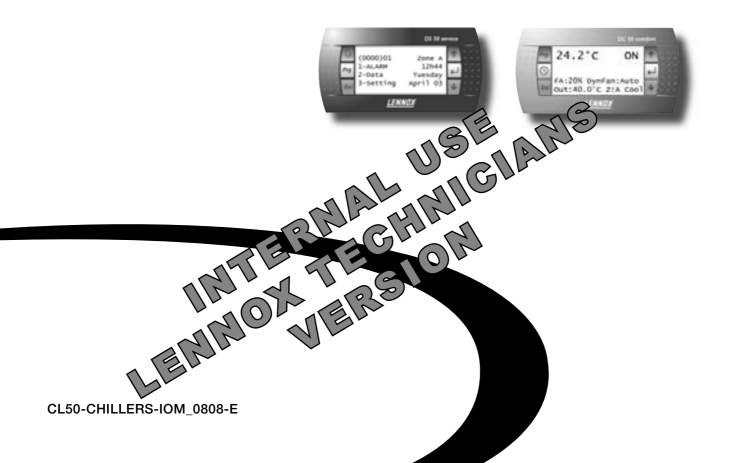


User manual CLIMATICTM 50 - CHILLERS



• • • Providing indoor climate comfort





Climatic 50 CHILLER & HEAT PUMP INCLUDING NEOSYS RANGE

USER MANUAL

Ref: CL50-Chiller-IOM-0808-E

INTERNAL USE LENNOX TECHNICIANS 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.

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CLIMATIC™50

The new generation of microprocessor based control, $CLIMATIC^{TM}50$ 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 $CLIMATIC^{TM}1$ and $CLIMATIC^{TM}2$.

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 range from software version NA050.01.

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 TM 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 $^{\text{IM}}50$ 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.

WARNING: 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:
 - o 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

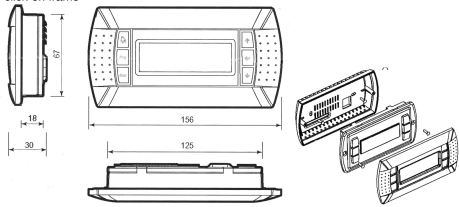
DISPLAY DS50

- The Display DS50 can be connected to the Climatic[™] 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/DM50 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

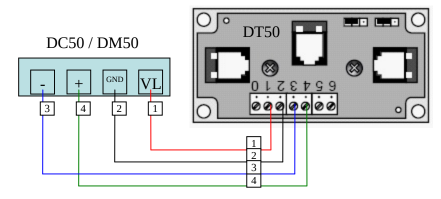




Display DC50 or DM50 is connected to the Climatic[™] with the DT50 screw connector.

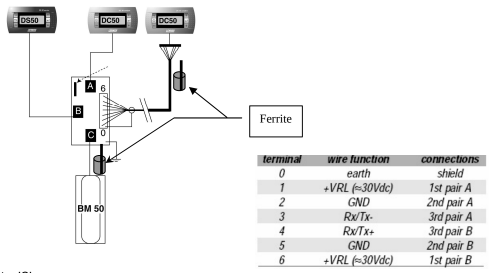
- Connection must be carried out by the following cable:
 - o Cable length up to 300m: AWG22 (0.34 mm ²), 2 pairs crossed with screen.
 - o Cable length up to 500m: LiYCY-P (0.34 mm²), 2 pairs with general shield.
- The cable length should not exceed 500m.
- For a better electromagnetic protection, Lennox 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:



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 between 1-2:

Connectors 'A', 'B', 'C' and screw connector 'SC' are in parallel. Power is supplied to all connectors.

J14 and J15 set between2-3:

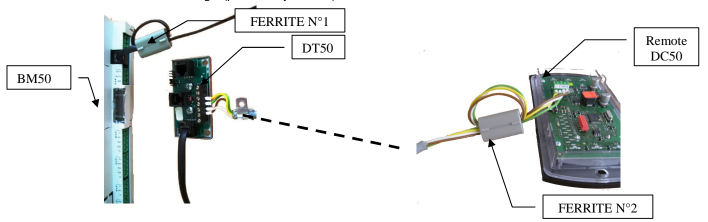
Connectors 'B' and 'C' are powered in parallel but connector 'A' and screw connector SC are not. Displays connected to these ports will not be powered.



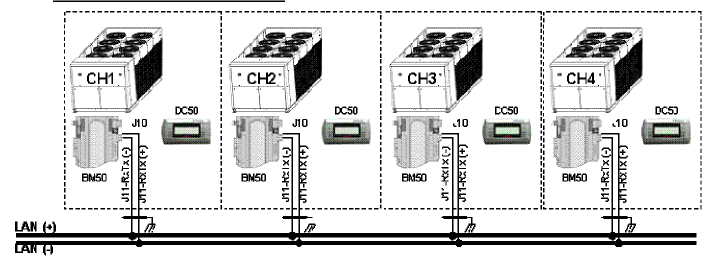
If J14 and J15 are set in different positions the "terminal connection board" DT50 DOES NOT WORK and so the connected displays do not operate.

Ferrites Protection of Display

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



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:

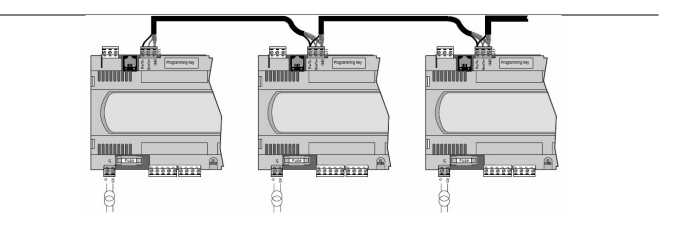
- Cable length up to 300m: AWG22 (0.34 mm ²), 2 pairs crossed with screen. Cable length up to 500m: LiYCY-P (0.34 mm ²), 2 pairs with general shield.

The cable length should not exceed 500m.

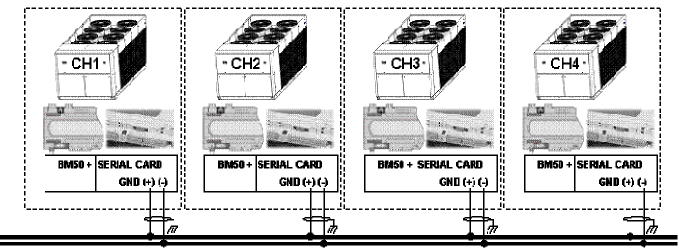
For a better electromagnetic protection, Lennox recommends the use of LiYCY-P cable.

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





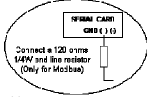
BMS COMMUNICATION



RS485 MODBUS / LON WORKS FTT 10A

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 120Ω 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 mm ²), 2 pairs crossed with screen.
- Cable length up to 1000m: LiYCY-P (0.34 mm ²), 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) → 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,



(3813) → Unit with or without Electronic Expansion valve,

(3821) → Evaporator pumps configuration (No, single or double),

(3822) → Installation glycol percentage,

(3823) → Option free Cooling or not,

(3824) → Option heat recovery or not,

(3825) → Option power factor correction or not,

(3831), (3832), (3833), (3834) → Parametric digital output configuration of extension board BE50 1 to 4, (3841), (3842), (3843), (3844) → Parametric digital input configuration of extension board BE50 1 to 4, (3851), (3852), (3853), (3854) → Parametric analog input configuration of extension board BE50 1 to 4,

(3861) → 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).

 $(3121) \rightarrow Hour,$

(3122) → Minute, (3123) → Day of the month,

 $(3124) \rightarrow Month,$

(3125) → Year,

(3126) → 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) → Hour, minute of the night starting time (unoccupied)

(3212) → Hour, minute of the "day A" starting time

(3213) → Hour, minute of the "day B" starting time

(3214) → Hour, minute of "day C" starting time

| | | 8h00 | 12h00 1: | 3h50 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:

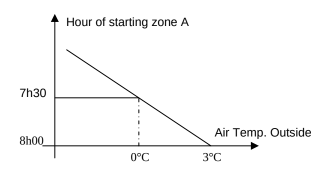
"Day A" activated from Monday to Saturday 6h→22h Night mode (unoccupied) for the remaining of time, Sunday included



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

Description

This function only works for zone 'A', and allows the unit to move from 'unoccupied' zone to zone 'A' earlier if the outdoor temperature is under a certain value. Use this function to anticipate the heating start-up during cool days.



This can be adjusted with set point (3221) and (3222).

(3221) → Bottom of the slope (°C), Anticipation starting point,

(3222) → Slope in Minutes of anticipation per degrees.

Example:

Unit with day 'A' starting at 8.00 am; (3221) set to 3°C and (3222) set to 10 mn/°C; If the outside temperature is 0°C, then Day A will start at 7.30 a.m.



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 → Unit operating in cooling mode only,

Heat. Only → Unit operating in heating mode only,

Auto. → Automatic change over according to the settings (3312) & (3313),

Pumps are running in dead zone,

Auto. Stop → Automatic change over according to the settings (3312) & (3313),

Pumps are stopped in dead zone.

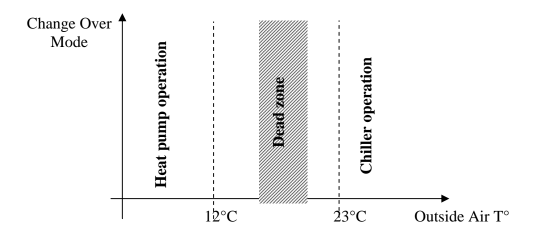
(3312) → Change over winter setting

The set point (3312) is the outside air temperature under which the unit will operate as a heat pump.

(3313) → Change over summer setting

The set point (3313) is the outside air temperature over which the unit will operate as a chiller.





Permutation, Cool or Heat Mode (optional)

The choice of the operating mode in cooling or heating is automatically carried out according to the room temperature and the temperature set points adjustment.

Meanwhile as an option, using free contacts on parametric inputs, it is possible to disable one mode or another. (See Customized Input / Output (BE.50))

- With a free contact and (3841), (3842), (3843), (3844) = [Sw Cool], the contact closing will disable the cooling mode,
- With a free contact and (3841), (3842), (3843), (3844) = [Sw Heat], the contact closing will disable the heating mode.



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 (3711) on the DS50 Service Display.

If (3711) = "Started": Climactic™50 does not control the pumps,

If (3711) = "Stopped": Pumps are stopped,

If (3711) = "P1 Only": Climactic™50 controls only the pump N°1,

If (3711) = "P2 Only": Climactic™50 controls only the pump N°2,

If (3711) = "P1-N_P2-R": Climactic™50 controls handles both pumps with N°1 as standard and N° 2 as backup,

If (3711) = "P2-N_P1-R": Climactic™50 controls handles both pumps with N°2 as standard and N° 1 as backup,

If (3711) = "Clock": Climactic™50 controls handles both pumps equalizing running times and switching from one pump to the other every Tuesday at 02h00 am.

In the case of single pumps, the pump N°'k' 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 *,
- ⇒ Unit is NOT in the unoccupied zone*,
- ⇒ Set point (3711) is not set to "Stopped",
- ⇒ Configuration (3821) is not set to "No",
- ⇒ Pump has been stopped for 1 minute or is already running,
- ⇒ There isn't electrical fault on the pump,
- ⇒ There is a « 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 (3321) +1°C, in order to prevent the water from freezing.

A pump can be controlled by the Climactic[™]50 even if the network pump is not handled by the refrigeration unit (electrically speaking).

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 No'k' is running if all of the following conditions are met:

- ⇒ 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 (3711) 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 (**3711**) set to "P1-N_P2-R" for Pump N°1 and "P2-N_P1-R" 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 (3711) is set to « P1-N_P2-R », « P2-N_P1-R » or « Clock », the second pump, if available, will automatically start.

