

User manual CLIMATIC[™] 50 - NEOSYS



••• Providing indoor climate comfort







CLIMATIC[™] 50 CHILLER & HEAT PUMP NEOSYS RANGE

INSTALLATION OPERATING & MAINTENANCE MANUAL

Ref: CL50-NEOSYS-IOM_CUST-0609-E

CUSTOMER VERSION

LENNOX have been providing environmental solutions since 1895, our range of rooftop and chiller continues to meet the standards that have made LENNOX a household name. Flexible design solutions to meet YOUR needs and uncompromising attention to detail. Engineered to last, simple to maintain and Quality that becomes a standard. Further Information on www.lennoxeurope.com.

All the technical and technological information contained in this manual, including any drawing and technical descriptions provided by us, remain the property of Lennox and must not be used (except in operation of this product), reproduced, issued to or made available to third parts without the prior written agreement of Lennox.

The technical informations and specifications contained in this manual are for reference only. The manufacturer reserves the right to modify these without warning and without obligation to modify equipment already sold.



Page

Introduction	
Wiring connections4	
Configuration	
Scheduling – Clock setting	
Customized input/output11	
Standard input/output14	
Configuration of the BM50 plan address15	
Allocation of displays to the BM5016	
DC50 comfort display17	
DS50 menu tree	
BMS addresses tables : ModBus, Trend, Bacnet & Carel	
BMS addresses tables : LonWorks	
Error codes alarms	

CLIMATIC™50

The new generation of microprocessor based control, **CLIMATICTM50** may be fitted to the Lennox Chiller or Heat pump range. It inherits 20 years of technology and field operating experience from its predecessors the CLIMATICTM1 and CLIMATICTM2.

LENNOX has found the latest hardware technology available on the market place and developed software specifically designed for Chiller and Heat pump applications, maximising the LENNOX unit's efficiency and performance.

Compatibility

This documentation is compatible with the programs Chiller and Heat pump:

- NEOSYS standards) range (STD) from software version NA050 STD Vers. 03.0 Rev 00.0,
- NEOSYS twins range (TWN) from software version NA050 TWN Vers. 01.0 Rev 00.0.

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.

- Menus (38xx) for unit and options,
- Menus (39xx) 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.

Any external connection with the unit, using 24Vac voltage should not exceed a length of more than 30m. It concerns external contacts connected to Climatic™50 on logical inputs. Over 30 m, the installer must interface this information with relays or converters.

In any case, the 24Vac control voltage must not be used to drive external function with Climatic™50 logical output.

<u>WARNING</u>: Separate as much as possible probes, displays, logical input cables from power cables with strong inductive load, in order to avoid possible electromagnetic perturbations.

CONNECTION

SENSORS AND PROBES

- External sensors or probes connection must be carried out with the following cable:
 - Cable length up to 20m: AWG22 (0.34 mm ²), 1 pair crossed with screen.
 - Cable length up to 50m: LiYCY-P (0.34 mm ²), 1 pair with general shield.
- The cable length should not exceed 50m.
- For a better electromagnetic protection, Lennox recommends the use of LiYCY-P cable.

DISPLAY DS50

- The Display DS50 can be connected to the Climatic[™]50 either on one of the RJ12 connectors located on the board DT50, or directly on the main board BM50 connector J10.
- Connection is carried out by the flat 1.5m cable delivered with this DS50.
- In any the case, Display DS50 cannot be remotely connected.
- In case of Master/Slave installation, one, and only one, display DS50 must be connected on the pLan bus.

DISPLAY DC50 (Remote CONNECTION)

Warning: A wrong wiring of the display immediately damage it and/or the main board BM50.

- 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 connector 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





Display DC50 is connected to the Climatic[™]50 with the DT50 screw connector. Connection must be carried out by the following cable:

- Cable length up to 300m: AWG22 (0.34 mm²), 2 pairs crossed with screen.
- Cable length up to 500m: LiYCY-P (0.34 mm²), 2 pairs with general shield.
- The cable length should not exceed 500m.
- For a better electromagnetic protection, Lennox recommends the use of LiYCY-P cable.

CONNECTION ON DT50 DERIVATOR



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:



Connectors:

BM50 on connector 'C', DC50 on connector 'A' or 'C'. 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 is supplied to all connectors.

J14 and J15 set between2-3:

Connectors 'B' and 'C' are powered in parallel but connector 'A' and screw connector SC are not. 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 and so the connected displays do not operate.

Ferrites Protection of Display

WIRING CONNECTIONS



To avoid the appearance of disturbances HF, which can cause the destruction of components in the displays, you must equip the cable with a ferrite when installing it (provided by Lennox).



COMMUNICATION MASTER / SLAVE



LAN (-)

The intercard bus (pLan) is connected to Climatic[™]50 on the J11 connector of board BM50.

A star connection is not recommended, for an optimum operation it is advised to connect a maximum of two cables per unit. Connection must be carried out by the following cable:

- Cable length up to 300m: AWG22 (0.34 mm²), 2 pairs crossed with screen.
- Cable length up to 500m: LiYCY-P (0.34 mm²), 2 pairs with general shield.
- The cable length should not exceed 500m.
- For a better electromagnetic protection, Lennox recommends the use of LiYCY-P cable.

Warning:

The power 24Vac of boards BM50 should not be connected to the earth.





BMS COMMUNICATION



RS485 MODBUS / LON WORKS FTT 10 A

The communication bus is connected to Climatic[™]50 Serial Card daughter board on the BM50. A star connection is not recommended, for an optimum operation it is advised to connect a maximum of two cables per unit. In case of RS485bus, a resistance of $120\Omega \ 1/4W$ can be connected on the last unit between the terminals + and -.



Connection must be carried out by the following cable:

Cable length up to 300m: AWG22 (0.34 mm²), 2 pairs crossed with screen.

- Cable length up to 1000m: LiYCY-P (0.34 mm²), 2 pairs with general shield.
- The cable length should not exceed 1000m.
- For a better electromagnetic protection, LENNOX recommends the use of LiYCY-P cable.



LENNOX© proposes a parametric designed software for the NEOSYS chillers & Heat pumps ranges. For a first use, before any operation of the unit, Climatic[™]50 must be set with parameters in accordance to the range, the size and the various options of the unit.

Description

The unit configuration is done with following menus (refer also to Menu Tree chapter):

(3811) \rightarrow Unit range choice,

[NAC]	NEOSYS, air/water (cooling only),
[NAH]	NEOSYS, air/water reversible (heat pump),
[NSR]	Non standard request unit.

(3812) → Unit size choice,

SOFTWARE	NAC	NAH
NA050 STD-Vers. 03.0-Rev 00.0	N A C - 2 0 0 - S T D	N A H - 2 0 0 - S T D
NA050 STD-Vers. 03.0-Rev 00.0	N A C - 2 3 0 - S T D	N A H - 2 3 0 - S T D
NA050 STD-Vers. 03.0-Rev 00.0	N A C - 2 7 0 - S T D	N A H - 2 7 0 - S T D
NA050 STD-Vers. 03.0-Rev 00.0	N A C - 3 0 0 - S T D	N A H - 3 0 0 - S T D
NA050 STD-Vers. 03.0-Rev 00.0	N A C - 3 4 0 - S T D	
NA050 STD-Vers. 03.0-Rev 00.0	N A C - 3 8 0 - S T D	
NA050 STD-Vers. 03.0-Rev 00.0	N A C - 4 2 0 - S T D	
NA050 STD-Vers. 03.0-Rev 00.0	N A C - 4 8 0 - S T D	
NA050 STD-Vers. 03.0-Rev 00.0	N A C - 5 4 0 - S T D	
NA050 STD-Vers. 03.0-Rev 00.0	N A C - 6 0 0 - S T D	
NA050 STD-Vers. 03.0-Rev 00.0	N A C - 6 4 0 - S T D	
NA050 TWN-Vers. 01.0-Rev 00.0	N A C - 6 8 0 - T W N	
NA050 TWN-Vers. 01.0-Rev 00.0	N A C - 7 6 0 - T W N	
NA050 TWN-Vers. 01.0-Rev 00.0	N A C - 8 4 0 - T W N	
NA050 TWN-Vers. 01.0-Rev 00.0	N A C - 9 6 0 - T W N	
NA050 TWN-Vers. 01.0-Rev 00.0	NAC-1080-TWN	

(3813) \rightarrow Unit with or without Electronic Expansion valve,

(3821) \rightarrow Evaporator pumps configuration (No, single or double),

(3822) \rightarrow Installation glycol percentage,

 $(3823) \rightarrow$ Option free Cooling or not,

(3824) → Option heat recovery or not,

(3825) \rightarrow Option power factor correction or not,

(3831), (3832), (3833), (3834) \rightarrow Parametric digital output configuration of extension board BE50 1 to 4, (3841), (3842), (3843), (3844) \rightarrow Parametric digital input configuration of extension board BE50 1 to 4,

(3851), (3852), (3853), (3854) \rightarrow Parametric analog input configuration of extension board BE50 1 to 4,

(3861) \rightarrow Restore the standard Lennox settings or not (This parameter don't modify the settings (38xx),



CLOCK SETTING

Function

Climatic™50 has a real time clock board, allowing dates and hours functionalities (weekly program, event recording,...).

