LENNOX

Climatic 50 Roof-Top, Aircoolair & Compactair Version 24

INSTALLATION OPERATING & MAINTENANCE MANUAL

Ref: CL50-RoofTop-IOM-0409-E

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 $CLIMATIC^{{\rm TM}}50-IOM-Rooftops/\ Aircoolair$

TABLE OF CONTENTS

	Page
INTRODUCTION	5
Climatic [™] 50	5
Compatibility	5
Warning	5
WIRING CONNECTIONS	6
Important Warning	6
Connection	6
Sensors and Probes	6
Room Temperature Probe (NTC) Room Humidity Sensor (0-20mA / Option)	6
Room Air Quality Sensor CO ² (4-20mA / Option)	6 6
Display DS50	6
Display DC50 or DM50 (Remote Connection)	7
Connection on DT50 Derivator	7
Terminal Connection Board Installation Guide DT 50	7
Ferrites Protection of Display	8 9
DM50 and Communication Master/Slave BMS Communication	9 10
CONFIGURATION	11
SCHEDULING – CLOCK SETTING	14
Clock Setting	14
Scheduling	14
ANTICIPATION	16
VENTILATION	18
On/Off (Start & Stop)	18
Staging Start	18
High Efficiency Fans or/and with Variable Speed Transmission	18
Progressive Start/Stop	18
Dead zone Reduction Speed In	18
Exhaust Fans	19
THERMOSTAT / HYGROSTAT – SET POINTS	20
Set Points, Temperature	20
Set Point Modification by an External Signal	20
Dynamic Set Point	20
Fresh Air Reheating Set Point	21
Humidity Set Point (Option) Dehumidification	21 21
Humidification	21
THERMOSTAT / HYGROSTAT – CONTROL PRINCIPLE	22
Permutation, Cold or Heat Mode (Change-Over; Optional)	22
FRESH AIR DAMPER - FREE-COOLING	23
Minimum Fresh Air	23
Adjustment by Set Point	23
Adjustment by Free Contacts (Optional)	23
Adjustment by External Signal (Optional)	23
Air Quality Sensor, CO ² (Optional) Fresh Air Damper Calibration	23 23
Free Cooling	23
Outdoor Temperature	24
Outdoor Humidity (Optional)	24
Set Point	24
Free Contact (Optional)	24
RECOVERY MODULE (OPTION)	24
Plates Heat Exchanger (Baltic)	24
Wheel Exchanger (Flexy)	25
COMPRESSORS	26
Compressors Start/Stop Sequences.	26
Compressor Operation Authorization.	26
Outdoor Temperature	26
Cooling mode Heating mode (Heat pump)	26 26
CLIMATIC TM 50 – IOM – Rooftops/ Aircoolair CL50-	ROOFTOPS-IOM-0409-E 2



	LENNOX
Set Points	26
Cooling mode	26
Heating mode (Heat pump)	26
Free Contacts (Optional - See Customized Input / Output (BE.50))	26
High Pressure Offloading (Tandem Only)	26
DEFROST – HEAT PUMP	27
Cycling Defrost	27
Dynamic Defrost	27
FANS CONDENSER	28
Standard	28
On/Off	28
Low Ambient Kit	28
Low/High Speed	28
SUPPLEMENT OF HEATING (OPTION)	29
Operation Priority, Compressors / Additional Heating	29
Operation Authorization	29
Set Points	29
Contact	29
Electrical Heaters	29
Hot Water	29
Protection Against Freezing with Minimum Water Flow.	29
Freezing Fault	29
Hot Water Circulator	30
CUSTOMIZED INPUT/OUTPUT	31
Digital Outputs Nc or No – Dry Contacts	31
Digital Inputs 24V AC or DC	31
Analog Inputs	32
Ambient Temperature Set Point Offset – 4-20mA Signal:	32
Minimum Fresh Air Set Point – 4-20mA Signal:	32
Entry for a Meteorological Temperature Sensor:	32
Input for a Meteorological Sensor for Relative Humidity:	32
Free Temperature Probe Connection:	32
Free Relative Humidity Sensor Connection:	32
ERROR CODES	33
Insufficient Airflow	34
Error code: 001	34
Filters Clogged or Missing	34
Error code: 004, 005, 006	34
Room Temperature and Humidity, Outside Limits	35
Error code: 013, 023, 032, 033	35
Blowing temperature, outside limits	35
Error code: 012, 022	35
Overheating of Electrical Heating Elements	36
Error code: 011	36
Gas Burner Faults	37
Error code: 014, 015	37
External Humidifier fault	37
Error code: 031	37
Hot Water Circulator Fault	37
Error code: 040	37
Recovery, Motor failure Error code: 051	38 38
	38 38
Recovery, Wheel failure Error code: 052	38
Fault in Real Time Clock	38 39
Error code: 070	39 39
Extension board fault (BE50)	39
Error code: 071 & 072	39 39
Faulty Probes and Sensors	40
Error code: 081, 082, 083, 085, 086, 087, 088, 111, 121, 131, 141	40 40
Blowing fan	40
Error code: 091	40 40
Condenser fans	40 41
Error code: 092, 093, 094, 095	41
Water Condenser Faults	41
Error code: 096, 097, 098	41
CLIMATICTM50 - IOM - Rooftons/Aircoolair CL50-ROOFTOPS-IOM-0409-E	



	LENNOX
Smoke Detector	42
Error code: 099	42
The compressors shut down on HP Cut-off or Elec. Protection	42
Error code: 115, 125, 135, 147	42
Compressors shut down on LP Cut-off	43
Error code: 117, 127, 137, 147	43
Water Condenser Protection, Risk of Frosting	43
Error code: 118, 128	43
COMMUNICATION	45
Master/Slave	45
Configuration of the pLan Network	45
Master/Slave Modes	45
Cold/hot Master/Slave mode:	45
"Token" Mode: Back-Up Mode;	45 45
Rotating back-Up Mode:	45
Master DC50	45
Reference Temperature, Humidity and CO2.	45
BMS	46
MODBUS Protocol	46
LONWORKS Protocol	46
'Watchdog' Function for theClimatic [™] 50.	47
CONFIGURING THE BM50 PLAN ADDRESS	48
ALLOCATION OF DISPLAYS TO THE BM50	49
DC50 COMFORT & DM50 MULTI CUSTOMER DISPLAY	52
Buttons	52
Brightness/Contrast	52
Functions with DM50	53
Main Screen	53
3 Hour Override	53
Clock Menu	54
"Programming" Menu	54
Alarms	55
Filter Alarm	55
Major Alarm	55
Start/stop	56
1 Week Override	56
DS50 SERVICE DISPLAY	57
Buttons	57
Brightness/Contrast	57
Start-up Screens	57
Navigation in the Screens	58
Main Menu (0000)	58
Data (2000)	58
Alarms (1000)	59
Set Points (3000)	59
Special Diagnostic Screens	60
DS50 MENU TREE	63
CLIMATIC™50 INPUT/OUTPUT MAPPING	70
'Baltic 1' & 'Flexy 1' Ranges	70
BM50 – Main Board	70
BE50 – Extension Board	70
'Flexy II' & 'Baltic 410' Roof-Top Range	71
BM50 – Main Board	71
BE50 – Extension Board	71
'Aircoolair' & 'Compactair' Range	71
BM50 – Main Board BE50 – Extension Board	71
BE50 – Extension Board BMS ADRESS TABLES	72 73
ModBus, Trend, BACnet & Carel	73 73
Logical Analogical	73 74
LonWorks	74 77
	//



INTRODUCTION

Climatic[™]50

The new generation of microprocessor based control, CLIMATICTM 50 may be fitted to the Lennox Roof-Top, Aircoolair or Compactair range. It inherits 20 years of technology and field operating experience from its predecessors the CLIMATICTM1 and CLIMATICTM 2.

LENNOX has found the latest hardware technology available on the market place and developed a software specifically designed for Roof-Top, Aircoolair and Compactair applications, maximising the LENNOX units efficiency and performance.

Compatibility

This documentation is compatible with the programs Roof Top and Aircoolair:

• Ranges Baltic I, Baltic 410, Flexy I, Flexy II, FX, AC and LV, starting from the version 23.0

<u>Warning</u>

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

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

- 38xx menus for unit and options
- 39xx menus 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.



WIRING CONNECTIONS

Important Warning

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

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

Any external connection with the unit, using 24Vac voltage should not exceed a length of more than 30m. It concerns external contacts connected to Climatic[™]50 logical inputs or humidifier control connection to the output 0-10v.

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: Cable length up to 20m: AWG22 (0.34 mm ²), 1 pair crossed with screen (2 pairs for CO2 sensor). Cable length up to 50m: LiYCY-P (0.34 mm ²), 1 pair with general shield. (2 pairs for CO2 sensor). The cable length should not exceed 50m. For a better electromagnetic protection, Lennox recommends the use of LiYCY-P cable

For a belief electromagnetic protection, Lennox recommends the use of Li

Room Temperature Probe (NTC)

The room temperature probe (- BT10) is connected to the Climatic[™] main board BM50 50 entry B7 connector J6 (refer to the unit electrical wiring diagram).

Room Humidity Sensor (0-20mA / Option)

The room humidity sensor (- BH10) is connected to the Climatic[™] extension board BE50 entry B1 connector J9 (refer to the unit electrical wiring diagram).

Room Air Quality Sensor CO² (4-20mA / Option)

The room air quality sensor (-BG10) is connected to Climatic[™] main board BM50 entry B2 connector (refer to the unit electrical wiring diagram).

