zone and validate the right set point in the right zone

**Note:** "Monday" is the first day of the week for the scheduling on CLIMATIC<sup>TM</sup> 50

As a factory setting, only Zone A is activated 24hours a day, 7 days a week



# ANTICIPATION – Heat pump mode only

## **Function**

This allows an anticipated start-up in the morning depending on the outdoor temperature.

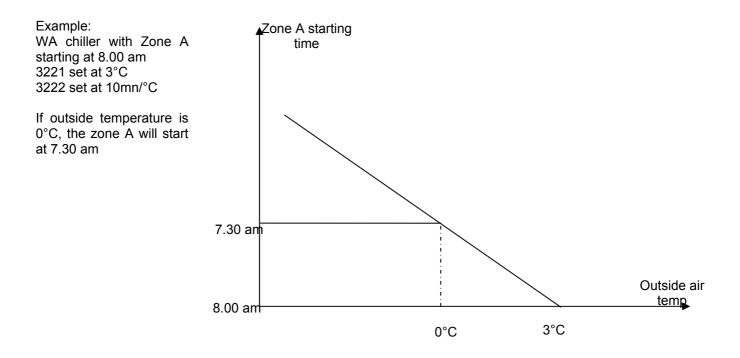
## **Description**

This function only works for zone A, and allow the machine to move from unoccupied zone to zone A earlier if the outdoor temperature is under a certain value.

This will allow the unit to anticipate a cool day.

This can be adjusted with set point 3221 and 3222.

3221  $\rightarrow$  bottom of the slope (°C), Anticipation starting point . 3222  $\rightarrow$  Slope in Minutes of anticipation per degrees





# CHANGE OVER – REVERSIBLE UNITS

## **Function**

For reversible units only. this allows the reversible units to change automatically from winter to summer operation.

#### **Description**

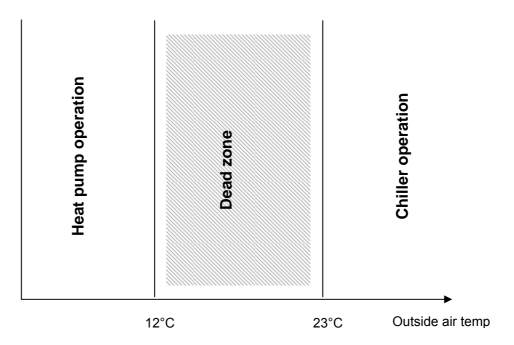
This function will change the unit from production of hot water to production of chilled water automatically and can be set up with following set points:

3311 → Change over mode according to following values Cool. Only → cooling only Heat. Only → heating only Auto. → Automatic change over - pumps are running in dead zone Auto. Stop → Automatic change over - pumps are stopped in dead zone 3312 → Change over winter setting
The set point 3312 is the outside air temperature under which the unit will operate as a heat pump.

 $3313 \rightarrow$  Change over summer setting The set point 3313 is the outside air temperature over which the unit will operate as a chiller.

Example:

```
3312 = 12°C
3313 = 23°C
```





# **EVAPORATOR PUMP(S) CONTROL**

# **Function**

Ensure the presence of a flow rate of heat transfer fluid in the evaporator heat exchanger.

## **Description**

Seven types of control rules can be set. They are defined using the menu 3112 on the DS50 Service Display.

- If 3112 = Started .....CLIMATIC<sup>™</sup> 50 does not control the pumps
- If 3112 = Stopped, .....Pumps are stopped.
- If 3112 = P1 Only.....CLIMATIC<sup>TM</sup> 50 Control only runs pump n°1.
- If 3112 = P2 Only ......CLIMATIC<sup>TM</sup> 50 Control only runs pump n°2.
- If 3112 P1N P2R......CLIMATIC<sup>™</sup> 50 Control handles both pumps with N°1 as standard and N° 2 as backup.
- If 3112 = P2N P1R ......CLIMATIC<sup>™</sup> 50 Control handles both pumps with N°2 as standard and N° 1 as backup.

#### This

Pump N°1 is running if all of the following conditions are met:

- ⇒ At least one ON/OFF of circuit "n" is ON
- ⇒ Unit remote ON/OFF is ON \*
- ⇒ NOT in the unoccupied zone\*
- ⇒ Set point 3112 is not set to "Stopped"
- ⇒ Configuration 3841 is not set to "No"
- $\Rightarrow$  Pump has been stopped for 1 minute or is already running.
- ⇒ There is no electrical fault on the pump
- ⇒ There is to « flow rate » fault

\* These conditions are ignored if the outdoor temperature is below set point 3341 + 1°C and if the outlet water temperature is below set point +1°C, in order to prevent the water from freezing.

A pump can be controlled by the CLIMATIC<sup>™</sup>50 even if electrically the network pump is not handled by the refrigeration unit.

In the case where the customer is handling the control of his own pump, the following procedure must be followed:

- Start the pump at least 1 minute before validating the remote ON/OFF switch operation.
- Switch off the pump 2 minutes at least after the remote ON/OFF switch has gone to 0.



#### In the case of double pumps

The pump N°k is running if all of the following conditions are met:

- $\Rightarrow$  The conditions detailed above for the single pump must be met for the pump k
- ⇒ In the case of forced operation, pump N°k is running (set point 3112 is set to "P1 Only" for pump N°1 and "P2 Only" for Pump N°2)
- ⇒ When running « Standard/Backup » Operation, pump N°k has priority (Set point 3112 set to "P1NP2S" for Pump N°1 and "P2NP1S" for pump N°2).
- ⇒ In the case of "equalized run time" operation the running time of pump N°k is the smallest

In case of a fault on a pump when the set point 3112 is set to « P1NP2S », « P2NP1S » or « Clock », the second pump, if available, will automatically start.

**NOTE:** CLIMATIC<sup>™</sup> 50 control only stops the pumps 2 minutes at least after the request to switch the whole unit OFF has been given, in order to prevent any risks of freezing the evaporator heat exchanger.



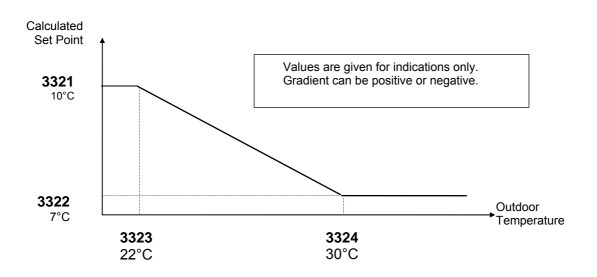
# THERMOSTAT – Set point calculate

# **Function**

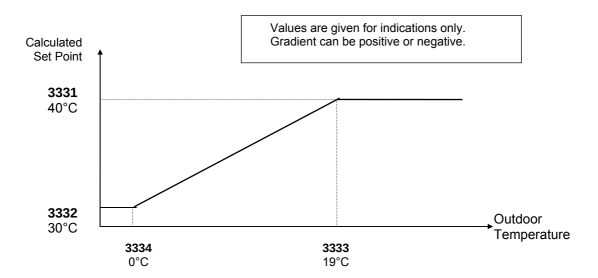
Set the chilled or hot water circuit temperature, depending on the outdoor conditions in order to optimise the energy consumption.

# **Description**

Calculation of the chilled water set point :



Calculation of the chilled water set point:





# THERMOSTAT - Control principle

## **Function**

Adjust and hold the fluid outlet temperature as close as possible to the set point, by controlling the number of compressor stages depending on the thermal load on the system.

## **Description**

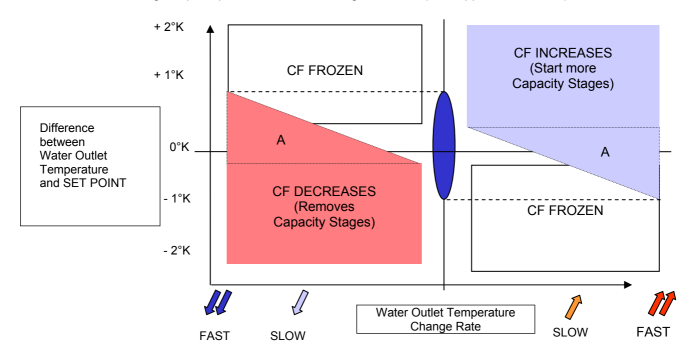
CLIMATIC<sup>™</sup>50 control constantly calculates the required capacity to reach the temperature set point.

This variable is called "CAPACITY FACTOR" (CF) and its value can vary from 0 to 100%.

It is directly linked to the number of control stages of the unit.

i.e.: For ecologic WA 230D K STD with 6 control steps, the CF will start and stop a step at the following values:0-17-33-50-67-83-100

It then evolves following the principles detailed in the diagram below (This applies to a chiller):



In any Cases, for a chiller, if the Low Water temperature limit is reached, Compressors are stopped.

In order to anticipate, the reference point is recalculated each time the difference between water temperature and set point reach a minimum or a maximum.

The rate of change of the Capacity Factor (CF) is determined by another parameter called "REACTIVTY" and which value is in:

% of CF / °C (Diff vs Set point) / min

REACTIVITY for Cooling Mode can be adjusted in menu 3325 REACTIVITY for Heating Mode can be adjusted in menu 3335



Moreover, the (3326) set point limits the power factory in cooling mode, and the (3336) set point limits the power factory in heating mode.

The control calculates the difference between the Inlet and Outlet water temperature.

Example:

For a unit with two screw compressors, with six steps (16.6% by stage); if the (3326) set point is equal to 5°C, then 5/6 = 0.8°C

And if the chilled water supply temperature set point is equals to 7°C the power factory can go up to the 16.6% (1 stage) only if (T.Inlet - T.Outlet) > 0.8°C

Then the power factory can go up to the 32.2% (2 stages) only if (T.Inlet - T.Outlet) > 1.6K, and so...



# **COMPRESSOR CONTROL**

## **Function**

Compressor steps are started and stopped in a pre-determined order which minimized the effect of the « anti- short cycle protection and equalized running time.

#### **Description**

Compressor Starting and Stopping Sequences

This Sequence is determined by the calculated compressor running time. This control also includes the automatic and instantaneous back up of a compressor by another one if it becomes unavailable.

The crankcase heater is supplied when the compressor is turned off. More the feed back of the carter resistance circuit breaker is connected with the ON/OFF unit circuit.

Starting and Stopping Compressors

Compressor XXX starts if all the following conditions are met :

- ⇒ The water circulation pump has been running for at least 1 minute.
- ⇒ Remote ON/OFF switch for the complete unit is ON
- ⇒ The ON/OFF control for the considered circuit is ON
- ⇒ The unit, the compressor and the circuit do not have any "Majors Alarm" ON
- ⇒ The control requires the start-up of a compressor.
- ⇒ XXX is the compressor with the lowest run time amongst the stopped compressor. To see the run times for each compressor refer to menu: 2419, 2429....2469



# HIGH PRESSURE UNLOADING

# **Function**

Reduce the capacity of a refrigeration circuit before the HP cut out is reached

## **Description**

High Pressure Unloading consists in reducing the variable capacity on a screw compressor, or to stop one compressor on units fitted with tandems or trios. The value of the high pressure unloading can be adjusted in menu 3616.

Note that in the menu the pressure unloading is expressed in bar relative. If in menu 3616 the value is set to the maximum the unloading function is then disabled. In this case there will be no compressor unloading until the high pressure cut out is reached.

Factory set points for menu 3616: Ecologic = 26.5 bar (R407c) Ecomax = 22 bar (R407c)

Pressure Unloading

If High Pressure is over the compressor unloading set point (menu 3616) and carries on increasing as all the fans are running full speed, one compressor is stopped, or one stage of capacity reduction (for screw compressors) is activated on the affected circuit.



# DEFROST – Heat Pump

# **Function**

Avoid the ice on the Evaporator while the reversible unit works in winter operation

## **Description**

To avoid the icing of the external air exchanger in winter operation, it is necessary to reverse the refrigerant cycle on a regular basis to de-ice by heating the exchanger.

The defrost is activated when the air temperature is under a set point (3432) and the LP is lower than a set point (3433)

While defrost is demanded, the defrost cycle is as following:

- 1. Stop compressor and fans
- 2. Wait 5s
- 3. Reverse 4 way valve
- 4. Wait 5s
- 5. Start compressor
- 6. When HP reach 20b (R407c) or compressor are running for more than 4 minutes, stop compressor
- 7. Wait 5s
- 8. Reverse 4 way valve
- 9. Start fans at full speed in order to dry the exchanger for a period that can be adjusted with set point 3435.
- 10. end of defrost

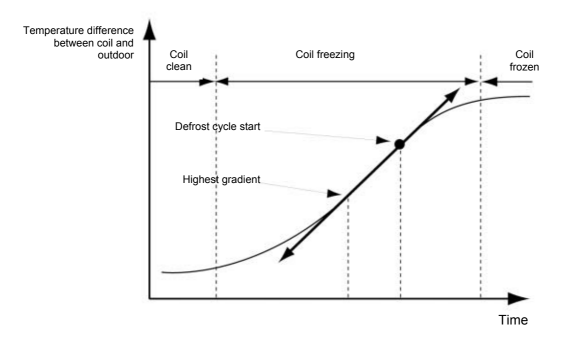
Two different type of Defrost demand are possible:

- Dynamic defrost (set point 3431 = Dynamic)
- Cycling defrost (set point 3431 = Cyclic)



## **Dynamic defrost**

This allows the unit to start the defrost cycle only when required. This is achieved through the measurement of the temperature difference between the coil and the outdoor. The defrost will be initiated shortly after the Climatic50 has located the largest gradient in the curve.



## **Cycling defrost**

The unit will start a defrost cycle with a regular time period (set point 3434)

#### Defrost parameters summary:

- 3431 → Defrost mode: dynamic cyclic
- 3432  $\rightarrow$  Outside air temperature under which the defrost cycle is activated
- $3433 \rightarrow$  LP temperature under which the defrost cycle is activated.
- 3434 → For the dynamic defrost the unit will run this minimum amount of time. For cycling defrost, this is the time delay to start the defrost once the temperature conditions are met
- 3435  $\rightarrow$  Fan running time after the defrost cycle in order to dry the exchanger.



# DRIVING THE ELECTRONIC EXPANSION VALVE

## **Function**

Control the adequate filling of the evaporator heat exchanger with refrigerant, in order to get the best efficiency, while allowing a good protection of the compressor against liquid slugging

#### **Description**

The electronic expansion valves used on units fitted with CLIMATIC<sup>™</sup> 50 are controlled using the EVD200 Driver



This driver is design to communicate with the CLIMATIC<sup>™</sup> 50 main control board through a "pLan" BUS.

The driver can be set up using the following DS50 menus: 3511, 3521, 3531, 3541 → Superheat circuit 1, 2, 3, 4 3512, 3522, 3532, 3542 → Anticipation circuit 1, 2, 3, 4 3513, 3523, 3533, 3543 → Proportional Factor circuit 1, 2, 3, 4 3514, 3524, 3534, 3544 → Integral Factor circuit 1, 2, 3, 4 3515, 3525, 3535, 3545 → Derivative Factor circuit 1, 2, 3, 4

#### It is highly recomended NOT TO CHANGE the factory setting of the EVD Driver

The Anticipation factor allow the pre-opening of the EEV during circuit start-up and is calculated according to the capacity at start up.

Futhermore the EVD Driver is fitted with Leds indicating its status:

Power (Green)	$\rightarrow$	Shows the power is ON
Open (Green)	$\rightarrow$	Flashes during the expanion valve Opening –
		Stays ON when the expansion valve is Fully Open.
Close (Green)	$\rightarrow$	Flashes during the expanion valve Closing –
		Stays ON when the expansion valve is Fully Closed.
Error (Red)	$\rightarrow$	Stays ON when Alarm is ON (Refer to Faults and Alarms section)
pLan (Green)	$\rightarrow$	Stays ON when the communication is established with CLIMATIC <sup>™</sup> 50 –
,		Flashes when the communication is disturbed or broken.



# Connexion with BM50

The address of each expansion valve driver must be set-up in order to ensure a good communication between the Climatic 50 and the diver.