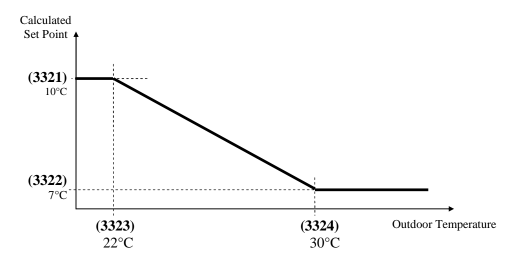
NOTE: Climactic[™]50 stops the pumps only 2 minutes at least after the request to switch the whole unit OFF has been given, in order to prevent any risks of freezing the evaporator heat exchanger.



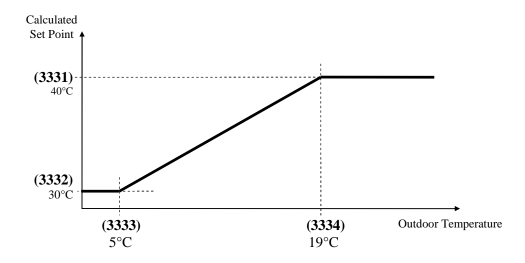
Set the chilled or hot water circuit temperature, depending on the outdoor conditions in order to optimise the energy consumption.

Description

Calculation of the chilled water set point :



Calculation of the chilled water set point:



NOTE: Values are given only for indications. The gradient can be positive or negative.



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 of the system.

Description

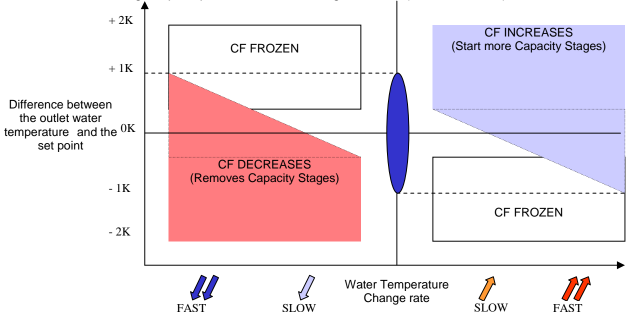
Climactic™50 controller calculates constantly the required capacity to reach the temperature set point.

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.

Thus for a unit with 4 stages of regulation, the CF will start and stop a stage with the following values: ~0-25-50-75-100%.

It then evolves following the principles detailed in the diagram below (case of a chiller):



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

In any cases, for a chiller, if the low water temperature limit is reached, compressors are stopped.

Moreover, the set point (3325) limits the power factor in cooling mode, and the set point (3335) set point limits the power factor in heating mode. The control calculates the difference between the Inlet and Outlet water temperature.

Example:

For a unit with 2x2 scroll 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 Inlet temperature set point is equals to 7°C the power factor can go up to the 16.6% (1 stage) only if $\underline{\text{T}}$ °Inlet \geq (SP_Water (3321) + 0.8K).

Then the power factor can go up to the 32.2% (2 stages) only if $\underline{T^{\circ}Inlet \geq (SP_Water (3321) + 1.6K)}$. (2x0.8K), and so...



From a outlet temperature need (Capacity Factor) the compressors are started and stopped with a determined sequence in order to minimize the anti short cycle protection effect and to equalize the operating time.

Description

Compressors Start/Stop sequences.

This sequence is set by the memorized compressor operating time and it also includes the other compressors back-up function, if they are not available. However, for circuits with tandem compressors (small + big), the compressor management favours the unit performance, COP, rather than the compressor operating time balance.

The compressor starts if all the following conditions are satisfied:

- The remote ON/OFF switch for the complete unit is ON,
- The ON/OFF control for the considered circuit is ON,
- The water circulation flow has been detected for at least 1 minute.
- The unit, the circuit and the compressor don't have major faults,
- The control requires the starting of the compressor,
- The compressor has the lowest operating time among the stand by compressors,
- The compressor has been switch OFF for at least 1 minute,
- The compressor has not been brought into service for at least 5 minutes.

Each compressor state can be checked on the following menus: (2312), (2322), (2332), (2342), (2352), and (2362).

To check the operating time of each compressor use menus: (2318), (2328), (2338), (2348), (2358), and (2368).

To reset an operating time counter, put the DS50 cursor on the line and press the key `ENTER during 20sec.

Compressor operation authorization

The Climactic[™]50 may limit the operation of the compressors according to the outdoor temperature. As well, the user may choose to limit the operation of the compressors by using contacts or the DS50 settings.

Outdoor temperature

All compressors are automatically disabled if all the following conditions are satisfied:

- The unit is equipped with thermostatic expansion valve,
- The unit is operating in cooling mode,
- The outside temperature is below 5.0°C.

High pressure unloading

High pressure unloading consists in reducing the circuit capacity by stopping one or more compressors
on the concerning circuit before the high pressure reaches its limits in order to keep a partial capacity
with high outdoor temperature.

DS50 Settings

- Stop one or several compressors of the unit, defined by the settings (3411), (3412) of the terminal DS50. (If the compressor number is not displayed, the compressor is disabled).
- (3411) → Compressors authorization on the circuit N°1 (adjustment by zone),
- (3412) \rightarrow Compressors authorization on the circuit N°2 (adjustment by zone).

Free contacts (Optional - See Customized Input / Output (BE.50))

- Stop one of the two circuit of the unit (all compressors on the concerning circuit), defined by the setting of the free contact.
- Stop one or several compressors of the unit if the compressor number, defined by the setting of the free contact.



Avoid the evaporator icing (external coil) in heat pump operation in winter time.

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 (3622).

When defrost is demanded, the sequence is as following:

- 1. Stop compressors and fans,
- 2. Reverse the 4 way valve,
- 3. Start compressors,
- 4. When the fans are started several times (3623) or if compressors are operating for more than 6 minutes, stop the compressors,
- 5. Reverse the 4 way valve,
- 6. End of defrost.

Two different types of defrost demand are possible:

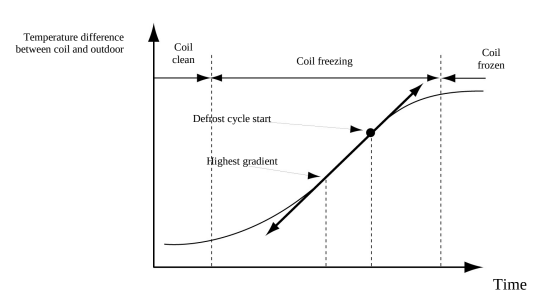
- Dynamic defrost: set point (3621) = Dynamic,
- Cycling defrost: set point (3621) = Cyclic.

Cycling defrost

The unit will start a cyclic defrost in heating mode under a regular period of time defined by the set point (3624).

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 ClimaticTM50 has located the largest gradient in the curve.



- $(3621) \rightarrow$ Defrost mode,
- (3622) → Outside air temperature under which the defrost cycle is activated,
- (3623) → LP temperature under which the defrost cycle is activated for the cyclic mode and defrost cycle activation sensibility for the dynamic mode (standard ratio between dry coil △T and iced coil △T),
- (3624) → Minimum compressors operating time between 2 defrosts,
- (3625) → Number of times the fans restart depending on/according to pressure.

SUPPLEMENT OF HEATING – REVERSIBLE UNITS ONLY



Function

The heat pump units allows to control supplementary of heating capacity, providing dry contacts to connect up to 4* electrical heaters on the expansion board (BE50) driven by the Climactic™50. The supplement of heating stages are started and stopped with a pre-determined order.

(*) See the complete description below.

Description

Operation priority, Compressors / Additional heating

From factory setting, in heat pump mode, Climatic™50 starts compressors first and then if necessary, starts additional heating.

The electrical heaters start if all the following conditions are satisfied:

- The remote ON/OFF switch for the complete unit is ON,
- The ON/OFF control for the considered circuit is ON.
- The unit is running in heating mode,
- The water circulation flow has been detected for at least 1 minute,
- The unit doesn't have major faults,
- The unit is at full load (all available compressors are running) for at least 2 minutes.

The pre-determined order for activation of the electrical heater uses a LIFO structure (Last In First Out). The rotation is based on the principle that the first electrical heater which will be stopped is the one which have started the last one. So the pre-determined order to switch OFF to ON is always the same: Heater N°1, 2, 3, (4) and the switching to OFF is: Heater N° (4), 3, 2, 1.

The control of the electrical heaters uses the same principle as the thermostat control for the compressors.

NOTE: The fourth electrical heater (4) is use in backup mode, which means only when none of the compressors is running.



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

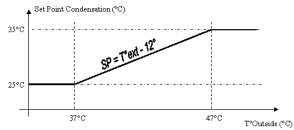
Description

Identical to the complete machine control logic, the Climactic[™]50 aims is to reach and hold the high pressure set point. The Climactic[™]50 control the fan thanks to the inverter ATV21, which constitutes a frequency speed variation driver.

Operation

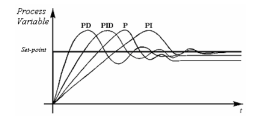
The unit uses one fan driver by circuit, except for specific size of unit which use a third one common to the two circuits. There are two types of condensation temperature set point:

- For units using thermostatic expansion valve, the set point is defined by the setting (3616),
- For units using electronic expansion valve, the set point is automatically calculate according to the outdoor temperature. This function offers better efficiency during operating in part load compressors.



Condensation set point for units with electronic expansion valve

- The condensing pressure is controlled by a P.I.D algorithm, which is configurable thank to the settings:
- P = (3613): Proportional set point,
- I = (3614): Integral set point,
- D = (3615): Derivate set point.





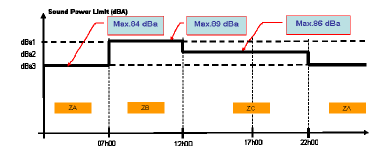
The fan speed limit is controlled by the Smart Acoustic System[™] which allows progressive adaptation of the unit to the building load while respecting the noise level constraints and the operating limits.

Description

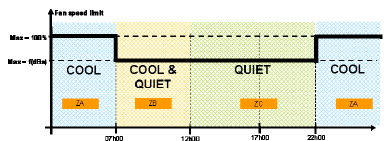
The maximum sound level and the fan strategies can be adjusted per time zone (ZA, ZB, ZC, ZD, Inoc, BMS) on the Climactic™50. Customer can choose between "High performance" or "Low noise" operation.

Operation

• The maximum sound level desired can be adjusted by the setting (3612), expressed in dBa. The minimum sound level depends on the size of the unit and defines the maximum capacity (%) of the condensing fan allowed.

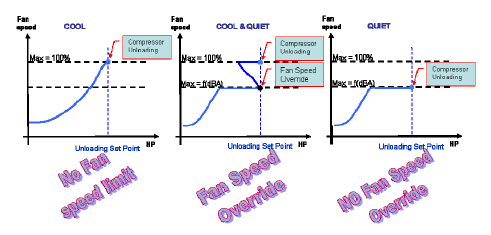


The Climactic[™]50 can manages 3 different strategies for the fan and compressors, defined by the setting (3611):
 COOL, C&QUIET, QUIET. This set point controls the fan capacity (%) and the compressors in case of condensing pressure too high.



If (3611) = "COOL", there isn't any control of the capacity limit of the fan. The capacity range is [0;100]%. If (3611) = "C&QUIET", the Climactic™50 controls the capacity limit of the fan according to the set point (3612). In case of condensing pressure too high, the controller unlocks the capacity limit to prevent from HP security alarm.

If (3611) = "QUIET", the Climactic™50 controls the capacity limit of the fan according to the set point (3612). In case of condensing pressure too high, the controller unloads a compressor to contain the HP pressure.





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) → Setting for the digital output on the connector BE50-J5-NO1, (3832) → Setting for the digital output on the connector BE50-J6-NO2, (3833) → Setting for the digital output on the connector BE50-J7-NO3.

(3834) → Setting for the digital output on the connector BE50-J8-NO4.