Description

Menus (3121) to (3125) give the possibility of setting the internal clock.

The day of the week is calculated by Climatic™50.

For the countries of the Euro, the controller allows the automatic swing of the hour summer in hour winter and vice versa. This functionality can be cancelled by menu (3126).

(3121) → Hour,

- (3122) \rightarrow Minute, (3123) \rightarrow Day of the month,
- $(3124) \rightarrow Month,$

(3125) → Year,

(3126) \rightarrow Enable automatic switch summer time / winter time.

SCHEDULING

Function

Controlling operation of the unit according to the time and day.

Description

Climatic[™]50 can handle 4 time zones over the 7 days of the week:

- Zone unoccupied « Night », .
- Zone A «Day A»,
- Zone B «Day B»,
- Zone C «Day 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 'PRG key to change day).

Each set point integrates the hour and minute's adjustment, thus a value of 8.3 equal 8.30 a.m.

(3211) \rightarrow Hour, minute of the night starting time (unoccupied)

 $(3212) \rightarrow$ Hour, minute of the "day A" starting time

 $(3213) \rightarrow$ Hour, minute of the "day B" starting time

 $(3214) \rightarrow$ Hour, minute of "day C" starting time

	8	h00 12	h00 13h	150 20h	30 22h00
Monday	Unoccupied	Z :A	Z :B	Z :C	Unoccupied
Tuesday					
Wednesday					
Thursday					
Friday					
Saturday					
Sunday					



For each time zone, the set following set points following can be modified:

LIST SET POINT BY ZONE	Code	DISPLAY CONFORT	DISPLAY MAINTENANCE
Change over control			
Cooling / Heating priority	(3311)	Yes	Yes
Water temperature			
Cooling Water T° Set point A	(3321)	Yes	Yes
Cooling Water T° Set point B	(3322)	Yes	Yes
Cooling Air Ambient T° Set point A	(3323)	Yes	Yes
Cooling Air Ambient T° Set point B	(3324)	Yes	Yes
Heating Water T° Set point A	(3331)	Yes	Yes
Heating Water T° Set point B	(3332)	Yes	Yes
Heating Air Ambient T° Set point A	(3333)	Yes	Yes
Heating Air Ambient T° Set point B	(3334)	Yes	Yes
Compressor enable			
Enable compressor on circuit N°1	(3411)	Yes	Yes
Enable compressor on circuit N°2	(3412)	Yes	Yes
Fan condensing			
Fan Mode Set point	(3611)	Yes	Yes
Low Noise Value Set point	(3612)	Yes	Yes
Cooling water pump(s)			
Enable pump(s)	(3711)	Yes	Yes
Programming			
Beginning of zone; each day		Yes	Yes
Start Uno	(3211)	Yes	Yes
Start z.A	(3212)	Yes	Yes
Start z.B	(3213)	Yes	Yes
Start z.C	(3214)	Yes	Yes

With the DS50, for each set point, press on the key `**PRG** to change the periods and to validate the good set point for the good zone.

Note: "Monday" is considered as the first day of the week for programming the CLIMATIC™50.

Factory settings:



The Climactic[™]50 main board (BM.50) and the optional expansion board (BE.50) offers possibilities to customize some input / output for remote control of the unit. So it is possible to customize:

- 5 digital outputs NC or NO set up with parameters (3841), (3842), (3843) and (3845),
- 6 digitals inputs set up by parameters (3851), (3852), (3853) and (3854),
- 4 analogical inputs (4-20mA or Lennox NTC temperature probe), set up with parameters (3861), (3862), (3863) and (3864).

Description

The wiring connection between the BM.50 and the BE.50 is described on the following figure:



The various possibilities of customized inputs / outputs functions can be configured as follow:

Please, respect the wiring connections warning before connect the free input/output. (cf. "WIRING CONNECTIONS" section).

DIGITAL OUTPUTS NC or NO – DRY CONTACTS

Electrical characteristics: Maximum commutable power: 2000VA, 250Vac.

The corresponding between the connectors and the settings is:

- (3831) \rightarrow Setting for the digital output on the connector BE50-J5-NO1,
- $(3832) \rightarrow$ Setting for the digital output on the connector BE50-J6-NO2,
- (3833) \rightarrow Setting for the digital output on the connector BE50-J7-NO3,
- (3834) \rightarrow Setting for the digital output on the connector BE50-J8-NO4.

The following items can be used for each output:

le lene thing herite ball be	
[Not Used.]	Contact not used,
[C.1 Alarm]	Alarm on circuit N°1,
[C.2 Alarm]	Alarm on circuit N°2,
[Fans Al.]	Alarm on the condensing fan,
[Pump Al.]	Alarm on the pump,
[Flow AI.]	Alarm on the flow rate,
[Heat. Mode]	Unit operating in heating mode (Reversible unit only),
[C.1 100%]	Circuit N°1 running at full load (compressors),
[C.2 100%]	Circuit N°2 running at full load (compressors),
[U. 100%]	Unit running at full load (Circuits N°1&2),
[U. On]	Unit ready to start,
[Z:A]	Unit operating Zone A,
[Z:B]	Unit operating Zone B,
[Z:C]	Unit operating Zone C,
[Uno]	Unit operating Zone Unoccupied,
[Bms]	Unit operating Zone BMS,
[Free]	Free for BMS acting,
[Elec.H.]	Electrical heaters (up to 4) (Reversible unit only).





DIGITAL INPUTS – DRY CONTACTS

Electrical characteristics: 24Vac or 24Vdc, 50/60Hz.

The corresponding between the connectors and the settings is: (3841) \rightarrow Setting for the digital output on the connector BM50-J8-ID13, (3842) \rightarrow Setting for the digital output on the connector BM50-J8-ID14, (3843) \rightarrow Setting for the digital output on the connector BE50-J4-ID1, (3844) \rightarrow Setting for the digital output on the connector BE50-J4-ID2, (3845) \rightarrow Setting for the digital output on the connector BE50-J4-ID2, (3846) \rightarrow Setting for the digital output on the connector BE50-J4-ID3, (3846) \rightarrow Setting for the digital output on the connector BE50-J4-ID4.

The following items can be used for each input:

[Not Used]	Input not used,
[Sw Setpoint]	Switch to the second cooling / heating set point,
[Sw Cool.]	Switch the unit to the cooling mode,
[Sw Heat.]	Switch the unit to the heating mode,
[C1 Disable]	Disable the circuit N°1 (all compressors),
[C2 Disable]	Disable the circuit N°2 (all compressors),
[Circ.1-Cp.1]	Disable the compressor N°1 on the circuit N°1,
[Circ.1-Cp.2]	Disable the compressor N°2 on the circuit N°1,
[Circ.1-Cp.3]	Disable the compressor N°3 on the circuit N°1,
[Circ.2-Cp.1]	Disable the compressor N°1 on the circuit N°2,
[Circ.2-Cp.2]	Disable the compressor N°2 on the circuit N°2,
[Circ.2-Cp.3]	Disable the compressor N°3 on the circuit N°2,
[Z:A]	Unit operating Zone A,
[Z:B]	Unit operating Zone B,
[Z:C]	Unit operating Zone C,
[Uno]	Unit operating Zone Unoccupied,
[Bms]	Unit operating Zone BMS,
[Free]	Free for BMS system information,
[Elec.H.]	Electrical heaters fault (Reversible unit only).



ANALOG INPUTS

Electrical characteristics: The analog input on the same connector J9 (B1 and B2) must use the same type of signal (4/20mA or NTC). As well, the analog input on the same connector J10 (B3 and B4) must use the same type of signal (4/20mA or NTC).



Water set point cooling / heating 4-20mA signal:

The 4-20mA signal sent to the unit is linearly converted using the 2 water temperature set points. To increase the precision, you can customize 2 range of water set point according to the cooling or heating mode operating.