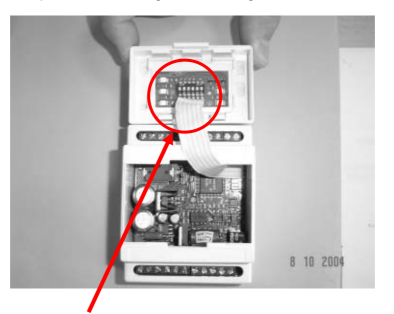
The address can be changed by using the dip switches that are under the Driver cover.

Addresses must follow the rules hereunder:

Ecologic n°	BM50 address	Driver circuit n°1 address	Driver circuit n°2 address
1	1	5	6
2	2	7	8
3	3	9	10
4	4	11	12

Ecomax n°	BM50 address	Driver circuit n°1 address	Driver circuit n°2 address	Driver circuit n°3 address	Driver circuit n°4 address
1	1	5	6	7	8
	2				
2	3	9	10	11	12
	4				

The dip switches have to be positioned according to the following table:



	SW1	SW2	SW3	SW4	SW5
Address\Weight	1	2	4	8	16
5	ON	OFF	ON	OFF	OFF
6	OFF	ON	ON	OFF	OFF
7	ON	ON	ON	OFF	OFF
8	OFF	OFF	OFF	ON	OFF
9	ON	OFF	OFF	ON	OFF
10	OFF	ON	OFF	ON	OFF
11	ON	ON	OFF	ON	OFF
12	OFF	OFF	ON	ON	OFF



# **CONDENSING FANS CONTROL**

#### **Function**

Maintain the condensing pressure as stable and as low as possible in order to increase the unit performances, while avoiding excessive cycling.

#### **Description**

Identical to the complete machine control logic, the CLIMATIC<sup>™</sup> 50's aim is to reach and hold the high pressure set point. However the fan control includes a dead zone ensuring a greater stability to the High Pressure and avoiding starting and stopping the fans too frequently.

Can be adjusted using menus

3611 = High pressure control set point in bars (relative pressure)

3612 = Reactivity

## **Operation**

On a unit with N fans per circuit, the number of stages follows the table hereunder:

	Number of Stages		
Model	PV with PWM	PV	GV
WA/RA STD/HE/SLN	1	0	N-1
WA LN	1	N-1	0

Where: PV: Low speed Fan Operation GV: High Speed Fan Operation PWM: Pulse Width modulation (only on PV)

#### CASE 1 Unit without PV or PWM

The **Ventilation Factor** "**V.F.**" is calculated using the evolution of High Pressure (measured using the HP sensor) and the rate at which it is moving away or towards the High Pressure Set Point (3611). See diagram page 12.

It also includes a dead zone of 5 bars (4 bars if the unit has glycol and water set point <0°C) and a sampling time constant of 15 seconds.

As for capacity control, the reactivity will fasten or slow down the VF evolution

- Example: Unit with 3 fans, one circuit and HP set point 3611 is set to 15 bars
  - Pressure > 15 bars  $\rightarrow$  V.F. increasing
  - 10 bars < Pressure < 15 bars → V.F. unchanged
  - Pressure < 10 bars  $\rightarrow$  V.F. decreasing

Ventilati	on Factor				
100%				Circuit unloading	
75%			V3 GV	-	
50%		V2 GV			
25%	V1 GV				
	Nothing			I	<b>→</b>



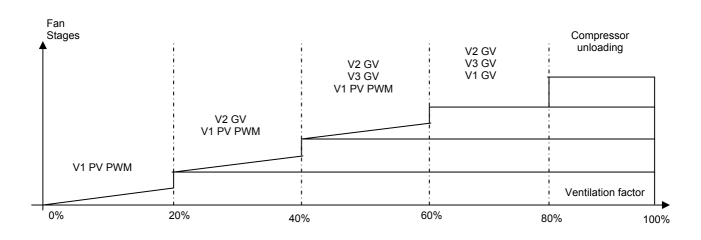
#### CASE 2 Unit with Low / High Speed control or PWM

The **Ventilation Factor** "**V.F.**" is calculated using the High Pressure measured using the HP sensor and the rate at which it is moving away or towards the High Pressure Set Point (3611). It also includes a dead zone of 5 bars and a sampling time constant of 15 seconds.

If menu set point 3611 is set to 15 bars

- Pressure > 17 bars → V.F. increasing
- 12 bars < Pressure < 17 bars → V.F. unchanged</li>
- Pressure < 12 bars → V.F. decreasing</li>

**Ventilation Factor** "**V.F.**" can be seen in menu 2222 to 2225 on the DS50 For example on a unit with 3 Fans

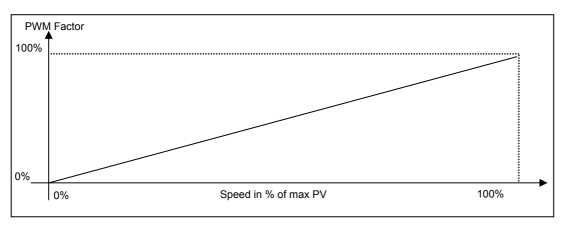


The "PWM factor" which is used to adjust the speed of the fan when it is running in PWM

This **PWM Factor** "**PWM.F**" is calculated using the High Pressure measured using the HP sensor and the rate at which it is moving away or towards the High Pressure Set Point (3611). The sampling time constant is 5 seconds.

If menu set point 3611 is set to 15 bars

- Pressure > 15 bars → **PWM.F.** increasing
- 14 bars < Pressure < 15 bars → **PWM.F.** unchanged
- Pressure < 14 bars → PWM.F. decreasing</p>



Value for PWM.F can be seen on menu 2619, 2629, 2639 and 2649 on a DS50

<u>Note</u>: Moreover, the fan control anticipates the power factory of the fan. In other words, when a compressor is switched on, the power factory is calculated in according to  $3xT^{\circ}$  Outside.

(T° Outside = Outside Temperature)

For example, if T°Outside =  $20^{\circ}$ C, then FP Fan = 3x20=60%



# CUSTOMIZED INPUT / OUTPUT (BE.50)

# **Function**

With the optional expansion board BE.50, it is possible to customize some input / output for remote control of the unit. So it is possible to customize:

- 4 digital outputs NC or NO (connectors J5, J6, J7, J8) set up with parameters 3851, 3852, 3853 and 3854
- 4 digitals inputs (connectors J4 ID1, ID2, ID3, ID4) set up by parameters 3861, 3862, 3863 et 3864
- 4 analogical inputs (4-20mA or Lennox NTC temperature probe on connectors J9 B1, B2, B3 and B4), set up with parameters 3871, 3872, 3873 et 3874

# **Description**

So it is possible to set up the following functions:

With 3851, 3852, 3853 and 3854 - digital output NC or NO free contacts - following information could be recovered on each contact:

- Fault fans or pumps or water flow or circuit 1, 2, 3 or 4.
- Heating mode
- 100% on Circuit 1, 2, 3 or 4
- Unit fully loaded 100%
- Unit-ON
- Unoccupied mode operation
- Zone A, B ou C
- BMS mode

With 3861, 3862, 3863 and 3864 - digital input 24V AC or DC - following orders can be sent on each contact:

- Switch water set point (set point 1 / set point 2)
- Force Heating mode
- Force Cooling mode
- Disable circuit 1, 2, 3 or 4.
- Force unoccupied mode

With 3871, 3872, 3873 and 3874 – analogical input 4-20mA or Lennox NTC probe (J9 B1, B2, B3 and B4) – It is possible to make the following actions:

- Set point offset(\*)
- Free temperature probe connection. The measured value will be displayed on following addresses 2191, 2192, 2193 or 2194.

(\*) The 4-20mA signal sent to the unit is converted linearly using a -5K to +5K range of temperature set point. For example:

For a unit set point of 7°C supply temperature, a 20mA signal will give a 12°C return temperature set point.

In any case, with a unit running with clear water, the chilled water supply temperature set point CAN NOT be adjusted to a value below 6°C.



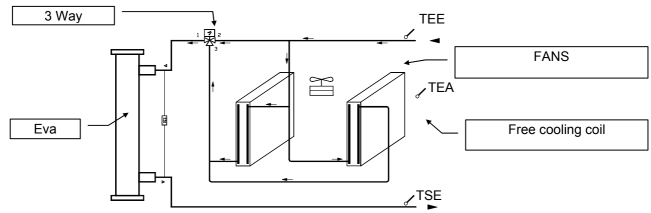
# FREE-COOLING

# **Function**

Ensure optimum cooling capacity though the use of free cooling, therefore reducing electrical consumption.

# **Description**

Free-cooling principle



TEE ⇔ Chilled Water Inlet temperature (°C)

TSE ⇔ Chilled Water Outlet temperature (°C)

TEA  $\Leftrightarrow$  Outdoor air temperature (°C)

#### Control of the free-cooling 3 way valve

3 way valve is activated if the following conditions are met.

- ⇒ The free cooling function on the Chiller is activated by switching the menu 3843 to "ON"
- ⇒ The unit is running
- ⇒ Ambient air temperature (TEA) is below the set leaving chilled water set point minus 3°C
- $\Rightarrow$  Chilled water circulation pump has been running for at least 30 seconds

#### Control of the free-cooling fans

In the case where the free cooling fans are the same as the main refrigeration circuit fans, (which is the most common case for Lennox units), they are constantly running if the compressors are stopped and if the chilled water outlet temperature is above the set point defined in menu 3321 and 3322.

When a compressor starts, the fans run as without free-cooling.

In the case where the fans of one circuit are running full speed for at least 3 minutes, the cooling by free cooling only is not sufficient to reach the chilled water set point, the control allows the compressors of that circuit to start.

In the case where the free cooling circuit is independent from the main refrigeration circuit (separate fans and coils), the free cooling fans are allowed to run for as long as the chilled water outlet temperature has not reached the set point defined in menu 3321 and 3322.

#### Compressor Operation

For the compressor control, if the outside temperature is lower than the chilled water inlet temperature, the free-cooling is considered as an additional first compressor stage by the control.



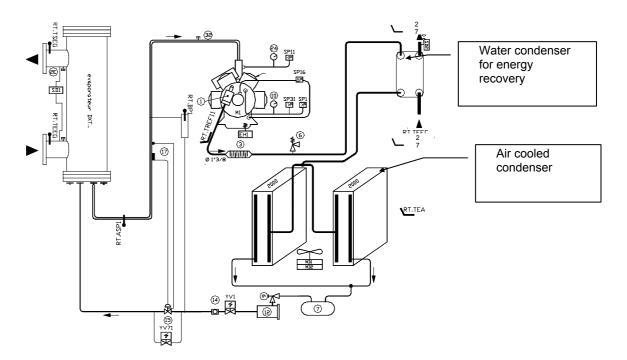
# ENERGY RECOVERY

# **Function**

Heat recovery function ensures a constant supply of hot water through an additional water cooled condenser while keeping an optimum cooling capacity.

# **Description**

Energy recovery Principle



#### Activation of the energy recovery function

The energy recovery function on the Chiller is activated by switching the menu 3844 to "ON"

#### Energy recovery control

The amount of heat recovery that can be achieved and the hot water temperature can be adjusted by changing the ventilation pressure set point. (Refer to ventilation adjustment section for details)





# CHILLED WATER TEMPERATURE, OUT OF RANGE

# Fault Code: 012, 013, 022, 023

#### **Description**

Water Inlet or Outlet Temperature measured by the temperature sensor is outside the authorised range, this range can vary depending on the presence or not of glycol with the chilled water (factory setting)

TE < set point 3341 (chilled water min set point) or TE > set point 3342 (Hot water max set point) TS < set point 3341 (chilled water min set point) or TS > set point 3342 (Hot water max set point)

Where:

TE	$\Leftrightarrow$	Water inlet Temperature (°C)
TS	$\Leftrightarrow$	Water outlet Temperature (°C)
3341	$\Leftrightarrow$	Minimum chilled water Temperature at evaporator (°C)
3342	$\Leftrightarrow$	Maximum chilled water Temperature at evaporator (°C)

#### **Action**

Compressor immediate shutdown

☞ A fault signal is shown on the display.

- 012, Outlet water T° too high
- 013, Intlet water T° too low
- 022, Outlet water T° too low
- 023, Intlet water T° too high

The remote fault signal is delayed by 6 minutes

#### <u>Reset</u>

Automatic reset of the fault signal as soon as the chilled water temperatures comes back in the authorized operating range with a safety offset of 2°C on the chilled water and 5°C on the hot water.

#### Water

Set point  $3341+2^{\circ}C < TE < set point 3342 - 5^{\circ}C$ Set point  $3341+2^{\circ}C < TS < set point 3342 - 5^{\circ}C$ 

Possible causes	Solving the problem
Faulty Chilled water inlet or outlet temperature probes	Replace the probe.
Wiring problem with the probes, disconnect the sensor.	Check the probe connections.



# INSUFFICIENT WATER FLOW RATE

## Fault Code: 001

#### **Description**

The flow switch FSE is detecting a low water flow rate in the evaporator heat exchanger for more than 3 seconds

#### **Action**

- Immediate shutdown of the whole unit.
- ☞ A fault signal is shown on the display.
- The remote fault signal is delayed by 6 minutes

#### <u>Reset</u>

The unit restarts automatically, 20 seconds after the flow switch detects a flow rate.

Possible causes	Solving the problem
Problem with the pump control wiring.	Check the pump connections
Problem with the flow switch wiring	Check the flow switch connections
Dirty or clogged water filter.	Clean the water filter.
Wrong setting of the flow switch.	Check the flow switch settings.



# COMMUNICATION WITH THE EXTENSION BOARD

Fault Code: 071

# **Description**

The communication between the BM50 and the BE50 is down.

## Action

Alarm signal is ON The unit carries on running

# <u>Reset</u>

The fault signal disappears automatically as soon as the communication is back on line.

Possible causes	Solving the problem
Damaged BM50 or BE50	Replace the defective component
Bios mal function	Update Bios up V3A.57 or 3.64 and above
Wrong wiring or loose connection between BM50 and BE50	Check connections and wiring.



# COMMUNICATION WITH THE SLAVE BOARD

## Fault Code: 076

# **Description**

The communication between the BM50 Master and the BM50 Slave is down.

#### Action

Alarm signal is ON The unit carries on running

## <u>Reset</u>

The fault signal disappears automatically as soon as the communication is back on line.

Possible causes	Solving the problem
Damaged one of the BM50	Replace the defective component
Bios mal function	Update Bios up V3A.57 or 3.64 and above
Wrong wiring or loose connection between the two BM50	Check connections and wiring.



# LOW PRESSURE CUT OUT

## Fault Code: 1n7

## **Description**

The low pressure cut out limit depends on the type of refrigerant which is inside the circuit and is defined as following:

R407C  $\Rightarrow$  1,5 bar abs. (Or –28°C Vapour Saturated Temperature).

One compressor on circuit n does not work for 2 minutes and in the case of a unit with low ambient kit and Thermostatic Expansion Valve, the TXV bypass valve has been closed for 1 minute, but the low pressure is too low.

<u>NOTE</u>: Only units with thermostatic expansion valves and Low ambient kit options are fitted with TXV bypass.

#### **Action**

- If the Low Pressure of a circuit is below the safety limit for more than an hour, then the considered circuit is not allowed to start again.
- This circuit is shut down immediately.
- A fault signal is shown on the display.
- The remote fault signal is delayed by 6 minutes.

#### <u>Reset</u>

Automatic reset of the fault signal as soon as the low pressure moves above the "CUT OUT" limit

If the low pressure fault is activated more than three times during the same day, the fault signal is locked out and must be reset manually.

The auto reset limits are detailed below

R407C  $\Rightarrow$  2.5 bars abs. (or –16°C saturated vapour temperature).

<u>Note</u>: Fault counter is cleared and reset every day at 10 am, as long as the maximum number of faults has not been reached.

Possible causes	Solving the problem
Not enough refrigerant in the circuit.	Adjust the refrigerant charge
Faulty expansion valve.	Check the good working of the expansion valve.
Dirty filter drier.	Change the filter drier
Faulty low pressure sensor.	Replace the low pressure sensor.



# **EVAPORATOR FREEZING PROTECTION**

## Fault Code: 1n8

#### **Description**

This fault signal is activated on units chilling water without frost protection additives (Water without Glycol or Brine) and with thermostatic expansion valves.