The following items can be used for each output:

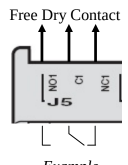
[Not Used.] Contact not used, [C.1 Alarm] Alarm on circuit N°1, [C.2 Alarm] Alarm on circuit N°2, [Fans Al.] Alarm on the condensing fan, [Pump Al.] Alarm on the pump, Alarm on the flow rate, [Flow Al.] [Heat. Mode] Unit operating in heating mode (Reversible unit only), Circuit N°1 running at full load (compressors), [C.1 100%] Circuit N°2 running at full load (compressors), [C.2 100%] [U. 100%] Unit running at full load (Circuits N°1&2), [U. On] Unit ready to start, [Z:A] Unit operating Zone A, IZ:B1 Unit operating Zone B, [Z:C] Unit operating Zone C,

[Uno]

Unit operating Zone Unoccupied, [Bms] Unit operating Zone BMS.

Free for BMS acting, [Free]

Electrical heaters (up to 4) (Reversible unit only). [Elec.H.]



Example BE50-J5.NO1



DIGITAL INPUTS - DRY CONTACTS

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

The corresponding between the connectors and the settings is:

(3841) → Setting for the digital output on the connector BM50-J8-ID13, (3842) → Setting for the digital output on the connector BM50-J8-ID14, (3843) → Setting for the digital output on the connector BE50-J4-ID1, (3844) → Setting for the digital output on the connector BE50-J4-ID2, (3845) → Setting for the digital output on the connector BE50-J4-ID3,

(3846) → Setting for the digital output on the connector BE50-J4-ID4.

The following items can be used for each input:

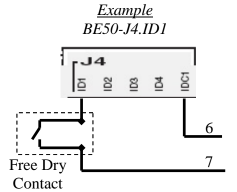
[Not Used] Input not used,
[Sw Setpoint] Switch to the second cooling / heating set point,
[Sw Cool.] Switch the unit to the cooling mode,
[Sw Heat.] Switch the unit to the heating mode,

[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]
 [Z:A]
 [Z:B]
 [Z:C]
 [Unit operating Zone A,
 [Unit operating Zone B,
 [Unit operating Zone C,
 [Uno]
 Unit operating Zone Unoccupied.

[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).

The corresponding between the connectors and the settings is:

(3851) → Setting for the analog input on the connector BE50-J9-B1,

(3852) → Setting for the analog input on the connector BE50-J9-B2,

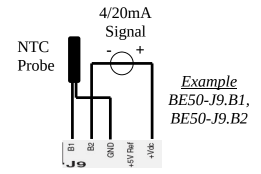
(3853) → Setting for the analog input on the connector BE50-J10-B3,

(3854) → Setting for the analog input on the connector BE50-J10-B4.

The following items can be used for each input:

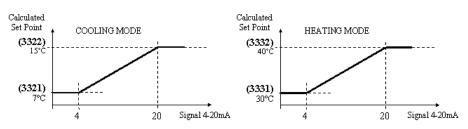
[Not Used] Not used,

[S.P Water] Water set point 4-20mA signal, [S.P Offset] Water set point offset 4-20mA signal, [Free NTC] Free temperature probe connection.



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

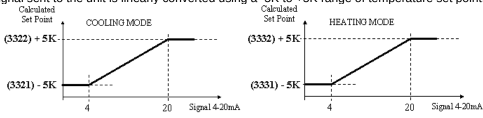
The 4-20mA signal sent to the unit is linearly converted using the 2 water temperature set points. To increase the precision, you can customize 2 range of water set point according to the cooling or heating mode operating.





Water set point offset 4-20mA signal:

The 4-20mA signal sent to the unit is linearly converted using a -5K to +5K range of temperature set point.



Free temperature probe connection:

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

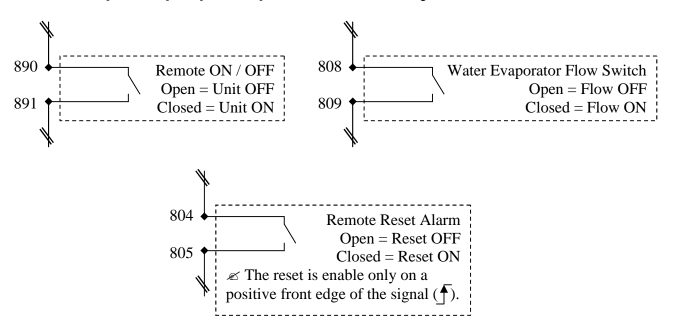


The Climactic[™]50 main board (BM.50) offers free dry contacts to control the unit. These free dry contacts are connected directly to terminals (orange colour) identified as follow:

- [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.





- **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
- 040 Pump Flow
- **041** Pump 1
- **042** Pump 2
- 070 Clock card
- **071** BE50
- **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
- **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
- 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
- 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

INSUFICIENT EVAPORATOR WATER FLOW RATE



Error 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

- Filmmediate shut down of the complete unit.
- Fault signalling.

Reset

The unit restarts automatically 2 minutes after the onset of failure.

The fault will no longer be reset automatically after 3 cut outs in the same day and must be reset manually.

<u>Note:</u> The fault counter is cleared and reset every day at 06:00 am, provided the maximum number of faults has not been reached.

| 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. |
| Problem with the pump control wiring. | Check the pump connections |

CHILLED WATER TEMPERATURE OUT OF RANGE



Error code: 012, 013, 022, 023

Description

The chilled water temperature (Inlet or Outlet) measured by the probe is outside the permitted range. This range can vary according to the presence or not of glycol with the chilled water (factory setting).

Lower limit of water temperature: water temperature < safety threshold Upper limit of water temperature: water temperature > safety threshold

(2112) → Water inlet evaporator temperature,

(2113) → Water outlet evaporator temperature,

(3341) → Safety threshold, lower limit of water evaporator temperature in cooling mode,

(3342) → Safety threshold, upper limit of water evaporator temperature in cooling mode,

(3343) → Safety threshold, lower limit of water evaporator temperature in heating mode,

(3344) → Safety threshold, upper limit of water evaporator temperature in heating mode.

Action

- No safety.
- Fault signalling.
- Memorisation is displayed.

Reset

Automatic resetting of the fault as soon as the temperature reaches the permitted operating range.

Note: After a change over switch, the alarms 013 and 023 are disabled during 30min.

| Possible causes | Solving the problem |
|------------------------------|--|
| Temperature probe failed | Replace probe or sensor. |
| Problem with wiring of probe | Check the connections of the probe or sensor |

ELECTRICAL HEATER(S) ELEMENTS



| Error code: 011 | |
|-----------------|--|

Description

A safety remote signal is sent to indicate a problem with the electric heater(s).

Action

- Heating elements switch off immediately.Fault signalling. Memorisation is displayed.

Reset

Manual reset.

| Possible causes | Solving the problem |
|--|-----------------------|
| Problem with the external material which managed the heater(s) | Check the connections |
| Problem with the wiring of the heating elements | Check the connections |

INSUFFICIENT FLOW RATE PROVIDED BY THE PUMP



| Error code: 001, 040 |
|----------------------|

Description

Pump 'k' supplying flow rate to the evaporator has been ordered to start for 20 seconds. The flow switch (F.S.E) is detecting insufficient flow rate in the heat exchanger for more than 30 seconds.

Action

Case 1: The unit only handles SINGLE pump

- Immediate shut down of compressors and pump 'k',
- Fault signal 001 is signalling,
- The remote fault signal is delayed by 2 minutes.

Case 2: The unit handles DOUBLE pumps and the "Normal/ Safety" mode or "Clock" has been activated.

- Immediate shut down of pump 'k'.
- Start up of the 2nd pump (refer to "EVAPORATOR PUMP(S) CONTROL" section for more details),
- If the F.S.E is detecting a flow rate, then the fault 040 is signalling, the unit is then running normally,
- If the F.S.E is not detecting any flow rate the fault 040 is signalling, the unit is then shut down,
- The remote fault signal is delayed by 2 minutes.

Reset

Manual reset.

| 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 |

POMP(S) CIRCUIT BREAKER(S) OPEN



Error code: 041, 042

Description

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

Action

Case 1: The unit only handles SINGLE pump

- Immediate shut down of pump 'k',
- Finmediate shut down of the unit,
- Fault signal is signalling,
- The remote fault signal is delayed by 2 minutes.

Case 2: The unit handles DOUBLE pumps and the "Normal/ Safety" mode or "Clock" has been activated.

- Immediate shut down of pump 'k',Start up of the 2nd pump (refer to "EVAPORATOR PUMP(S) CONTROL" section for more details)
- Fault signal 041 is signalling for Pump 1 and 042 for Pump 2,
- The remote fault signal is delayed by 2 minutes.

Reset

Manual reset.

If the unit was stopped (case 1), the unit will restart automatically 20 seconds after the fault signal has disappeared and the ClimaticTM50 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 pump normal running current |

FAULTY IN REAL TIME CLOCK ERROR



Error code: 070

Description

The real time clock card, incorporated in the Climatic[™]50 card, is defective.

Action

Fault signalling. Memorisation is displayed.

Reset

Automatically reset.

| Possible causes | Solving the problem |
|---|---------------------------|
| The battery is exhausted | Replace the daughter card |
| The daughter card is not inserted correctly | Check the connection |

Extension board fault (BE50)

Error code: 071

Description

Communication between the BM50 and the BE50 is down.

Action

- The unit carries on running,
- Fault signalling. Memorisation is displayed.

Reset

The fault disappears automatically as soon as communication is re-established.

| Possible causes | Solving the problem |
|--|---|
| Incorrect addressing of the BE50 | Configure the Serial Address dip-switches (on, off, off, off) |
| BM50 or BE50 damaged | Replace the defective component |
| Problem with the BIOS | Replace the BIOS with version 3A.57 or 3.64 or above |
| Incorrect wiring or loose connection between BM50 and BE50 | Check connections and wiring |



Error code: 081, 083, 085, 111, 112, 121, 122

Description

One or more temperature probes or pressure sensors in the cooling systems or elsewhere are short circuited, cut or disconnected.

Action

- Immediate shut down of the unit (for error code 081, 083, 085),
- Finmediate shut down of the failure circuit (for error code 111, 112, 121, 122) (the other circuit still remain available),
- Fault signalling. Memorisation is displayed.

Reset

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 | Replace probe or sensor |
| Incorrect wiring or loose connection on a probe or sensor | Check probe and sensor connections and wiring |

COMPRESSORS ELECTRICAL PROTECTION



Error code: 114, 124

Description

During start up or operation of a compressor:

The thermal magnetic trip breaker or the compressor internal protection from circuit concerned is tripped.

The phase rotation protection has detected an incorrect connection (standard on screw compressor and available as a special request on other units).

Action

- Finmediate shut down of the compressors on the failure circuit concerned,
- Fault signalling.
- Display of fault:
- 114, Circuit 1,
- 124, Circuit 2.

Reset

Manual reset.

Important: For manual reset of internal protection cut off, if the problem comes from a high discharge temperature, wait for 30 min 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.

| Possible causes | Solving the problem |
|--|--|
| Dirty condenser | Clean the condenser |
| Fan out of order | Replace the fan |
| Incorrect wiring of the high pressure switch | Check the wiring of the high pressure switch |
| Dirty filter drier | Replace the filter drier |

FAN(S) CIRCUIT BREAKER(S) OPEN



Error code: 092, 093, 094

Description

The condenser fan motor control is no longer active.

Action

- The unit carries on running,
- Fault signalling. Memorisation is displayed.

Reset

The safety device is automatically cancelled is the fault disappeared.

| Possible causes | Solving the problem |
|--|-----------------------|
| Motor thermal protection devices activated | Check the air system |
| Motor thermal protection devices activated | Check the motors |
| Problem with the fan wiring | Check the connections |

COMPRESSORS SHUT DOWN ON LP CUT OFF



Error code: 117, 127

Description

The low pressure switch off the circuit has been open for 2 minutes while one of the compressors on the circuit has operated.

The low pressure switch off the circuit has been opened for 1 hour.

Action

- Finmediate shut down of the compressors on the failure circuit concerned,
- Fault signalling.

If a DS50 is connected to the unit; Memorisation and display of all faults.

Otherwise; Memorisation and display only of the 3rd daily fault.

Display of fault:

117, Circuit 1,

127, Circuit 2.