Water set point offset 4-20mA signal:



Free temperature probe connection:

Lennox NTC sensor: The measured value will be displayed on following addresses (2171), (2172), (2173) or (2174).



The Climactic[™]50 main board (BM.50) offers free dry contacts to control the unit. These free dry contacts are connected directly to terminals (orange colour) identified as follow:

- [824 825]: 24V relay customers power supply (Option),
- [826 827]: 24V power ON the unit (Option),
- [804 805] : Remote alarm reset (NC = Enable Reset),
- [808 809]: Water evaporator customer flow switch,
- [890 891] : Remote ON / OFF of the unit.
- [870 871 872] : Alarm relay (NC = Alarm OFF).

Connection

The following figure described how to connect the free dry contacts of Climactic[™]50. For the contacts [824 - 825] and [826 - 827], refers to the electrical diagram. **NOTE**:

In case of TWINS units (NAC 680, 760, 840, 960, 1080), it's necessary to use a double contact to control the 2 parts of unit.





It may be necessary to change the address of the BM50 card on the pLan network – mainly in the case of Master/Slave installation. To do this, use the following procedure:

Description

Set the address of the DS/DC50 display to 0:



Access the configuration mode by pressing the buttons $\uparrow \downarrow \leftarrow \downarrow$, for at least 5 seconds until the Sds.1 screen appears: Press button $\leftarrow \downarrow$ to position the cursor over the 'Setting' line With the \uparrow or \downarrow button, set the address of the display to 00 (instead of the standard value of 32) and confirm with button \leftarrow

The Sds.2 screen appears.

Changing the address of BM50

Sds.3



Sds.4

Switch the power supply to the BM50 card off, then on again after 5 seconds. When the Sds.3 screen appears, press, the 'Alarm' and \uparrow buttons for 5 seconds.

The Sds.4 screen appears.

Press the button \leftarrow to position the cursor over the 'pLan address' line. With button \uparrow or \checkmark set the desired pLan address (1 to 12) and confirm with button \leftarrow .

Ensure there is a good connection between the BM50 and its displays

Description

For each Climatic[™]50 card the following setting must be made using the DS50.

Disconnect the pLan bus at J10 and J11 and connect the DS50, directly to J10 of the BM50;



Access the configuration mode by pressing buttons $\uparrow \downarrow \leftarrow \downarrow$, for at least 5 seconds until the Sds.1 screen appears: Press the button $\leftarrow \downarrow$ to position the cursor over the 'Setting' line Press button $\leftarrow \downarrow$ again to position the cursor over the 'I/O board adress' line With button \uparrow or \downarrow replace '- -' with the address of the BM50 connected and confirmed with button $\leftarrow \downarrow$

I FNNI

The Sds.5 screen appears. Press button ←

The Sds.6 screen appears.

The field "P:XX " shows the selected pLan address. In this example the value "01" has been selected.

The fields in the "Adr" column represent the addresses of the terminal displays associated with this BM50, while the "Priv/Shared" column indicates the status of the selected terminal.

Pr: Private

Sh: Shared

Sp: Shared Printer (N/A)

Move the cursor from field to field using button ← Select the value desired using button ↑ or ↓. To exit the configuration procedure and save the data, select the "OK?No",

field, choose "Yes" using buttons \uparrow or \oint and confirm by pressing \leftarrow

Trm1 is reserved to allocate the DC50 to the BM50. Its value differs depending on the pLan address of the BM50 pLan address Trm1 (See the opposite table) of the BM50 **DC50** Its status is always 'Pr' 17 pr 1 Trm3 is reserved to allocate the DS50 to the BM50. 2 18 pr Its value is always 32 19 pr 3 Its status is always 'Sh' 20 pr 4

If the terminal remains inactive (no button is pressed) for 30 seconds, the configuration procedure is aborted automatically.





This display is connected remotely; it is intended for users with no technical knowledge. This display gives access to general operating data of the unit. It does not give access to detailed operating data.

It can be used to set or change the programming of the various time periods and the temperature set point for each period. It also has the ability to set a 3 hours override and force an unoccupied mode, or any other different time periods, for a maximum of 7 days. It displays a real time clock and the various fault signals.

Buttons



Brightness/Contrast

The display has a set contrast, but this can be adjusted manually. For manual adjustment of the contrast, press the 'Prg' and 'Clock buttons simultaneously and press buttons \uparrow or \downarrow to increase or reduce the contrast.

Configuration of the terminal address



The address of the terminal DC50 must be checked after having switching on the card.

Access the configuration mode by pressing buttons $\uparrow \downarrow \leftarrow$ simultaneously for at least 5 seconds, until the Sdc.1 screen appears.

Press the 'Enter' buttonto position the cursor over the 'Setting' line With button \uparrow or \downarrow set the address of the display. See table

below for the DC50, then confirm with button \leftarrow

pLan address with BM50 connected	DC50 Address
1	17 (local display)
1	21 (remote display)
2	18 (local display)
2	22 (remote display)
2	19 (local display)
3	23 (remote display)
1	20 (local display)
4	24 (remote display)

DC50 COMFORT DISPLAY



Sdc.2



Main screen

Sdc.3



The Sdc.2 screen appears.

If after 5 seconds the display is not correct;

Return to the configuration mode by pressing buttons $\uparrow \downarrow \leftarrow$ simultaneously for at least 5 seconds until the Sdc.1 screen appears.

Press button ← to position the cursor over the 'Setting' line

Press, the button \clubsuit again to position the cursor over the 'I/O board address' line

With the button \uparrow or \downarrow _replace '- -' with the address of the BM50 connected and confirm with button \leftharpoonup

Then repeat the procedure "Allocation of Displays to the BM50"

On the first line, as a double display: Outlet temperature On the second line: Outside air temperature Current time period (Z:A, Z:B, Z:C, Uno) Mode of operation (Heat, Dead or Cool)

3 Hours override

This function can be used to override either the desired outlet temperature for 3 hours.

Sdc.3



DC 50 m

If an override is active, the time period display is alterned with the 'Ove' symbol. The 'Esc' button is used to cancel the override mode.

From the main screen, press button \uparrow or \downarrow

Screen Sdc.4 is used to change the override values The present time period is shown on the 2nd line. This period will remain fixed for 3 hours.

Press 🕂 to position the cursor over the 'Water SP' line

With button \uparrow or \blacklozenge to set the desired temperature and confirm with the 'Enter' button.

Press \leftarrow to position the cursor over the 'Mode SP' line With button \uparrow or \downarrow to set the desired mode and confirm with button \leftarrow

The DC50 returns to the main display.

A single press on the 'Esc' button cancels the changes and returns to the main screen.

1 week override

This function overrides the operating periods for a maximum of 7 days.



From the Sdc.3 screen, press button \leftarrow twice to position the cursor over the 'Override a period' line With button \uparrow or \downarrow set the period desired and confirm with button \leftarrow . The Sdc.5 screen appears.

With button \uparrow or \downarrow set the days of the week to the period desired and confirm with button \leftarrow !



In this example, the unit will remain in the unoccupied period on Tuesday

when confirmed until midnight on Thursday.

It will revert back to the main screen after 15 seconds without any activity.

Clock Menu

These screens are used to display and change the time and date on the BM50.

Sdc.6



From the main screen, press the 'clock' button The Sdc.6 screen displays the time and date.

To change the time or date: Press \leftarrow to position the cursor over the time. With button \uparrow or \checkmark set the time and confirm with button \leftarrow Position the cursor over 'minutes'. With button \uparrow or \checkmark set the minutes and confirm with button \leftarrow Position the cursor over 'month'. With button \uparrow or \checkmark set the month and confirm with button \leftarrow Position the cursor over 'year'. With button \uparrow or \checkmark set the year and confirm with button \leftarrow Position the cursor over 'hours'.

Pressing the 'Esc' returns to the main screen

It will revert back to the main screen after 15 seconds without any activity.

"Programming" Menu

These screens are used to display and change the set points of the BM50 for each time period.

Sdc.7

Sdc.8



From the main screen, press the "Prg" button, Screen Sdc.7 displays the menu.

With button \uparrow or \oint to select the "Setting" item and confirm with button \leftarrow . Pressing the 'Esc' returns to the main screen.

The next screen display the unit status for each zone by pressing on the "Clk" button.