One compressor from the considered circuit n has been running for at least 2 minutes and the saturated temperature TBPn is lower than the set point 3421 for more than 5 seconds (for units filled with R407c).

This safety feature is disabled for 2 minutes after start-up or stop of a compressor or a fan on the considered circuit.

TBPn	$\Leftrightarrow$	Evaporating Temperature of circuit n - dew point (°C)
3421	$\Leftrightarrow$	Minimum Evaporating Temperature (°C)

## Action

- P Immediate shutdown of circuit n
- ☞ Fault signal sent to the control display.
- The remote fault signal is delayed by 6 minutes

#### Reset :

The first 3 faults are **automatically** reset After three faults the circuit n can only be restarted by a **manual reset** 

#### Note:

Fault counter is cleared and **reset every day at 10 am**, as long as the maximum number of faults has not been reached.

Possible causes	Solving the problem
Faulty LP pressure sensor	Replace the pressure sensor.
Faulty wiring or loose sensor connection.	Check pressure sensor connections and wiring.
Insufficient water flow rate in the evaporator.	Check flow rate and adjust flow switch if necessary.
Clogged evaporator	Clean evaporator.
Check set points	Replace pressure sensor.



## FAULT PROBES AND SENSORS

## Fault Code: 081, 083, 086, 087, 089, 1n1, 1n2, 2n6

#### **Description**

One or more temperature probes or pressure sensors located on circuit n or elsewhere are short circuited, cut or disconnected.

**Probe or sensor affected by the problem** Water inlet temperature probe  $\rightarrow$  code 081 Water outlet temperature probe  $\rightarrow$  code 085 Air temperature probe  $\rightarrow$  083 Heat recovery exchanger inlet temperature probe  $\rightarrow$  code 086 Heat recovery exchanger outlet temperature probe  $\rightarrow$  code 087 High Pressure Sensor  $\rightarrow$  Code 1n1

Unit without EEV Low Pressure Sensor  $\rightarrow$  Code 1n2

Unit with EEV Low Pressure Sensor or suction probe  $\rightarrow$  Code 2n6

#### **Action**

- *Immediate shut down of circuit n for faulty sensors.*
- *Immediate shut down of ALL circuits for faulty water outlet temperature and air temperature probes.*
- *The No shut down for the other faults.*
- *Fault signal shown on the display.*
- The remote fault signal is delayed by 6 minutes.

#### <u>Reset</u>

The unit returns to normal operation after the signal from the faulty probes or sensors is re-established.

Possible causes	Solving the problem
Damaged probes or sensors	Remplace probe or sensor
Wrong wiring or loose connection on a probe or sensor	Check probes and sensors connections and wiring.



## COMPRESSOR ELECTRICAL PROTECTION

## Fault Code: 1n4

## **Description**

During start up or operation of a compressor m:

- The thermal magnetic trip breaker or the compressor internal protection from circuit n is tripped
- The phase rotation protection has detected an incorrect connection (standard on screw compressor and available as a special request on other units)
- The discharge line thermostat is tripped out (screw compressors only)

#### **Action**

- Timmediate shut down of compressors m from circuit n.
- ☞ Fault signal shown on the display.
- The remote fault signal is delayed by 6 minutes.

#### <u>Reset</u>

If the fault signal comes from the internal compressor protection, it can be automatically reset. In this case, Climatic 50 will restart the concerned circuits 30 minutes after shutdown.

After three **automatic** reset of the compressor fault signal, the circuit n can only be restarted by a **manual reset** of the fault signal.

**Important**: For manual reset of ZR 380 internal protection cut off; if the problem comes from a high discharge temperature, wait for 30 mn prior to any manual reset to allow the scroll temperature to decrease sufficiently. If the temperature is still too high, the compressor will trip again just after starting.

#### Notes:

Fault counter is cleared and **reset every day at 10 am**, as long as the maximum number of faults has not been reached.

The fault signal is reset automatically with each powering of the unit

Possible causes	Solving the problem
Wrong wiring or tightening of the connections.	Control all connections
Wrong setting on the circuit breaker	Set circuit breaker according with compressor normal running current



# HIGH PRESSURE TOO HIGH

## Fault Code: 1n5

#### **Description**

High pressure switch from circuit n has tripped.

## Action

- Immediate shut down of circuit n.
- ☞ Fault signal shown on the display.
- The remote fault signal is delayed by 6 minutes

#### <u>Reset</u>

The first 3 faults are **automatically** reset After three faults the circuit n can only be restarted by a **manual reset** 

#### Notes:

Fault counter is cleared and **reset every day at 10 am**, as long as the maximum number of faults has not been reached.

Possible causes	Solving the problem
Dirty condenser.	Clean the condenser.
Wrong setting on the condenser control.	Check the settings of the controller.
Wrong operation of the liquid line solenoid valve	Check the operation of the solenoid valve.
Fan out of order	Change the fan
Wrong wiring or wrong setting of the high	Check the wiring and the setting of the HP
pressure, pressure switch.	switch.
Dirty Filter Drier	Change the filter drier.



## INSUFFICIENT FLOW RATE PROVIDED BY THE PUMP

## Fault Code: 001 040

## **Description**

Pump k supplying flow rate to the evaporator has been ordered to start for **20 seconds**. The flow switch FSE is detecting insufficient flow rate in the heat exchanger for more than **25 seconds**.

#### Action

#### Case 1 :

#### The unit only handles **ONE pump**

- Immediate shut down of compressors and pump k.
- Fault signal 001 is shown on the display.
- The remote fault signal is delayed by 6 minutes

#### Case 2 :

The unit handles TWO pumps and the "Normal/ Safety" mode or "Clock" has been activated.

- ☞ Immediate shut down of pump k.
- ☞ Start up of the 2<sup>nd</sup> pump (refer to "EVAPORATOR PUMP(S) CONTROL" section for more details)
- If the FSE is detecting a flow rate, then the fault 040 is shown on the display, the unit is then running normally
- ☞ If the FSE does not detect any flow rate the fault 040 is shown on the display, the unit is then shut down
- The remote fault signal is delayed by 6 minutes

#### <u>Reset</u>

In all cases implying a shut down of the unit, 3 start up attempts are made then after these three faults per day the unit can only be restarted by a manual reset

#### Notes:

Fault counter is cleared and **reset every day at 11 am**, as long as the maximum number of faults has not been reached.

Possible causes	Solving the problem
Problem in the pump control wiring.	Check the pump connections
Problem with flow switch wiring.	Check the flow switch connection
Dirty water filter	Clean the water filter
Wrong setting of the flow switch	Adjust the setting of the flow switch



# FAN(S) CIRCUIT BREAKER(S) OPEN

## Fault Code: 90, 92, 93, 94, 95

#### **Description**

One or more thermal magnetic trip circuit breaker protecting the condenser fans are tripped

Ecologic unit  $\rightarrow$  Fault code 90 Ecomax unit circuit 1  $\rightarrow$  code 92 Ecomax unit circuit 2  $\rightarrow$  code 93 *Ecomax unit circuit 3*  $\rightarrow$  code 94 Ecomax unit circuit 4  $\rightarrow$  code 95

#### <u>Reset</u>

The fault is cleared automatically as soon as the fans circuit breakers are closed

Possible causes	Solving the problem
Wrong wiring or tightening of the connections.	Control all connections
Wrong setting on the circuit breaker	Set circuit breaker according with compressor normal running current



# PUMP(S) CIRCUIT BREAKER(S) OPEN

## Fault Code: 041, 042

## **Description**

The thermal magnetic trip circuit breaker protecting the pump k has tripped

#### Action

#### Case 1 :

The unit only handles ONE pump

- Immediate shut down of pump k.
- Immediate shut down of the unit.
- ☞ Fault signal shown on the display.
- The remote fault signal is delayed by 6 minutes

Case 2 : The unit handles TWO pumps.

- Immediate shut down of pump k.
- F Start up of the 2<sup>nd</sup> pump (refer to "EVAPORATOR PUMP(S) CONTROL" section for more details)
- Fault signal 041 is shown on the display for Pump 1 and 042 for Pump 2
- The remote fault signal is delayed by 6 minutes

#### <u>Reset</u>

The fault **is automatically** reset as soon as the pump circuit breaker is closed. If the unit was stopped (case 1), the unit will restart automatically **20** seconds after the fault signal has disappeared and the climatic 50 has restarted the pump.

Possible causes	Solving the problem						
Wrong wiring or tightening of the connections.	Control all connections						
Wrong setting on the circuit breaker	Set circuit breaker according with compressor normal running current						



# CLIMATIC<sup>™</sup>50 Mapping

Ecolo	gic	'WA	;				BM50, Bas	se Board							
	Digital Input (DI)				l Outpu	ıt (DO)			Ana	alogic Input (AI)	Analogic Output (AO)				
J5.ID1	0	C.1	Compressor	J12.NO1	٥	C.1	Compressor, 1	J2.B1	٥	C.1	High Pres. (4~20mA -1~29b)	J4.Y1	WA - Fans, 2-3-4 WA - C.1 If two speeds, Fans, 1- 2-3		
J5.ID2	٥	C.1	Comp., High Pres.	J12.NO2	。 MCC - MCW	C.1	Compressor, 2 Valve compressor, 1	J2.B2	٥	C.1	Low Pres. (4~20mA -1~6b) *	J4.Y2	WA - Fans, 2-3-4 WAH C.2 If two speeds, Fans, 1- 2-3		
J5.ID3	o	Unit	Fans, Status	J12.NO3	WA MCC	C.1	Compressor, 3 If two speeds, Fan, 3	J2.B3	٥	C.2	High Pres. (4~20mA -1~29b)	J4.Y3	WA - WAH C.1 Fan, Modulation (PWM)		
J5.ID4	٥	C.2	Compressor	J13.NO4	٥	C.2	Compressor, 1	J2.B4	٥	C.2	Low Pres. (4~20mA -1~6b) *	J4.Y4	WA - C.2 Fan, Modulation (PWM)		
J5.ID5	o	C.2	Comp., High Pres.	J13.NO5	° MCC - MCW	C.2	Compressor, 2 Valve compressor, 1	J3.B5	o	Unit	Water T°, Evap., Outlet (NTC)				
J5.ID6	٥	Unit	Flow Switch	J13.NO6	WA MCC	C.2	Compressor, 3 If two speeds, Fan, 3	J3.B6	٥	Unit	Water T°, Evap., Inlet (NTC)				
J5.ID7	٥	R.Ctrl	ON/OFF	J14.NO7	٥	Unit	Pump, 1	J6.B7	MCW	Unit	Water T°, Cond., Outlet (NTC)				
J5.ID8	o	R.Ctrl	Reset	J15.NO8 J15.NC8	٥	C.1	Fan, 1 If two speeds, High speed If two speeds, Low speed	J6.B8	o	Unit	Outside T° (NTC)				
J7.ID9	o	Unit	Sécurité Elec Pompe 1&2	J16.NO9	。 WAH	C.1	By-pass EV, Valve V4V								
J7.ID10	RA	R.Ctrl	Step, 1	J16.NO10	。 WAH	C.2	By-pass EV, Valve or V4V								
J7.ID11	RA	R.Ctrl	Step, 2	J16.NO11	٥	Unit	Pump, 2								
J7.ID12	RA	R.Ctrl	Step, 3	J17.NO12	o	C.2	Fan, 1 If two speeds, High speed				* if no Electronic Expansion Valve				
				J17.NC12			If two speeds, Low speed								
J8.ID13	RA	R.Ctrl	Step, 4	J18.NO13 J18.NC13	o	R.Ctrl	General Alarm								
J8.ID14	RA	R.Ctrl	Step, 5					•							



Ecologic 'WA' BE50, Expansion Board											LENNDA					
		Digital	Input (DI)		Digita	l Outpu	it (DO)			Ana	logic Input (AI)		Analogic Output (AO)			
J4.ID1	WA °		Recovery Custom BE50-1	J5.NO1 J5.NC1	MCC Unit		Fans, 2 If two speeds, Fans, 1 FreeCooling Custom BE50-1	J9.B1	WAH WA °	C.1 Unit R.Ctrl	Discharge T°, Comp. 1 (NTC 150°c) Recovery T°, Inlet (NTC) Custom BE50-1	J2.Y1	Unit	FreeCooling		
J4.ID2	٥	R.Ctrl	Custom BE50-2	J6.NO2 J6.NC2			Fans, 3 If two speeds, Fans, 2 Custom BE50-2	J9.B2	WAH WA °	C.1 Unit R.Ctrl	Discharge T°, Comp. 2 (NTC 150°c) Recovery T°, Outlet (NTC) Custom BE50-2					
J4.ID3	o	R.Ctrl	Custom BE50-3	J7.NO3 J7.NC3	MCC °		Fans, 2 If two speeds, Fans, 1 Custom BE50-4	J10.B3	WAH	C.2 R.Ctrl	Discharge T°, Comp. 1 (NTC 150°c) Custom BE50-3					
J4.ID4	o		Starter, Comp. Custom BE50-4	J8.NO4 J8.NC4	MCC	Unit	Fans, 3 If two speeds, Fans, 2 Starter, Comp. Custom BE50-4	J10.B4	WAH °	C.2 R.Ctrl	Discharge T°, Comp. 2 (NTC 150°c) Custom BE50-4					

#### LENNOX

Ecor	nax '	LC'			M50, Ba	se Bo	ard				
	Digit	al Input (DI)			Digital Output (DO)			Analogic Input (AI)			Analogic Output (AO)
J5.ID1	C.1	Compressor	J12.NO1	C,1	(Screw) Reset Int. Comp. (Piston) 1st Valve Comp., 1 (322-Piston) 2nd Valve Comp., 1	J2.B1	C.1	High Pres. (4~20mA -1~29b)	J4.Y1	C.1	Fans, 2-3-4-5
J5.ID2	C.1	Comp., High Pres.	J12.NO2	C.1	(Screw) Valve 50% Comp (Piston) Comp., 2	J2.B2	C.1	Low Pres. (4~20mA -1~6b) *	J4.Y2	C.2	Fans, 2-3-4-5
J5.ID3	C.1	Fans, Status	J12.NO3	C.1	(Screw) Valve 75% Comp. (Piston) 1st Valve Comp., 2 (322-Piston) 1st Valve Comp., 1	J2.B3	C.2	High Pres. (4~20mA -1~29b)	J4.Y3	C.1	Fan, Modul. (PWM)
J5.ID4	C.2	Compressor	J13.NO4	C.2	(Screw) Reset Int. Comp. (Piston) 1st Valve Comp., 1 (322-Piston) 2nd Valve Comp., 1	J2.B4	C.2	Low Pres. (4~20mA -1~6b) *	J4.Y4	C.2	Fan, Modul. (PWM)
J5.ID5	C.2	Comp., High Pres.	J13.NO5	C.2	(Screw) Valve 50% Comp (Piston) Comp., 2	J3.B5	Unit	Water Outlet (NTC)			
J5.ID6	C.2	Fans, Status	J13.NO6	C.2	(Screw) Valve 75% Comp. (Piston) 1st Valve Comp., 2 (322-Piston) 1st Valve Comp., 1	J3.B6	Unit	Water Inlet (NTC)			
J5.ID7	R.Ctrl	ON/OFF	J14.NO7	C.1	(Screw) Comp. (Piston) Comp., 1	J6.B7	Unit	Water T°, Cond., Outlet (NTC)			
J5.ID8	R.Ctrl	Reset	J15.NO8 J15.NC8	C.1	Fan 1, Low speed Fan 1, High speed	J6.B8	Unit	Outside (NTC)			
J7.ID9	Unit	Flow Switch	J16.NO9	C.1	(Screw & Piston) Liquid Valve			* if no Electronic Expansion Valve			
J7.ID10			J16.NO10	C.2	(Screw & Piston) Liquid Valve						
J7.ID11			J16.NO11	C.2	(Screw) Comp. (Piston) Comp., 2						
J7.ID12			J17.NO12 J17.NC12	C.2	Fan 1, Low speed Fan 1, High speed						
J8.ID13			J18.NO13 J18.NC13	R.Ctrl	General Alarm						
J8.ID14											