Reset

Automatic reset of the fault as soon as the low pressure becomes greater than the safety pressure switch cut-off limit. The fault will no longer be reset automatically after 3 cut-outs in the same day and must be reset manually.

| Possible causes | Solving the problem |
|---------------------------------------|---|
| Not enough refrigerant in the circuit | Adjust the refrigerant charge |
| Faulty expansion valve | Check that the expansion valve is operating correctly |
| Faulty low pressure switch | Replace the low pressure switch |

COMPRESSORS SHUT DOWN ON HP CUT OFF



Error code: 115, 125

Description

During start up or operation of a compressor:

The HP pressure switch of the circuit is open.

The internal protection of a compressor in the circuit has tripped.

The flow thermostat of a compressor in the circuit has tripped.

Action

- Filmmediate shut down of the compressors on the failure circuit concerned,
- Fault signalling

If a DS50 is connected to the unit; Memorisation and display of all faults. Otherwise; Memorisation and display only of the 3rd daily fault.

Display of fault:

115, Circuit 1,

125, Circuit 2.

Reset

The safety device is automatically cancelled 4 minutes after activation.

The fault will no longer be reset automatically after 3 cut-outs in the same day and must be reset manually.

Note: The fault counter is cleared and reset every day at 06:00 am provided the maximum number of faults has not been reached.

Important: For manual reset of internal protection cut off, if the problem comes from a high discharge temperature, wait for 30 min 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.

| Possible causes | Solving the problem | | | |
|--|--|--|--|--|
| Dirty condenser | Clean the condenser | | | |
| Fan out of order | Replace the fan | | | |
| Incorrect wiring of the high pressure switch | Check the wiring of the high pressure switch | | | |

EVAPORATOR FREEZING PROTECTION



Error code: 118, 128

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 has been running for at least 2 minutes (4 minutes for reversible units) and the saturated temperature T°BP is lower than the set point (3421) for more than n* minutes (for reversible units only).

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

(*)

n = 4 minutes during 15 min after starting of the circuit,

n = 2 minutes after.

Action

- Filmmediate shut down of the compressors on the failure circuit concerned,
- Fault signalling.

If a DS50 is connected to the unit; Memorisation and display of all faults.

Otherwise; Memorisation and display only of the 3rd daily fault.

- Display of fault.
- 118, Circuit 1,
- 128, Circuit 2.

Reset

The safety device is automatically cancelled 2 minutes after activation.

The fault will no longer be reset automatically after 3 cut-outs in the same day and must be reset manually.

| Possible causes | Solving the problem | | | | |
|--|--|--|--|--|--|
| Dirty condenser | Clean the condenser | | | | |
| Fan out of order | Replace the fan | | | | |
| Incorrect wiring of the high pressure switch | Check the wiring of the high pressure switch | | | | |
| Dirty filter drier | Replace the filter drier | | | | |



Error code: 210, 220

Description

The E.E.V (Electronic Expansion Valve) driver is not communicated with the ClimaticTM50 board on the pLAN network.

Action

- Finmediate shut down of the compressors on the failure circuit concerned,
- Fault signalling.
- Display of fault:

210, Circuit 1,

220, Circuit 2.

Reset

The safety device is automatically cancelled once the communication is re-established.

| Possible causes | Solving the problem | | | | |
|------------------------------------|--|--|--|--|--|
| Wrong device address | Check the address (internal dip switch in the EEV) | | | | |
| Incorrect wiring of the EEV driver | Check the wiring of the EEV driver | | | | |

EEV LOW SUPERHEAT TEMPERATURE



Error code: 211, 221

Description

The superheat temperature measured by the E.E.V (Electronic Expansion Valve) driver is outside the permitted value.

Lower limit of superheat temperature: superheat temperature < safety threshold

Action

- Finmediate shut down of the compressors on the failure circuit concerned,
- Fault signalling.

If a DS50 is connected to the unit; Memorisation and display of all faults. Otherwise; Memorisation and display only of the 3rd daily fault.

- Display of fault:
- 211, Circuit 1,
- 221, Circuit 2.

Reset

The safety device is automatically cancelled 2 minutes after activation.

The fault will no longer be reset automatically after 3 cut-outs in the same day and must be reset manually.

| Possible causes | Solving the problem | | | | |
|---|---|--|--|--|--|
| Expansion valve failure | Check the wiring of the expansion valve | | | | |
| Incorrect wiring of the probe or sensor | Check the wiring of the probe or sensor | | | | |

EEV L.O.P. (LOW OPERATING PRESSURE)



Error code: 214, 224

Description

The suction pressure (expressed in °C) measured by the E.E.V (Electronic Expansion Valve) driver is outside the permitted value.

Low limit of suction pressure: suction pressure < safety threshold

Action

- Immediate shut down of the compressors on the failure circuit concerned,
- Fault signalling.

If a DS50 is connected to the unit; Memorisation and display of all faults.

Otherwise; Memorisation and display only of the 3rd daily fault.

- Display of fault:
- 214, Circuit 1,
- 224, Circuit 2.

Reset

The safety device is automatically cancelled 2 minutes after activation.

The fault will no longer be reset automatically after 3 cut-outs in the same day and must be reset manually.

| Possible causes | Solving the problem | | | | |
|---------------------------------------|---|--|--|--|--|
| Not enough refrigerant in the circuit | Adjust the refrigerant charge | | | | |
| Faulty expansion valve | Check that the expansion valve is operating correctly | | | | |
| Faulty low pressure switch | Replace the low pressure switch | | | | |



Error code: 215, 225

Description

The expansion valve has not been closed once the shut down of the compressor.

Action

- Finmediate shut down of the compressors on the failure circuit concerned,
- Fault signalling.
 - If a DS50 is connected to the unit; Memorisation and display of all faults.
 - Otherwise; Memorisation and display only of the 3rd daily fault.
- Display of fault:
- 215, Circuit 1,
- 225, Circuit 2.

Reset

The safety device is automatically cancelled 2 minutes after activation.

The fault will no longer be reset automatically after 3 cut-outs in the same day and must be reset manually.

| Possible causes | Solving the problem | | | | |
|---|---|--|--|--|--|
| Faulty expansion valve | Check that the expansion valve is operating correctly | | | | |
| Incorrect wiring or loose connection on the valve | Check valve connections and wiring | | | | |



Error code: 216, 226

Description

One or more temperature probes or pressure sensors connected to the EEV (Electronic Expansion Valve) are short circuited, cut or disconnected.

Action

- Filmmediate shut down of the compressors on the failure circuit concerned,
- Fault signalling. Memorisation is displayed.
- Display of fault:
- 216, Circuit 1,
- 226, Circuit 2.

Reset

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 | Replace probe or sensor | | | | |
| Incorrect wiring or loose connection on a probe or sensor | Check probe and sensor connections and wiring | | | | |



Error code: 217, 227

Description

The step by step motor of the EEV (Electronic Expansion Valve) is failure.

Action

- Finmediate shut down of the compressors on the failure circuit concerned,
- Fault signalling. Memorisation is displayed.
- Display of fault:
- 217, Circuit 1,
- 227, Circuit 2.

Reset

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

| Possible causes | Solving the problem |
|---|---|
| Faulty expansion valve | Check that the expansion valve is operating correctly |
| Incorrect wiring or loose connection on a the valve | Check valve connections and wiring |



Error code: 218, 228

Description

The EEPROM of the EEV (Electronic Expansion Valve) driver is failure.

Action

- Finmediate shut down of the compressors on the failure circuit concerned,
- Fault signalling. Memorisation is displayed.
- Display of fault:
- 218, Circuit 1,
- 228, Circuit 2.

Reset

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

| Possible causes | Solving the problem | | | | |
|----------------------------|--|--|--|--|--|
| Power supply of the driver | Check the connections, wiring and voltage supply value | | | | |



MASTER/SLAVE

Function

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

Description

Configuration of the pLan network

To configure the addresses of the cards for the pLan network, see chapter: (Configuring the pLan address of the BM50)

For the pLan network, each unit must have a different address:

Unit 1 → Master unit,

Units 2 to 4 → Slave units.

Master/Slave Modes

Several master/slave modes are available and may be configured by using set points (3913):

Cascade mode:

The units start / stop in cascade and try to reach the water capacity demand. When all units are in standby, the cascade mode selects the first unit to start the one which has the less operating hours. When all units are in running, the cascade mode selects the first unit to stop the one which has the higher operating hours.

Back-up mode:

The unit with the highest pLan address is used as a back-up in the event of a fault in another unit.

In the event of different faults on several units, the following fault priority is applied:

- 1. The unit stops
- 2. Fault in one sensor or probe
- 3. Fault in one or more compressors
- 4. Fault in a back-up heater
- 5. Temperature Limit fault
- 6. Filter fault



Rotating back-up mode:

Same as "Back-up mode", except the "back-up" unit changes every Tuesday at 09.00 if none of the other units is faulty.

Master/Slave outlet temperature, outside temperature.

Function may be configured using set points (3914), (3915).

The outlet and outside temperatures used for the unit control can be determined from the following calculations:

[Not Used → Each machine regulates with its own sensors,

[M/S Temp] → Slave units regulate with the values of the Master unit probes or sensors,

[M/S Aver.] → All the units regulate with the average of the values of the probes or sensors on the bus.

To calculate the averages, the number of units connected must be entered in set point (3912).

In all modes, each unit is independent for fault management.

(3911) → pLan address, see chapter: Configuring the pLan address of the BM50,

(3912) → Number of cards connected or number of compressors desired,

(3913) → Master/Slave Mode:

[Not Used] None,

[Backup] Back-up mode,

[Rol.Backup] Back-up mode + weekly rotation,

[Cascade] Cascade mode.

(3914) → Choice of management of outlet temperatures,

(3915) → Choice of management of outside temperatures.



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 using various protocols:
```

(3922) = 0: CLIMALINK system, (3922) = 1: ADALINK system, (3922) = 2: LNXVISION system, (3922) = 3: MODBUS protocol, (3922) = 4: BACNET system, (3922) = 5: TREND system, (3922) = 6: CAREL system,

(3922) = 7: LONWORKS system.

Tables of MODBUS, LONWORKS, BACNET & TREND addresses are given in an appendix at the end of this manual. The identification number of each unit can be set (3921) and the communication speed is adjustable from 1200 Bauds to 19200 Bauds (3923).

```
(3921) → Address of the unit on the bus,
(3922) → Choice of type of protocol,
(3923) → Choice of communication speed.
```

MODBUS protocol

For this option the BM50 must be fitted with the PCO1004850 card.

This card is used to interface a BM50 with an RS485 type bus.

The card provides optically coupled isolation between the regulator and the RS485serial network.

On the Climatic™, set point (3922) = MODBUS:

Transmission Mode = RTU,

Baud Rate = set point (3923) (1200/2400/4800/9600/19200),

Word Length = 8, Parity = NONE,

Stop Bits = 2,

Card Id = set point (3921) = (1 to 199).

LONWORKS protocol

For this option the BM50 must be fitted with the PCO10000F0 card

This card is used to interface a BM50 with a LonWorks® network by FTT-10A 78 kbs (TP/FT-10).