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.

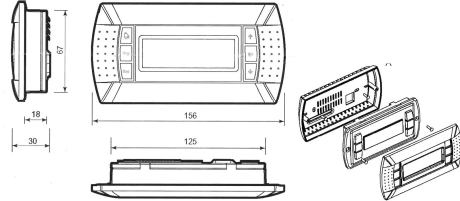


Display DC50 or DM50 (Remote Connection)

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:

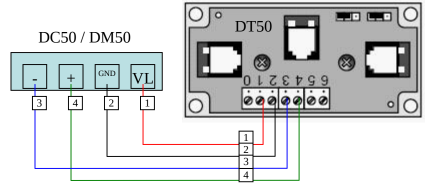
- Cable length up to 300m: AWG22 (0.34 mm²), 2 pairs crossed with screen.

- Cable length up to 500m: LiYCY-P (0.34 mm²), 2 pairs with general shield.

The cable length should not exceed 500m.

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

Connection on DT50 Derivator

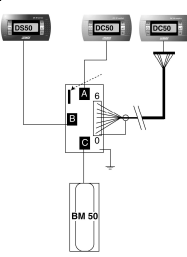


Terminal Connection Board Installation Guide DT 50

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



Standard connection is:



terminal	wire function	connections
0	earth	shield
1	+VRL (≈30Vdc)	1st pair A
2	GND	2nd pair A
3	Rx/Tx-	3rd pair A
4	Rx/Tx+	3rd pair B
5	GND	2nd pair B
6	+VRL (≈30Vdc)	1st pair B

BM50 on connector C DC50/DM50 on connector A or SC DS50 on connector B

Jumpers:

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

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

J14 and J15 set between1-2 :

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

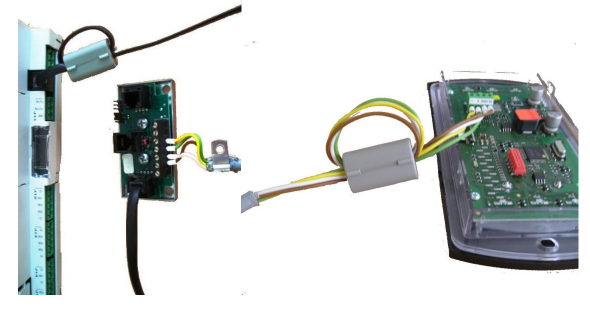
J14 and J15 set between 2-3 :

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.

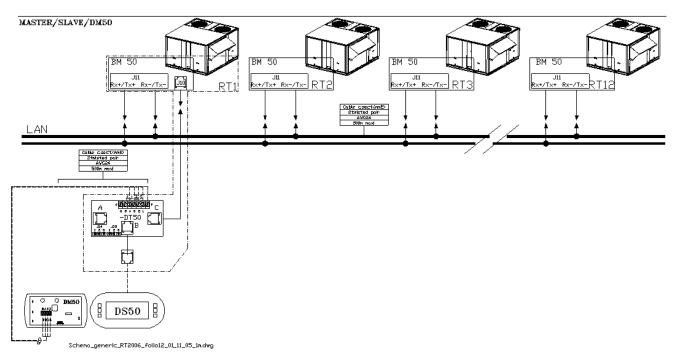
Ferrites Protection of Display

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).





DM50 and Communication Master/Slaves



The intercard bus (pLan) is connected to Climatic[™] 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.

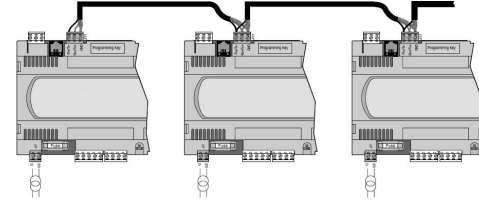
- Cable length up to 500m: LiYCY-P (0.34 mm²), 2 pairs with general shield.

The cable length should not exceed 500m.

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

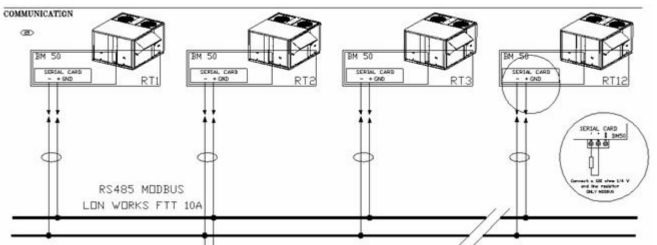
Warning:

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





BMS Communication



The communication bus is connected to Climatic[™] Serial Card daughter board on the BM50.

A star connection is not recommended, for an optimum operation it is advised to connect a maximum of two cables per unit. In case of RS485bus, a resistance of $120\Omega 1/4W$ can be connected on the last unit between the terminals + and -. Connection must be carried out by the following cable:

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

- Cable length up to 1000m: LiYCY-P (0.34 mm²), 2 pairs with general shield.

The cable length should not exceed 1000m.

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



CONFIGURATION

Function

LENNOX© proposes a single software for the whole ranges of Roof-Top, Aircoolair and Compactair. For a first use, before any operation of the unit, Climatic[™] 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):

6	5 (· /
3811 → Unit range cho	bice	
[BCK]	Baltic 1, cooling only	
[BHK]	Baltic 1, reversible (heat pump)	
BGK	Baltic 1, gas	
BDK	Baltic 1, gas and reversible (heat	(amug
BGM	Baltic 1, gas, without compressor	
[FCK]	Flexy 1, cooling only	
[FCM]	Flexy 2, cooling only	
[<i>FHK</i>]	Flexy 1, reversible (heat pump)	
[FHM]	Flexy 2, reversible (heat pump)	
[<i>FGK</i>]	Flexy 1, gas	
[FGM]	Flexy 2, gas	
[<i>FDK</i>]	Flexy 1, gas and reversible (heat	numn)
[FDM]	Flexy 2, gas and reversible (heat	
[FGN]		pump)
	Flexy, gas, without compressor	mproggor
[FWN]	Flexy, cool water coil, without cor	•
[FXK]	Roof-Top with module 4 dampers	
[ANC]	Aircoolair, cooling only	
[ANH]	Aircoolair, reversible (heat pump	
[NSR]	Unit of nonstandard request	
[BAC]	Baltic 410, cooling only	,
[BAH]	Baltic 410, reversible (heat pump)
[BAG]	Baltic 410, gas	
[BAM]	Baltic 410, gas and reversible (he	eat pump)
[CMC]	Compactair, cooling only	
[<i>CMH</i>]	Compactair, reversible (heat pur	
[BWH]	Baltic 410, reversible (heat pump	
[BWM]	Baltic 410, gas and reversible (he	
[<i>FWH</i>]	Flexy 2, reversible (heat pump) a	
[FWM]	Flexy 2, gas and reversible (heat	pump) and Water Condenser
3812 → Unit size choid	;e	
[BCK]		
	[BCK 025 NS], [BCK 030 NS], [BCK 035	
	[BCK 035 ND], [BCK 040 ND], [BCK 04	5 ND], [BCK 050 ND], [BCK 060 ND], [BCK 070 ND]
[BHK]		
	[BHK 025 NS], [BHK 030 NS], [BHK 035 [BHK 035 ND], [BHK 040 ND], [BHK 040	5 ND], [BHK 040 NS], [BHK 045 NS], 5 ND], [BHK 050 ND], [BHK 060 ND], [BHK 070 ND]
[BGK]		
	[BGK 025 SS], [BGK 030 SS], [BGK 035	5 SS1. [BGK 040 SS1. [BGK 045 SS1.
		D], [BGK 050 SD], [BGK 060 SD], [BGK 070 SD],
	[BGK 025 HS], [BGK 030 HS], [BGK 03	
		D], [BGK 060 HD], [BGK 030 HD], [BGK 070 HD]
[BDK]		
	[BDK 025 SS], [BDK 030 SS], [BDK 035	
), [BDK 050 SD], [BDK 060 SD], [BDK 070 SD],
	[BDK 025 HS], [BDK 030 HS], [BDK 035	
	< 035 HDJ, [BDK 040 HDJ, [BDK 045 HI	D], [BDK 050 HD], [BDK 060 HD], [BDK 070 HD]
[BGN]		
[BGN 001 S], [E		
	CK 100 N], [FCK 120 N], [FCK 140 N], [
[FCM]		
	CM 100 NI, [ECM 120 NI, [ECM 150 NI	, [FCM 170 N], [FCM 200 N], [FCM 230 N]
[FHK]		
	HK 100 N], [FHK 120 N], [FHK 140 N],	[FHK 160 N]. [FHK 190 N]
[FHM]	····,, [<u>-</u> ···], [
	- HM 100 N], [FHM 120 N], [FHM 150 N]	, [FHM 170 N], [FHM 200 N], [FHM 230 N]
[FGK]		
	GK 100 S], [FGK 120 S], [FGK 140 S],	[FGK 160 S], [FGK 190 S],
CLIMATI	CTM50 – IOM – Rooftops/ Aircoolair	CL50-ROOFTOPS-IOM-0409-E