Ecor	nax 'l	_C'			BM50, Slav	ve Boa	ard				
	Dig	ital Input (DI)			Digital Output (DO)			Analogic Input (AI)			Analogic Output (AO)
J5.ID1	C.3	Compressor	J12.NO1	C.3	(Screw) Reset Int. Comp.	J2.B1	C.3	- High Pres. (4~20mA -1~29b)	J4.Y1	C.3	Fans 2-3-4-5
J5.ID2	C.3	Comp. High Pres.	J12.NO2	C.3	(Screw) Valve 50% Comp.	J2.B2	C.3	Low Pres. (4~20mA -1~6b) *	J4.Y2	C.4	Fans 2-3-4-5
J5.ID3	C.3	Fans Status	J12.NO3	C.3	(Screw) Valve 75% Comp.	J2.B3	C.4	High Pres. (4~20mA -1~29b)	J4.Y3	C.3	Fan Modul. (PWM)
J5.ID4	C.4	Compressor	J13.NO4	C.4	(Screw) Reset Int. Comp.	J2.B4	C.4	Low Pres. (4~20mA -1~6b) *	J4.Y4	C.4	Fan Modul. (PWM)
J5.ID5	C.4	Comp. High Pres.	J13.NO5	C.4	(Srew) Valve 50% Comp.	J3.B5					
J5.ID6	C.4	Fans Status	J13.NO6	C.4	(Screw) Valve 75% Comp.	J3.B6					
J5.ID7			J14.NO7	C.3	(Screw) Comp.	J6.B7					
J5.ID8			J15.NO8 J15.NC8	C.3 C.3	Fan 1, Low speed Fan 1, High speed	J6.B8					
J7.ID9			J16.NO9	C.3	(Screw) Liquid Valve			* if no Electronic Expansion Valve			
J7.ID10			J16.NO10	C.4	(Screw) Liquid Valve						
J7.ID11			J16.NO11	C.4	(Screw) Comp						
J7.ID12			J17.NO12 J17.NC12		Fan 1, Low speed Fan 1, High speed						
J8.ID13			J18.NO13 J18.NC13								
J8.ID14											
Econ	nax 'L	C'			BE50, Expa	nsion	Воа	ard			
		DI			DO			AI			AO
J4.ID1	Unit R.Ctrl	Pump Custom BE50-1	J5.NO1 J5.NC1	Unit R.Ctrl	Pump, 1 Custom BE50-1	J9.B1	Unit R.Ctr	Recovery T°, Inlet (NTC) Custom BE50-1	J2.Y1	-	
J4.ID2	Unit R.Ctrl	Recovery Custom BE50-2	J6.NO2 J6.NC2	Unit R.Ctrl	Pump, 2 Custom BE50-2	J9.B2	Unit R.Ctr	Recovery T°, Outlet (NTC) Custom BE50-2			
J4.ID3	R.Ctrl	Custom BE50-3	J7.NO3 J7.NC3	R.Ctrl	Custom BE50-3	J10.B3	R.Ctr	Custom BE50-3			
J4.ID4	Unit R.Ctrl	Starter, Comp. Custom BE50-4	J8.NO4 J8.NC4	Unit R.Ctrl	Starter, Comp. Custom BE50-4	J10.B4	R.Ctr	Custom BE50-4			



LENNOX

# CONTROL INTERFACES AND DISPLAYS

# **Display Connections and Dip Switches Configuration**

See page 4: "Connection diagram: CLIMATIC™ 50 controllers – option DC50 remote connection"



## DC50 COMFORT DISPLAY

This display is mounted on the panel of the unit and can be also used as a remote controller; this display is designed for non-technician user. This display gives information such as flow or pump status, set point and outside air temperature. It does not allow access to detailed operating data.

It can be used to set or change the scheduling of the different time zones, the temperature set point for each zone.

It also has the capacity to set a 3 hours override and to force the unoccupied mode or any of the different time zones for a period of up to 7 days. It displays the real time clock and different faults signals.

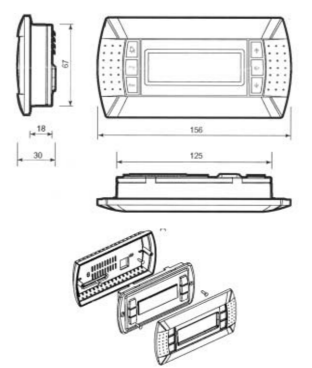
#### <u>Display</u>

Type FSTN graphic Back light: Green LEDs **Resolution 120x32 pixels Power Supply** Voltage from main Climatic board Max power: 0.8W

#### **Remote Installation**

The optional DC50 is designed to be mounted on the wall.

- Fit the cable from the DT50 board through the back piece
- Fasten the back piece to the wall using the rounded head screws supplied in the packaging
- Connect the cable from the main board on the RJ12 plug on the back of the DC50 display
- Fasten the front panel on the back piece using the flush head screws supplied
- Finally fit the click-on frame





## Terminal connection board installation guide DT 50

The board is fitted with three "telephone" RJ12 plugs. Ensure the board is correctly connected. Standard connection is:

- Climatic on connector C
- Unit DC50 on connector A
- Remote DC50 on connector SC
- DS50 on connector B

#### Jumpers:

"Displays" are supplied directly by the Climatic board with 30Vdc. Take particular care at the path this 30V is taking when several boards are being used.

J14 and J15 can switch on or off the direct current from the power supply:

#### J14 and J15 set between1-2

Connectors A, B, C and screw connector SC are in parallel. Power supply available to all connectors.

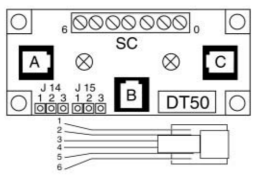
#### J14 and J15 set between2-3

Connectors B and C are in parallel but line 1 and 6 don't reach connector A and screw connector SC. "Displays" connected to these ports will not be powered.

If J14 and J15 are set in different positions the "terminal connection board" DT50 DOES NOT WORK.

#### NOTE:

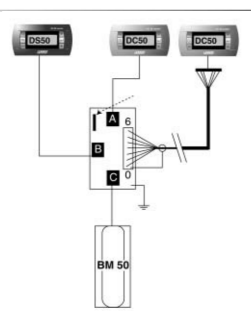
When a shielded wire is used the metallic case of the "Terminal connection box" DT50 must be earthed.



**RJ12 PIN connection** 

SC Terminals	RJ12 Pin conn	Description
0	+	shield / earth
1	1	+VRL=30V
2	2	GND
3	3	Rx- / Tx-
4	4	Rx+ / Tx+
5	5	GND
6	6	+VRL=30V





## **Terminal display address configuration**

The address of the terminal must be checked after having powered the board.

- To access the configuration mode, press  $\uparrow \downarrow \leftarrow$  together and hold them for at least 5 seconds.
- The screen shown below will be displayed with the cursor flashing in the top left hand corner.
- Use the ↑↓ keys to select the desired value and confirm by pressing ←.



- If the address was changed it will display the below screen.





#### Assigning Terminal displays to control boards.

- Access the configuration mode by pressing ↑↓ - for at least 5 seconds.

**NOTE:** To access the board address menu you must go directly to the bottom of the first screen (shown in below screen) without changing the terminal address as explained above.

- Press the 
  → key until the cursor moves to the field "I/O Board address :XX" (below screen)
- Use the ↑↓key to select the correct Climatic board.(N° of Unit)



- Pressing ← again will display the screen shown below :



- Pressing ← again will display the screen shown below.
- The field "P:XX " shows the address of the selected board. In the example the value "12" has been selected.
- The filed under the "Adr" column represents the addresses of the terminal displays associated with the board that has the address "12", while the column under "Priv/Shared " indicate the type of terminal selected.
- Ph: Private
- Sh :Shared
- Sp : Shared Printer (N/A)
- To exit the configuration procedure and save the data, select the filed "OK?NO", choose "Yes" using the ↑↓ keys and confirm by pressing ←
- If the terminal remains inactive (no button is pressed) for 30 seconds, the configuration procedure is aborted automatically.



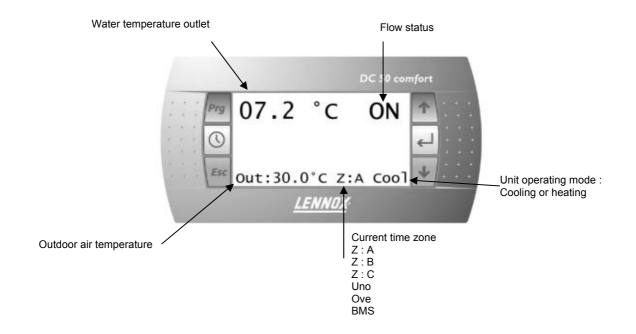




## <u>Keys</u>



## Main Screen





## **Override 3 hours**

From main screen press any of the two arrow keys as shown bellow:

#### Main screen



#### Override menu



It will revert back to main screen after 15 seconds, if no activity

## **Clock Menu**

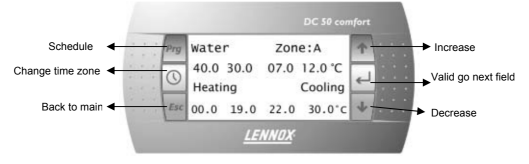
From main screen press the clock key, the following menu appears:



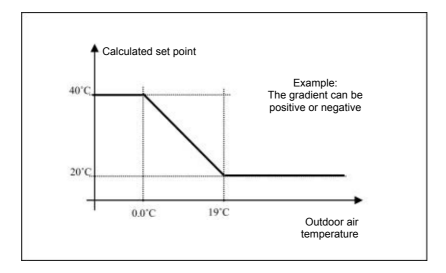


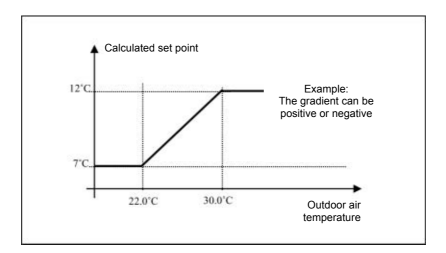
## "Time Zone" Menu

From main screen press the "Prg" key, the following menu appears:



This page allows you to select the set point for cooling and heating for each time zone.





It will revert back to main screen after 15 seconds if no activity.



## "Scheduling" Menu

The scheduling menu can be accessed from the "time zone" menu by pressing "Prg" again



## Alarm screen



## Alarm History Menu



You can scroll down this menu using the arrow keys and select one of the alarm messages by pressing the return key.

**NOTE:** It's possible to clear all the faults on the terminal display DC50 or DS50. Once in the "Alarm" Menu, (1000) you just have to push the "ALARM" button for more or less 15s. Then all faults will be erased (Date and time). If the fault is still present, it will be show again once the end of the reset.



## Alarm details

This menu allows you to view details on the selected fault as shown below:



## Switching ON or OFF the unit or Forcing a selected time zones for a period of up to 7 days

Pressing the return key on the main screen will display the following message:



Pressing the return KEY validates the choice and move to the next field Up and down arrows gives you the choice between different things

If you choose "YES" to the first question the unit is **SWITCHED OFF** and you can not access the override menu.

#### WARNING: Switching Off the unit disable all safety Protections

If you choose to stop the Unit in the previous screen the following screen will then appear.



The unit can then be switched back **ON** by pressing the return key once more.



If the first choose is "NO" then the override screen can be accessed a particular time zone can be forced for up to 7 days starting from the day "TODAY".

In this menu you can choose the number of days you want the selected time zone to override. Increase the number of days by pressing the Up or down keys.





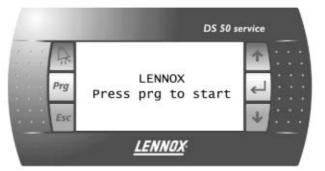
## DS50 SERVICE DISPLAY

This display is usually is a plug and play feature designed for technician people.

## <u>Keys</u>



## Start up screen or Screen (1)



## Screen (2) language selection

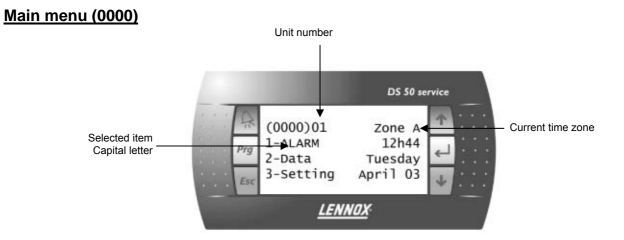


Ten languages are now available (DE, FR, GB, IT, NL, PL, PT, RO, SP, TR), but only two out of these ten are downloaded in the factory. So, the required language must be specified at the time of order.

If needed, other language will be downloaded on site by Lennox technicians.

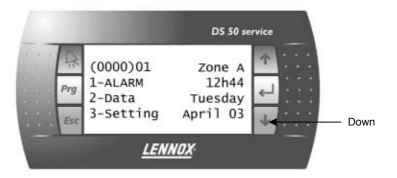
In this menu the specified language can be selected using the up and down keys. The "prg" key validates the choice and start the controller

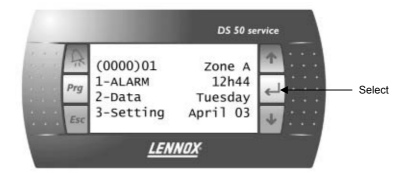




#### Moving down the menus

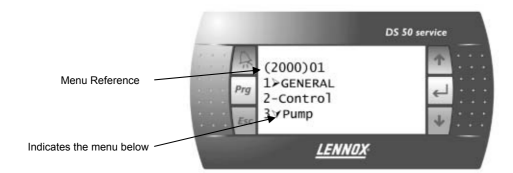
Pressing the arrow keys allows you to move up and down the menu tree. The selected item changes to CAPITAL letter. It can then be selected by pressing the "return" or "select" key



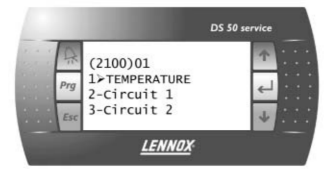




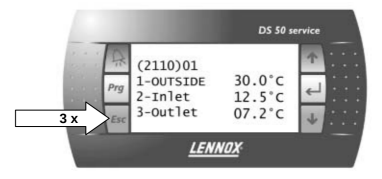
## Sub-menu Data (2000)



If the menu "GENERAL" is selected, the controller then displays a second level sub-menu.



By selecting the item TEMPERATURE and pressing return, a third level page is displayed as shown bellow:

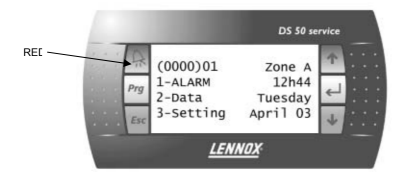


Pressing "**ESC**" at any time sends you back one level up the menu tree. In the example shown above "ESC" must be pressed 3 times to go back to the main menu (0000)

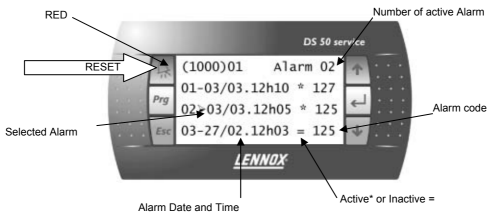
Pressing "ESC" will invalidate any changes made to a value in a setting page.



#### <u>Alarms</u>

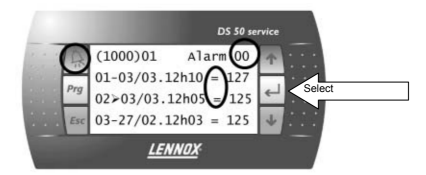


Select the alarm menu using the arrow keys and press return. The faults history is then displayed in the page (1000):



Pressing the "ALARM" key resets all the alarms

The number of active alarms goes to 0, no active alarm shown in the menu, the "bell" key is switched off.



**NOTE:** It's possible to clear all the faults on the terminal display DC50 or DS50. Once in the "Alarm" Menu, (1000) you just have to push the "ALARM" button for more or less 15s. Then all faults will be erased (Date and time). If the fault is still present, it will be show again once the end of the reset.