```
On the Climatic<sup>TM</sup>, set point (3922) = LonWorks,
Baud Rate = set point (3923) = (4800),
Device Id = set point (3921) = (1 to 199).
```

'Watchdog' function with the Climatic™50.

The Climatic[™]50 automatic control system, being passive on the bus, cannot detect all communication failures with the BMS. Therefore in the event of a communication failure, the unit will continue to function with the last settings transmitted by the BMS.

To prevent this risk from hindering correct operation of the unit, the BMS must regularly write a non-zero value in word 01h. On its side, the Climatic™50 automatic control system decrements the value of word 01h by 5 units every 5 seconds.

The items below are not taken into account by the Climatic $^{\text{TM}}50$, if word 01h is equal to 0, and in this case it works with set points programmed internally.

This function does not prevent writing of bit or word; these can always be read on the DS50 display (set to BMS mode by means of the 'PRG' button)

Word 01h being available in read/write on our display, we are able to test the BMS mode manually and see the value decrementing then returning to internal control mode.

Points affected by word 01h: Words: 02H/03H /05H/06H, Bits: 03H/16H/0AH/0BH,

Other: $(3924) \rightarrow \text{Communication watchdog.}$



Function

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 DS50 display to 0;



Sds.2



Changing the address of BM50

Sds.3



Sds.4



Reset the original address of the DS50 (32) using the above procedure.



Function

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; Sds.1



Trm1 is reserved to allocate the DC50 to the BM50.

LENNOX

Its value differs depending on the pLan address of the BM50 (See the opposite table)

Its status is always 'Pr'

Trm3 is reserved to allocate the DS50 to the BM50.

Its value is always 32

Its status is always 'Sh'

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





Function

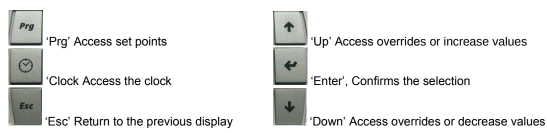
This display is connected remotely; it is intended for users with no technical knowledge. This display gives access to general operating data of the unit. It does not give access to detailed operating data.

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.

Description

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 ↑or ↓to increase or reduce the contrast.

Configuring the terminal address





The address of the terminal (DC50 or DM50) 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 ↑or ↓set the address of the display. See table below for the DC50, the DM50 is always 31, then confirm with button ←

| pLan address with BM50 connected | DC50 Address |
|--|---------------------|
| 4 | 17 (local display) |
| Į. | 21 (remote display) |
| 2 | 18 (local display) |
| 2 | 22 (remote display) |
| 2 | 19 (local display) |
| S | 23 (remote display) |
| 4 | 20 (local display) |
| 4 | 24 (remote display) |



Sdc.2



The Sdc.2 screen appears.

If after 5 seconds the display is not correct;

Return to the configuration mode by pressing buttons $\uparrow \downarrow \because$ simultaneously for at least 5 seconds until the Sdc.1 screen appears. Press button \because to position the cursor over the 'Setting' line

Press, the button

again to position the cursor over the 'I/O board address' line

With the button ↑or ↓ replace '- -' with the address of the BM50 connected and confirm with button ←

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

Main screen

Sdc.3



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



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



Sdc.4



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 ↑or ↓to set the desired temperature and confirm with the 'Enter' button.

Press

do position the cursor over the 'Mode SP' line

With button ↑ or ↓to set the desired mode and confirm with button ← The DC50 returns to the main display.

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

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.5



From the main screen, press the 'clock' button The Sdc.5 screen displays the time and date.

To change the time or date:

Press Ho position the cursor over the time.

With button ↑ or ↓ set the time and confirm with button ← Position the cursor over 'minutes'.

With button ↑or ↓ set the minutes and confirm with button ← Position the cursor over 'month'.

With button ↑or ↓ set the month and confirm with button ← Position the cursor over 'year'.

With button ↑or ↓ set the year and confirm with button ← 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.6



From the main screen, press the "Prg" button, Screen Sdc.6 displays the menu.

With button ↑or ↓ to select the "Setting" item and confirm with button ←. 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.7.a



From the Sdc.6 screen; press the 'Prg' button

Screen Sdc.7.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 \hookleftarrow .

With button ↑or ↓ set the summer outside temperature the 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).

Sdc.7.b



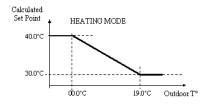
From the Sdc.7.a screen; press the 'Prg' button

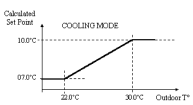
Screen Sdc.7.b displays the water set points.

With button \uparrow or \downarrow set the desired temperature for period A and confirm with button \leftarrow .

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

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





Sdc.7.c



From the Sdc.7.b screen; press the 'Prg' button

Screen Sdc.7.b displays the period settings.

Position the cursor over period A

With button \uparrow or \downarrow set the start time for period A and confirm with button \hookleftarrow .

Position the cursor over period B.

With button \uparrow or \downarrow set the start time for period B and confirm with button \hookleftarrow .

Position the cursor over period C.

With button \uparrow or \downarrow 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.8



In the event of activation of a fault on the unit, screen Sdc.8 is displayed.

Button 'Prg' is illuminated.

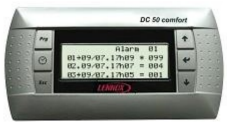
All buttons are deactivated

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 ←



Sdc.9



Sdc.10



Start/stop

Sdc.3



Sdc.11



Sdc.12



1 week override

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

Sdc.13



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)

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.

From the main screen, press the ← button The Sdc.11 screen appears.

To stop the unit:

With button ↑or ↓ set the value to 'Yes' and confirm with button ←

The unit stops and the Sdc.12 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.12 screen appears.

To start the unit, press button ←

The unit starts and the main screen appears.

From the Sdc.11 screen, press button

twice to position the cursor over the 'Override a period' line

With button for $\ensuremath{\blacktriangleright}$ set the period desired and confirm with button $\ensuremath{\longleftarrow}$.

The Sdc.13 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.

DS50 SERVICE DISPLAY

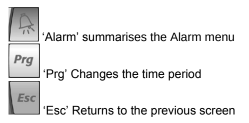


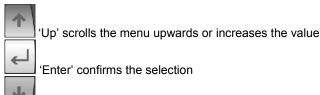
Function

This plug and play type display is intended for maintenance technicians.

Description

Buttons





Brightness/Contrast

The display has a set contrast, but it can be adjusted manually. To set the contrast manually, press the 'Alarm' and 'Prg' buttons simultaneously and press buttons ↑and ↓ to increase or decrease the contrast

Start-up screens



The DS50 display is provided to communicate with all the BM50s connected to the pLan bus alternately.

Down' scrolls the menu downwards or reduces the value

On activation of the display, screen S.1, the line 'Unit:' line requests entry of the pLan number of the desired BM50.

With button ↑or ↓replace '- -' with the address of the BM50 and confirm with button ←



The S.2 screen appears.

Press the 'Prg' button or any other button to continue

If a DC50 is connected to the BM50, the display and buttons on the remote display are inhibited and the word 'Lennox' is displayed.

This disappears as soon as the DS50 is disconnected from the BM50.



This S.3 screen indicates the versions of the software loaded in the BM50. In this example, it shows us;

A version 050.01 'NA' NEOSYS program

A version 4.22 Bios

A version 4.03 Boot

S.4



In the case of a specific program for one job (NSR), this is identified by the display of a factory number to the left of the S.4.program version. Language selection

Twelve languages are currently available (DE, DK, FR, GB, IT, NL, PL, PT, RO, SE, SP, TR) but only 2 are installed in the factory (English + xxx). The language required must therefore be specified at the time of ordering. If required, another language can be downloaded on site by a Lennox technician.

With button ↑or ↓select 'English' or the second language initially loaded and confirm with button ←

To continue without changing the language, press the 'Prg', 'Esc' or

buttons



Navigation in the screens

Main menu (0000)

S.5



S.6 DS 50 service 0000 >01 Zane: 1.Alarm 14:33 2→DATA Thursday 3.Setting July . 05 **LENNOX**

Data (2000)







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 ↑or ↓ to move the cursor upwards or downwards. The item selected is displayed in CAPITAL letters preceded by the symbol '->'. It can then be selected by pressing button ←.

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

Examples S.6 to S.9 show how the menu tree changes each time button + rom 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 SERVICE DISPLAY





S.11



S.12



Set points (3000)

S.13



S.14



S.15