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[FGK 085 H], [FGK 100 H], [FGK 120 H], [FGK 140 H], [FGK 160 H], [FGK 190 H] [FGM] [FGM 085 S], [FGM 100 S], [FGM 120 S], [FGM 150 S], [FGM 170 S], [FGM 200 S], [FGM 230 S], [FGM 085 H], [FGM 100 H], [FGM 120 H], [FGM 150 H], [FGM 170 H], [FGM 200 H], [FGM 230 H] [FDK] [FDK 085 S], [FDK 100 S], [FDK 120 S], [FDK 140 S], [FDK 160 S], [FDK 190 S], [FDK 085 H], [FDK 100 H], [FDK 120 H], [FDK 140 H], [FDK 160 H], [FDK 190 H] [FDM] [FDM 085 S], [FDM 100 S], [FDM 120 S], [FDM 150 S], [FDM 170 S], [FDM 200 S], [FDM 230 S], [FDM 085 H], [FDM 100 H], [FDM 120 H], [FDM 150 H], [FDM 170 H], [FDM 200 H], [FDM 230 H] [FGN] [FGN 002 S], [FGN 003 S], [FGN 004 S], [FGN 005 S], [FGN 002 H], [FGN 003 H], [FGN 004 H], [FGN 005 H] [FWN] [FWN 002 S], [FWN 003 S], [FWN 004 S], [FWN 005 S], [FWN 002 H], [FWN 003 H], [FWN 004 H], [FWN 005 H] [FXK] FXK 025 NJ, FXK 030 NJ, FXK 035 NJ, FXK 040 NJ, FXK 055 NJ, FXK 070 NJ, [FXK 085 N], [FXK 100 N], [FXK 110 N], [FXK 140 N], [FXK 170 N] [ANC] [ANCM 022 E], [ANCM 026 E], [ANCM 032 E], [ANCM 038 E], [ANCM 043 E], [ANCM 052 D], [ANCM 064 D], [ANCM 076 D], [ANCM 086 D], [ANCM 112 D], [ANCM 128 D], [ANCM 152 D] [ANH] [ANHM 022 E], [ANHM 026 E], [ANHM 032 E], [ANHM 038 E], [ANHM 043 E], [ANHM 052 D] [ANHM 064 D], [ANHM 076 D], [ANHM 086 D], [ANHM 112 D], [ANHM 128 D], [ANHM 152 D] [NSR] [BGK 001 S] [BAC] [BAC 020 S-M], [BAC 030 S-M], [BAC 035 S-M], [BAC 045 S-M], [BAC 055 S-M], [BAC 065 D-M], [BAC 075 D-M] [BAH] [BAH 020 S-M], [BAH 030 S-M], [BAH 035 S-M], [BAH 045 S-M], [BAH 055 S-M], [BAH 065 D-M], [BAH 075 D-M] [BAG] [BAG 020 S-M], [BAG 030 S-M], [BAG 035 S-M], [BAG 045 S-M], [BAG 055 S-M], [BAG 065 D-M], [BAG 075 D-M] [BAM] [BAM 020 S-M], [BAM 030 S-M], [BAM 035 S-M], [BAM 045 S-M], [BAM 055 S-M], [BAM 065 D-M], [BAM 075 D-M] [CMC] [CMC 020 S-M], [CMC 025 S-M], [CMC 030 S-M], [CMC 035 S-M], [CMC 040 S-M], [CMC 045 D-M], [CMC 055 D-M], [CMC 070 D-M], [CMC 085 D-M], [CMC 100 D-M] [CMH] [CMH 020 S-M], [CMH 025 S-M], [CMH 030 S-M], [CMH 035 S-M], [CMH 040 S-M], [CMH 045 D-M], [CMH 055 D-M], [CMH 070 D-M], [CMH 085 D-M], [CMH 100 D-M] [BWH] [BWH 045 S-M], [BWH 055 S-M], [BWH 065 D-M], [BWH 075 D-M] [BWM] [BWM 045 S-M], [BWM 055 S-M], [BWM 065 D-M], [BWM 075 D-M] [FWH] [FWH 085 N-M], [FWH 100 N-M], [FWH 120 N-M], [FWH 150 N-M], [FWH 170 N-M] [FWM] [FWM 085 S-M], [FWM 100 S-M], [FWM 120 S-M], [FWM 150 S-M], [FWM 170 S-M], [FWM 200 S-M], [FWM 230 S-M], [FWM 085 H-M], [FWM 100 H-M], [FWM 120 H-M], [FWM 150 H-M], [FWM 170 H-M] 3813 → Activation of the Controls humidity option 3814 \rightarrow Activation of the High Efficiency Main fan and/or Variable speed transmission option, 3815 → Activation of the External Thermostat Temperature Control option, **3816** \rightarrow Activation of the option for Fire Safety of the public premises. **3821** \rightarrow Choice of the type of sensor or probe on the refrigeration circuit [No] No probe or sensor of installed on the circuits [NTC] Temperature probe `NTC' on the sticks of the coils [0-5V] Transmitter of pressure `Ratiométrique' on the circuits [4-20mA] Transmitter of pressure `4-20mA ' on the circuits **3822** \rightarrow Activation of the Low Ambient Kit option, **3823** \rightarrow Unit with water condensation 3824 \rightarrow Activation of the Alternate Defrost option for the Flexy1 range sizes 85 and 100 **3831** \rightarrow Choice of the auxiliary heating type. [No] No auxiliary heating [Hot W/Coil] Hot water coil [Gas 2] Gas, 1 slope with 2 steps [Gas 4] Gas, 2 slopes with 2 steps [Gas 2 Pro.] Gas, 1 modulating slope [Gas 4 Pro.] Gas, 2 modulating slope [ElecH. Ste] Electric heaters, without Triac modulation. [ElecH. Pro] Electric heaters, with Triac, Positioned after the refrigerant coil [ElecH. Mix] Electric heaters, with Triac, Positioned before the refrigerant coil **3711** \rightarrow Choice of the type of gas valves control board. [BG50] Board BG50 CLIMATICTM50 – IOM – Rooftops/ Aircoolair



[<i>EF49</i>]	Board EF49
	Board EF48
EF45	Board EF45
MMI N	b] Block gas with output fault in normally open
ÎMMI N	
	of the type air mixing box
	No fresh air
	All fresh air
0%-10	0%] Economiser proportional
[0%-50	[%] Economiser proportional, limitation to 50% of opening
3517 → Activatio	on of the air heat recovery option,
3833 → Choice (of the type of air flow sensor
[No]	No option
[500pa]	Sensor, 0 to 500 Pa
	Sensor, 0 to 1000 Pa
3834 → Choice @	of the air quality sensor
	No option
0-2000	Sensor, 0 to 2000 ppm
[350-20	· · · · · · · · · · · · · · · · · · ·

LENNOX

SCHEDULING – CLOCK SETTING

Clock Setting

Function

Climatic[™] 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[™].

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

3121 → Hour.

3122 → Minute.

3123 \rightarrow Day of the month.

3124 → Month.

3125 → Year.

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

Scheduling

Function

Controlling operation of the unit according to the time and day

Description

CLIMATICTM 50 can handle 4 time zones over the 7 days of the week:

Zone unoccupied « Night » Zone A «Day A» Zone B «Day B» Zone C «Day C»

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

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

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

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

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

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

	3	3h00 1	2h00 13l	h50 20h3	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
Ambient temperature			
Set point average	3311	Yes	Yes
Set point dynamic	3321	Yes	Yes
Cooling Set point	3322		Yes
Heating Set point	3323		Yes
Priority of heating	3324		Yes
Reheating of Fresh Air			
Enable	3331		Yes
Priority of heating	3332		Yes
Fresh Air			
Set point	3312		Yes
Humidity			
Dehumidification	3341		Yes
Humidification	3342		Yes
Authorisation			
Free Cooling	3353		Yes
Fresh Air by CO ²	3354		Yes
Refrigeration by compressor	3355		Yes
Heating by compressor	3356		Yes
Auxiliary heating	3357		Yes
Humidity Control	3358		Yes
Low noise level	3359		Yes
Other			
Fan, Activate	3351		Yes
Fan, Activate, in dead zone	3352		Yes
Minimum fresh air (%)	3353	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, to 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 \rightarrow 22h Night mode (unoccupied) for the remaining of time, Sunday included



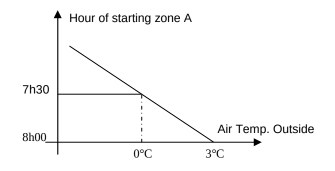
ANTICIPATION

Function

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

Description

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



This can be adjusted with set point 3221 and 3222.

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

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.



VENTILATION

On/Off (Start & Stop)

Function

In general, the unit is considered in operation if its supply fan is in operation. But, according to the set points, the fan may stop in the temperature control dead zone.

Description

To allow the operation of the unit it is necessary that set point 3111 is set to `On' and that the BM50 logical input ID7 on the J5 connector is closed.

The 3111 set point adjustment is available on the DC/DM50 with the ON/OFF functionality.

For each scheduled zone defined in Climatic[™]50, it is possible to set the start/stop state. This functionality allows the unit to stop during a period of time in the day.

When the Room temperature is within the regulation dead zone, for each scheduled zone defined in the Climatic™50 it is possible run or stop the fan

3111 → Main On/Off.

3351 \rightarrow On/Off, adjustment by zone.

 $3352 \rightarrow$ On/Off in the temperature control dead zones, adjustment by zone.

Staging Start

Function

After a power shut-down, you may get the units to restart gradually in order to avoid overloading issues.

Description

The units do not need to be connected; they must simply have different pLan addresses, (see BM50 pLan address configuration).

This will enable them to restart (10 x their address number) seconds after the resumption of the power.

Example:

If a unit carries the address n°3, it will start again 30s (3 X 10 seconds) after the resumption of the power.