Sdc.9.a



Screen Sdc.9.a displays the change over mode. Position the cursor over "Mode" With button \uparrow or \downarrow set the desired mode for period A and confirm with button \leftarrow With button \uparrow or \downarrow set the winter outside temperature the period A and confirm with button \leftarrow

With button for \downarrow set the summer outside temperature the period A and confirm with button \leftarrow

Press the button 'Clk' to change the time period.

From the Sdc.8 screen; press the 'Prg' button

Repeat the procedure for each time period (Z:A, Z:B, Z:C, Uno).

DC50 COMFORT DISPLAY







Sdc.9.b



Sdc.9.c



From the Sdc.9.a screen; press the 'Prg' button Screen Sdc.9.b displays the water set points. With button \uparrow or \downarrow set the desired temperature for period A and confirm with button 🕂 Press the button 'Clk' to change the time period. Repeat the procedure for each time period (Z:A, Z:B, Z:C, Uno). From the Sdc.9.b screen; press the 'Prg' button Screen Sdc.9.b displays the period settings. Position the cursor over period A With button for \oint set the start time for period A and confirm with button \leftarrow Position the cursor over period B. With button \uparrow or \downarrow set the start time for period B and confirm with button \leftarrow Position the cursor over period C. With button for \oint set the start time for period C and confirm with button \leftarrow Position the cursor over the Uno period. With button ↑or ↓ set the unoccupied period and confirm with button ← Position the cursor over period A. Pressing the 'Esc' returns to the main screen. Select the day of the week by repeatedly pressing the 'Clock' button

It will revert back to the main screen after 15 seconds without any activity.

Major Alarm

Sdc.10



Sdc.11



Sdc.12



In the event of activation of a fault on the unit, screen Sdc.10 is displayed. Button 'Prg' is illuminated. All buttons are deactivated

The only way to regain control of the DC50 is to resolve the fault on the unit. To display the alarm history of the unit, press button \leftarrow

The history can store the last 32 alarms occurring on the unit. Each alarm is memorised at the date and time of occurrence of the fault. An active alarm is signified by the symbol '*'. An acknowledged alarm is signified by the symbol '='. Each alarm is signified by a 3 digit code (see ERROR CODES ALARMS section)

Press the 'Alarm' button to reset all the alarms, if possible The number of active alarms returns to 0, no active alarm is shown in the menu, and the 'Alarm' button is no longer illuminated.

To highlight the title of the error code, position the cursor over the line desired with buttons \uparrow or \downarrow , then confirm with the 'Enter' button

Use the 'Esc' button to return to the previous levels.



Start/stop

Sdc.13



Sdc.14



Sdc.15



From the main screen, press the ←button The Sdc.13 screen appears.

To stop the unit:

With button \uparrow or \downarrow set the value to 'Yes' and confirm with button \leftarrow The unit stops and the Sdc.14 screen appears

WARNING: Switching off the unit disables all the safety devices

Pressing the 'Esc' returns to the main screen.

If the unit is stopped, the Sdc.15 screen appears. To start the unit, press button ← The unit starts and the main screen appears.



Navigation in the screens

<u> Main menu (0000)</u>





<u> Menu Data (2000)</u>







S.9



The four digits in brackets indicate the number of the current menu.

The two digits beside the brackets indicate the pLan number of the selected card.

The display on the right indicates the period of operation and the current time conditions.

Scrolling the menus

Press button \uparrow or \downarrow to move the cursor upwards or downwards. The item selected is displayed in CAPITAL letters preceded by the symbol ' \rightarrow '. It can then be selected by pressing button \leftarrow !

A '+' or '++' symbol beside the number of the first or third line indicates the existence of one or more additional lines.

Example: S.5 to S.9 show how the menu tree changes each time button $\xleftarrow{}$ from the menu is pressed

- ← Data (2000)
 - ← General (2100)

← Temperature (2110)

(2111) Outside temperature 16.0°C

- (2112) Inlet temperature 12.0°C
- (2113) Outlet temperature 07.0°C

Press "Esc" at any time sends to return to the previous level of the menu tree. In the example shown above, "Esc" must be pressed 3 times to return to the main menu (0000)

DS50 MENU TREE



Menu	ltem	Menu	Item	Menu	Item	Menu	Item	UNIT	MIN	МАХ	FACTORY
1000	ALARM										
2000	DATA	2100	GENERAL	2110	TEMPERATURE	2111	OUTSIDE	°C			
						2112	INLE I	°C			
						2113	OUILEI	-C			
						2114		-C			
						2115	COND.WATER				
				2120		2110		С °С			
				2120	CIRCUIT	2121		°C			
						2122	TOND	°C			
						2123		°C			
						2124		Bar			
						2125	P SATU	Bar			
						2120		°C			
						2127	T°DISCH 12	0 °C			
				2130	CIRCUIT 2	2131		°C			
				2100		2132		°C			
						2133	T°SATU	0 0°			
						2134	T°SUCT	0° 			
						2135	P.COND	Bar			
						2136	P.SATU	Bar			
						2137	T°DISCH.21	°C			
						2138	T°DISCH.22	°C			
				2140	OTHER	2141	SW ON/OFF	OFF/ON			
					0	2142	SW FLOW	OFF/ON			
						2143	SW RESET	OFF/ON			
						2144	SW INOC	OFF/ON			
				2150	OUT CUSTOM	2151	BE50.1	OFF/ON			
						2152	BE50.2	OFF/ON			
						2153	BE50.3	OFF/ON			
						2154	BE50.4	OFF/ON			
				2160	IN CUSTOM	2161	BM50.1	OFF/ON			
						2162	BM50.2	OFF/ON			
						2163	BE50.1	OFF/ON			
						2164	BE50.2	OFF/ON			
						2165	BE50.3	OFF/ON			
						2166	BE50.4	OFF/ON			
				2170	IN % CUSTOM	2171	BE50.1	°C / mA			
						2172	BE50.2	'°C/mA			
						2173	BE50.3	'°C / mA			
						2174	BE50.4	'°C / mA			
		2200	CONTROL	2210	COOL WATER	2211	RSP COOL	°C			
						2212	CAPA.COOL	%			
						2213	OFFSET	°C			
						2214	SW 2° SP	OFF/ON			
				2220	HEAT WATER	2221	RSP HEAT	°C			
						2222	CAPA.HEAT	%			
						2223	OFFSET	°C			
						2224	SW 2° SP	OFF/ON			
		2300	COMPRESSOR	2310	CIRC.1.COMP.1	2311	CONFIG.	List			
						2312	STATUS	List			
						2313	SW STATE	OFF/ON			
						2314	SW RELAY	OFF/ON			
						2315	SW HP	OFF/ON			
						2316	SW LP	OFF/ON			
						2317	VALVE	OFF/ON			
						2318	RUN TIME	Hour			

DS50 MENU TREE



Menu	ltem	Menu	Item	Menu	Item	Menu	ltem	UNIT	MIN	мах	FACTORY
				2320	CIRC.1.COMP.2	2321	CONFIG.	List			
						2322	STATUS	List			
						2323	SW STATE	OFF/ON			
						2324	SW RELAY	OFF/ON			
						2325	SW HP	OFF/ON			
						2326	SW LP	OFF/ON			
						2327	VALVE	OFF/ON			
				0000		2328		Hour			
				2330	CIRC.1.COMP.3	2331	CONFIG.	List			
						2002	SIAIUS				
						2333	SW STATE	OFF/ON			
						2335	SW HP	OFF/ON			
						2336	SWIP	OFF/ON			
						2337	VALVE	OFF/ON			
						2338	RUN TIME	Hour			
				2340	CIRC.2.COMP.1	2341	CONFIG.	List			
						2342	STATUS	List			
						2343	SW STATE	OFF/ON			
						2344	SW RELAY	OFF/ON			
						2345	SW HP	OFF/ON			
						2346	SW LP	OFF/ON			
						2347		OFF/ON			
				2350		2340		Liet			
				2330	CIRC.2.COWF.2	2352	STATUS	List			
						2353	SW STATE	OFF/ON			
						2354	SW RELAY	OFF/ON			
						2355	SW HP	OFF/ON			
						2356	SW LP	OFF/ON			
						2357	VALVE	OFF/ON			
						2358	RUN TIME	Hour			
				2360	CIRC.2.COMP.3	2361	CONFIG.	List			
						2362	SIAIUS	List			
						2363	SW STATE	OFF/ON			
						2365	SW RELAT				
						2366	SWIP	OFF/ON			
						2367	VALVE	OFF/ON			
						2368	RUN TIME	Hour			
		2400	EEV	2410	CIRCUIT 1	2411	CONFIG.	List			
						2412	STATUS	OFF/ON			
						2413	POSITION				
				2420	CIRCUIT 2	2421	CONFIG.	List			
						2422	STATUS	OFF/ON			
		2500	EAN	2510		2423	POSITION				
		2500	FAN	2510	CIRCUIT	2512	STATUS	List			
						2512	SW STATE	OFF/ON			
						2514	MODE	List			
						2515	VALUE	°C			
						2516	MAXIMUM	%			
						2517	CAPACITY	%			
				2520	CIRCUIT 2	2521	CONFIG.	List			
						2522	STATUS	List			
						2523	SW STATE	OFF/ON			
						2524	MODE	LIST			
						2525		0/			
						2520 2527		70 %			
		2600	OPTION	2610	000	2611	CONFIG	List			
					PUMP	2612	STATUS 1	List			