S.16



In the event of an alarm on the unit, the 'Alarm' button is illuminated in red. In the event of a filtration fault, the 'Prg' button is illuminated in yellow.

To display the alarm history of the unit, position the cursor over the '1 Alarm' line with buttons \uparrow or \downarrow , then confirm with button \leftrightarrow press the 'Alarm' button directly, wherever you are in the menu tree.

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)

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

Pressing the 'Alarm' key for more than 10 seconds resets the history of the 32 alarms to zero.

To highlight the title of the error code; position the cursor over the line desired, with buttons \uparrow or \downarrow , then confirm with button \leftarrow Use the 'Esc' button to return to the previous levels of the menu tree.

To changed a parameter on a set point;

Select the 'SET POINTS line from the main menu, then navigate to the sub-menus until the desired set point is displayed (e.g. 3120). Position the cursor over the line desired (e.g. 2.) then confirm with button

Screen S.14 is used to change a set point (e.g. Minutes p.3122) The maximum and minimum thresholds for the parameter are displayed on the right of the screen, as well as the predefined default value. With button ↑ or ↓ set the desired value and confirm with button ←

Use the 'Esc' button to return to the previous levels of the menu tree. Pressing the 'Esc' button once without confirmation with the 'Enter' button cancels the change.

If the day of the week is displayed on the first line, the parameter in question can be set to a different value for each day of the week To display and change the values of other days, press the 'Prg' button. Pressing the 'Prg' button confirms the change in the same way as button 4

If the period of operation is displayed on the first line, the parameter in question can be set to a different value for each for each period (Z.A, Z.B, Z.C. Uno and BMS).

To display and change the values of other periods, press the 'Prg' button. Pressing the 'Prg' button confirms the change in the same way as button ۲

DS50 SERVICE DISPLAY



Special diagnostic screens

In order to analyse the operation of the unit, it is possible to use the following screens which can be reached by pressing the 'Prg' button in menu 0000 or the data menus 2xxx

Press button ↑or ↓ to navigate from one screen to another. Screens are available as functions of the program configuration.





T.2



T.3



T.4 / T.5



T.6 / T.7 / T.8 / T.9 / T.10 / T.11



T.12 / T.13



T.14



T.1 Water Control

Cooling set point - Cooling capacity - Inlet Temperature, Heating set point – Heating capacity – Outlet Temperature, Compressors Circuit N°1 – Deltat T°(Measure Inlet - Outlet) Compressors Circuit N°2 - Deltat T°(Calculated Inlet - Outlet at full load)

T.2 Defrost Control (reversible units only)

T.3 Fan Condensing Control

Capacity limit - Outdoor Temperature, CAPA - T°HP Circuit N°1 - Capacity C1 - Actual Set point C1 - T°HP C1 Circuit N°2 - Capacity C2 - Actual Set point C2 - T°HP C2

T.4 Frigorific Pressure Circuit N°1 T.5 Frigorific Pressure Circuit N°2

Superheating set point - Opening of the EEV (%) - Superheating value (*) Opening of the EEV (steps) (*) - High pressure (Bars) - High pressure (°C) Low pressure (Bars) - Low pressure (°C)

(Actual Cooling Capacity/Max Cooling capacity) - Suction Temperature(*) (*) = (Electronic Expansion Valve only - EEV)

T.6 Operating Hour Counter of Circuit N°1 - Compressor N°1 T.7 Operating Hour Counter of Circuit N°1 - Compressor N°2 (**)

T.8 Operating Hour Counter of Circuit N°1 – Compressor N°3 (**) T.9 Operating Hour Counter of Circuit N°2 - Compressor N°1

T.10 Operating Hour Counter of Circuit N°2 – Compressor N°2 (**)
T.11 Operating Hour Counter of Circuit N°2 – Compressor N°3 (**)

(**) = (Depend on the number of compressor on the unit)

T.12 Operating Hour Counter Evaporator Pump N°1 (***) T.13 Operating Hour Counter Evaporator Pump N°2 (***) (***) = (Option)

T.14 pLAN Bus

--LINK--

Number of BM50 board present on the pLan bus (in case of several units)

Number of BM50 board on the pLan bus in standby mode (in case of several units)



| Menu | Item | Menu | Item | Menu | Item | Menu | Item | UNIT | MIN | MAX | FACTORY |
|------|-------|------|------------|------|-----------------|--------------|-----------------------|-----------|-----|-----|---------|
| 1000 | ALARM | | | | | | | | | | |
| 2000 | DATA | 2100 | GENERAL | 2110 | TEMPERATURE | 2111 | OUTSIDE | °C | | | |
| | | | | | | 2112 | INLET | °C | | | |
| | | | | | | 2113 | OFFSET | °C | | | |
| | | | | | | 2114 | OUTSIDE | °C | | | |
| | | | | 2120 | CIRCUIT 1 | 2121 | T°SUPERHEAT | °C | | | |
| | | | | | | 2122 | T°COND | °C | | | |
| | | | | | | 2123 | T°SATU | °C | | | |
| | | | | | | 2124 | T°SUCT | °C | | | |
| | | | | | | 2125 | P.COND | Bar | | | |
| | | | | | | 2126 | P.SATU | Bar °C | | | |
| | | | | | | 2127 | T°DISCH.11 | °C | | | |
| | | | | 2420 | CIDCUIT 2 | 2128 | T°DISCH.12 | °C | | | |
| | | | | 2130 | CIRCUIT 2 | 2131 2132 | T°SUPERHEAT T°COND | °C | | | |
| | | | | | | 2132 | T°SATU | °C | | | |
| | | | | | | 2133 | T°SUCT | °C | | | |
| | | | | | | 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 | | | |
| | | | | | - | 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 | | BE50.1 | °C / mA | | | |
| | | | | | | 2172 | | '°C / mA | | | |
| | | | | | | 2173 | BE50.3 | '°C / mA | | | |
| | | 0000 | CONTROL | 0040 | 0001 14/4755 | 2174 | BE50.4 | '°C / mA | | | |
| | | 2200 | CONTROL | 2210 | COOL WATER | 2211 | RSP COOL | °C | | | |
| | | | | | | 2212 | | % °C | | | |
| | | | | | | 2213 2214 | OFFSET SW 2° SP | OFF/ON | | | |
| | | | | 2220 | HEAT WATER | 2214 | RSP HEAT | °C | | | |
| | | | | 2220 | HEAT WATER | 2221 | CAPA.HEAT | % | | | |
| | | | | | | 2222 | OFFSET | °C | | | |
| | | | | | | 2224 | SW 2° SP | OFF/ON | | | |
| | | 2300 | COMPRESSOR | 2310 | CIRC.1.COMP.1 | 2311 | CONFIG. | List | | | |
| | | | 30 NE0001N | 20.0 | 3.1.C. 1.OOM .1 | 2312 | STATUS | List | | | |
| | | | | | | 2313 | SW STATE | OFF/ON | | | |
| | | | | | | 2314 | SW RELAY | OFF/ON | | | |
| | | | | | | 2315 | SW HP | OFF/ON | | | |
| | | | | | | 2316 | SW LP | OFF/ON | | | |
| | | | | | | 2317 | | OFF/ON | | | |
| | | | | | | 2318 | | Hour | | | |
| | | | | 2320 | CIRC.1.COMP.2 | 2321 | CONFIG. | List | | | |



| Menu | Item | Menu | Item | Menu | Item | Menu | Item | UNIT | MIN | MAX | FACTORY |
|------|------|------|------|------|---------------|------|----------|--------|---------|-----|---------|
| | | | | | | 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 | | | |
| | | | | | | 2328 | RUN TIME | Hour | | | |
| | | | | 2330 | CIRC.1.COMP.3 | 2331 | CONFIG. | List | | | |
| | | | | | | 2332 | STATUS | List | | | |
| | | | | | | 2333 | SW STATE | OFF/ON | | | |
| | | | | | | 2334 | SW RELAY | OFF/ON | | | |
| | | | | | | 2335 | SW HP | OFF/ON | | | |
| | | | | | | 2336 | SW LP | 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 | VALVE | OFF/ON | | | |
| | | | | | | 2348 | RUN TIME | Hour | | | |
| | | | | 2350 | CIRC.2.COMP.2 | 2351 | CONFIG. | List | | | |
| | | | | | | 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 | STATUS | List | | | |
| | | | | | | 2363 | SW STATE | OFF/ON | | | |
| | | | | | | 2364 | SW RELAY | OFF/ON | | | |
| | | | | | | 2365 | SW HP | OFF/ON | | | |
| | | | | | | 2366 | SW LP | 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 | | | |
| | | | | | | 2423 | POSITION | | | | |
| | | 2500 | FAN | 2510 | CIRCUIT 1 | 2511 | CONFIG. | List | | | |
| | | | | | | 2512 | STATUS | List | | | |
| | | | | | | 2513 | SW STATE | OFF/ON | | | |
| | | | | | | 2514 | MODE | List | | | |
| | | | | | | 2515 | VALUE | °C | | | |
| | | | | | | 2516 | MAXIMUM | % | | | |
| | | | | | | 2517 | CAPACITY | % | <u></u> | | |
| | | | | 2520 | CIRCUIT 2 | 2521 | CONFIG. | List | | | |
| | | | | | | 2522 | STATUS | List | | | |
| | | | | | | 2523 | SW STATE | OFF/ON | | | |
| | | | | | | 2524 | MODE | List | | | |
| | | | | | | 2525 | VALUE | °C | | | |
| | | | | | | 2526 | MAXIMUM | % | | | |
| | | 1 | | 1 | | 2527 | CAPACITY | % | i | | ī |



| Menu | Item | Menu | Item | Menu | Item | Menu | Item | UNIT | MIN | MAX | FACTORY |
|------|---------|------|------------|------|--------------|--------------|---------------|--------|------|------------|---------|
| | | 2600 | OPTION | 2610 | COOL | 2611 | CONFIG. | List | | | |
| | | | | | PUMP | 2612 | STATUS 1 | List | | | |
| | | | | | | 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 | | | |
| | | | | | | 2618 | RUN TIME 2 | Н | | | |
| 3000 | SETTING | 3100 | GENERAL | 3110 | ORDER | 3111 | ON/OFF | OFF/ON | OFF | ON | OFF |
| | | | | | | 3112 | RUN | OFF/ON | OFF | ON | ON |
| | | | | | | 3113 | RESET ALARM | NO/YES | NO | YES | NO |
| | | | | | | 3114 | RESUME | NO/YES | NO | YES | NO |
| | | | | | | 3115 | TEST | List | 0 | 3 | 0 |
| | | | | 3120 | CLOCK | 3121 | HOUR | Н | 0 | 23 | |
| | | | | | | 3122 | MINUTE | Min | 0 | 59 | |
| | | | | | | 3123 | DAY | | 1 | 31 | |
| | | | | | | 3124 | MONTH | | 1 | 12 | |
| | | | | | | 3125 | YEAR | | 0 | 99 | |
| | | | | | | 3126 | WIN/SUM | NO/YES | NO | YES | YES |
| | | 3200 | SCHEDULE | 3210 | TIME | 3211 | START INOC | Н | 24 | 0 | 0 |
| | | | | | | 3212 | START Z.A | Н | 24 | 0 | 0 |
| | | | | | | 3213 | START Z.B | Н | 24 | 0 | 0 |
| | | | | | | 3214 | START Z.C | Н | 24 | 0 | 0 |
| | | | | 3220 | ANTICIPATION | 3221 | FOOT | °C | -10 | 20 | 10 |
| | | | | | | 3222 | GRADIENT | m/°C | 0 | 100 | 0 |
| | | 3300 | CONTROL | 3310 | CHANGE OVER | 3311 | MODE | List | 0 | 3* | 0* |
| | | | | | | 3312 | WINTER | °C | -19 | 50 | 19 |