High Efficiency Fans or/and with Variable Speed Transmission

Function

The supply fan variable speed option allows two functionalities; Progressive start or stop (used for the textile duct inflation) The speed reduction, in temperature control dead zone, in order to bring only the necessary fresh air quantity.

Description

The supply fan speed is originally fixed by the set point 3422.

The speed entered in this set point corresponds to nominal air flow of the installation. This set point can only be adjusted on site.

Progressive Start/Stop

If set point 3423 is activated;

During fan start up, for 30s, the speed is fixed by the threshold set point 3421. Then during the next 30s the fan accelerates gradually to reach the speed fixed in the set point 3422.

During the fan stop, the speed gradually reduces to stop completely in 1 minute.

Dead zone Reduction Speed In

If set point 3424 is activated;

When the room temperature is in the regulation dead zone of regulation (no heating, nor cooling), the speed of the fan is fixed by the set point 3421 and the fresh air damper is opened at 100%.

If the minimum speed brings a fresh air quantity higher than the defined threshold, the fresh air damper will close proportionally to reach the desired value.

3421 \rightarrow Minimum fan speed threshold (%).



3422 \rightarrow Maximum fan speed threshold (%).

3423 \rightarrow Activation of progressive Start functionality.

3424 \rightarrow Activation of dead zone speed reduction functionality.

Exhaust Fans

Function

From one to three exhaust fans can be controlled. The start and the stop of these fans depend on the opening of the fresh air damper.

Description

The fans are activated if the fresh air damper opening percentage is higher than the thresholds fixed by the set points.

3431 → Fresh air damper threshold, activation of the 1st fan (%). **3432** → Fresh air damper threshold, activation of the 2nd fan (%). **3433** → Fresh air damper threshold, activation of the 3rd fan (%).



THERMOSTAT / HYGROSTAT – Set points

Set Points, Temperature

Function

Climatic[™] is programmed in order to maintain a temperature as comfortable as possible with the most economic usage of the unit.

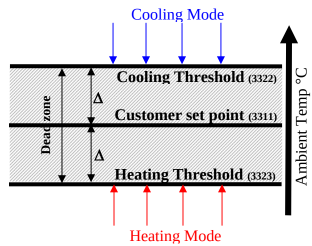
Description

The room temperature is maintained between a minimum threshold - corresponding to the heating point - and a maximum threshold - corresponding to the cooling point. The regulation "dead zone" is defined between these two thresholds.

In order to be user friendly, one temperature set point is used. This set point is in the middle of the dead zone.

If this set point is modified, it has priority on the 2 thresholds, but the dead zone range remains defined by the difference between the 2 thresholds.

If the Thresholds 3322 and 3323 are modified, set point 3311 is automatically calculated to their average value.



3311 \rightarrow Customer temperature set point (°C), adjustment by zone.

3322 \rightarrow Cooling temperature threshold (°C), adjustment by zone.

3323 \rightarrow Heating temperature threshold (°C), adjustment by zone.

Set Point Modification by an External Signal

The set point can be remotely modified with a signal 4-20mA (see CUSTOMIZED INPUT / OUTPUT) For a 4mA signal the temperature set point is decreased by 5K For a 20mA signal the temperature set point is increased by 5K A linear rule is applied between the two signals.

Dynamic Set Point

Function

This function allows obtaining a proportional shift of the cooling threshold according to the outside temperature.

Description

The cooling threshold starts to increase once the outside air temperature is over the cooling threshold plus the value of the dynamic set point.

If you don't wish to use this function, allot to the option dynamic set point the value 99.9°c

Example:

If the cooling threshold is equal to 25°C and that the dynamic set point is equal to 6K

The cooling threshold drift will start for an outside temperature of $31^{\circ}C$ ($25^{\circ}C + 6K$) and then the threshold will follow the outside temperature evolution keeping a 6K difference.

3321 \rightarrow Dynamic set point (K), adjustment by zone.



Fresh Air Reheating Set Point

Function

Climatic[™] may be set to maintain a comfortable blowing temperature, by compensating the cold contribution of fresh air in winter.

Description

If this function is activated:

If the room temperature is in regulation dead zone, or heating mode, the blowing air regulation rule will maintain a blowing temperature at least equivalent to the heating threshold.

If the room temperature is in cooling mode, the minimum blowing temperature will be equal to the safety low limit threshold plus 2K.

3331 \rightarrow Activation of the control of reheating of the fresh air, adjustment per zone.

Humidity Set Point (Option)

Function

The relative humidity of room is maintained between two thresholds, a minimum threshold corresponding to the point of humidification and a maximum threshold corresponding to the point of dehumidification.

Description

Dehumidification

It is ensured by the compressors in cooling mode.

It is active in the dead zone and cold mode of room temperature control.

Climatic[™] gives priority to the temperature.

To ensure a complement of heating, the fresh air reheating set point must be activated.

Humidification

A signal 0-10V is generated proportionally to the regulation request.

3341 \rightarrow Dehumidification threshold - Relative humidity (%hr), adjustment by zone.

- **3342** \rightarrow Humidification threshold Relative humidity (%Hr), adjustment by zone.
- **3358** \rightarrow Activation or inhibition, humidity control.



THERMOSTAT / HYGROSTAT – Control Principle

Function

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

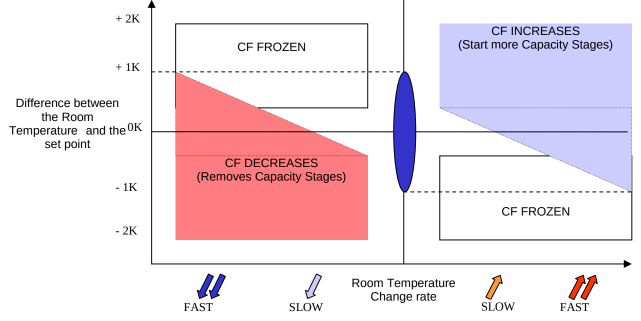
Description

CLIMATICTM50 control constantly calculates the required capacity to reach the temperature set point. This variable is called "CAPACITY FACTOR" (CF) and its value can vary from 0 to 100%.

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

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 cooler):



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.

The rate of change of the Capacity Factor (CF) is determined by another parameter called "REACTIVTY" and which value is in: % of CF / °C (Diff vs Set point) / min

3361 \rightarrow REACTIVITY for the cooling mode.

3362 \rightarrow REACTIVITY for the heating mode.

3363 \rightarrow REACTIVITY for the fresh air reheating mode

For the option of control humidity

3364 \rightarrow REACTIVITY for the dehumidification mode.

3365 \rightarrow REACTIVITY for the humidification mode.

Permutation, Cold or Heat Mode (Change-Over; 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 on [Sw Dis.Cool] the contact closing will disable the cooling mode.

With a free contact on [Sw Dis.Heat] the contact closing will disable the heating mode.



FRESH AIR DAMPER - Free-Cooling

Function

Ensure a minimum fresh air introduction into the room and/or a free-cooling, thus reducing electric consumption.

Description

<u>Minimum Fresh Air</u>

Adjustment by Set Point

The fresh air rate is adjustable by set point.

3312 \rightarrow Minimum opening of the fresh air damper, %, adjustment by zone.

Adjustment by Free Contacts (Optional)

With the customized free contacts, the fresh air rate can be adjusted. (See Customized Input / Output (BE.50))

- With a free contact on [0% F.A.]) The contact closing will close completely the damper.
- With a free contact on [100% F.A.] The contact closing will open completely the damper.
- With a free contact on [10% F.A.], [20% F.A.], [30% F.A.], [40% F.A.] or [50% F.A.] The contact closing will open the damper to the mentioned rate.

If several contacts are customized with this functionality, the air damper will open according to the sum value of all closed contacts.

In any case, the minimum fresh air rate will be fixed according to the highest value between the set point and the request by contacts.

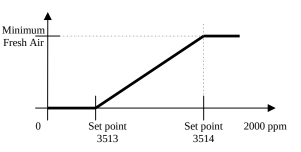
Adjustment by External Signal (Optional)

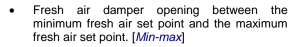
The minimum fresh air can be remotely modified by a signal 4-20mA. (See Customized Input / Output (BE.50)) For a signal of 4mA applied on [F.*A Offset*] the threshold is set to 0% For a signal of 20mA applied on [F.*A Offset*] the threshold is set to 100% A linear rule is applied between the two limits.

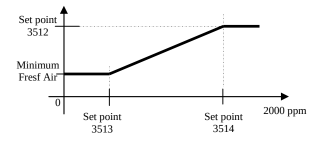
Air Quality Sensor, CO² (Optional)

If a CO² sensor is connected to the unit, the minimum value of fresh air is calculated according to the CO² rate. This functionality can be activated, or not, within the 4 day zones. Two opening mode may be selected:

• Fresh air damper opening between 0% and the minimum fresh air set point [*0-Min*]







2132 \rightarrow CO² rate measured value of the (ppm).

- **3354** \rightarrow CO² function authorization, adjustment by zone.
- **3515** \rightarrow CO² function mode [*0-Min*], [*Min-Max*].

3513 \rightarrow CO² rate (ppm), threshold until which the 0% or the minimum fresh air is maintained.

- **3514** \rightarrow CO² rate (ppm), threshold from which the minimum fresh air or the 100% is used.
- **3512** \rightarrow Maximum fresh air damper opening.

Fresh Air Damper Calibration

The real fresh air volume introduced into the system is not always proportional to the damper opening percentage. That is particularly true when the return air duct system is sized to give excessive pressure losses.