	Menu	ltem	Menu	Item	Menu	Item	Menu	Item	UNIT	MIN	МАХ	FACTORY
							2613	STATUS 2	List			
							2614	SW STATE	OFF/ON			
							2615	SW RELAY 1	OFF/ON			
							2616	SW RELAY 2	OFF/ON			
							2617	RUN TIME 1	Н			
l							2618	RUN TIME 2	Н			



ModBus, Trend, BACnet & Carel

GICAL DAT	<u>A</u>					
@ (hexa)	@ (deci)	R/W	Unit	Description	DS50	UNIT
01H	1	R/W	0/1	[On/Off] General On/Off of the unit [Off] Unit OFF - [On] Unit ON	3111	STD
02H	2	R/W	0/1	[Reset] Discharges the safety measures of the unit	3113	STD
03H	3	R/W	0/1	[BMS] BMS On/Off of the unit [Off] Unit OFF - [On] Unit ON	3112 BMS	STD
04H	4	R/W	0/1	not used		STD
05H	5	R/W	0/1	[BMS] Activation of the Inoccupation mode : [Off] Occupation mode - [On] Inoccupation mode	3925 Unoc	STD
06H	6	R	0/1	not used		STD
07H	7	R	0/1	not used		STD
08H	8	R	0/1	not used		STD
09H	9	R	0/1	not used		STD
0AH	10	R	0/1	not used		STD
0BH	11	R	0/1	not used		STD
0CH	12	R	0/1	not used		STD
0DH	13	R	0/1	not used		STD
0EH	14	R	0/1	not used		STD
0FH	15	R	0/1	not used		STD
10H	16	R/W	0/1	[Clock] Read / Update the internal clock board of the BM50 [OFF] Read hour & minute - [ON] Write hour & minute		STD
11H	17	R	0/1	not used		STD
12H	18	R/W	0/1	[Dry contact] Digital Output, Free 1, BE50-J5-NO1	2151	STD
13H	19	R/W	0/1	[Dry contact] Digital Output, Free 2, BE50-J6-NO2	2152	STD
14H	20	R/W	0/1	[Dry contact] Digital Output, Free 3, BE50-J7-NO3	2153	STD
15H	21	R/W	0/1	[Dry contact] Digital Output, Free 4, BE50-J8-NO4	2154	STD
16H	22	R	0/1	not used		STD
17H	23	R	0/1	not used		STD
18H	24	R	0/1	not used		STD
19H	25	R	0/1	not used		STD
1AH	26	R	0/1	not used		STD
1BH	27	R	0/1	not used		STD
1CH	28	R	0/1	not used		STD
1DH	29	R	0/1	not used		STD
1EH	30	R	0/1	not used		STD
1FH	31	R	0/1	not used		STD
20H	32	R	0/1	not used		STD
21H	33	R	0/1	[Alarm] General alarm		STD
22H	34	R	0/1	[On/Off] Pump, 1	2615	STD
23H	35	R	0/1	[On/Off] Pump, 2	2616	STD
24H	36	R	0/1	[On/Off] Compressor 1, Circuit 1	2316	STD
25H	37	R	0/1	[On/Off] Compressor 2, Circuit 1	2326	STD



		1				1
26H	38	R	0/1	[On/Off] Compressor 3, Circuit 1	2336	STD
27H	39	R	0/1	[On/Off] Compressor, Heat pump, Circuit 1	2317	STD
28H	40	R	0/1	[On/Off] Compressor 1, Circuit 2	2346	STD
29H	41	R	0/1	[On/Off] Compressor 2, Circuit 2	2356	STD
2AH	42	R	0/1	[On/Off] Compressor 3, Circuit 2	2366	STD
2BH	43	R	0/1	[On/Off] Compressor, Heat pump, Circuit 2	2347	STD
2CH	44	R	0/1	not used		STD
2DH	45	R	0/1	not used		STD
2EH	46	R	0/1	not used		STD
2FH	47	R	0/1	not used		STD
30H	48	R	0/1	not used		STD
31H	49	R	0/1	[Dry contact] Digital Input, Free 1, BM50-J8-ID13	2161	STD
32H	50	R	0/1	[Dry contact] Digital Input, Free 2, BM50-J8-ID14	2162	STD
33H	51	R	0/1	[Dry contact] Digital Input, Free 1, BE50-J4-ID1	2163	STD
34H	52	R	0/1	[Dry contact] Digital Input, Free 2, BE50-J4-ID2	2164	STD
35H	53	R	0/1	[Dry contact] Digital Input, Free 3, BE50-J4-ID3	2165	STD
36H	54	R	0/1	[Dry contact] Digital Input, Free 4, BE50-J4-ID4	2166	STD
37H	55	R	0/1			STD
38H	56	R	0/1			STD
39H	57	R	0/1			STD
3AH	58	R	0/1			STD
3BH	59	R	0/1			STD
3CH	60	R	0/1			STD
3DH	61	R	0/1			STD
3EH	62	R	0/1	[Water] Cool Mode Operating		STD
3FH	63	R	0/1	not used		STD
40H	64	R	0/1	[Water] Heat Mode Operating		STD
41H	65	R/W	0/1	[On/Off] General On/Off of the unit [Off] Unit OFF - [On] Unit ON	3111	TWN
42H	66	R/W	0/1	[Reset] Discharges the safety measures of the unit	3113	TWN
43H	67	R/W	0/1	[BMS] BMS On/Off of the unit [Off] Unit OFF - [On] Unit ON	3112 BMS	TWN
44H	68	R/W	0/1	not used		TWN
45H	69	R/W	0/1	[BMS] Activation of the Inoccupation mode :	3925 Unoc	TWN
46H	70	R	0/1	not used	Chico	TWN
47H	71	R	0/1	not used		TWN
48H	72	R	0/1	not used		TWN
49H	73	R	0/1	not used		TWN
4AH	74	R	0/1	not used		TWN
4BH	75	R	0/1	not used		TWN
4CH	76	R	0/1	not used		TWN
4DH	77	R	0/1	not used		TWN
4EH	78	R	0/1	not used		TWN



4FH	79	R	0/1	not used		TWN
50H	80	R/W	0/1	[Clock] Read / Update the internal clock board of the BM50 [OFF] Read hour & minute - [ON] Write hour & minute		TWN
51H	81	R	0/1	not used		TWN
52H	82	R/W	0/1	[Dry contact] Digital Output, Free 1, BE50-J5-NO1	2151	TWN
53H	83	R/W	0/1	[Dry contact] Digital Output, Free 2, BE50-J6-NO2	2152	TWN
54H	84	R/W	0/1	[Dry contact] Digital Output, Free 3, BE50-J7-NO3	2153	TWN
55H	85	R/W	0/1	[Dry contact] Digital Output, Free 4, BE50-J8-NO4	2154	TWN
56H	86	R	0/1	not used		TWN
57H	87	R	0/1	not used		TWN
58H	88	R	0/1	not used		TWN
59H	89	R	0/1	not used		TWN
5AH	90	R	0/1	not used		TWN
5BH	91	R	0/1	not used		TWN
5CH	92	R	0/1	not used		TWN
5DH	93	R	0/1	not used		TWN
5EH	94	R	0/1	not used		TWN
5FH	95	R	0/1	not used		TWN
60H	96	R	0/1	not used		TWN
61H	97	R	0/1	[Alarm] General alarm		TWN
62H	98	R	0/1	[On/Off] Pump, 1		TWN
63H	99	R	0/1	[On/Off] Pump, 2		TWN
64H	100	R	0/1	[On/Off] Compressor 1, Circuit 1	2316	TWN
65H	101	R	0/1	[On/Off] Compressor 2, Circuit 1	2326	TWN
66H	102	R	0/1	[On/Off] Compressor 3, Circuit 1	2336	TWN
67H	103	R	0/1	[On/Off] Compressor, Heat pump, Circuit 1	2317	TWN
68H	104	R	0/1	[On/Off] Compressor 1, Circuit 2	2346	TWN
69H	105	R	0/1	[On/Off] Compressor 2, Circuit 2	2356	TWN
6AH	106	R	0/1	[On/Off] Compressor 3, Circuit 2	2366	TWN
6BH	107	R	0/1	[On/Off] Compressor, Heat pump, Circuit 2	2347	TWN
6CH	108	R	0/1	not used		TWN
6DH	109	R	0/1	not used		TWN
6EH	110	R	0/1	not used		TWN
6FH	111	R	0/1	not used		TWN
70H	112	R	0/1	not used		TWN
71H	113	R	0/1	[Dry contact] Digital Input, Free 1, BM50-J8-ID13	2161	TWN
72H	114	R	0/1	[Dry contact] Digital Input, Free 2, BM50-J8-ID14	2162	TWN
73H	115	R	0/1	[Dry contact] Digital Input, Free 1, BE50-J4-ID1		TWN
/4H	116	R	0/1	Ury contact Digital Input, Free 2, BE50-J4-ID2	2164	
/5H	117	R	0/1	Ury contactj Digital input, Free 3, BE50-J4-ID3	2165	TWN
/6H	118	R	0/1	ין טיא כטווגמכן טופונמו input, דיפפ 4, BE50-J4-ID4	2166	
(7H	119	к	0/1			IWN