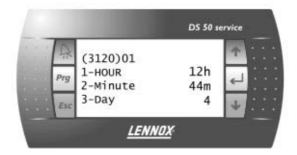


Pressing the "return" key will display details of the selected alarm

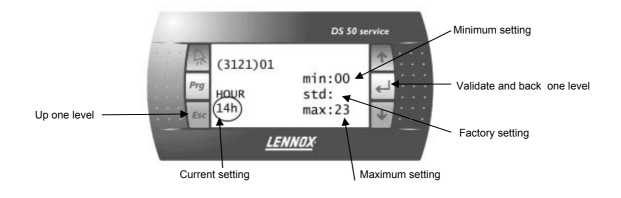


## **Clock settings**

The clock setting menu can be accessed from the main menu by selecting the menu "SETTING" and then navigating down through the sub-menus until page (3120).



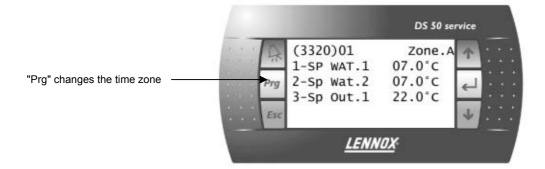
Selecting the HOUR for displays the page 3121 shown bellow:



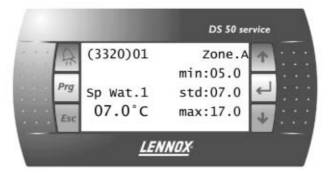


## **Zone Settings**

From Main menu (0000) navigate down to sub-menu "SETTINGS", zone settings (3320).



In this particular page, pressing the "prg" key, changes the time zone. If "SP WAT.1" is selected, this displays the Minimum Water Outlet Temperature Set Point for the specific time zone shown in the top corner.

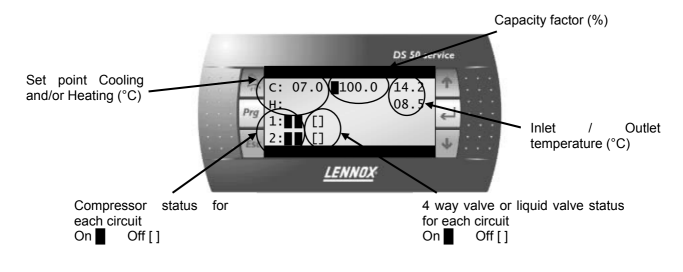


Pressing the "**prg**" validates any changes made, and moves to the next time zone. "ESC" does not validate the changes and move back one step in the menu tree.

#### **Special screens for diagnostic**

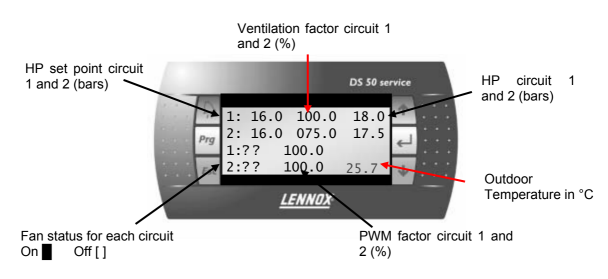
For unit operation diagnostic, it is helpful to use the special following screen which can be reached by pressing the Prg key while being on the screen 2400:

1. Main unit operation (water temperature vs set point, compressor operation, capacity factor)

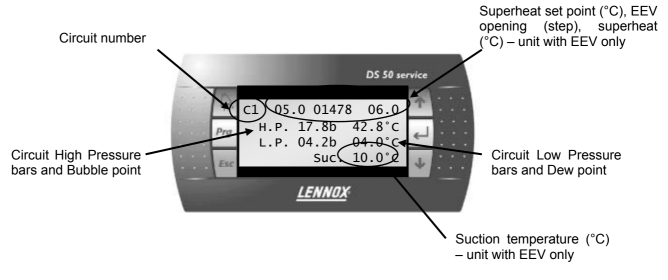




2. Fans operation (HP vs set point, fan operation, Ventilation factor)



3. Circuit 1 to 4 operation (HP, LP, superheat vs set point)



4. Circuit 1 to 4 operation: Compressor operation status (run time nb of starts)





5. <u>Master / Slave operation (number of connected board and ID, cascade function with indication of next unit to start, Standby with indication of unit in standby)</u>



Number of the next unit to start.

Number of the unit in standby.



#### **BM 50 address configuration**

It may be necessary to change BM50 addresses on the LAN network - mainly in case of Master / Slave installation. Follow the procedure hereunder to do so:

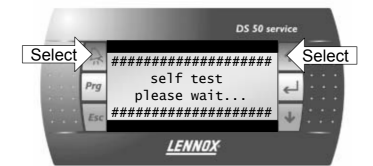
- 1. Change the DS50 address to 0
- Turn the power OFF/ON on the BM50, then access the configuration mode by pressing ↑↓⊷for at least 5 seconds until you reach the following screen:



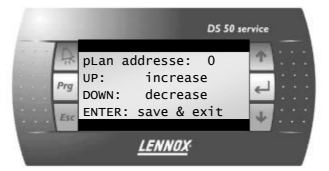
By using  $\uparrow \downarrow$  keys Change the Display addresses setting to 0 (instead of 32 as standard value) and validate with  $\leftarrow$  key.

#### 2. Change the BM50 address

Shut off the power on the BM50 and then turn it on again after 5 seconds, then press alarm and ↑keys in order to get the following screen



Then you will get:



By using  $\uparrow \downarrow$  keys Change the pLan address to the correct value (1 to 4) and validate with  $\leftarrow$  key.



#### 3. Change the DS50 address

Set back the DS 50 address to its normal address (32) with the relevant procedure.

## **Lighting Contrast**

The display has auto contrast lighting function, but you can also adjust it manually. To adjust the lighting manually press the 'Alarm' and 'Prg' keys together and then press the  $\uparrow$  and  $\downarrow$  keys to increase or decrease the contrast.



# DS50 MENU TREE – ECOLOGIC/ECOMAX RANGE

Main screen	Code	Description	Code	Description	Code	Description	Code	Unit
1-Alarm	1000	1-(date).(time)						
		2-(date).(time)						
		3-(date).(time)						
2-Data	2000	1-General	2100	1-Temperature	2110	1-Outside	2111	°C
						2-Inlet	2112	°C
						3-Outlet	2113	0°
						4-Offset	2114	0°
						5-Wat/Cond	2115	°C
				2-Circuit 1	2120	1-SuperHeat	2121	0°
						2-T°. Condensing	2122	<b>0°</b>
						3-T°- Saturated	2123	0°
						4-T°. Suction	2124	0°
						5-P. Condensing	2125	b
						6-P. Saturated	2126	b
						7-T° Discharge 1	2127	0°
						8- T° Discharge 2	2128	<b>D</b> °
				3-Circuit 2	2130	1-SuperHeat	2131	<b>0°</b>
						2- T°.Condensing	2132	<b>D</b> °
						3- T°- Saturated.	2133	<b>D</b> °
						4- T°. Suction.	2134	<b>0°</b>
						5- P. Condensing	2135	b
						6- P. Saturated	2136	b
						7-T° Discharge 1	2137	0°
						8- T° Discharge 2	2138	<b>D</b> °
				4-Circuit 3	2140	1-SuperHeat	2141	<b>D</b> °
						2-T°. Condensing	2142	0°
						3-T°- Saturated	2143	0°
						4-T°. Suction	2144	<b>0°</b>
						5-P. Condensing	2145	b
						6-P. Saturated	2146	b
				5-Circuit 4	2150	1-SuperHeat	2151	0°
						2- T°.Condensing	2152	°C
						3- T°- Saturated.	2153	°C
ENINOV		CLIMATIC 50, user	manual – C	hillers ranges	•	CL50-CHILLERS/IC	DM/0906-E	66



							-	LENINGA
Main screen	Code	Description	Code	Description	Code	Description	Code	Unit
						4- T°. Suction.	2154	°C
						5- P. Condensing	2155	b
						6- P. Saturated	2156	b
				6-Other	2160	1-Sw On/Off	2161	On/Off
						2-Sw Flow	2162	On/Off
						3-Sw Reset	2163	On/Off
						4-Sw Unoc.	2164	On/Off
						5-Sw Dis. C1	2165	On/Off
						6-Sw Dis. C2	2166	On/Off
						7- Sw Dis. C3	2167	On/Off
						8- Sw Dis. C4.	2168	On/Off
				7-Out. Custom.	2170	1-BE50.1	2171	On/Off
						2-BE50.2	2172	On/Off
						3-BE50.3	2173	On/Off
						4-BE50.4	2174	On/Off
				8-In. Custom.	2180	1-BE50.1	2181	On/Off
						2-BE50.2	2182	On/Off
						3-BE50.3	2183	On/Off
						4-BE50.4	2184	On/Off
				9-In. % Custom	2190	1-BE50.1	2191	°C
						2-BE50.2	2192	°C
						3-BE50.3	2193	°C
						4-BE50.4	2194	°C
		2-Control	2200	1-Water	2210	1-Sp Cool	2211	°C
						2-Sp Heat	2212	°C
						3-Cap.Cool	2213	%
						4-Cap.Heat	2214	%
						5-Sw 2°Sp	2215	On/Off
						6-Offset	2216	°C
				2-Ventilation	2220	1-SetPoint	2221	b
						2-Capa. V1	2222	%
						3-Capa. V2	2223	%
						4-Capa. V3	2224	%
						5-Capa. V4	2225	%
		3-Pump	2300		2310	1-Config.	2311	Liste: NO / Single / Double
						2-State	2312	Liste : Stopped / Started1 / Started2 / Schedule / Fault(1) / Fault(2)



Main screen	Code	Description	Code	Description	Code	Description	Code	Unit
						3-Sw Flow	2313	On/Off
						4-Sw State	2314	On/Off
						5-Relay 1	2315	On/Off
	Ì					6-Running T. 1	2316	h
						7-Relay 2	2317	On/Off
						8-Running T. 2	2318	h
		4-Compressor	2400	1-Comp.1 – C1	2410	1-Config.	2411	Liste : No / Cool.Only / H.Pump
						2-State	2412	Liste : Stopped / StartHeat / Started / Start.0.5 / Started1 / Defrost / Wait.Flow / Wait.CH / Ant-Sho-Cy / Schedule / Switch / Fault(1)
						3-Sw State	2413	On/Off
						4-Sw High P.	2414	On/Off
						5-Sw Low P.	2415	On/Off
						6-Relay	2416	On/Off
						7-H.Pump	2417	On/Off
						8-Valve	2418	On/Off
						9-Run Time	2419	h
				2-Comp.2 - C1	2420	1-Config.	2421	Liste : No / Cool.Only / H.Pump
						2-State	2422	Liste : Stopped / StartHeat / Started / Start.0.5 / Started1 / Defrost / Wait.Flow / Wait.CH / Ant-Sho-Cy / Schedule / Switch / Fault(1)
						3-Sw State	2423	On/Off
						4-Sw High P.	2424	On/Off
						5-Sw Low P.	2425	On/Off
						6-Relay	2426	On/Off
						7-H.Pump	2427	On/Off
						8-Valve	2428	On/Off
						9-Run Time	2429	h
				3- Comp.3 – C1 (Ecologic) Comp.1 – C2 (Ecomax)	2430	1-Config.	2431	Liste : No / Cool.Only / H.Pump
				()		2-State	2432	Liste : Stopped / StartHeat / Started / Start.0.5 / Started1 / Defrost / Wait.Flow / Wait.CH / Ant-Sho-Cy / Schedule / Switch / Fault(1)
						3-Sw State	2433	On/Off
						4-Sw High P.	2434	On/Off
						5-Sw Low P.	2435	On/Off
						6-Relay	2436	On/Off
	ĺ					7-H.Pump	2437	On/Off
						8-Valve	2438	On/Off
	Î		Ì			9-Run Time	2439	h



#### LENNOX

Mala as	0.1	Description of		Describert	0.1	Describert		
Main screen	Code	Description	Code	Description	Code	Description	Code	Unit
				4- Comp. 1 – C2 (Ecologic) Comp.2 – C2 (Ecomax)	2440	1-Config.	2441	Liste : No / Cool.Only / H.Pump
						2-State	2442	Liste : Stopped / StartHeat / Started / Start.0.5 / Started1 / Defrost / Wait.Flow / Wait.CH / Ant-Sho-Cy / Schedule / Switch / Fault(1)
						3-Sw State	2443	On/Off
						4-Sw High P.	2444	On/Off
						5-Sw Low P.	2445	On/Off
						6-Relay	2446	On/Off
						7-H.Pump	2447	On/Off
						8-Valve	2448	On/Off
			ĺ			9-Run Time	2449	Н
				5- Comp. 2 – C2 (Ecologic) Comp.1 – C3 (Ecomax)	2450	1-Config.	2451	Liste : No / Cool.Only / H.Pump
						2-State	2452	Liste : Stopped / StartHeat / Started / Start.0.5 / Started1 / Defrost / Wait.Flow / Wait.CH / Ant-Sho-Cy / Schedule / Switch / Fault(1)
						3-Sw State	2453	On/Off
						4-Sw High P.	2454	On/Off
						5-Sw Low P.	2455	On/Off
						6-Relay	2456	On/Off
						7-H.Pump	2457	On/Off
						8-Valve	2458	On/Off
						9-Run Time	2459	Н
				5- Comp. 3 – C2 (Ecologic) Comp.1 – C4 (Ecomax)	2460	1-Config.	2461	Liste : No / Cool.Only / H.Pump
						2-State	2462	Liste : Stopped / StartHeat / Started / Start.0.5 / Started1 / Defrost / Wait.Flow / Wait.CH / Ant-Sho-Cy / Schedule / Switch / Fault(1)
						3-Sw State	2463	On/Off
						4-Sw High P.	2464	On/Off
						5-Sw Low P.	2465	On/Off
						6-Relay	2466	On/Off
						7-H.Pump	2467	On/Off
						8-Valve	2468	On/Off
						9-Run Time	2469	Hours
		5-EEV	2500	1-Circuit 1	2510	1-Config.	2511	Liste : No / Yes
						2-State	2512	Liste : Stopped / Started / Wait.Flow / Wait.CH / Schedule / Switch / Fault(1)



Main screen	Code	Description	Code	Description	Code	Description	Code	Unit
						3-Position	2513	~
				2-Circuit 2	2520	1-Config.	2521	Liste : No / Yes
						2-State	2522	Liste : Stopped / Started / Wait.Flow / Wait.CH / Schedule / Switch / Fault(1)
						3-Position	2523	~
				3-Circuit 3	2530	1-Config.	2531	Liste : No / Yes
						2-State	2532	Liste : Stopped / Started / Wait.Flow / Wait.CH / Schedule / Switch / Fault(1)
						3-Position	2533	~
				4-Circuit 4	2540	1-Config.	2541	Liste : No / Yes
						2-State	2542	Liste : Stopped / Started / Wait.Flow / Wait.CH / Schedule / Switch / Fault(1)
						3-Position	2543	~
		6-Ventilation	2600	1-Fan - Circuit 1	2610	1-Config.	2611	Liste : No / 1.Yes / 2.Yes / 3.Yes / 4.Yes / 5.Yes / 1.Modulat. / 2.Modulat. / 3.Modulat. / 4.Modulat. / 5.Modulat. / 1.LowSpeed / 2.LowSpeed / 3.LowSpeed / 4.LowSpeed / 5.LowSpeed
						2-State	2612	Liste : Stopped / Start.0.5 / Started1 / Start.1.5 / Started2 / Start.2.5 / Started3 / Start.3.5 / Started4 / Start.4.5 / Started5 / Wait.Flow / Wait.CH / Fault(1)
						3-Sw State	2613	On/Off
						4-Relay 1	2614	On/Off
						5-Relay 2.	2615	On/Off
						6-Relay 3	2616	On/Off
						7-Relay 4	2617	On/Off
						8-Relay 5	2618	On/Off
						9-Modulat.	2619	%
				1-Fan - Circuit 2	2620	1-Config.	2621	Liste : No / 1.Yes / 2.Yes / 3.Yes / 4.Yes / 5.Yes / 1.Modulat. / 2.Modulat. / 3.Modulat. / 4.Modulat. / 5.Modulat. / 1.LowSpeed / 2.LowSpeed / 3.LowSpeed / 4.LowSpeed / 5.LowSpeed
						2-State	2622	Liste : Stopped / Start.0.5 / Started1 / Start.1.5 / Started2 / Start.2.5 / Started3 / Start.3.5 / Started4 / Start.4.5 / Started5 / Wait.Flow / Wait.CH / Fault(1)
						3-Sw State	2623	On/Off
						4-Relay 1	2624	On/Off
						5-Relay 2.	2625	On/Off
						6-Relay 3	2626	On/Off
						7-Relay 4	2627	On/Off
						8-Relay 5	2628	On/Off
						9-Modulat.	2629	%
				2-Fan 2 - Circuit 3	2630	1-Config.	2631	Liste : No / 1.Yes / 2.Yes / 3.Yes / 4.Yes / 5.Yes / 1.Modulat. / 2.Modulat. / 3.Modulat. / 4.Modulat. / 5.Modulat. / 1.LowSpeed / 2.LowSpeed / 3.LowSpeed / 4.LowSpeed / 5.LowSpeed
						2-State	2632	Liste : Stopped / Start.0.5 / Started1 / Start.1.5 / Started2 / Start.2.5 / Started3 / Start.3.5 / Started4 / Start.4.5 / Started5 / Wait.Flow / Wait.CH / Fault(1)
						3-Sw State	2633	On/Off