LENNOX

It results with excessive fresh air input, and thus with an increase of the system exploitation costs. From now on, it is possible to calibrate the fresh air using three temperature probes: one in the blowing section, another in the return air and the last one in the outdoor temperature.

Using these three probes, Climatic[™]50 calculates and memorizes the exact percentage of fresh air for each position of the damper.

Blowing T° = Return T° x %Return Air + Fresh air T° x %Fresh Air

This adjustment sequence takes place periodically when all heating and cooling elements are off.

3516 \rightarrow Fresh air damper calibration authorization.

Free Cooling

From a room temperature need (Capacity Factor) the damper opens according to a proportional rule on the blowing temperature.

0% need = Minimum fresh air.

100% need = low limit threshold (3373) + 2K

The user may choose to limit the fresh air damper operation with contacts or set points modification (see minimum fresh air § above). The outdoor temperature or humidity value may also limit the opening.

Outdoor Temperature

The Free-Cooling is stopped if the outside temperature is higher than the return or room temperature.

The Free-Cooling is stopped if the outside temperature is lower or higher than the threshold defined in set point (3511).

Free cooling is forbidden on high limit for a set point adjustment over +20.0°c.

Free cooling is forbidden on low limit for a set point adjustment lower than +20.0°c.

Outdoor Humidity (Optional)

If humidity control option is selected, the Free-cooling is stopped if the external absolute humidity (water weight) is higher than the indoor absolute humidity.

Set Point

The Free-Cooling is stopped if the set point (3353) is No

Free Contact (Optional)

Stop of Free-Cooling by closing customized free contacts. (See minimum fresh air § above) [0% A.N.] = the damper of air is completely closed. [100% A.N.] = the damper of air is completely open.

3353 \rightarrow Economiser function authorization, adjustment by zone.

3373 \rightarrow Low limit blowing temperature threshold.

3511 \rightarrow Outdoor temperature threshold for authorization of the economiser function.

3512 → Maximum fresh air damper opening

RECOVERY MODULE (Option)

Function

It's the possibility to recover the energy of the exhaust air.

Description

Plates Heat Exchanger (Baltic)

The Climatic [™] 50 activates the damper of by-pass. The damper opens in two cases: If the Free-Cooling is active and to defrost the module. The defrosting on the module activates a request by the pressure differential, installed in the module. In the defrost mode, damper bypass opens for 6 minutes. A time of 15 minutes of operation is required between two defrosting.



LENNOX

Wheel Exchanger (Flexy)

The Climatic [™] 50 activates the motor of rotation.

In cooling mode, the motor is activated if the Room temperature (return temperature) is less than the outside temperature.

In heating mode, the motor is activated if the ambient temperature (return temperature) is greater than the outside temperature.

For the activation of the motor the delta-T between the two temperatures must be higher than the threshold (3521).

If the outside temperature is below the threshold (3522) the wheel is likely to take ice, to avoid this phenomenon the motor is stopped 3 minutes every hour for defrosting the wheel.



COMPRESSORS

Function

From a room 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 backup function, if they are not available. For circuits with tandem compressors, it is possible to favour the unit performance, COP, rather than the compressor operating time balance (3642).

The compressor starts if all the following conditions are satisfied:

- The unit, the compressor and the circuit do not 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 not been brought into service for at least 6 minutes.

Every compressor state can be checked on the following menus: 2512, 2522, 2532..., 2562

To check the operating time of each compressor use menus: 2519, 2529....2569

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

Compressor Operation Authorization.

The user may choose to limit the operation of the compressors by using contacts or set points modification.

Outdoor Temperature

Cooling mode

Stop of all compressors if the outdoor temperature is lower than the threshold (3612) Stop of 50% of the compressors if the outdoor temperature is lower than the threshold (3611) Note: if the option `Low Ambient Kit' is activated (3822) these two functionalities are disabled.

Heating mode (Heat pump)

Stop of all compressors if the outdoor temperature is higher than the threshold (3613)

Set Points

Stop of one or several compressors if the compressor number is not displayed in the address (3641)

Cooling mode

Stop of all compressors if the instruction (3355) is set to [*No*] Limitation to 50% of the compressors if the instruction (3359) is set to [Yes] Immediate stop of 50% of the compressors if the instruction (3643) is set to [Yes]

Heating mode (Heat pump)

Stop of all the compressors if the instruction (3356) is set to [*No*] Note: Address 3355 and 3356 can be set differently for zones A, B, C, Uno or BMS Note: The address 3359 can be set differently for zones Uno or BMS

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

Stop of one or several compressors if the compressor number is not displayed in the address (3641) Stop of 50% of the compressors if the contact [*Dis.* 50%*Cp*] is close. Stop of all the compressors if the contact [*Dis. Cp*/*Ah*] or [*Dis. Comp*] is close.

High Pressure Offloading (Tandem Only)

With tandem compressors, it is possible to reduce the circuit capacity by stopping one of the two compressors before the high pressure reaches its limits in order to keep a partial capacity with high outdoor temperature. If the condensing pressure is higher than 40Bar and continuously increases with all the fans in operation at full speed, 1 compressor of the considered circuit is stopped.



- **3355** \rightarrow Compressors authorization in cooling mode, adjustment by zone.
- **3356** \rightarrow Compressors authorization in heating mode, adjustment by zone.
- 3359 → Limitation to 50% of the compressors, in Inoccupation and BMS mode.
- **3611** \rightarrow Low outdoor temperature threshold for limitation to 50% of the compressors, in cooling mode
- 3612 \rightarrow Low outdoor temperature threshold for stopping all compressors in cooling mode.
- 3613 \rightarrow High outdoor temperature threshold for stopping all compressors in heating mode.
- **3641** \rightarrow Compressors authorization.
- **3642** \rightarrow Rotation mode choice.
- **3643** \rightarrow Off loading of 50% of the compressors.

DEFROST – Heat Pump

Function

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 (3422)

When defrost is demanded, the sequence is as following:

- 1. Pre-heating of supplementary heating elements during 1 minute (Option)
- 2. Stop compressors and fans
- 3. Reverse 4 way valve
- 4. Start compressors.
- 5. When the fans are started several times (3625) or if compressors are in operation for more than 6 minutes, stops the compressors.
- 6. Reverse 4 way valve
- 7. End of defrost

Two different type of Defrost demand are possible.

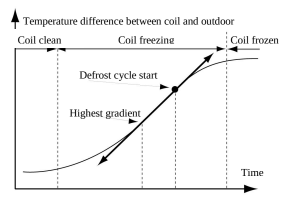
- Dynamic defrost (set point 3621 = Dynamic)
- Cycling defrost (set point 3621 = Cyclic)

Cycling Defrost

The unit will start a cyclic defrost under a regular period of time (instruction 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 defrosting will be initiated shortly after the Climatic50 has located the largest gradient in the curve.



3621 → Defrost mode.

3622 \rightarrow Outside air temperature under which the defrost cycle is activated.

3623 \rightarrow 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 Δ T and iced coil Δ T).

3624 \rightarrow Minimum compressors operating time between 2 defrosts

3625 \rightarrow Number of times the fans restart depending on/according to pressure.

3626 \rightarrow For Baltic single circuit, allows defrosting with one compressor after one minute cycle.



FANS CONDENSER

Function

Maintain the condensing pressure in order to increase the unit performances.

Description

<u>Standard</u>

In the standard case fans condensation operate simultaneously with the compressors of the same circuit. In the phase of defrost fans are stopped.

<u>On/Off</u>

For units 'Aircoolair' and 'Compactair' in cooling mode and this function is activated (3824); fans operate if a compressor circuit is running and the pressure of condensation' HP ' of circuit exceeds the threshold 25Bar. Fans stop if the pressure drops below 19Bar.

In heating mode the standard mode is used.

Low Ambient Kit

For all units, if this function is activated (3822), fans are driven by a variable speed (from Carel©).

In cooling mode; whatever the outside temperature compressors can be used and the Climatic[™]50 module speed fans, if a compressor works, to maintain pressure condensation 16Bar for r407c or 24Bar for r410a.

For 'Baltic' and 'Flexy' if the outside temperature is higher than the point (3612) the fans working in full load. In heating mode the standard mode is used.

Low/High Speed

For units' Aircoolair 'and' Compactair 'fans operate in slow speed.

In cooling mode, and if the pressure of condensation of the circuit is more than 33Bar high speed fan is activated. The low speed is achieved if the pressure drops below 27Bar.

In Heating mode, and if the outside temperature is less than 6 °C high speed fan is activated. The low speed is achieved if the temperature goes back beyond the 6 °C.



SUPPLEMENT OF HEATING (Option)

Function

Units may be equipped with 3 types of supplementary heating: Gas (BG, BAG, FG et BD, BAM, FD) Hot water coils (BC, BAC, FC and BH, BAH, FH) Electric heaters (BC, BAC, FC ANC, LVC and BH, BH, FH, ANH, LVH)

From a room temperature need (Capacity Factor) the supplement of heating stages are started and stopped with a pre-determined order.

Description

Operation Priority, Compressors / Additional Heating

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

This sequence may be reversed with set points for the ambient temperature regulation and for fresh air pre-heating.

3324 \rightarrow Priority inversion from compressors to supplementary heating, air temperature regulation, adjustment by zone.

3332 \rightarrow Priority inversion from compressors to supplementary heating, fresh air regulation, adjustment by zone.

Operation Authorization

The user may choose to limit the operation of the compressors by using contacts or set points modification.