78H	120	R	0/1		TWN
79H	121	R	0/1		TWN
7AH	122	R	0/1		TWN
7BH	123	R	0/1		TWN
7CH	124	R	0/1		TWN
7DH	125	R	0/1		TWN
7EH	126	R	0/1	[Water] Cool Mode Operating	TWN
7FH	127	R	0/1	not used	TWN
80H	128	R	0/1	[Water] Heat Mode Operating	TWN

ANALOGIC DATA

(heva)	(deci)	R/\//	Linit	Description	DS50	LINIT
		17/10	Unit	BMS 1 Activation of the control by a computer or an automat.	0000	
01H	1	R/W	1 = 1 s	Mode BMS is activated if this value is different from zero. This value is decreased every second.	3934	STD
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	3711 BMS	STD
03H	3	R/W	1 = 1	[Unit] Change-over: 0=Cool. Only; 1=Heat. Only; 2=Auto. Pump; 3=Auto. No Pump	3311 BMS	STD
04H	4	R	1 = 1	not used		STD
05H	5	R/W	10 = 1.0°c	[Occupation][Water SP] Required water temperature in °C Cooling set point.	3321 BMS	STD
06H	6	R/W	10 = 1.0°c	[Occupation][Water SP] Required water temperature in °C Heating set point.	3331 BMS	STD
07H	7	R/W	10 = 1.0°c	[Inoccupation][Water SP] Required water temperature in °C Cooling set point.	3321 Uno	STD
08H	8	R/W	10 = 1.0°c	[Inoccupation][Water SP] Required water temperature in °C Heating set point.	3331 Uno	STD
09H	9	R		not used		STD
0AH	10	R		not used		STD
0BH	11	R		not used		STD
0CH	12	R/W	1 = 1h	[Clock] Hour	3121	STD
0DH	13	R/W	1 = 1m	[Clock] Minute	3122	STD
0EH	14	R/W	1 = 1	[Clock] Day of the month	3123	STD
0FH	15	R/W	1 = 1	[Clock] Month	3124	STD
10H	16	R/W	1 = 2001	[Clock] Year	3125	STD
11H	17	R/W	10 = 1.0°c	[BMS] Outlet temperature coming from the BMS.		STD
12H	18	R/W		not used		STD
13H	19	R/W	10 = 1.0°c	[BMS] Outdoor temperature coming from the BMS.		STD
14H	20	R/W		not used		STD
15H	21	R/W		not used		STD
16H	22	R/W		not used		STD
17H	23	R/W		not used		STD



18H	24	R/W		not used		STD
19H	25	R/W		not used		STD
1AH	26	R/W		not used		STD
1BH	27	R/W		not used		STD
1CH	28	R/W		not used		STD
1DH	29	R/W		not used		STD
1EH	30	R/W		not used		STD
1FH	31	R/W		not used		STD
20H	32	R/W		not used		STD
21H	33	R	1 = 1	[Alarm] Code Error		STD
22H	34	R	10 = 1.0°c	[Temperature] Inlet, Water	2112	STD
23H	35	R	10 = 1.0°c	[Temperature] Outdoor, Air	2111	STD
24H	36	R	10 = 1.0°c	[Temperature] Outlet, Water	2113	STD
25H	37	R	10 = 1.0b	[Temperature] High, Circuit 1	2122	STD
26H	38	R	10 = 1.0b	[Temperature] Low, Circuit 1	2123	STD
27H	39	R	10 = 1.0b	[Temperature] High, Circuit 2	2132	STD
28H	40	R	10 = 1.0b	[Temperature] Low, Circuit 2	2133	STD
29H	41	R	10 = 1.0b	[EEV] Saturated evaporation temperature, Circuit 1	2124	STD
2AH	42	R	10 = 1.0b	[EEV] Saturated evaporation temperature, Circuit 2	2134	STD
2BH	43	R	10 = 1.0b	not used		STD
2CH	44	R	10 = 1.0b	not used		STD
2DH	45	R	1 = 1%	[% of opening] Fan, Modulation, Circuit 1	2517	STD
2EH	46	R	1 = 1%	[% of opening] Fan, Modulation, Circuit 2	2527	STD
2FH	47	R	1 = 1%	not used		STD
30H	48	R	1 = 1%	not used		STD
31H	49	R	10 = 1.0°c	[Temperature] Temperature, Free 1, BE50-J9-B1	2171	STD
32H	50	R	10 = 1.0°c	[Temperature] Temperature, Free 2, BE50-J9-B2	2172	STD
33H	51	R	10 = 1.0°c	[Temperature] Temperature, Free 3, BE50-J10-B3	2173	STD
34H	52	R	10 = 1.0°c	[Temperature] Temperature, Free 4, BE50-J10-B4	2174	STD
35H	53	R	1 = 1	not used		STD
36H	54	R	1 = 1	not used		STD
37H	55	R	1 = 1	not used		STD
38H	56	R	1 = 1	not used		STD
39H	57	R	10 = 1.0°c	[EEV] Current superheating value, Circuit 1	2121	STD
3AH	58	R	10 = 1.0°c	[EEV] Current superheating value, Circuit 2	2131	STD
3BH	59	R	10 = 1.0°c	not used		STD
3CH	60	R	10 = 1.0°c	not used		STD
3DH	61	R	10 = 1.0°c	not used		STD
3EH	62	R	10 = 1.0°c	not used		STD



3FH	63	R	10 = 1.0	[Alarm] bit.0 = Flow switch bit.1 = High Temperature, Outlet bit.2 = Low Temperature, Inlet bit.3 = Low Temperature, Outlet bit.3 = Low Temperature, Inlet bit.5 = Pump, 1 bit.6 = Pump, 2 bit.7 = Real Time Clock bit.8 = BE50 bit.9 = not used bit.10 = Probes & Sensors bit.11 = Fans, Condenser, Circuit 1 bit.12 = Fans, Condenser, Circuit 2 bit.13 = Fans, Condenser, Circuit 3 bit.14 = not used bit.15 = not used		STD
40H	64	R	10 = 1.0	[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 = not used bit.7 = not used bit.8 = not used bit.9 = not used bit.10 = not used bit.11 = not used bit.12 = Compressor, Circuit 1, Electronic Expansion Valve bit.13 = Compressor, Circuit 2, Electronic Expansion Valve bit.14 = not used bit.15 = not used		STD
41H	65	R/W	1 = 1 s	BMS J 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.	3934	TWN
42H	66	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	3711 BMS	TWN
43H	67	R/W	1 = 1	[Unit] Change-over: 0=Cool. Only; 1=Heat. Only; 2=Auto. Pump; 3=Auto. No Pump	3311 BMS	TWN
44H	68	R	1 = 1	not used		TWN
45H	69	R/W	10 = 1.0°c	[Occupation][Water SP] Required water temperature in °C Cooling set point.	3321 BMS	TWN
46H	70	R/W	10 = 1.0°c	[Occupation][Water SP] Required water temperature in °C Heating set point.	3331 BMS	TWN
47H	71	R/W	10 = 1.0°c	[Inoccupation][Water SP] Required water temperature in °C Cooling set point	3321 Uno	TWN
48H	72	R/W	10 = 1.0°c	[Inoccupation][Water SP] Required water temperature in °C Heating set point	3331 Uno	TWN
49H	73	R		not used		TWN
4AH	74	R		not used		TWN
4BH	75	R		not used		TWN
4CH	76	R/W	1 = 1h	[Clock] Hour	3121	TWN
4DH	77	R/W	1 = 1m	[Clock] Minute	3122	TWN
4EH	78	R/W	1 = 1	[Clock] Day of the month	3123	TWN
4FH	79	R/W	1 = 1	[Clock] Month	3124	TWN
50H	80	R/W	1 = 2001	[Clock] Year	3125	TWN
51H	81	R/W	10 = 1.0°c	[BMS] Outlet temperature coming from the BMS.		TWN
52H	82	R/W		not used		TWN
53H	83	R/W	10 = 1.0°c	[BMS] Outdoor temperature coming from the BMS.		TWN
54H	84	R/W		not used		TWN