Main screen	Code	Description	Code	Description	Code	Description	Code	Unit
						4-Relay 1	2634	On/Off
						5-Relay 2.	2635	On/Off
						6-Relay 3	2636	On/Off
			ĺ			7-Relay 4	2637	On/Off
						8-Relay 5	2638	On/Off
						9-Modulat.	2639	%
				1-Fan - Circuit 4	2640	1-Config.	2641	Liste : No / 1.Yes / 2.Yes / 3.Yes / 4.Yes / 5.Yes / 1.Modulat. / 2.Modulat. / 3.Modulat. / 4.Modulat. / 5.Modulat. / 1.LowSpeed / 2.LowSpeed / 3.LowSpeed / 4.LowSpeed / 5.LowSpeed
						2-State	2642	Liste : Stopped / Start.0.5 / Started1 / Start.1.5 / Started2 / Start.2.5 / Started3 / Start.3.5 / Started4 / Start.4.5 / Started5 / Wait.Flow / Wait.CH / Fault(1)
						3-Sw State	2643	On/Off
						4-Relay 1	2644	On/Off
						5-Relay 2.	2645	On/Off
						6-Relay 3	2646	On/Off
						7-Relay 4	2647	On/Off
						8-Relay 5	2648	On/Off
						9-Modulat.	2649	%
		7-Option	2700	1-Free Cooling	2710	1- Config.	2711	Liste : No / Yes
						2- State	2712	Liste : Stopped / Started / Wait.Flow / Wait.CH
				2-Heat Recovery	2720	1-Config.	2721	Liste : No / Yes
						2- State	2722	Liste : Stopped / Started / Wait.Flow / Wait.CH
						3- Inlet	2723	°C
						4- Outlet	2724	°C
						5-Sw State	2725	On/Off



screen         Occur         Description         Occur         Description         Occur         Ottor         Intervention         Interventin	*[On / Off] Unit pump operation mode set up (see Pump operation description page 12 – IOM Climatic
2-Pompe         3112         P1 Only / P2 Only / P1-N P2-R / P2-N P1-R / Clock         0         0         6           3-Reset Al.         3113         Yes/No         ~         Off         ~           4-Resume         3114         Yes/No         ~         Off         ~           2-Clock         3120         1-Hour         3114         Yes/No         ~         Off         ~           2-Clock         3120         1-Hour         3115         Liste : . / Quickly / Defrost / 24/24 7/7         0         0         0         3           2-Clock         3120         1-Hour         3121         H         0         ~         22           2-Minute         3122         m         0         ~         33           3-Day         3123         ~         1         ~         33           4-Month         3124         ~         1         ~         33           5-Year         3125         ~         2         ~         99           6-Win/Sum         3126         Yes/No         ~         Yes         ~           2-Schedule         3200         1-Time         3210         1-Start Uno         3211         h         0	pump operation mode set up (see Pump
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	50)
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	*[Reset] Discharges the safety measures of the unit
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	*[Override] Cancel any override action set with the DC50
$\begin{bmatrix} 2-Minute & 3122 & m & 0 & ~ & 59 \\ 3-Day & 3123 & ~ & 1 & ~ & 37 \\ 4-Month & 3124 & ~ & 1 & ~ & 11 \\ 5-Year & 3125 & ~ & 2 & ~ & 99 \\ 6-Win/Sum & 3126 & Yes/No & ~ & Yes & ~ & \\ 2-Schedule & 3200 & 1-Time & 3210 & 1-Start Uno & 3211 & h & 0 & 24 & 24 \\ 2-Start z.A & 3212 & h & 0 & 0 & 0 & 24 & 24 \\ \hline & & & & & & & & & & & & & & \\ \hline & & & &$	Lennox set point
3-Day         3123         ~         1         ~         3           4-Month         3124         ~         1         ~         11         ~         .         11         ~         .         11         ~         .         .         .         .         .         .         .         .         .         .         .         .         .         .	3 *[Clock] Clock setting "Hour"
4-Month       3124       ~       1       ~       12         5-Year       3125       ~       2       ~       99         6-Win/Sum       3126       Yes/No       ~       Yes       ~         2-Schedule       3200       1-Time       3210       1-Start Uno       3211       h       0       24       24         2-Start z.A       3212       h       0       0       24       24	9 *[Clock] Clock setting "minute"
5-Year         3125         ~         2         ~         99           6-Win/Sum         3126         Yes/No         ~         Yes	1 *[Clock] Clock setting "Day"
Image: Second condition         Image: Second	2 *[Clock] Clock setting "Month"
2-Schedule         3200         1-Time         3210         1-Start Uno         3211         h         0         24         24         24           2-Start z.A         3212         h         0         0         0         24	9 *[Clock] Clock setting "Year"
2-Start z.A 3212 h 0 0 24	*[Clock] automatic switch summer time / winter time
	<ul> <li>*[Zone Setting] Starting time "Hour" for</li> <li>4 "Unocupied" zone – set 6.3 to get</li> <li>6h30mn – modulo 10mn</li> </ul>
	– set 6.3 to get 6h30mn – modulo 10mn
3-Start z.B 3213 h 0 24 24	4 *[Zone Setting] Starting time for "Zone B" – set 6.3 to get 6h30mn – modulo 10mn
4-Start z.C 3214 h 0 24 24	4 *[Zone Setting] Starting time for "Zone C" – set 6.3 to get 6h30mn – modulo 10mn
2-Anticipation 3220 1-Foot 3221 °C -10 10 20	*[Anticipation Function] Bottom of the slope in °C. Limit of activation of the function. This allows an anticipated startup in the morning depending on the outdoor temperature. Only for the "Zone- A"
2-Gradient 3222 mn/°C 0 0 10	<sup>00</sup> *[Anticipation Function] Slope in "Minutes of anticipation per degrees".
3-Control 3300 1-Change over 3310 1-Mode 3311 Liste : Cool. Only / Heat. Only / Auto. / Auto. Stop. 0 0 3	*[Change over] Change over mode for heat pump units, 0: chiller only, 1: HP only, 2: automatic with pump, 3:automatic without pump operation.
2-Winter 3312 °C -10 19 50	
3-Summer 3313 °C -10 22 50	0 *[Change over] Change over summer setting
2 -Water Cool         1-Sp Wat.1         3321         °C         5 / -10         7         17	*[Water SP] Outlet chilled water temperature set point (see page 14 – IOM Climatic 50) –



												LLINNUA
Main screen	Code	Description	Code	Description	Code	Description	Code	Unit	Min	Factory	Max	Comments
						2-Sp Wat.2	3322	°C	5 / -10	7	17	*[Water SP] Outlet chilled water temperature set point (see page 11 – IOM Climatic 50) – <i>minimum with Glycol according to %</i>
						3-Sp Out.1	3323	°C	-10	22	50	*[Water SP] Ambiant air temperature set point (see page 13 – IOM Climatic 50)
						4-Sp Out.2	3324	°C	-10	30	50	*[Water SP] Ambiant air temperature set point (see page 13 – IOM Climatic 50)
						5-Reactiv.	3325	%/°C	1	5	50	*[Capacity Factor] Reactivity factor for cooling mode
						6-Control	3326	°C	1	5	20	*[Capacity Factor] Control factor for cooling mode
				3-Water Heat	3330	1-Sp Wat.1	3331	°C	17	40	50	*[Water SP] Outlet hot water temperature set point (see page 13 – IOM Climatic 50)
						2-Sp Wat.2	3332	°C	17	40	50	*[Water SP] Outlet hot water temperature set point (see page 13 – IOM Climatic 50)
						3-Sp Out.1	3333	°C	-10	19	50	*[Water SP] Ambiant air temperature set point (see page 13 – IOM Climatic 50)
						4-Sp Out.2	3334	°C	-10	0	50	*[Water SP] Ambiant air temperature set point (see page 13 – IOM Climatic 50)
						5-Reactiv.	3335	%/°C	1	5	50	*[Capacity Factor] Reactivity factor for heating mode
						6-Control	3336	°C	1	5	20	*[Capacity Factor] Control factor for heating mode
				4-Safety	3340	1-Wat. Low	3341	°C	3 / -10	5 / -10	12	*[Safety limit] Chilled water outlet temperature limit – <i>minimum with Glycol</i> according to %
						2-Wat. high	3342	°C	22	53	53	*[Safety limit] Hot water outlet temperature limit
		4- Compressor	3400	1-Circuit	3410	1-Enable	3411	Liste: C1/C_2/ C12/C_3_/C1_3_ /C_23_/C123_/C _4/C14/C_2_4/ C12_4/C34/C1_34 /C_234/C1234	1	3 / 15	3 / 15	*[Circ enable] Circuit operation management – Circuit authorize to operate
						2-Rotat.	3412	Liste : Auto. / C.1 / C.2 / C.3 / C.4	0	0	4	*[Comp priority] Circuit priority management
				2-Safety	3420	1-Frost	3421	°C	-1/-20	-1 / -20	5	*[Safety limit] Freezing safety limit – minimum with Glycol according to %
						2-Time limit	3422	s	1	30	360	*[Safety limit] Lennox setting
						3- T.Disch	3423	°C	90	110	120	*[Temp. SP] Discharge temperature set point WAH only
						4- W/Cd Mini	3424	°C	5	25	33	*[Safety limit] Condensing water outlet temperature limit
						5- W/Cd Maxi	3425	°C	20	55	66	*[Safety limit] Condensing water outlet temperature limit
				3-Defrost	3430	1-Mode	3431	Liste : Dynamic / Cyclic	0	0	2	*[ Function Defrost ] Choice of defrost: 1 = "cycling" or 0 ="dynamic"



Main screen	Code	Description	Code	Description	Code	Description	Code	Unit	Min	Factory	Max	Comments
3010011						2-Outside	3432	°C	8	10	20	*[Function Defrost] Authorization of defrost - Threshold of outside temperature (in °c)
						3-Coil	3433	°C	1/-10	2	3 / 10	*[ Function Defrost ] Authorization of defrost - Threshold of coil temperature (in °c)
						4-Time Limit	3434	mn	1	30	360	*[Function Defrost] Time limit for icing (in minute) -For the dynamic defrost the unit will run this minimum amount of time. If cycling defrost this is the time delay to start the defrost once the temperature conditions are met.
						5-Time Fc	3435	S	5	60	300	*[Function Defrost] Running time of fans after defrost cycle in order to dry the outside coil.
		5-EEV	3500	1-Circuit 1	3510	1-SuperHeat	3511	°C	5/7	5/7	15	*[ EEV] Superheat set point – With Glycol
						2-Anticipation	3512	%	0	80	100	*[ EEV] Lennox set point – EEV opening at 1st stage start
						3-P	3513	°C	5	Calc	30	*[ EEV] Lennox set point – Proportional factor
						4-I	3514	S	10	35	100	*[ EEV] Lennox set point – Integral factor
						5-D	3515	S	0,5	1	3	*[ EEV] Lennox set point – Derivate factor
				2-Circuit 2	3520	1-SuperHeat	3521	°C	5/7	5/7	15	*[ EEV] Superheat set point – With Glycol
						2-Anticipation	3522	%	0	80	100	*[ EEV] Lennox set point – EEV opening at 1st stage start
						3-P	3523	°C	5	Calc	30	*[ EEV] Lennox set point – Proportional factor
						4-I	3524	s	10	35	100	*[ EEV] Lennox set point – Integral factor
						5-D	3525	S	0,5	1	3	*[ EEV] Lennox set point – Derivate factor
				3-Circuit 3	3530	1-SuperHeat	3531	°C	5/7	5/7	15	*[ EEV] Superheat set point – With Glycol
						2-Anticipation	3532	%	0	80	100	*[ EEV] Lennox set point – EEV opening at 1st stage start
						3-P	3533	°C	5	Calc	30	*[ EEV] Lennox set point – Proportional factor
						4-I	3534	S	10	35	100	*[ EEV] Lennox set point – Integral factor
						5-D	3535	S	0,5	1	3	*[ EEV] Lennox set point – Derivate factor
				4-Circuit 4	3540	1-SuperHeat	3541	°C	5/7	5/7	15	*[ EEV] Superheat set point – With Glycol
						2-Anticipation	3542	%	0	80	100	*[ EEV] Lennox set point – EEV opening at 1st stage start
						3-P	3543	°C	5	Calc	30	*[ EEV] Lennox set point – Proportional factor
						4-I	3544	S	10	35	100	*[ EEV] Lennox set point – Integral factor
						5-D	3545	S	0,5	1	3	*[ EEV] Lennox set point – Derivate factor



Main	Code	Description	Code	Description	Code	Description	Code	Unit	Min	Factory	Max	Comments
screen		6- Ventilation	3600	••••		1-Sp Cond.	3611	b	11	16 / 11	21	*[ HP SP] High pressure set point – for R134a unit
		Ventilation				2- C1 Reactiv.	3612	%/°C	1	10	50	*[ HP Factor] Reactivity set point for fan operation
						3- C2 Reactiv.	3613	%/°C	1	10	50	*[ HP Factor] Reactivity set point for fan operation
						4- C3 Reactiv.	3614	%/°C	1	10	50	*[ HP Factor] Reactivity set point for fan operation
						5- C4 Reactiv.	3615	%/°C	1	10	50	*[ HP Factor] Reactivity set point for fan operation
						6- DIS.COMP.	3616	bar	20	29	26,5 OR 22	*[ UNLOADING] Compressor set point for unloading
		7-Option	3700									
		8-Config.	3800	1-Unit	3810	1-Range	3811	Liste	0	~	8/6	*[ Configuration ] Unit model
						2-Size	3812	Liste	0	~	83/126	*[ Configuration ] Type of unit
						3- gaz	3813	Liste : R407c / R22 / R134a	0	~	2	*[ Configuration ] Type of refrigerant
				2- Compressor	3820	1-EEV	3821	Yes/No	~	~	~	*[ Configuration ] Electronic expansion valve
						2-LAK	3822	Yes/No	~	~	~	*[ Configuration ] All season control
						3-Stages +.	3823	Yes/No	~	~	~	*[ Configuration ] For units with reciprocating compressor extra capacity reduction
						4-Starter	3824	Yes/No	~	~	~	*[ Configuration ] For units with compressor soft starter
				3-Ventilation	3830	1-Circuit 1	3831	Liste : No / Stages / Modulation / Low Speed	0	0	3	*[Configuration] Fan configuration No = No fans Stages + = Single speed stage fans Modulation = 1 fan with speed control, others with single speed Low Speed = 1 fan with 2 speed others with single speed
						2-Circuit 2	3832	Liste : No / Stages / Modulation / Low Speed	0	0	3	*[Configuration] Fan configuration No = No fans Stages + = Single speed stage fans Modulation = 1 fan with speed control, others with single speed Low Speed = 1 fan with 2 speed others with single speed
						3-Circuit 3	3833	Liste : No / Stages / Modulation / Low Speed	0	0	3	*[ Configuration ] Fan configuration No = No fans Stages + = Single speed stage fans Modulation = 1 fan with speed control, others