Set Points

Stop of additional heating if the set point (3357) is set to 'No'. Note: The address (3357) can be set differently for zones A, B, C, Uno or BMS

Contact

Stop of the gas module if the free contacts [*Dis. Cp/Ah*] or [*Dis. AuxH*.] are closed. (See Customized Input / Output (BE.50)).

3357 \rightarrow Supplementary heating authorization adjustment by zone.

Electrical Heaters

Electrical heaters are stopped if the outside temperature is above a threshold in set point (3721).

The capacity of electrical heaters piloted by a Triac may be limited. The set point (3723) fixes the maximum threshold.

For electrical heaters piloted by a Triac and positioned before the coil, if the mixing air temperature is below the threshold in set point (3722), the electrical heaters are activated to 100%.

For electrical heaters piloted by a Triac and positioned after the coil, if the blowing air temperature is below the threshold in set point (3722), the electrical heaters are activated to 100%.

3721 \rightarrow Outside air temperature threshold for electrical heaters authorization.

3722 \rightarrow Minimum temperature threshold, Triac.

3723 \rightarrow Maximum capacity threshold, Triac.

Hot Water

Protection Against Freezing with Minimum Water Flow.

If the outside air temperature is below the set point (3331), the valve will open to a minimum fixed in the threshold (3332).

Freezing Fault

In general, in case of detection of hot water coil icing, the valve will open to 100%. Due to certain hydraulic network, pumps or tracing, the coil protection is done by closing the valve. This can be activated with the set point 3733.



3731 \rightarrow Outside air temperature threshold for authorization, minimum water flow.

3732 \rightarrow Valve opening threshold, minimum water flow.

3733 \rightarrow Valve action in case of freezing fault.

Hot Water Circulator

The Climatic may drive a circulator for the hot water hydraulic circuit.

The activation mode of the circulator must be determined according to the circuit.

3741 \rightarrow Circulator operating mode.

[No] No circulator

[Frost.Al.]Circulator activation in case of freezing fault[Start Heat.]Circulator activation in heating mode for air temperature regulation.[Started]Circulator activation as soon as the blowing fan is activated.



CUSTOMIZED INPUT/OUTPUT

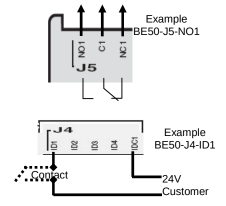
Function

On the BM.50 card and with the optional expansion board BE.50, it is possible to customize some input / output for remote control of the unit. So it is possible to customize

• 6 relays (digital outputs) NC or NO,

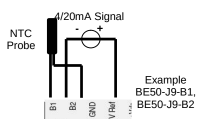
set up with parameters 3841 = BM50-J17-N12 3842 = BM50-J18-N13 3843 = BE50-J5-N1 3844 = BE50-J6-N2 3845 = BE50-J7-N3 3846 = BE50-J8-N4

- 6 dry contacts (digital inputs), set up by parameters 3851 = BM50-J8-ID13 3852 = BM50-J8-ID14
 - 3852 = BM50-J8-ID14 3853 = BE50-J4-ID1 3854 = BE50-J4-ID2 3855 = BE50-J4-ID3 3856 = BE50-J4-ID4



- 4 probes, sensors or signal (analogical inputs) 4-20mA or Lennox NTC temperature probe,
 - set up with parameters

3861 = BE50-J9-B1 3862 = BE50-J9-B2 3863 = BE50-J10-B3 3864 = BE50-J10-B4



Attention, in some configurations or options of Roof-Top, configurable inputs/outputs are not available, see the electrical diagram of the unit.

Description

The following functions can be configured:

Relays (Nc or No) - Dry Contacts

[Not Used.]	No contact
[Filter Al.]:	Filters alarm, missing or dirty.
[Blower Al.]:	Indoor fan alarm.
[Comp. Al.]:	Compressors alarm.
[Gas Al.]:	Burner gas alarm.
[<i>ElecH. Al.</i>]:	Electrical heaters alarm
[Frost. Al.]:	Low supply temperature alarm.
[Smoke. Al.]:	Fire or smoke alarm.
[Heat. Mode]:	Roof-Top working in heating mode.
[Humidif.]:	Humidifier control.
[<i>Z:A</i>]:	Roof-Top working in zone A.
[<i>Z:B</i>]:	Roof-Top working in zone B.
[<i>Z:C</i>]:	Roof-Top working in zone C.
[<i>Uno</i>]:	Roof-Top working in zone Unoccupied.
[<i>Bms</i>]:	Roof-Top working in zone BMS.
[Alarm]:	General alarm.
[Defrost]:	Roof-Top working in defrost mode.
[<i>Free</i>]:	The relay can be operated remotely by a BMS.
[Exhaust 1]:	Action, first exhaust fan.
[Exhaust 2]:	Action, second exhaust fan.
[Exhaust 3]:	Action, third exhaust fan.

Digital Inputs 24V AC or DC

[Not Used]	No contact
[Sw Unoc.]:	Active the zone Unoccupied.
[Dis. Cp/AH]:	Unloaded compressors and heaters.
[Dis. Comp.]:	Unloaded compressors.
CLIMATIC	TM 50 – IOM – Rooftops/ Aircoolair



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[<i>Dis. 50%Cp</i>]:	Stop 50% of compressors running.
[Dis. AuxH.] :	Unloaded heaters.
[Sw Dis.Cool]:	Unloaded cooling mode.
[Sw Dis.Heat]:	Unloaded heating mode.
[State Humi]:	Operational status of the humidifier
[<i>0% F.A.</i>]:	Close the damper of fresh air.
[10% F.A.]:	Opens up additional 10%, the damper of fresh air.
[20% F.A.]:	Opens up additional 20%, the damper of fresh air.
[30% F.A.]:	Opens up additional 30%, the damper of fresh air.
[40% F.A.]:	Opens up additional 40%, the damper of fresh air.
[50% F.A.]:	Opens up additional 50%, the damper of fresh air.
[100% F.A.]:	Open full, the damper of fresh air.
[Low Speed]:	Active the low speed of indoor fan.
[Z :A]:	Active the zone A.
[<i>Z:B</i>]:	Active the zone B.
[Z:C]:	Active the zone C.
[<i>Un</i> o]:	Active the zone Unoccupied.
[<i>Bms</i>]:	Active the zone BMS.
[Free]:	The input can be read remotely by a BMS.
[Defrost]:	Unloaded defrost operating.

Probes, Sensors or Signal

[Not Used]	Not used
[S.P Offset]:	External 4-20mA signal, for adjusting Room set point temperature.
[F.A Offset]:	External 4-20mA signal, for adjusting the minimum fresh air.
[Weather T.]:	Probe 4-20mA, (Meteo) Weather Temperature.
[Weather H.]:	Sensor 4-20mA, (Meteo) Weather Humidity.
[Free NTC]:	NTC probe, the temperature can be read remotely by a BMS.
[Free Hr.]:	Sensor 4-20mA, the humidity can be read remotely by a BMS.

Ambient Temperature 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. For example: for a unit set point of 20°C

- A 4mA signal will give a 15°C unit temperature set point
- A 12mA signal will give a 20°C unit temperature set point
- A 20mA signal will give a 25°C unit temperature set point

Minimum Fresh Air Set Point – 4-20mA Signal:

The 4-20mA signal sent to the unit is linearly converted to a 0% - 100% fresh air damper opening request.

Entry for a Meteorological Temperature Sensor:

The 4-20mA signal sent to the unit is linearly converted using a -40°C to +80°C range, this measure will replace the one given by the unit sensor.

Input for a Meteorological Sensor for Relative Humidity:

The 4-20mA signal sent to the unit is linearly converted using a 0% to 100% range, this measure will replace the one given by the unit sensor.

Free Temperature Probe Connection:

Lennox NTC sensor. The measured value will be displayed on following addresses 2161, 2162, 2163 or 2164.

Free Relative Humidity Sensor Connection:

The 4-20mA signal sent to the unit is linearly converted using a 0% to 100% range. The measured value will be displayed on following addresses 2165, 2166, 2167 or 2168.



ERROR CODES

001	"Airflow"
004	Filters, Clogged up
005	Filters, Missing
006	Recovery Module, Filters, Clogged up
011	Electric heating elements
012	High Temperature, Blowing
013	Low Temperature, Ambient
014	Gas burner, 1
015	Gas burner, 2
022	Low Temperature, Blowing
023	High Temperature, Ambient
031	Humidifier
032	Low Humidity, Ambient
033	High Humidity, Ambient
041	Pump
051	Recovery Module, Motor failure
052	Recovery Module, Wheel failure
070	Clock card
071	BE50, 1
072	BE50, 2
081	Temperature sensor, Ambient
082	Humidity sensor, Ambient
083	Temperature probe, Outside
084	Humidity sensor, Outside
085	Temperature probe, Blower
086	Circuit 1, Temperature sensor, Water condenser Outlet
087	Circuit 2, Temperature sensor, Water condenser Outlet
088	Temperature sensor, return or Mixing air
091	Blower
092	Circuit 1, Condenser fan
093	Circuit 2, Condenser fan
094	Circuit 3, Condenser fan
095	Circuit 4, Condenser fan
096 097	Low temperature, Water Condenser High temperature, Water Condenser
097	Flow rate, water condenser
098	Smoke detector
111	Circuit 1, Probe or Sensor
115	Circuit 1, High pressure or electrical protection
117	Circuit 1, Low pressure
118	Circuit 1, Risk of Frosting
121	Circuit 2, Probe or Sensor
125	Circuit 2, High pressure or electrical protection
127	Circuit 2, Low pressure
128	Circuit 2, Risk of Frosting
131	Circuit 3, Probe or Sensor
135	Circuit 3, High pressure or electrical protection
137	Circuit 3, Low pressure
141	Circuit 4, Probe or Sensor
145	Circuit 4, High pressure or electrical protection
147	Circuit 4, Low pressure



Insufficient Airflow

Error code: 001

Description

The pressure differential between the blower and the filters is small although the fan has been running for more than 3 minutes.