55H	85	R/W		not used		TWN
56H	86	R/W		not used		TWN
57H	87	R/W		not used		TWN
58H	88	R/W		not used		TWN
59H	89	R/W		not used		TWN
5AH	90	R/W		not used		TWN
5BH	91	R/W		not used		TWN
5CH	92	R/W		not used		TWN
5DH	93	R/W		not used		TWN
5EH	94	R/W		not used		TWN
5FH	95	R/W		not used		TWN
60H	96	R/W		not used		TWN
61H	97	R	1 = 1	[Alarm] Code Error		TWN
62H	98	R	10 = 1.0°c	[Temperature] Inlet, Water	2112	TWN
63H	99	R	10 = 1.0°c	[Temperature] Outdoor, Air	2111	TWN
64H	100	R	10 = 1.0°c	[Temperature] Outlet, Water	2113	TWN
65H	101	R	10 = 1.0b	[Temperature] High, Circuit 1	2122	TWN
66H	102	R	10 = 1.0b	[Temperature] Low, Circuit 1	2123	TWN
67H	103	R	10 = 1.0b	[Temperature] High, Circuit 2	2132	TWN
68H	104	R	10 = 1.0b	[Temperature] Low, Circuit 2	2133	TWN
69H	105	R	10 = 1.0b	[EEV] Saturated evaporation temperature, Circuit 1	2124	TWN
6AH	106	R	10 = 1.0b	[EEV] Saturated evaporation temperature, Circuit 2	2134	TWN
6BH	107	R	10 = 1.0b	not used		TWN
6CH	108	R	10 = 1.0b	not used		TWN
6DH	109	R	1 = 1%	[% of opening] Fan, Modulation, Circuit 1	2517	TWN
6EH	110	R	1 = 1%	[% of opening] Fan, Modulation, Circuit 2	2527	TWN
6FH	111	R	1 = 1%	not used		TWN
70H	112	R	1 = 1%	not used		TWN
71H	113	R	10 = 1.0°c	[Temperature] Temperature, Free 1, BE50-J9-B1	2171	TWN
72H	114	R	10 = 1.0°c	[Temperature] Temperature, Free 2, BE50-J9-B2	2172	TWN
73H	115	R	10 = 1.0°c	[Temperature] Temperature, Free 3, BE50-J10-B3	2173	TWN
/4H	116	R	10 = 1.0°c	[Temperature] Temperature, Free 4, BE50-J10-B4	2174	TWN
/5H	117	R	1 = 1	not used		TWN
76H	118	R	1 = 1	not used		TWN
7/H	119	R	1 = 1	not used		TWN
78H	120	R	1 = 1			TWN
79H	121	R	$10 = 1.0^{\circ}C$	[EEV] Current superheating value, Circuit 1	2121	
	122	R	$10 = 1.0^{\circ}C$	LEE v) Current superneating value, Circuit 2	2131	
	123	R	$10 = 1.0^{\circ}C$	not used		
	124	R	10 = 1.0 C	not used		
	120		10 = 1.0 C	not used		
/ 60	120	R	10 = 1.0 C		1	IVVIN

BMS ADDRESSES TABLES



7FH	127	R	10 = 1.0	[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.4 = High Temperature, Inlet bit.5 = Pump, 1 bit.6 = Pump, 2 bit.7 = Real Time Clock bit.8 = BE50 bit.9 = not used bit.10 = Probes & Sensors bit.11 = Fans, Condenser, Circuit 1 bit.12 = Fans, Condenser, Circuit 2 bit.13 = Fans, Condenser, Circuit 3 bit.14 = not used bit.15 = not used	TWN
80H	128	R	10 = 1.0	[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 = not used bit.7 = not used bit.8 = not used bit.9 = not used bit.10 = not used bit.11 = not used bit.12 = Compressor, Circuit 1, Electronic Expansion Valve bit.13 = Compressor, Circuit 2, Electronic Expansion Valve bit.14 = not used bit.15 = not used	TWN

LonWorks

LOGICAL DATA

Туре	Index BM50	Name NV	Type NV	Direction	Index	Description	DS50	UNIT
DGT	1	I_Sp_On_Unit	95	input	415		3111	STD
DGT	1	O_Sp_On_Unit	95	output	415		3111	STD
DGT	2	I_Sp_Reset	95	input	416	[Reset] Discharges the safety measures of	2442	STD
DGT	2	O_Sp_Reset	95	output	416	the unit	5115	STD
DGT	3	I_Sp_Unoc	95	input	417	[BMS] Activation of the Inoccupation mode	2025	STD
DGT	3	O_Sp_Unoc	95	output	417	mode	3925	STD
DGT	17	O_Od_Alarm	95	output	431	[Alarm] General	1000	STD
DGT	18	O_Od_Pump_1	95	output	432	[On/Off] Pump, 1	2615	STD
DGT	19	O_Od_Pump_2	95	output	433	[On/Off] Pump, 2	2616	STD
DGT	20	O_Od_Comp_11	95	output	434	[On/Off] Compressor 1, Circuit 1	2316	STD
DGT	21	O_Od_Comp_21	95	output	435	[On/Off] Compressor 2, Circuit 1	2326	STD
DGT	22	O_Od_Comp_13	95	output	436	[On/Off] Compressor 3, Circuit 1	2336	STD
DGT	23	O_Od_CompHPump_1	95	output	437	[On/Off] Compressor, Heat pump, Circuit 1	2317	STD
DGT	24	O_Od_Comp_12	95	output	438	[On/Off] Compressor 1, Circuit 2	2346	STD
DGT	25	O_Od_Comp_22	95	output	439	[On/Off] Compressor 2, Circuit 2	2356	STD
DGT	26	O_Od_Comp_23	95	output	440	[On/Off] Compressor 3, Circuit 2	2366	STD
DGT	27	O_Od_CompHPump_2	95	output	441	[On/Off] Compressor, Heat pump, Circuit 2	2347	STD
DGT	17	O_Od_Alarm	95	output	431	[Alarm] General	1000	TWN
DGT	18	O_Od_Pump_1	95	output	432	[On/Off] Pump, 1	2615	TWN
DGT	19	O_Od_Pump_2	95	output	433	[On/Off] Pump, 2	2616	TWN
DGT	20	O_Od_Comp_11	95	output	434	[On/Off] Compressor 1, Circuit 1	2316	TWN
DGT	21	O_Od_Comp_21	95	output	435	[On/Off] Compressor 2, Circuit 1	2326	TWN
DGT	22	O_Od_Comp_13	95	output	436	[On/Off] Compressor 3, Circuit 1	2336	TWN
DGT	23	O_Od_CompHPump_1	95	output	437	[On/Off] Compressor, Heat pump, Circuit 1	2317	TWN
DGT	24	O_Od_Comp_12	95	output	438	[On/Off] Compressor 1, Circuit 2	2346	TWN
DGT	25	O_Od_Comp_22	95	output	439	[On/Off] Compressor 2, Circuit 2	2356	TWN
DGT	26	O_Od_Comp_23	95	output	440	[On/Off] Compressor 3, Circuit 2	2366	TWN
DGT	27	O_Od_CompHPump_2	95	output	441	[On/Off] Compressor, Heat pump, Circuit 2	2347	TWN