1							1					with single speed																
												Low Speed = 1 fan with 2 speed others with single speed																
Main screen	Code	Description	Code	Description	Code	Description	Code	Unit	Min	Factory	Max	Comments																
						4-Circuit 4	3834	Liste : No / Stages / Modulation / Low Speed	0	0	3	*[ Configuration ] Fan configuration No = No fans Stages + = Single speed stage fans Modulation = 1 fan with speed control, others with single speed Low Speed = 1 fan with 2 speed others with single speed																
				4-Option.	3840	1-Pump	3841	Liste : No / Simple / Double	0	~	2	*[ Configuration ] Pump configuration																
						2-Glycol	3842	%	0	~	50	*[ Configuration ] Glycol percentage																
						3-Free cooling	3843	Yes/No	~	~	~	*[ Configuration ] Free cooling option																
						4-Recovery	3844	Yes/No	~	~	~	*[ Configuration ] Heat recovery option																
				5-Out. Custom.	3850	1-BE50.1	3851	Liste : Not Used / C.1	0	0	20	*[Configuration] Free output to be customised (First output of the extension board BE50)																
						2-BE50.2	Al. / Pump Al. / Flow Al.	Alarm / C.2 Alarm / C.3 Alarm : C.4 Alarm / Fans Al. / Pump Al. / Flow Al./ Heat. Mode / C.1 100% /	0	0	20	*[Configuration] Free output to be customised (Second output of the extension board BE50)																
						3-BE50.3	3853	C.2 100% / C.3 100% / C.4 100% / U. 100% / U. On / Z:A / Z:B / Z:C / Uno /	0	0	20	*[Configuration] Free output to be customised (Third output of the extension board BE50)																
						4-BE50.4	3854	Bms / Free	0	0 0 20 customised (Fourth extension board BE		*[Configuration] Free output to be customised (Fourth output of the extension board BE50)																
				6-In. Custom.	3860	1-BE50.1	3861		0	0	9	*[Configuration] Free input to be customised (input of the extension board BE50)																
						2-BE50.2	3862	Liste : Not Used / Sw Setpoint / Sw Cool. / Sw Heat. / C1 Disable / C2	0 0 9 *[Configuration] Free inp customised (input of the BE50)			*[Configuration] Free input to be customised (input of the extension board BE50)																
						3-BE50.3	3863	Disable / C3 Disable / C4 Disable / Sw Unoc. / Free	0	0	9	*[Configuration] Free input to be customised (input of the extension board BE50)																
						4-BE50.4	3864		0	0	9	*[Configuration] Free input to be customised (input of the extension board BE50)																
				7-In.% Custom.	3870	1-BE50.1	3871	Liste : Not Used / S.P Offset / Free NTC		0	2	*[Configuration] Free input to be customised (input of the extension board BE50)																
						2-BE50.2	3872			/ Free NTC		/ Free NTC		/ Free NTC		/ Free NTC		/ Free NTC				/ Free NTC		/ Free NTC				0



Main screen	Code	Description	Code	Description	Code	Description	Code	Unit	Min	Factory	Max	Comments
						3-BE50.3	3873		0	0	2	*[Configuration] Free input to be customised (input of the extension board BE50)
						4-BE50.4	3874		0	0	2	*[Configuration] Free input to be customised (input of the extension board BE50)
		9-Com.	3900	1-Display	3910	1-Standard Sp	3911	Yes/No	~	Off	~	*Allows a reset of ALL set point to standard factory settings (when available).No possible for configurations. and clock as there is no factory settings for these.
				2- Master/Slave	3920	1-ID	3921	~	1	~	4 / 2	*[ Configuration ] Identification address for the unit from 1 to 4 for master slave operation.
						2-Number	3922	~	1	1	4/2	*[ Configuration ] Number of units on the BUS. Unit with address N°1 is always the master
						3-Туре	3923	Liste : Not Used / Backup / Rol.Backup / Cascade	0	0	2	*Master / Slave relationship: refer to page 7 for details
						4-Outlet	3924	Liste : Not Used / M/S Temp. / M/S Aver.	0	0	2	*Master / Slave relationship: refer to page 7 for details
						5-Outside	3925	Liste : Not Used / M/S Temp. / M/S Aver.	0	0	2	*Master / Slave relationship: refer to page 7 for details
				3-BMS	3930	1-ID	3931	~	1	1	200	*[ Configuration ] Identification number on the 485 Bus
						2-Туре	3932	Liste : Climatic / ModBus / LonWorks/ Web	0	0	2	*[ Configuration ] Type of BMS 0 Mode Lennox Climatic; 1 MODBUS; 2 LONWORKS
						3-Baud	3933	Liste : 1200 / 2400 / 4800 / 9600 / 19200	0	3	4	BMS communication speed between 1200BDS and 19800
						4-Watchdog	3934	~	0	0	1000	*[BMS] Activation of the control by a computer or an automat - mode BMS is activated if this value is different from zero, This value is decreased every second
						5-BMS Unoc.	3935	On/Off	~	Off	~	*[BMS] Cancel the override unoccupied mode



## FAULTS CODES

1	Water Flow	Flow switch cut off	See page 30 & 38
4	Filters	Dirty	· · ·
5	Filters	Missing	
11	Electrical Heater	Faulty	
12	Outlet water T° or Supply air T°	Too high T°	See page 29
13	Intlet water T° or Room air T°	Too Low T°	See page 29
14	Gas Burner, 1	Faulty	
15	Gas Burner, 2	Faulty	
22	Outlet water T° or Supply air T°	Too Low T°	See page 29
23	Intlet water T° or Room air T°	Too high T°	See page 29
31	Humidifier	Faulty	
32	Room Humidity	Humidity Too Low	
33	Room Humidity	Humidity Too High	
40	Flow, Pump	Failure	See page 38
41	Pump, 1	Electric failure	See page 40
42	Pump, 2	Electric failure	See page 40
70	Real Time Clock	Faulty	
71	BE50, 1	Faulty communication	See page 31
72	BE50, 2	Faulty	
73	BE50, 3	Faulty	
74	BE50, 4	Faulty	
75	BE50, 5	Faulty	
76	BM50, Slave	Faulty	See page 32
80	Remote S.Point	Faulty	See page 35
81	Intlet water T° or Room air T°	Faulty Sensor	See page 35
82	Room Humidity	Faulty Sensor	
83	Outside air Temperature	Faulty Sensor	See page 35
84	Outside Humidity	Faulty Sensor	
85	Outlet or Supply T.	Faulty Sensor	
86	Inlet, Heat Recovery	Faulty Sensor	See page 35
87	Outlet, Heat Recovery	Faulty Sensor	See page 35
88	Return or Mixing T.	Faulty Sensor	
90	Air, Condenser fan	Faulty	See page 39
91	Blower, Fan	Faulty	
92	Air, Condenser fan	Faulty, System 1	See page 39
93	Air, Condenser fan	Faulty, System 2	See page 39
94	Air, Condenser fan	Faulty, System 3	See page 39
95 96	Air, Condenser fan	Faulty, System 4	See page 39
90 97	Water, Condenser Water, Condenser	Temp. Too low Temp. Too High	
97 98	Water, Condenser	Faulty, Flow	
98 99	Fire / Smoke	Faulty	
99 109	Starter Compressor	Faulty	
103	High Pressure	Faulty Sensor, 1	See page 35
112	Low presure	Faulty Sensor, 1	See page 35
114	Circuit 1	Compressor elec. failure	See page 36
115	Circuit 1	High Pressure cut	See page 30
117	Circuit 1	Low Pressure cut	See page 37
118	Circuit 1	Risk of Frosting	See page 34
121	High Pressure	Faulty Sensor, 2	See page 35
122	Low presure	Faulty Sensor, 2	See page 35
•===			



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124	Circuit 2	Compressor elec. failure	See page 36
125	Circuit 2	High Pressure cut	See page 37
127	Circuit 2	Low Pressure Cut	See page 33
128	Circuit 2	Risk of Frosting	See page 34
131	High Pressure	Faulty Sensor, 3	See page 35
132	Low presure	Faulty Sensor, 3	See page 35
134	Circuit 3	Compressor elec. failure	See page 36
135	Circuit 3	High Pressure cut	See page 37
137	Circuit 3	Low Pressure Cut	See page 33
138	Circuit 3	Risk of Frosting	See page 34
141	High Pressure	Faulty Sensor, 4	See page 35
142	Low presure	Faulty Sensor, 4	See page 35
144	Circuit 4	Compressor elec. failure	See page 36
145	Circuit 4	High Pressure cut	See page 37
147	Circuit 4	Low Pressure Cut	See page 33
148	Circuit 4	Risk of Frosting	See page 34
2n0	Circuit n	EEV n, Wrong addressing	See page 22
2n1	Low Superheat	EEV n, Error	
2n2	High Suction T.	EEV n, Error	
2n3	MOP	EEV n, Error	
2n4	LOP	EEV n, Error	
2n5	Valve Not Closed	EEV n, Error	
2n6	LP sensor or suction probe	EEV n, Error	See page 35
2n7	Motor	EEV n, Error	
2n8	EEPROM	EEV n, Error	
2n9	Battery	EEV n, Error	



# **BMS** Points

## <u>ModBus</u>

# Analogical

Anaic			i <del></del>				
@ (hexa)	@ (deci)				WA	LC	DS50
01H	1	R/W	1 = 1 s	[BMS] Activation of the control by a computer or an automat - mode BMS is activated if this value is different from zero, This value is decreased every second	$\checkmark$	$\checkmark$	3934
02H	2	R/W	1 = 1	[Unit] without pump: 0=Started; 1=Stopped [Unit] with pump: 1=Stopped; 2:P1 Only; 3=P2 Only; 4=P1-N P2-S; 5=P2-N P1- S; 6=P1/P2 by clock	$\checkmark$	$\checkmark$	3112 BMS
03H	3	R/W	1 = 1	[Unit] Change-over: 0=Cool. Only; 1=Heat. Only; 2=Auto. Pump; 3=Auto. No Pump	$\checkmark$		3311 BMS
04H	4	R/W	1 = 1	[Unit] Activation of the circuits: bit.0=C1; bit.1=C2; bit.2=C3; bit.3=C4	$\checkmark$	$\checkmark$	3411 BMS
05H	5	R/W	10 = 1.0°c	[Occupation][Water SP] Required maximum water temperature in °C. Cooling set point	$\checkmark$	$\checkmark$	3321 BMS
06H	6	R/W	10 = 1.0°c	[Occupation][Water SP] Required minimum water temperature in °C. Heating set point	$\checkmark$		3331 BMS
07H	7	R/W	10 = 1.0°c	[Inoccupation][Water SP] Required maximum water temperature in °C. Cooling set point	$\checkmark$	$\checkmark$	3321 Uno
08H	8	R/W	10 = 1.0°c	[Inoccupation][Water SP] Required minimum water temperature in °C. Heating set point	$\checkmark$		3331 Uno
09H	9	R/W		not used			
0AH	10	R/W		not used			
0BH	11	R/W		not used			
0CH	12	R/W	1 = 1h	[Clock] Hour	$\checkmark$	$\checkmark$	3121
0DH	13	R/W	1 = 1m	[Clock] Minute	$\checkmark$	$\checkmark$	3122
0EH	14	R/W	1 = 1	[Clock] Day of the month	$\checkmark$	$\checkmark$	3123
0FH	15	R/W	1 = 1	[Clock] Month	$\checkmark$	$\checkmark$	3124
10H	16	R/W	1 = 2001	[Clock] Year	$\checkmark$	$\checkmark$	3125
11H	17	R/W		not used			
12H	18	R/W		not used			
13H	19	R/W	10 = 1.0°c	[BMS] Outdoor temperature coming from the BMS	$\checkmark$	$\checkmark$	
14H	20	R/W		not used			
15H	21	R/W		not used			
16H	22	R/W		not used			
17H	23	R/W		not used			
18H	24	R/W		not used			
19H	25	R/W		not used			
1AH	26	R/W		not used			
1BH	27	R/W		not used			
1CH	28	R/W		not used			
1DH	29	R/W		not used	-		
1EH	30	R/W		not used			
1FH	31	R/W		[Alarm] bit.0 = Flow switch bit.1 = High Temperature, Outlet bit.2 = Low Temperature, Inlet bit.3 = Low Temperature, Outlet bit.4 = High Temperature, Intlet	V	~	
LENNOX	D c	LIMAT	IC 50, user n	nanual – Chillers ranges CL50-CHILLERS/IOM/0906-E		80	ļ

				LEN	NOX	)
			bit.5 = Pump, 1 bit.6 = Pump, 2 bit.7 = Real Time Clock bit.8 = BE50 bit.9 = BM50, Slave bit.10 = Probes & Sensors bit.11 = Condenser bit.12 = Fans, Condenser, Circuit 1 bit.13 = Fans, Condenser, Circuit 2 bit.14 = Fans, Condenser, Circuit 3 bit.15 = Fans, Condenser, Circuit 4			
20H	<b>32</b> R	2/W	[Alarm] bit.0 = Compressor, Circuit 1, Electric Protection bit.1 = Compressor, Circuit 1, High Pressure bit.2 = Compressor, Circuit 1, Low Pressure or Freeze protection bit.3 = Compressor, Circuit 2, Electric Protection bit.4 = Compressor, Circuit 2, Low Pressure or Freeze protection bit.5 = Compressor, Circuit 3, Electric Protection bit.6 = Compressor, Circuit 3, Electric Protection bit.7 = Compressor, Circuit 3, High Pressure bit.8 = Compressor, Circuit 4, High Pressure bit.8 = Compressor, Circuit 4, Electric Protection bit.10 = Compressor, Circuit 4, Electric Protection bit.11 = Compressor, Circuit 4, High Pressure bit.11 = Compressor, Circuit 4, Lectronic Expansion Valve bit.13 = Compressor, Circuit 2, Electronic Expansion Valve bit.14 = Compressor, Circuit 4, Electronic Expansion Valve bit.15 = Compressor, Circuit 4, Electronic Expansion Valve bit.15 = Compressor, Circuit 4, Electronic Expansion Valve	~	$\checkmark$	

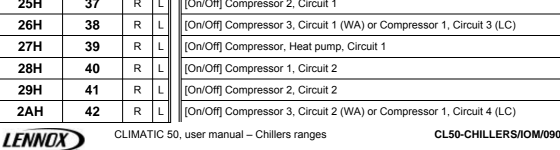
21H	33	R	1 = 1	[Alarm] Code Error	$\checkmark$	$\checkmark$	1000
22H	34	R	10 = 1.0°c	[Temperature] Intlet, Water	$\checkmark$	$\checkmark$	2112
23H	35	R	10 = 1.0°c	[Temperature] Outdoor, Air	$\checkmark$	$\checkmark$	2111
24H	36	R	10 = 1.0°c	[Temperature] Outlet, Water	$\checkmark$	$\checkmark$	2113
25H	37	R	10 = 1.0b	[Pressure] High, Circuit 1	$\checkmark$	$\checkmark$	2125
26H	38	R	10 = 1.0b	[Pressure] Low, Circuit 1	$\checkmark$	$\checkmark$	2126
27H	39	R	10 = 1.0b	[Pressure] High, Circuit 2	$\checkmark$	$\checkmark$	2135
28H	40	R	10 = 1.0b	[Pressure] Low, Circuit 2	$\checkmark$	$\checkmark$	2136
29H	41	R	10 = 1.0b	[Pressure] High, Circuit 3		$\checkmark$	2145
2AH	42	R	10 = 1.0b	[Pressure] Low, Circuit 3		$\checkmark$	2146
2BH	43	R	10 = 1.0b	[Pressure] High, Circuit 4		$\checkmark$	2155
2CH	44	R	10 = 1.0b	[Pressure] Low, Circuit 4		$\checkmark$	2156
2DH	45	R	1 = 1%	[% of opening] Fan, Modulation, Circuit 1	$\checkmark$	$\checkmark$	2619
2EH	46	R	1 = 1%	[% of opening] Fan, Modulation, Circuit 2	$\checkmark$	$\checkmark$	2629
2FH	47	R	1 = 1%	[% of opening] Fan, Modulation, Circuit 3		$\checkmark$	2639
30H	48	R	1 = 1%	[% of opening] Fan, Modulation, Circuit 4		$\checkmark$	2649
31H	49	R	10 = 1.0°c	[Dry contact] Temperature, Free 1, BE50-J9-B1	$\checkmark$	$\checkmark$	2191
32H	50	R	10 = 1.0°c	[Dry contact] Temperature, Free 2, BE50-J9-B2	V	$\checkmark$	2192
33H	51	R	10 = 1.0°c	[Dry contact] Temperature, Free 3, BE50-J10-B3	$\checkmark$	$\checkmark$	2193
34H	52	R	10 = 1.0°c	[Dry contact] Temperature, Free 4, BE50-J10-B4	$\checkmark$	$\checkmark$	2194
35H	53	R	1 = 1	[Fan] Numbers which run, Circuit 1	$\checkmark$	$\checkmark$	
36H	54	R	1 = 1	[Fan] Numbers which run, Circuit 2	$\checkmark$	$\checkmark$	