| | | | | | | 3313 | SUMMER | °C | 20 | 50 | 22 |
| | | | | 3320 | COOL | 3321 | SP WAT.1 | °C | 5* | 17 | 7 |
| | | | | | WATER | 3322 | SP WAT.2 | °C | 5* | 17 | 7 |
| | | | | | | 3323 | SP OUT 1 | °C | -10 | 50 | 22 |
| | | | | | | 3324 | SP OUT 2 | °C | -10 | 50 | 30 |
| | | | | | | 3325 | CONTROL | °C | 1 | 20 | 5 |
| | | | | | | 3326 | 1 | Sec | 1 | 120 | 30 |
| | | | | 3330 | HEAT | 3331 | SP WAT.1 | °C | 17 | 40 | 50 |
| | | | | | WATER | 3332 | SP WAT.2 | °C | 17 | 40 | 50 |
| | | | | | | 3333 | SP OUT 1 | °C | -10 | 50 | 19 |
| | | | | | | 3334 | SP OUT 2 | °C | -10 | 50 | 0 |
| | | | | | | 3335 | CONTROL | °C | 1 | 20 | 10 |
| | | | | | | 3336 | 1 | Sec | 1 | 120 | 30 |
| | | | | 3340 | SAFETY | 3341 | COOL LOW | °C | 3* | 55 | 5 |
| | | | | | | 3342 | COOL HIGH | °C | 5* | 55 | 53 |
| | | | | | | 3343 | HEAT LOW | °C | 3* | 55 | 5 |
| | | | | | | 3344 | HEAT HIGH | °C | 5* | 55 | 55 |
| | | 3400 | COMPRESSOR | 3410 | CIRCUIT | 3411 | ENABLE C1 | List | 0 | 7* | 7* |
| | | | | | | 3412 | ENABLE C2 | List | 0 | 7* | 7* |
| | | | | | | 3413 | ROTATION CIR. | List | 0 | 2 | 0 |
| | | | | 3420 | SAFETY | 3421 | T°SATU. | °C | -3* | 5 | -3* |
| | | | | | | 3422 | T°COND. | °C | 50 | 65 | 60 |
| | | | | | | 3423 | T°DISCHARGE | °C | 90 | 150 | 110 |
| | | 3500 | EEV | 3510 | CONTROL | 3511 | SUPERHEAT | °C | 5 | 15 | 5 |
| | | 3600 | FAN | 3610 | CONTROL | 3611 | MODE | List | 0 | 2 | 0 |
| | | | | | 33 | 3612 | LOW NOISE | dBa | 0 | 9 | 0 |
| | | | | | | 3613 | P | | 1 | 500 | 200 |
| | | | | 1 | | | i | Sec | 0 | | |
| | | Į. | | 1 | | 3n 14 | | OEC: | 1 () | Janu | 10 |
| | | | | | | 3614 3615 | D | Sec | 0 | 360 120 | 10 3 |



| Menu | Item | Menu | Item | Menu | Item | Menu | Item | UNIT | MIN | MAX | FACTORY |
|------|------|------|---------|------|--------------|------|-------------|--------|-----|-----|---------|
| | | | | | | | | | | | |
| | | | | 3620 | DEFROST | 3621 | MODE | List | 0 | 1 | 0 |
| | | | | | | 3622 | T°OUTSIDE | °C | 8 | 22 | 16 |
| | | | | | | 3623 | T°COIL | °C | -10 | 10 | 1,7 |
| | | | | | | 3624 | TIME LIMIT | Min | 30 | 90 | 45 |
| | | | | | | 3625 | TIME FC | Sec | 5 | 600 | 60 |
| | | 3700 | OPTION | 3710 | COOL PUMP | 3711 | MODE | List | 0 | 4* | 4* |
| | | 3800 | CONFIG. | 3810 | UNIT | 3811 | RANGE | List | 0 | 2 | 0 |
| | | | | | | 3812 | SIZE | List | 0 | 14 | 0 |
| | | | | | | 3813 | EEV | NO/YES | 0 | 1 | 0 |
| | | | | 3820 | OPTION | 3821 | PUMP | List | 0 | 2 | 0 |
| | | | | | | 3822 | GLYCOL | % | 0 | 50 | 0 |
| | | | | | | 3823 | FREECOOLING | - | - | - | - |
| | | | | | | 3824 | RECOVERY | - | - | - | - |
| | | | | | | 3825 | PF CORRECT. | NO/YES | 0 | 1 | 0 |
| | | | | 3830 | OUT CUSTOM | 3831 | BE50.1 | List | 0 | 17 | 0 |
| | | | | | | 3832 | BE50.2 | List | 0 | 17 | 0 |
| | | | | | | 3833 | BE50.3 | List | 0 | 17 | 0 |
| | | | | | | 3834 | BE50.4 | List | 0 | 17 | 0 |
| | | | | 3840 | IN CUSTOM | 3841 | BM50.1 | List | 0 | 18 | 0 |
| | | | | | | 3842 | BM50.2 | List | 0 | 18 | 0 |
| | | | | | | 3843 | BE50.1 | List | 0 | 18 | 0 |
| | | | | | | 3844 | BE50.2 | List | 0 | 18 | 0 |
| | | | | | | 3845 | BE50.3 | List | 0 | 18 | 0 |
| | | | | | | 3846 | BE50.4 | List | 0 | 18 | 0 |
| | | | | 3850 | IN % CUSTOM | 3851 | BE50.1 | List | 0 | 3 | 0 |
| | | | | | | 3852 | BE50.2 | List | 0 | 3 | 0 |
| | | | | | | 3853 | BE50.3 | List | 0 | 3 | 0 |
| | | | | | | 3854 | BE50.4 | List | 0 | 3 | 0 |
| | | | | 3860 | GENERAL | 3861 | STANDARD SP | NO/YES | 0 | 1 | 0 |
| | | 3900 | COM | 3910 | MASTER/SLAVE | 3911 | ID | | | | |
| | | | | | | 3912 | NUMBER | | 1 | 4 | 1 |
| | | | | | | 3913 | TYPE | List | 0 | 3 | 0 |
| | | | | | | 3913 | OUTLET | List | 0 | 2 | 0 |
| | | | | | | 3914 | OUTSIDE | List | 0 | 2 | 0 |
| | | | | 3920 | BMS | 3921 | ID | | 1 | 199 | 1 |
| | | | | | | 3922 | TYPE | | 1 | 7 | 1 |
| | | | | | | 3923 | BAUDRATE | List | 0 | 4 | 0 |
| | | | | | | 3924 | WATCHDOG | List | 0 | 999 | 0 |
| | | | | | | 3925 | BMS INOC. | OFF/ON | 0 | 1 | 0 |

(*) The Min, Max and Factory values can vary according to the configuration of the unit (Menus (38xx)).

CLIMATIC™ 50 INPUT/OUTPUT MAPPING



BM50 - Main board

| | | | | | Climatic 50 | Base Bo | ard | | | | |
|---------|-------|------------------|----------------------|-------|----------------|----------|-------|-----------------------------|-------|-----|-----|
| | DI | | | DO | | | | Al | | | AO |
| J5.ID1 | C.1 | Comp.State | J12.NO1 | C.1 | Comp.11 | J2.B1 | C.1 | High Pressure | J4.Y1 | C.1 | Fan |
| J5.ID2 | C.1 | Security HP | J12.NO2 | C.1 | Comp.12 | J2.B2 | C.1 | Low Pressure *** | J4.Y2 | C.2 | Fan |
| J5.ID3 | C.1 | Fans State | J12.NO3 | C.1 | Comp.13 | J2.B3 | C.2 | High Pressure | J4.Y3 | | |
| J5.ID4 | C.2 | Comp.State | J13.NO4 | C.2 | Comp.21 | J2.B4 | C.2 | Low Pressure *** | J4.Y4 | | |
| J5.ID5 | C.2 | Security HP | J13.NO5 | C.2 | Comp.22 | J3.B5 | Unit | T°Evap.Inlet | | | |
| J5.ID6 | C.2 | Fans State | J13.NO6 | C.2 | Comp.23 | J3.B6 | Unit | T°Evap.Outlet | | | |
| J5.ID7 | Unit | Remote ON/OFF | J14.NO7 | C.1/2 | FanCom | J6.B7 | | | | | |
| J5.ID8 | Unit | Reset Alarm | J15.NO8 J15.NC8 | C.1 | V4V,V2V* | J6.B8 | Unit | Outside T° | | | |
| J7.ID9 | Unit | Flow Switch | J16.NO9 | Unit | Pump 1 | | | | | | |
| J7.ID10 | Unit | Pump State | J16.NO10 | Unit | Pump 2 | | | | | | |
| J7.ID11 | C.1/2 | Fans State | J16.NO11 | Unit | Bottle* | | | | | | |
| J7.ID12 | Unit | Cosφ** | J17.NO12 J17.NC12 | C.2 | V4V,V2V* | | | | | | |
| J8.ID13 | BM50 | Custom 1 | J18.NO13 J18.NC13 | Unit | Alarm | | | | | | |
| J8.ID14 | BM50 | Custom 2 | | | | | | | | | |
| | | | | | Climatic 50 Ex | xpansion | Board | i | | | |
| | DI | | | DO | | | | Al | | | AO |
| J4.ID1 | BE50 | Custom 1 | J5.NO1 J5.NC1 | | Custom 1 | J9.B1 | C.1 | Disch.T°Comp.11 Custom 1 | J4.Y1 | | |
| J4.ID2 | BE50 | Custom 2 | J6.NO2 J6.NC2 | | Custom 2 | J9.B2 | C.1 | Disch.T°Comp.12 Custom 2 | | | |
| J4.ID3 | BE50 | Custom 3 | J7.NO3 J7.NC3 | | Custom 3 | J10.B3 | C.2 | Disch.T°Comp.21 Custom 3 | | | |
| J4.ID4 | BE50 | Custom 4 | J8.NO4 J8.NC4 | | Custom 4 | J10.B4 | C.2 | Disch.T°Comp.22 Custom 4 | | | |

(*): V4V = Reversing valve for heat pump unit only. V2V = Liquid valve for chiller unit without electronic expansion valve.

Option "Power factor Correction".

(***): If not electronic expansion valve.

BMS ADDRESSES TABLE: MODBUS, BACNET, TREND, CAREL



LOGICAL DATA

| <u>DATA</u> | | | | | | |
|-------------|-------|----------|-----|------|--|--------------|
| @ (h | nexa) | @ (deci) | R/W | Unit | Description | DS50 |
| 01 | 1H | 1 | R/W | 0/1 | [On/Off] General On/Off of the unit [Off] Unit OFF - [On] Unit ON | 3111 |
| 02 | 2H | 2 | R/W | 0/1 | [Reset] Discharges the safety measures of the unit | 3113 |
| 03 | ЗН | 3 | R/W | 0/1 | [BMS] BMS On/Off of the unit [Off] Unit OFF - [On] Unit ON | 3112 BMS |
| 04 | 4H | 4 | R/W | 0/1 | not used | |
| 05 | 5H | 5 | R/W | 0/1 | [BMS] Activation of the Inoccupation mode : [Off] Occupation mode - [On] Inoccupation mode | 3925 Unoc |
| 06 | 6H | 6 | R | 0/1 | not used | |
| 07 | 7H | 7 | R | 0/1 | not used | |
| 08 | 3H | 8 | R | 0/1 | not used | |
| 09 | ЭН | 9 | R | 0/1 | not used | |
| 0.4 | AΗ | 10 | R | 0/1 | not used | |
| OE | 3H | 11 | R | 0/1 | not used | |
| 00 | CH | 12 | R | 0/1 | not used | |
| 00 | DΗ | 13 | R | 0/1 | not used | |
| OE | ĒΗ | 14 | R | 0/1 | not used | |
| OF | FH | 15 | R | 0/1 | not used | |
| 10 | Н | 16 | R/W | 0/1 | [Clock] Read / Update the internal clock board of the BM50 [OFF] Read hour & minute - [ON] Write hour & minute | |
| 11 | 1H | 17 | R | 0/1 | not used | |
| 12 | 2H | 18 | R/W | 0/1 | [Dry contact] Digital Output, Free 1, BE50-J5-NO1 | 2151 |
| 13 | 3H | 19 | R/W | 0/1 | [Dry contact] Digital Output, Free 2, BE50-J6-NO2 | 2152 |
| 14 | 4H | 20 | R/W | 0/1 | [Dry contact] Digital Output, Free 3, BE50-J7-NO3 | 2153 |
| 15 | 5H | 21 | R/W | 0/1 | [Dry contact] Digital Output, Free 4, BE50-J8-NO4 | 2154 |
| 16 | θН | 22 | R | 0/1 | not used | |
| 17 | 7H | 23 | R | 0/1 | not used | |
| 18 | ВН | 24 | R | 0/1 | not used | |
| 19 | ЭН | 25 | R | 0/1 | not used | |
| 1/ | AΗ | 26 | R | 0/1 | not used | |
| | 3H | 27 | R | 0/1 | not used | |
| | CH | 28 | R | 0/1 | not used | |
| | DΗ | 29 | R | 0/1 | not used | |
| | ΞΗ | 30 | R | 0/1 | not used | |
| | FH | 31 | R | 0/1 | not used | |
| 20 | H | 32 | R | 0/1 | not used | |
| 21 | 1H | 33 | R | 0/1 | [Alarm] General alarm | |
| 22 | 2H | 34 | R | 0/1 | [On/Off] Pump, 1 | 2615 |
| 23 | 3H | 35 | R | 0/1 | [On/Off] Pump, 2 | 2616 |
| 24 | 4H | 36 | R | 0/1 | [On/Off] Compressor 1, Circuit 1 | 2316 |
| 25 | 5H | 37 | R | 0/1 | [On/Off] Compressor 2, Circuit 1 | 2326 |
| 26 | 6H | 38 | R | 0/1 | [On/Off] Compressor 3, Circuit 1 | 2336 |
| 27 | 7H | 39 | R | 0/1 | [On/Off] Compressor, Heat pump, Circuit 1 | 2317 |
| 28 | ВН | 40 | R | 0/1 | [On/Off] Compressor 1, Circuit 2 | 2346 |
| | | | | | ı | |

BMS ADDRESSES TABLE : MODBUS, BACNET, TREND, CAREL



| · | | | | | | | | |
|-----|--------|---|-----|---|------|--|--|--|
| 29H | 41 | R | 0/1 | [On/Off] Compressor 2, Circuit 2 | 2356 | | | |
| 2AH | 42 | R | 0/1 | [On/Off] Compressor 3, Circuit 2 | 2366 | | | |
| 2BH | 43 | R | 0/1 | [On/Off] Compressor, Heat pump, Circuit 2 | 2347 | | | |
| 2CH | 44 | R | 0/1 | not used | | | | |
| 2DH | 45 | R | 0/1 | not used | | | | |
| 2EH | 46 | R | 0/1 | not used | | | | |
| 2FH | 47 | R | 0/1 | not used | | | | |
| 30H | 48 | R | 0/1 | not used | | | | |
| 31H | 49 | R | 0/1 | [Dry contact] Digital Input, Free 1, BM50-J8-ID13 | 2161 | | | |
| 32H | 50 | R | 0/1 | [Dry contact] Digital Input, Free 2, BM50-J8-ID14 | 2162 | | | |
| 33H | 33H 51 | | 0/1 | [Dry contact] Digital Input, Free 1, BE50-J4-ID1 | 2163 | | | |
| 34H | 52 | R | 0/1 | [Dry contact] Digital Input, Free 2, BE50-J4-ID2 | 2164 | | | |