ANALOGIC DATA

Туре	Index BM50	Name NV	Type NV	Direction	Index	Description	DS50	UNIT
ANL	1	I_Sp_WCool_1_BMS	105	input	1	[Occupation][Water SP] Required water	3321	STD
ANL	1	O_Sp_WCool_1_BMS	105	output	1	temperature in °C Cooling set point		STD
ANL	2	I_Sp_WHeat_1_BMS	105	input	2	[Occupation][Water SP] Required water	3331	STD
ANL	2	O_Sp_WHeat_1_BMS	105	output	2	temperature in °C Heating set point	BMS	STD
ANL	3	I_Sp_WCool_1_Uno	105	input	3	[Inoccupation][Water SP] Required water	3321	STD
ANL	3	O_Sp_WCool_1_Uno	105	output	3	temperature in °C Cooling set point	Uno	STD
ANL	4	I_Sp_WHeat_1_Uno	105	input	4	[Inoccupation][Water SP] Required water	3331	STD
ANL	4	O_Sp_WHeat_1_Uno	105	output	4	temperature in °C Heating set point	Uno	STD
ANL	17	O_la_TEEG	105	output	17	[Temperature] Inlet, Water	2112	STD
ANL	18	O_T_Outside	105	output	18	[Temperature] Outdoor, Air	2111	STD
ANL	19	O_la_TSEG	105	output	19	[Temperature] Outlet, Water	2113	STD



BMS ADDRESSES TABLES



ANL	20	O_la_P_HP_1	105	output	20	[Pressure] High, Circuit 1 (Bar)	2125	STD
ANL	21	O_la_P_BP_1	105	output	21	[Pressure] Low, Circuit 1 (Bar)	2126	STD
ANL	22	O_la_P_HP_2	105	output	22	[Pressure] High, Circuit 2 (Bar)	2135	STD
ANL	23	O_la_P_BP_2	105	output	23	[Pressure] Low, Circuit 2 (Bar)	2136	STD
ANL	24	O_la_P_HP_1	105	output	20	[Pressure] High, Circuit 1 (Bar)	2125	TWN
ANL	25	O_la_P_BP_1	105	output	21	[Pressure] Low, Circuit 1 (Bar)	2126	TWN
ANL	26	O_la_P_HP_2	105	output	22	[Pressure] High, Circuit 2 (Bar)	2135	TWN
ANL	27	O_la_P_BP_2	105	output	23	[Pressure] Low, Circuit 2 (Bar)	2136	TWN

INTEGER DATA

Туре	Index	Name NV	Type NV	Direction	Index	Description	DS50	UNIT
INT	1	I_Sp_BMS_Dog	8	input	208	[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	3934	STD
INT	1	O_Sp_BMS_Dog	8	output	208			STD
INT	2	I_Sp_RunUnit_BMS	8	input	209	[Unit] without pump: 0=Started; 1=Stopped	2711	STD
INT	2	O_Sp_RunUnit_BMS	8	output	209	Only; 4=P1-N P2-S; 5=P2-N P1-S; 6=P1/P2 by clock	(BMS)	STD
INT	3	I_Sp_ChOver_BMS	8	input	210	[Unit] Change-over: 0=Cool. Only; 1=Heat. Only;	3311	STD
INT	3	O_Sp_ChOver_BMS	8	output	210	2=Auto. Pump; 3=Auto. No Pump	BMS	STD
INT	4	I_Sp_Rotat_BMS	8	input	211	[Unit] Activation of the circuits: 0=C1 Only; 1=C2	3411	STD
INT	4	O_Sp_Rotat_BMS	8	output	211	Only; 2=C1/C2 by clock	(BMS)	STD
INT	17	O_Error_Codes	8	output	224	[Alarm] Code Error	1000	STD
INT	18	O_Error_Codes	8	output	224	[Alarm] Code Error	1000	TWN
INT	19	not used	81	output	226	not used		
INT	20	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.4 = High Temperature, Inlet bit.5 = Pump, 1 bit.6 = Pump, 2 bit.7 = Real Time Clock bit.8 = BE50 bit.9 = not used bit.10 = Probes & Sensors bit.11 = Fans, Condenser, Circuit 1 bit.12 = Fans, Condenser, Circuit 2 bit.13 = Fans, Condenser, Circuit 3 bit.14 = not used bit.15 = not used		TWN
INT	21	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 = not used bit.7 = not used bit.7 = not used bit.9 = not used bit.10 = not used bit.11 = not used bit.12 = Compressor, Circuit 1, Electronic		TWN



						Expansion Valve bit.13 = Compressor, Circuit 2, Electronic Expansion Valve bit.14 = <i>not used</i> bit.15 = <i>not used</i>	
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.4 = High Temperature, Inlet bit.5 = Pump, 1 bit.6 = Pump, 2 bit.7 = Real Time Clock bit.8 = BE50 bit.9 = not used bit.10 = Probes & Sensors bit.11 = Fans, Condenser, Circuit 1 bit.12 = Fans, Condenser, Circuit 2 bit.13 = Fans, Condenser, Circuit 3 bit.14 = not used bit.15 = not used	STD
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 = not used bit.7 = not used bit.8 = not used bit.9 = not used bit.10 = not used bit.11 = not used bit.12 = Compressor, Circuit 1, Electronic Expansion Valve bit.13 = Compressor, Circuit 2, Electronic Expansion Valve bit.14 = not used bit.15 = not used	STD



- 001 Flow Rate Water Evaporator
- 011 Electrical Heater(s)
- 012 High Outlet Water Temperature
- 013 Low Inlet Water Temperature
- **022** Low Outlet Water Temperature
- **023** High Inlet Water Temperature
- 024 Electrical Box Temperature
- 040 Pump Flow
- 041 Pump 1
- **042** Pump 2
- 070 Clock card
- 071 BE50
- 078 Temperature Probe Electrical Box
- 081 Temperature Probe Water Inlet
- **083** Temperature Probe Outside
- **085** Temperature Probe Water Outlet
- 086 Temperature Probe Water Heat Recovery Inlet
- 087 Temperature Probe Water Heat Recovery Outlet
- 092 Circuit 1 Condenser fan
- 093 Circuit 2 Condenser fan
- 094 Circuit 3 Condenser fan
- 107 Freecooling fan
- **108** Correction Power factor
- **111** Circuit 1 Probe High Pressure
- **112** Circuit 1 Probe Low Pressure
- 114 Circuit 1 Compressor(s)
- **115** Circuit 1 High pressure
- 116 Circuit 1 Reversing Valve Locked
- 117 Circuit 1 Low pressure
- 118 Circuit 1 Risk of Frosting
- 121 Circuit 2 Probe High Pressure
- **122** Circuit 2 Probe Low Pressure
- **124** Circuit 2 Compressor(s)
- **125** Circuit 2 High pressure
- 126 Circuit 2 Reversing Valve Locked
- 127 Circuit 2 Low pressure
- **128** Circuit 2 Risk of Frosting
- 210 Circuit 1 EEV Driver
- 211 Circuit 1 EEV Low Superheat Temperature
- 214 Circuit 1 EEV L.O.P
- 215 Circuit 1 EEV Valve NOT Closed
- 216 Circuit 1 EEV Probe Low Pressure or Suction Temperature
- 217 Circuit 1 EEV Motor
- 219 Circuit 1 EEV Battery
- 220 Circuit 2 EEV Driver
- 221 Circuit 2 EEV Low Superheat Temperature
- 224 Circuit 2 EEV L.O.P
- **225** Circuit 2 EEV Valve NOT Closed
- 226 Circuit 2 EEV Probe Low Pressure or Suction Temperature
- 227 Circuit 2 EEV Motor
- 228 Circuit 2 EEV E.E.P.R.O.M





Direct Sales Offices:

BELGIUM AND LUXEMBOURG ☎ + 32.3.633.3045

⊠ info.be@lennoxeurope.com

NETHERLANDS ☎ + 31.332.471.800 ⋈ info.nl@lennoxeurope.com

POLAND ☎ +48 22 58 48 610 ⊠ info.pl@lennoxeurope.com **SLOVAKIA** ☎ +421 2 58 31 83 12
⊠ info.sk@lennoxeurope.com

SPAIN☎ +34 91 450 18 10
⊠ info.sp@lennoxeurope.com

Distributors and Agents

Algeria, Austria, Belarus, Botswana, Bulgaria, Cyprus, Denmark, Estonia, Finland, Georgia, Greece, Hungary, Israel, Italy, Kazakhstan, Latvia, Lebanon, Lithuania, Morocco, Near East, Norway, Romania, Serbia, Slovenia, Sweden, Switzerland, Tunisia, Turkey

Due to Lennox's ongoing commitment to quality, the Specifications, Ratings and Dimensions are subject to change without notice and without incurring liability.

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