 Δp < safety threshold for more than 20 seconds

2131 $\rightarrow \Delta p$. **3411** \rightarrow Safety threshold

<u>Action</u>

@ Immediate shutdown of the complete unit.

Fault signalling.

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

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

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.

Note: The fault counter is cleared and reset every day at 11 am, provided the maximum number of faults has not been reached.

Possible causes	Solving the problem
Air system obstructed or closed	Check the system
Broken belts	Replace the belts
Problem with the fan wiring	Check the connections
Problem with the pressure transmitter wiring	Check the connections
Incorrect setting of the safety threshold	Check the settings

Filters Clogged or Missing

Error code: 004, 005, 006

Description

The pressure differential between the treatment unit and the filters is small although the fan has been running for more than 3 minutes.

Filters missing: Δp < safety threshold for more than 1 minute Clogged filters: Δp > safety threshold for more than 1 minute

2131 → ∆p.

3412 \rightarrow Safety threshold, filters missing.

3413 \rightarrow Safety threshold, blocked filters.

2136 $\rightarrow \Delta p$, Recovery Module

3523 \rightarrow Safety threshold, blocked filters, Recovery Module.

Action

P No safety.

Pault signalling. Memorisation is displayed

Display of fault.

004, Filters clogged

005, filters missing



006, Filters clogged, Recovery Module.

<u>Reset</u>

Automatic reset of the fault as soon as the pressure returns to the authorized operating range.

Possible causes	Solving the problem
Filters removed and not replaced	Fit new filters
Filters clogged	Clean or replace the filters
Problem with the pressure transmitter wiring	Check the connections
Incorrect setting of the safety thresholds	Check the settings

Room Temperature and Humidity, Outside Limits

Error code: 013, 023, 032, 033

Description

The room temperature or humidity of the air measured by the sensor is outside the permitted range.

Lower limit of room temperature: Room temperature < safety threshold Upper limit of room temperature: Room temperature > safety threshold

Lower limit of room humidity: Room humidity < safety threshold Upper limit of room humidity: Room humidity > safety threshold

2112 → Room temperature

- 3371 \rightarrow Safety threshold, lower limit of room temperature
- 3372 \rightarrow Safety threshold, upper limit of room temperature
- 2122 → Room humidity
- 3378 → Safety threshold, lower limit of room humidity
- 3379 → Safety threshold, upper limit of room humidity

Action

- @ No safety.
- Tault signalling. Memorisation is displayed
- Tisplay of fault.
 - 013, Lower limit of room temperature.
 - 023, Upper limit of room temperature.
 - 032, Lower limit of room humidity.
 - 033, Upper limit of room humidity.

Reset

Automatic resetting of fault as soon as the temperature or humidity returns within the permitted operating range.

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

Blowing temperature, outside limits

Error code: 012, 022

Description

The temperature of the blown air measured by the sensor is outside the permitted range or the hot water system frost thermostat is activated.

Lower blower temperature limit: Blower temperature < safety thresholds





Upper blower temperature limit: Blower temperature > safety thresholds

2113 → Ambient temperature

 $3373 \rightarrow$ 1st safety threshold, lower blower temperature limit

3374 \rightarrow 2nd safety threshold, lower blower temperature limit

 $\mathbf{3375} \rightarrow \mathbf{3rd}$ safety threshold, lower blower temperature limit

3376 \rightarrow 1st safety threshold, upper blower temperature limit

3377 \rightarrow 2nd safety threshold, upper blower temperature limit

Action

Ist lower limit safety threshold:

One compressor stops immediately, then the others progressively.

Fresh air regulator set to minimum opening.

2nd lower limit safety threshold:

All compressors stop.

Fresh air regulator closes.

3rd lower limit safety threshold or activation of frost thermostat:

If there is a hot water unit; the complete unit stops immediately.

Otherwise; the unit stops after 15 minutes.

Ist upper limit safety threshold:

One compressor or back-up heating stage stops immediately, then the others progressively.

2nd lower limit safety threshold:

All the compressors and all the back-up heating stages stop.

Fault signalling. Memorisation is displayed.

Tisplay of fault.

012, 2nd upper blower temperature limit threshold.

022, 3rd lower blower temperature limit threshold or activation of frost thermostat.

<u>Reset</u>

Automatic resetting of fault as soon as the temperature returns to within the permitted operating range, except 3rd safety threshold lower limit which requires a manual reset.

Possible causes	Solving the problem
Insufficient airflow	Check the air system
Air damper jammed open	Check the air damper, mechanically and electrically
Frost safety thermostat activated	Manually reset the pressure switch
Probe failure.	Replace the probe.
Wiring problem with the probe	Check the probe connections

Overheating of Electrical Heating Elements

Error code: 011

Description

A safety thermostat in the electric heater unit has operated or the control contactor has not been activated.

Action

- @ Heating elements switched off immediately.
- Fault signalling. Memorisation is displayed.

<u>Reset</u>

Manual reset.

Possible causes	Solving the problem
Air system obstructed or closed	Check the system
Filters clogged	Clean the filters
Broken belts	Replace the belts
Problem with the wiring of the heating elements	Check the connections

LENNOX

Gas Burner Faults

Error code: 014, 015

Description

The gas burner control box has generated a fault and is no longer controlling the fume extractor fan.

Action

The gas burner shuts down immediately.

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.

014, 1st gas burner.

015, 2nd gas burner

<u>Reset</u>

The burner restarts automatically 2 minutes after the onset of failure by electrically resetting on the burner control box.

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 11 am, provided the maximum number of faults has not been reached.

Possible causes	Solving the problem
See IOM Flexy	Read the documentation
Problem with the wiring of the gas burners	Check the connections

External Humidifier fault

Error code: 031

Description

A switch outside the unit reports a fault associated with a humidifier.

Action

- The humidifier controller stops immediately.
- Tault signalling. Memorisation is displayed.

<u>Reset</u>

The humidifier controller restarts automatically when the switch closes.

Possible causes	Solving the problem
Problem with the external humidifier	Check the humidifier

Hot Water Circulator Fault

Error code: 040



Description

The electrical protection of the circulator has operated.

Action

- The circulator stops immediately.
- Fault signalling. Memorisation is displayed.

<u>Reset</u>

Manual reset.

Possible causes	Solving the problem
Problem with the circulator	Check the wiring

Recovery, Motor failure

Error code: 051

Description

The electrical protection of the motor of recovery module has operated.

Action

The motor stops immediately.

Prault signalling. Memorisation is displayed.

Reset

Manual reset.

Possible causes	Solving the problem
Problem with the motor	Check the wiring

Recovery, Wheel failure

Error code: 052

Description

The difference of temperature between Outside air and Outlet air module is outside the permitted range.

2111 \rightarrow Outside temperature

- 2115 → Outlet temperature Module
- 3524 → Safety threshold

Action

- The motor stops immediately.
- Fault signalling. Memorisation is displayed.

<u>Reset</u>

The safety device is automatically cancelled 15 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 11 am provided the maximum number of faults has not been reached.

Possible causes	Solving the problem
Problem with the belt of the wheel	Check if the belt is not broken

Fault in Real Time Clock

Error code: 070

Description

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

Action

Fault signalling. Memorisation is displayed.

<u>Reset</u>

Automatic 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 & 072

Description

Communication between the BM50 and the BE50 is down.

Action

- ☞ Compressors 3 and 4 stop, for the Flexy range.
- Tault signalling. Memorisation is displayed.
- Display of fault.
 - 071, BE50 n°1.

072, BE50 n°2.

<u>Reset</u>

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



Faulty Probes and Sensors

Error code: 081, 082, 083, 085, 086, 087, 088, 111, 121, 131, 141

Description

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

Action

- P Blowing or outside ambient temperature:
- The compressors and additional heaters shut down, ventilation remains.
- Temperature or pressure for circuit:
- All compressors in the circuit shut down.
- Tault signalling. Memorisation is displayed.
- Tisplay of fault.
 - 081, Temperature sensor; Ambient.
 - 082, Humidity sensor; Ambient.
 - 083, Temperature sensor; Outside.
 - 085, Temperature sensor; Blowing
 - 086, Temperature sensor; Outlet 1 of condensation heat exchanger.
 - 087, Temperature sensor; Outlet 2 of condensation heat exchanger.
 - 088, Temperature sensor; Return air.
 - 111, Temperature sensor or pressure probe; Circuit 1.
 - 121, Temperature sensor or pressure probe; Circuit 2.
 - 131, Temperature sensor or pressure probe; Circuit 3.
 - 141, Temperature sensor or pressure probe; Circuit 4.

<u>Reset</u>

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

Possible causes	Solving the problem
Damaged probes or sensors	Replace probe or sensor
Incorrect wiring or loose connection on a probe or sensor	Check probe and sensor connections and wiring

Blowing fan

Error code: 091

Description

The air conditioning fan motor control is no longer active.

Action

- The unit stops immediately.
- Prault signalling. Memorisation is displayed.