| 35H | 53 | R | 0/1 | [Dry contact] Digital Input, Free 3, BE50-J4-ID3 | 2165 | | | |
| 36H | 54 | R | 0/1 | [Dry contact] Digital Input, Free 4, BE50-J4-ID4 | 2166 | | | |
| 37H | 55 | R | 0/1 | | | | | |
| 38H | 56 | R | 0/1 | | | | | |
| 39H | 57 | R | 0/1 | | | | | |
| 3AH | 58 | R | 0/1 | | | | | |
| 3BH | 59 | R | 0/1 | | | | | |
| 3CH | 60 | R | 0/1 | | | | | |
| 3DH | 61 | R | 0/1 | | | | | |
| 3EH | 62 | R | 0/1 | [Water] Cool Mode Operating | | | | |
| 3FH | 63 | R | 0/1 | not used | | | | |
| 40H | 64 | R | 0/1 | [Water] Heat Mode Operating | | | | |

ANALOGIC DATA

| @ (hexa) | @ (deci) | R/W | Unit | Description | 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. | 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 | 3711 BMS |
| 03H | 3 | R/W | 1 = 1 | [Unit] Change-over: 0=Cool. Only; 1=Heat. Only; 2=Auto. Pump; 3=Auto. No Pump | 3311 BMS |
| 04H | 4 | R | 1 = 1 | not used | |
| 05H | 5 | R/W | 10 = 1.0°c | [Occupation][Water SP] Required water temperature in °C Cooling set point. | 3321 BMS |
| 06H | 6 | R/W | 10 = 1.0°c | [Occupation][Water SP] Required water temperature in °C Heating set point. | 3331 BMS |
| 07H | 7 | R/W | 10 = 1.0°c | [Inoccupation][Water SP] Required water temperature in °C Cooling set point. | 3321 Uno |
| 08H | 8 | R/W | 10 = 1.0°c | [Inoccupation][Water SP] Required water temperature in °C Heating set point. | 3331 Uno |
| 09H | 9 | R | | not used | |
| 0AH | 10 | R | | not used | |
| 0BH | 11 | R | | not used | |
| 0CH | 12 | R/W | 1 = 1h | [Clock] Hour | 3121 |

BMS ADDRESSES TABLE : MODBUS, BACNET, TREND, CAREL LENNOX



| | | | <u> </u> | | |
|------|----|-----|------------|--|------|
| 0DH | 13 | R/W | 1 = 1m | [Clock] Minute | 3122 |
| 0EH | 14 | R/W | 1 = 1 | [Clock] Day of the month | 3123 |
| 0FH | 15 | R/W | 1 = 1 | [Clock] Month | 3124 |
| 10H | 16 | R/W | 1 = 2001 | [Clock] Year | 3125 |
| 11H | 17 | R/W | 10 = 1.0°c | [BMS] Outlet temperature coming from the BMS. | |
| 12H | 18 | R/W | | not used | |
| 13H | 19 | R/W | 10 = 1.0°c | [BMS] Outdoor temperature coming from the BMS. | |
| 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 | | not used | |
| 20H | 32 | R/W | | not used | |
| 21H | 33 | R | 1 = 1 | [Alarm] Code Error | |
| 22H | 34 | R | 10 = 1.0°c | [Temperature] Inlet, Water | 2112 |
| 23H | 35 | R | 10 = 1.0°c | [Temperature] Outdoor, Air | 2111 |
| 24H | 36 | R | 10 = 1.0°c | [Temperature] Outlet, Water | 2113 |
| 25H | 37 | R | 10 = 1.0b | [Temperature] High, Circuit 1 | 2122 |
| 26H | 38 | R | 10 = 1.0b | [Temperature] Low, Circuit 1 | 2123 |
| 27H | 39 | R | 10 = 1.0b | [Temperature] High, Circuit 2 | 2132 |
| 28H | 40 | R | 10 = 1.0b | [Temperature] Low, Circuit 2 | 2133 |
| 29H | 41 | R | 10 = 1.0b | [EEV] Saturated evaporation temperature, Circuit 1 | 2124 |
| 2AH | 42 | R | 10 = 1.0b | [EEV] Saturated evaporation temperature, Circuit 2 | 2134 |
| 2BH | 43 | R | 10 = 1.0b | not used | |
| 2CH | 44 | R | 10 = 1.0b | not used | |
| 2DH | 45 | R | 1 = 1% | [% of opening] Fan, Modulation, Circuit 1 | 2517 |
| 2EH | 46 | R | 1 = 1% | [% of opening] Fan, Modulation, Circuit 2 | 2527 |
| 2FH | 47 | R | 1 = 1% | not used | |
| 30H | 48 | R | 1 = 1% | not used | |
| 31H | 49 | R | 10 = 1.0°c | [Temperature] Temperature, Free 1, BE50-J9-B1 | 2171 |
| 32H | 50 | R | 10 = 1.0°c | [Temperature] Temperature, Free 2, BE50-J9-B2 | 2172 |
| 33H | 51 | R | 10 = 1.0°c | [Temperature] Temperature, Free 3, BE50-J10-B3 | 2173 |
| 34H | 52 | R | 10 = 1.0°c | [Temperature] Temperature, Free 4, BE50-J10-B4 | 2174 |
| 35H | 53 | R | 1 = 1 | not used | |
| 36H | 54 | R | 1 = 1 | not used | |
| 37H | 55 | R | 1 = 1 | not used | |
| 3/11 | 33 | | | | |

BMS ADDRESSES TABLE : MODBUS, BACNET, TREND, CAREL



| 38H | 56 | R | 1 = 1 | not used | |
|-----|----|---|------------|---|------|
| 39H | 57 | R | 10 = 1.0°c | [EEV] Current superheating value, Circuit 1 | 2121 |
| 3AH | 58 | R | 10 = 1.0°c | [EEV] Current superheating value, Circuit 2 | 2131 |
| 3BH | 59 | R | 10 = 1.0°c | not used | |
| 3CH | 60 | R | 10 = 1.0°c | not used | |
| 3DH | 61 | R | 10 = 1.0°c | not used | |
| 3EH | 62 | R | 10 = 1.0°c | not used | |
| 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.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 [Alarm] | |
| 40H | 64 | R | 10 = 1.0 | 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.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 | |

BMS ADDRESSES TABLE: LONWORKS



LOGICAL DATA

| | <u> </u> | | | | | | |
|------|------------|------------------|---------|-----------|-------|--|------|
| Туре | Index BM50 | Name NV | Type NV | Direction | Index | Description | DS50 |
| DGT | 1 | I_Sp_On_Unit | 95 | input | 415 | [On / Off] Unit | 3111 |
| DGT | 1 | O_Sp_On_Unit | 95 | output | 415 | | 3111 |
| DGT | 2 | I_Sp_Reset | 95 | input | 416 | [Reset] Discharges the safety measures | 3113 |
| DGT | 2 | O_Sp_Reset | 95 | output | 416 | of the unit | 3113 |
| DGT | 3 | I_Sp_Unoc | 95 | input | 417 | [BMS] Activation of the Inoccupation mode [Off] occupation mode - [On] | 3925 |
| DGT | 3 | O_Sp_Unoc | 95 | output | 417 | inoccupation mode | 3923 |
| DGT | 17 | O_Od_Alarm | 95 | output | 431 | [Alarm] General | 1000 |
| DGT | 18 | O_Od_Pump_1 | 95 | output | 432 | [On/Off] Pump, 1 | 2615 |
| DGT | 19 | O_Od_Pump_2 | 95 | output | 433 | [On/Off] Pump, 2 | 2616 |
| DGT | 20 | O_Od_Comp_11 | 95 | output | 434 | [On/Off] Compressor 1, Circuit 1 | 2316 |
| DGT | 21 | O_Od_Comp_21 | 95 | output | 435 | [On/Off] Compressor 2, Circuit 1 | 2326 |
| DGT | 22 | O_Od_Comp_13 | 95 | output | 436 | [On/Off] Compressor 3, Circuit 1 | 2336 |
| DGT | 23 | O_Od_CompHPump_1 | 95 | output | 437 | [On/Off] Compressor, Heat pump, Circuit 1 | 2317 |
| DGT | 24 | O_Od_Comp_12 | 95 | output | 438 | [On/Off] Compressor 1, Circuit 2 | 2346 |
| DGT | 25 | O_Od_Comp_22 | 95 | output | 439 | [On/Off] Compressor 2, Circuit 2 | 2356 |
| DGT | 26 | O_Od_Comp_23 | 95 | output | 440 | [On/Off] Compressor 3, Circuit 2 | 2366 |
| DGT | 27 | O_Od_CompHPump_2 | 95 | output | 441 | [On/Off] Compressor, Heat pump, Circuit 2 | 2347 |
| DGT | 28 | not used | 95 | output | 442 | not used | |
| DGT | 29 | not used | 95 | output | 443 | not used | |
| DGT | 30 | not used | 95 | output | 444 | not used | |
| DGT | 31 | not used | 95 | output | 445 | not used | |

ANALOGIC DATA

| Туре | Index BM50 | Name NV | Type NV | Direction | Index | Description | DS50 |
|------|------------|------------------|---------|-----------|-------|---|------|
| ANL | 1 | I_Sp_WCool_1_BMS | 105 | input | 1 | [Occupation][Water SP] Required water | 3321 |
| ANL | 1 | O_Sp_WCool_1_BMS | 105 | output | 1 | temperature in °C Cooling set point | BMS |
| ANL | 2 | I_Sp_WHeat_1_BMS | 105 | input | 2 | [Occupation][Water SP] Required water | 3331 |
| ANL | 2 | O_Sp_WHeat_1_BMS | 105 | output | 2 | temperature in °C Heating set point | BMS |
| ANL | 3 | I_Sp_WCool_1_Uno | 105 | input | 3 | [Inoccupation][Water SP] Required water | 3321 |
| ANL | 3 | O_Sp_WCool_1_Uno | 105 | output | 3 | temperature in °C Cooling set point | Uno |
| ANL | 4 | I_Sp_WHeat_1_Uno | 105 | input | 4 | [Inoccupation][Water SP] Required water | 3331 |
| ANL | 4 | O_Sp_WHeat_1_Uno | 105 | output | 4 | temperature in °C Heating set point | Uno |
| ANL | 17 | O_la_TEEG | 105 | output | 17 | [Temperature] Inlet, Water | 2112 |
| ANL | 18 | O_T_Outside | 105 | output | 18 | [Temperature] Outdoor, Air | 2111 |
| ANL | 19 | O_la_TSEG | 105 | output | 19 | [Temperature] Outlet, Water | 2113 |
| ANL | 20 | O_la_P_HP_1 | 105 | output | 20 | [Pressure] High, Circuit 1 (Bar) | 2125 |
| ANL | 21 | O_la_P_BP_1 | 105 | output | 21 | [Pressure] Low, Circuit 1 (Bar) | 2126 |
| ANL | 22 | O_la_P_HP_2 | 105 | output | 22 | [Pressure] High, Circuit 2 (Bar) | 2135 |
| ANL | 23 | O_la_P_BP_2 | 105 | output | 23 | [Pressure] Low, Circuit 2 (Bar) | 2136 |
| ANL | 24 | not used | 105 | output | 24 | not used | |
| ANL | 25 | not used | 105 | output | 25 | not used | |
| ANL | 26 | not used | 105 | output | 26 | not used | |
| ANL | 27 | not used | 105 | output | 27 | not used | |

BMS ADDRESSES TABLE: LONWORKS



INTEGER DATA

| Туре | Index | Name NV | Type NV | Direction | Index | Description | DS50 |
|------|-------|------------------|---------|-----------|-------|---|---------------|
| INT | 1 | I_Sp_BMS_Dog | 8 | input | 208 | [BMS] Activation of the control by a computer | |
| INT | 1 | O_Sp_BMS_Dog | 8 | output | 208 | or an automat - mode BMS is activated if this value is different from zero, This value is decreased every second | 3934 |
| INT | 2 | I_Sp_RunUnit_BMS | 8 | input | 209 | [Unit] without pump: 0=Started; 1=Stopped | 0744 |
| INT | 2 | O_Sp_RunUnit_BMS | 8 | output | 209 | [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) |
| INT | 3 | I_Sp_ChOver_BMS | 8 | input | 210 | [Unit] Change-over: 0=Cool. Only; 1=Heat. Only; | 3311 |
| INT | 3 | O_Sp_ChOver_BMS | 8 | output | 210 | 2=Auto. Pump; 3=Auto. No Pump | BMS |
| INT | 4 | I_Sp_Rotat_BMS | 8 | input | 211 | [Unit] Activation of the circuits: 0=C1 Only; 1=C2 | 3411 |
| INT | 4 | O_Sp_Rotat_BMS | 8 | output | 211 | Only; 2=C1/C2 by clock | (BMS) |
| INT | 17 | O_Error_Codes | 8 | output | 224 | [Alarm] Code Error | 1000 |
| INT | 18 | not used | 81 | output | 225 | not used | |
| INT | 19 | not used | 81 | output | 226 | not used | |
| INT | 20 | not used | 81 | output | 227 | not used | |
| INT | 21 | not used | 81 | output | 228 | not used | |
| 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 | |
| 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.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 bit.15 = not used | |



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