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37H	55     R     1 = 1     [Fan] Numbers which run, Circuit 3		[Fan] Numbers which run, Circuit 3		$\checkmark$		
38H	56	R	1 = 1	[Fan] Numbers which run, Circuit 4		$\checkmark$	
39H	57	R	10 = 1.0°c	[EEV] Current superheating value, Circuit 1	$\checkmark$	$\checkmark$	2121
3AH	58	R	10 = 1.0°c	[EEV] Current superheating value, Circuit 2	$\checkmark$	$\checkmark$	2131
3BH	59	R	10 = 1.0°c	[EEV] Current superheating value, Circuit 3		$\checkmark$	2141
ЗСН	60	R	10 = 1.0°c	[EEV] Current superheating value, Circuit 4		$\checkmark$	2151
3DH	61	R	10 = 1.0°c	[EEV] Saturated evaporation temperature, Circuit 1	$\checkmark$	$\checkmark$	2124
3EH	62	R	10 = 1.0°c	EEV] Saturated evaporation temperature, Circuit 2		$\checkmark$	2134
3FH	63	R	10 = 1.0°c	EV] Saturated evaporation temperature, Circuit 3		$\checkmark$	2144
40H	64	R	10 = 1.0°c	[EEV] Saturated evaporation temperature, Circuit 4		$\checkmark$	2154



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@ (hexa)	@ (deci)				WA	LC	DS50
01H	1	R/W	L	[On/Off] Unit	$\checkmark$	$\checkmark$	3111
02H	2	R/W	L	[Reset] Discharges the safety measures of the unit	$\checkmark$	$\checkmark$	3113
03H	3	R/W	L	not used			
04H	4	R/W	L	not used			
05H	5	R/W	L	[BMS] Activation of the Inoccupation mode [Off] occupation mode - [On] inoccupation mode	$\checkmark$	$\checkmark$	3935
06H	6	R/W	L	not used			
07H	7	R/W	L	not used			
08H	8	R/W	L	not used			
09H	9	R/W	L	not used			
0AH	10	R/W	L	not used			
0BH	11	R/W	L	not used			
0CH	12	R/W	L	not used			
0DH	13	R/W	L	not used			
0EH	14	R/W	L	not used			
0FH	15	R/W	L	not used			
10H	16	R/W	L	[Clock] [OFF] read hour & minute [ON] write hour & minute	$\checkmark$	$\checkmark$	
11H	17	R/W	L	not used			
12H	18	R/W	L	[Dry contact] Digital Output, Free 2, BE50-J5-NO1	$\checkmark$	$\checkmark$	2171
13H	19	R/W	L	[Dry contact] Digital Output, Free 3, BE50-J6-NO2	$\checkmark$	$\checkmark$	2172
14H	20	R/W	L	[Dry contact] Digital Output, Free 4, BE50-J7-NO3	$\checkmark$	$\checkmark$	2173
15H	21	R/W	L	[Dry contact] Digital Output, Free 5, BE50-J8-NO4	$\checkmark$	$\checkmark$	2174
16H	22	R/W	L	not used			
17H	23	R/W	L	not used			
18H	24	R/W	L	not used			
19H	25	R/W	L	not used			
1AH	26	R/W	L	not used			
1BH	27	R/W	L	not used			
1CH	28	R/W	L	not used			
1DH	29	R/W	L	not used			
1EH	30	R/W	L	not used			
1FH	31	R/W	L	not used			<u> </u>
20H	32	R/W	L	not used			<u> </u>
	·	1			1		
21H	33	R	L	[Alarm] General	V	$\checkmark$	1000
22H	34	R	L	[On/Off] Pump, 1	V	$\checkmark$	2315
23H	35	R	L	[On/Off] Pump, 2	V	$\checkmark$	2317
24H	36	R	L	[On/Off] Compressor 1, Circuit 1	V	$\checkmark$	2416
25H	37	R	L	[On/Off] Compressor 2, Circuit 1	$\checkmark$	$\checkmark$	2426





 $\checkmark$ 

2436

2417

2446

2456

2466

 $\checkmark$  $\checkmark$ 

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				-	-	1.111	UN I
2BH	43	R	L	[On/Off] Compressor, Heat pump, Circuit 2	$\checkmark$		2437
2CH	44	R	L	not used			
2DH	45	R	L	not used			
2EH	46	R	L	not used			
2FH	47	R	L	not used			
30H	48	R	L	not used			
31H	49	R	L	not used			
32H	50	R	L	not used			
33H	51	R	L	[Dry contact] Digital Input, Free 3, BE50-J4-ID1	$\checkmark$	$\checkmark$	2181
34H	52	R	L	[Dry contact] Digital Input, Free 4, BE50-J4-ID2	$\checkmark$	$\checkmark$	2182
35H	53	R	L	[Dry contact] Digital Input, Free 5, BE50-J4-ID3	$\checkmark$	$\checkmark$	2183
36H	54	R	L	[Dry contact] Digital Input, Free 6, BE50-J4-ID4	$\checkmark$	$\checkmark$	2184
37H	55	R	L	[On/Off] Fan 1, High speed, Circuit 1	$\checkmark$	$\checkmark$	2614
38H	56	R	L	[On/Off] Fan 2, Circuit 1	$\checkmark$	$\checkmark$	2615
39H	57	R	L	[On/Off] Fan 3, Circuit 1	$\checkmark$	$\checkmark$	2616
3AH	58	R	L	[On/Off] Fan 4, Circuit 1	$\checkmark$	$\checkmark$	2617
3BH	59	R	L	[On/Off] Fan 5, Circuit 1		$\checkmark$	2618
3CH	60	R	L	[On/Off] Fan 1, High speed, Circuit 2	$\checkmark$	$\checkmark$	2624
3DH	61	R	L	ff] Fan 2, Circuit 2		$\checkmark$	2625
3EH	62	R	L	[On/Off] Fan 3, Circuit 2	$\checkmark$	$\checkmark$	2626
3FH	63	R	L	[On/Off] Fan 4, Circuit 2	$\checkmark$	$\checkmark$	2627
40H	64	R	L	[On/Off] Fan 5, Circuit 2		$\checkmark$	2628

## LonWorks

Туре		Name NV	Type NV	Direction	Index		WA	LC	DS50
ANL	1	I_Sp_WCool_1_BMS	105	input	1	[Occupation][Water SP] Required	,	,	3321
ANL	1	O_Sp_WCool_1_BMS	105	output	1	maximum water temperature in °C. Cooling set point	V	V	(BMS)
ANL	2	I_Sp_WHeat_1_BMS	105	input	2	[Occupation][Water SP] Required	,		3331
ANL	2	O_Sp_WHeat_1_BMS	105	output	2	minimum water temperature in °C. Heating set point	$\checkmark$		BMS
ANL	3	I_Sp_WCool_1_Uno	105	input	3	[Inoccupation][Water SP] Required			3321
ANL	3	O_Sp_WCool_1_Uno	105	output	3	maximum water temperature in °C. Cooling set point	$\checkmark$	$\checkmark$	(Uno)
ANL	4	I_Sp_WHeat_1_Uno	105	input	4	[Inoccupation][Water SP] Required			3331
ANL	4	O_Sp_WHeat_1_Uno	105	output	4	minimum water temperature in °C. Heating set point	V		Uno
ANL	17	O_la_TEEG	105	output	17	[Temperature] Intlet, Water	$\checkmark$	$\checkmark$	2112
ANL	18	O_T_Outside	105	output	18	[Temperature] Outdoor, Air	$\checkmark$		2111
ANL	19	O_la_TSEG	105	output	19	[Temperature] Outlet, Water	$\checkmark$		2113
ANL	20	O_la_P_HP_1	105	output	20	[Pressure] High, Circuit 1 (Bar)	$\checkmark$		2125
ANL	21	O_la_P_BP_1	105	output	21	[Pressure] Low, Circuit 1 (Bar)	$\checkmark$	$\checkmark$	2126
ANL	22	O_la_P_HP_2	105	output	22	[Pressure] High, Circuit 2 (Bar)	$\checkmark$	$\checkmark$	2135
ANL	23	O_la_P_BP_2	105	output	23	[Pressure] Low, Circuit 2 (Bar)	$\checkmark$	$\checkmark$	2136
ANL	24	O_la_P_HP_3	105	output	24	[Pressure] High, Circuit 3 (Bar)			2145
ANL	25	O_la_P_BP_3	105	output	25	[Pressure] Low, Circuit 3 (Bar)			2146
ANL	26	O_la_P_HP_4	105	output	26	[Pressure] High, Circuit 4 (Bar)			2155
ANL	27	O_la_P_BP_4	105	output	27	[Pressure] Low, Circuit 4 (Bar)		$\checkmark$	2156



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Туре	Index	Name NV	Type NV	Direction	Index		WA	LC	DS50
INT	1	I_Sp_BMS_Dog	8	input	208	[BMS] Activation of the control by a			
INT	1	O_Sp_BMS_Dog	8	output	208	computer or an automat - mode BMS is activated if this value is different from zero, This value is decreased every second	V	$\checkmark$	3934
INT	2	I_Sp_RunUnit_BMS	8	input	209	[Unit] without pump: 0=Started;			
INT	2	O_Sp_RunUnit_BMS	8	output	209	1=Stopped [Unit] with pump: 1=Stopped; 2:P1 Only; 3=P2 Only; 4=P1-N P2-S; 5=P2-N P1-S; 6=P1/P2 by clock	$\checkmark$	$\checkmark$	3112 (BMS)
INT	3	I_Sp_ChOver_BMS	8	input	210	[Unit] Change-over: 0=Cool. Only;	,		3311
INT	3	O_Sp_ChOver_BMS	8	output	210	1=Heat. Only; 2=Auto. Pump; 3=Auto. No Pump	V		BMS
INT	4	I_Sp_Rotat_BMS	8	input	211	[Unit] Activation of the circuits: (WA)			
INT	4	O_Sp_Rotat_BMS	8	output	211	0=C1 Only; 1=C2 Only; 2=C1/C2 by clock (LC) bit.0=C1; bit.1=C2; bit.2=C3; bit.3=C4	$\checkmark$	$\checkmark$	3411 (BMS)
INT	17	O_Error_Codes	8	output	224	[Alarm] Code Error	$\checkmark$	$\checkmark$	1000
INT	18	O_R_FCoil_PWM_1	81	output	225	[% of opening] Fan, Modulation, Circuit 1	$\checkmark$	$\checkmark$	2619
INT	19	O_R_FCoil_PWM_2	81	output	226	[% of opening] Fan, Modulation, Circuit 2	V	$\checkmark$	2629
INT	20	O_R_FCoil_PWM_3	81	output	227	[% of opening] Fan, Modulation, Circuit 3		$\checkmark$	2639
INT	21	O_R_FCoil_PWM_4	81	output	228	[% of opening] Fan, Modulation, Circuit 4		$\checkmark$	2649
INT	22	O_Error_Bits_1	8	output	229	[Alarm] bit.0 = Flow switch bit.1 = High Temperature, Outlet bit.2 = Low Temperature, Inlet bit.3 = Low Temperature, Outlet bit.3 = Low Temperature, Outlet bit.3 = Low Temperature, Intlet bit.5 = Pump, 1 bit.6 = Pump, 2 bit.7 = Real Time Clock bit.8 = BE50 bit.9 = BM50, Slave bit.10 = Probes & Sensors bit.11 = Condenser bit.12 = Fans, Condenser, Circuit 1 bit.13 = Fans, Condenser, Circuit 2 bit.14 = Fans, Condenser, Circuit 3 bit.15 = Fans, Condenser, Circuit 4	V		
INT	23	O_Error_Bits_2	8	output	230	[Alarm] bit.0 = Compressor, Circuit 1, Electric Protection bit.1 = Compressor, Circuit 1, High Pressure bit.2 = Compressor, Circuit 1, Low Pressure or Freeze protection bit.3 = Compressor, Circuit 2, Electric Protection bit.4 = Compressor, Circuit 2, High Pressure bit.5 = Compressor, Circuit 2, Low Pressure or Freeze protection bit.6 = Compressor, Circuit 3, Electric Protection bit.7 = Compressor, Circuit 3, High Pressure	~		

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	bit.8 = Compressor, Circuit 3, Low	
	Pressure or Freeze protection	
	bit.9 = Compressor, Circuit 4, Electric	
	Protection	
	bit.10 = Compressor, Circuit 4, High	
	Pressure	
	bit.11 = Compressor, Circuit 4, Low	
	Pressure or Freeze protection	
	bit.12 = Compressor, Circuit 1,	
	Electronic Expansion Valve	
	bit.13 = Compressor, Circuit 2,	
	Electronic Expansion Valve	
	bit.14 = Compressor, Circuit 3,	
	Electronic Expansion Valve	
	bit.15 =Compressor, Circuit 4,	
	Electronic Expansion Valve	
<u> </u>		

Туре	Index	Name NV	Type NV	Direction	Index		WA	LC	DS50
DGT	1	I_Sp_On_Unit	95	input	415	[On / Off] Unit			3111
DGT	1	O_Sp_On_Unit	95	output	415		•		•
DGT	2	I_Sp_Reset	95	input	416	[Reset] Discharges the safety		$\checkmark$	3112
DGT	2	O_Sp_Reset	95	output	416	measures of the unit	v	v	3112
DGT	3	I_Sp_Unoc	95	input	417	[BMS] Activation of the Inoccupation			
DGT	3	O_Sp_Unoc	95	output	417	mode [Off] occupation mode - [On] inoccupation mode	V	$\checkmark$	3935
DGT	17	O_Od_Alarm	95	output	431	[Alarm] General	$\checkmark$	$\checkmark$	1000
DGT	18	O_Od_Pump_1	95	output	432	[On/Off] Pump, 1	$\checkmark$		2315
DGT	19	O_Od_Pump_2	95	output	433	[On/Off] Pump, 2	$\checkmark$		2317
DGT	20	O_Od_Comp_11	95	output	434	[On/Off] Compressor 1, Circuit 1	$\checkmark$		2416
DGT	21	O_Od_Comp_21	95	output	435	[On/Off] Compressor 2, Circuit 1	$\checkmark$		2426
DGT	22	O_Od_Comp_31_3	95	output	436	[On/Off] Compressor 3, Circuit 1 (WA) or Compressor 1, Circuit 3 (LC)	$\checkmark$	$\checkmark$	2456
DGT	23	O_Od_CompHPump_1	95	output	437	[On/Off] Compressor, Heat pump, Circuit 1	$\checkmark$		2417
DGT	24	O_Od_Comp_12	95	output	438	[On/Off] Compressor 1, Circuit 2	$\checkmark$	$\checkmark$	2436
DGT	25	O_Od_Comp_22	95	output	439	[On/Off] Compressor 2, Circuit 2	$\checkmark$	$\checkmark$	2446
DGT	26	O_Od_Comp_32_4	95	output	440	[On/Off] Compressor 3, Circuit 2 (WA) or Compressor 1, Circuit 4 (LC)	$\checkmark$	$\checkmark$	2466
DGT	27	O_Od_CompHPump_2	95	output	441	[On/Off] Compressor, Heat pump, Circuit 2	$\checkmark$		2447
DGT	28	O_Od_FCoil_1	95	output	442	[On/Off] Fans, Circuit 1	$\checkmark$		2614
DGT	29	O_Od_FCoil_2	95	output	443	[On/Off] Fans, Circuit 2	$\checkmark$	$\checkmark$	2624
DGT	30	O_Od_FCoil_3	95	output	444	[On/Off] Fans, Circuit 3			2634
DGT	31	O_Od_FCoil_4	95	output	445	[On/Off] Fans, Circuit 4		$\checkmark$	2644

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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.

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