<u>Reset</u>

Manual reset.

Possible causes	Solving the problem
Fire safety thermostat active	Reset the thermostat
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



Condenser fans

Error code: 092, 093, 094, 095

Description

The condenser fan motor control is no longer active.

<u>Action</u>

The compressors and fans in the circuit shut down immediately.

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.
 - 092, Fan; Circuit 1.
 - 093, Fan; Circuit 2.
 - 094, Fan; Circuit 3.
 - 095, Fan; Circuit 4.

Reset

The safety device is automatically cancelled 30 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 11 am, provided the maximum number of faults has not been reached.

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

Water Condenser Faults

Error code: 096, 097, 098

Description

The water outlet temperature from the heat exchanger measured by the sensor is outside the permitted range or the water flow detection device is not active.

Lower temperature limit: Water outlet temperature < safety threshold Upper temperature limit: Water outlet temperature > safety threshold

- 2572 → Temperature of circuit 1
- **2573** → Temperature of circuit 2
- **3631** \rightarrow Safety threshold, lower limit of water output temperature
- **3632** \rightarrow Safety threshold, upper limit of water outlet temperature

<u>Action</u>

- Immediate shut down of compressors.
- 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.
 - 096, Lower limit.
 - 097, Upper limit.
 - 098, Insufficient water flow in condenser.



<u>Reset</u>

Automatic reset of the fault as soon as the temperature returns to the permitted operating range.

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 11 am, provided the maximum number of faults has not been reached.

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

Smoke Detector

Error code: 099

Description

The stand-alone detector switch (DAD) checking for the presence of smoke in the unit is activated.

Action

- @ Immediate shutdown of the unit and opening of the fresh air controller.
- Prault signalling. Memorisation is displayed.

<u>Reset</u>

Manual reset.

Possible causes	Solving the problem
Problem with the DAD wiring	Check the connections

The compressors shut down on HP Cut-off or Elec. Protection

Error code: 115, 125, 135, 147

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

@ Immediate shut down of the compressors in the circuit.

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.
- 135, Circuit 3.
- 145, Circuit 4.

<u>Reset</u>

The safety device is automatically cancelled 30 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 11 am provided the maximum number of faults has not been reached.

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

Compressors shut down on LP Cut-off

Error code: 117, 127, 137, 147

Description

The low pressure switch of the circuit has been open for 2 minutes, while one compressor in the Circuit has operated for 2 minutes.

The low pressure switch of the Circuit has been open for 1 hour.

Action

@ Immediate shut down of the compressors in the circuit.

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.
 - 137, Circuit 3.
 - 147, Circuit 4.

<u>Reset</u>

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.

Note: The fault counter is cleared and reset every day at 11 am provided the maximum number of faults has not been reached.

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

Water Condenser Protection, Risk of Frosting

Error code: 118, 128

Description

This fault signal is activated on units with water condensation.

One compressor from the considered circuit has been running for at least 2 minutes and the evaporating temperature is lower than the 0°C for more than 2 minutes.



Action

^{ce} Immediate shut down of the compressors in the circuit.

```
Tault 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.

<u>Reset</u>

The safety device is automatically cancelled 30 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 11 am provided the maximum number of faults has not been reached.

Possible causes	Solving the problem					
Dirty condenser	Clean the condenser					
Water condensation, inadequate flow	Adjust water flow					



COMMUNICATION

Master/Slave

Function

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

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 \rightarrow Master unit Units 2 to 12 \rightarrow Slave units

Master/Slave Modes

Several master/slave modes are available and may be configured by using set points 3922 and 3923:

Cold/hot Master/Slave mode:

All the units are stand-alone, but:

- If the master is calling for cooling, the heating adjustment of the slaves is inhibited.
- If the master is calling for heating, the cooling adjustment of the slaves is inhibited.

"Token" Mode:

This mode limits the number of compressors in operation.

Use set point 3922 to set the maximum number of compressors that can operate simultaneously for all the units connected.

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

If the ambient temperature is exceeded, fault 013 or 023, the back-up unit will restart to compensate for the loss of power of the other units.

Rotating back-Up Mode:

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

Master DC50

Function configurable using set point 3924:

Activation of this function enables one, and only one, DC50 to be connected for a maximum of 12 units.

- The DC50 must be connected to the Master unit (pLan address 1).
- The functions between the Master BM50 and its DC50 are standard.
- The Master BM50 communicates its Start or Stop status to its slaves, the current range and the values of its temperature and minimum fresh air set points.
- The slaves BM50s communicate a summary of their Alarms to the master. A 902 alarm on the master unit represents activation of a fault on slave unit 2 (903 for 3, etc).

This function is incompatible with the Back-up mode.

Reference Temperature, Humidity and CO2.

Function may be configured using set points 3922, 3925, 3926 and 3927 The ambient temperature and humidity (set point 3925), the temperature and humidity of the external air (set point 3926) and/or the value of CO² (set point 3927) used for regulation can be determined from the following calculations:





- \rightarrow 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.] \rightarrow 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 3922

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

- **3921** \rightarrow pLan address, see chapter: Configuring the pLan address of the BM50
- 3922 → Number of cards connected or number of compressors desired
- 3923 → Choice of function

[Not Used

[Not Used] None [*M*/S C/H] Cooling/Heating Master/Slave Mode [Token] Limiting the number of active compressors Back-up mode [Backup] [*Rol.Backupt*] Back-up mode + weekly rotation

- 3924 → Activation, Master DC50
- **3925** \rightarrow Choice of management of ambient temperatures and humidity
- 3926 → Choice of management of outside temperatures and humidity
- **3927** \rightarrow Choice of management of air quality sensors

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:

MODBUS protocol for connection with KP06 (see specific KP06 manual) or other Lennox communication products (3932 = Modbus)

MODBUS protocol (3932 = Modbus) LONWORKS system (3932 = LonWorks) BACNET system (3932 = Bacnet) TREND system (3932 = Trend) ADALINK system (3932 = Adalink) CLIMALINK system (3932 = Climatic)

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 (3931) and the communication speed is adjustable between 1200 Bd and 19200 Bd (3933).

3931 → Address of the unit on the bus

3932 → Choice of type of protocol

3933 → 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 3932 = ModBus

Transmission Mode = RTU Baud Rate = set point 3933 (1200/2400/4800/9600/19200) Word Length = 8Parity = NONE Stop Bits = 2Card Id = set point 3931 (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[™], set point 3932 = LonWorks Baud Rate = set point 3933 (4800)



Device Id = set point 3931 (1 to 199)

'Watchdog' Function for theClimatic[™]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[™]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 /04H/05H/06H/07H/08H

Bits: 03H/04H/06H/07H/08H/09H/0AH/0BH/0CH/0DH/0EH

3934 → Communication watchdog



CONFIGURING THE BM50 PLAN ADDRESS

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 or a DM50. To do this, use the following procedure:

Description

Set the address of the DS50 display to 0;



Changing the address of BM50 Sds.3



Access the configuration mode by pressing the buttons $\uparrow \quad \downarrow \quad \leftarrow \mid$, for at least 5 seconds until the Sds.1 screen appears:

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

With the \uparrow or \checkmark button, set the address of the display to 00 (instead of the standard value of 32) and confirm with button \vdash

The Sds.2 screen appears.

Switch the power supply to the BM50 card off, then on again after 5 seconds.

The Sds.4 screen appears.

Press the button ← to position the cursor over the 'pLan address' line With button ↑ or ↓ set the desired pLan address (1 to 12) and confirm with button ←

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



↑

ALLOCATION OF DISPLAYS TO THE BM50

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 Access the configuration mode by pressing buttons for at least 5 seconds until the Sds.1 screen appears: DS 50 service Press the button 4 to position the cursor over the 'Setting' line Diselay address Press button - again to position the cursor over the 'I/O board address' Setting.....: 32 line With button \uparrow or \downarrow replace '- -' with the address of the BM50 I/O board address:01 connected and confirmed with button ← LENNOX Sds.5 The Sds.5 screen appears. Press button DS 50 service Terminal config Press ENTER Ρn to continue LENNOX Sds.6 (for the DC50) The Sds.6 screen appears. The field "P:XX " shows the selected pLan address. In this example DS 50 servi the value "01" has been selected. The fields in the "Adr" column represent the addresses of the terminal :01 Adr Priv/Shared Trm1 17 displays associated with this BM50, while the "Priv/Shared" column indicates Pr Trm2 None the status of the selected terminal. Trm3 32 Sh Ok?Na Pr: Private Sh: Shared LENNOX Sp: Shared Printer (N/A) Sds.6 (for the DM50) Move the cursor from field to field using button ← DS 50 service Select the value desired using button \uparrow or \downarrow . :01 Adr Priv/Shared To exit the configuration procedure and save the data, select the Trai None "OK?No", field, choose "Yes" using buttons ↑ or ↓ and confirm Trm2 31 Sh Trm3 32 Sh Ok?No by pressing ← LENNOX

> Trm1 is reserved to allocate the DC50 to the BM50. Its value differs depending on the pLan address of the BM50 (See table opposite) Its status is always 'Pr' In the case of connection to a DM50, set the address to 'None' Trm2 is reserved to allocate the DM50 to the BM50. Its value is always 31 Its status is always 'Sh' In the case of connection to a DC50, set the address to 'None' Trm3 is reserved to allocate the DS50 to the BM50. Its value is always 32 Its status is always 'Sh'

pLan address of the BM50	Trm1 DC50
1	17 pr
2	18 pr
3	19 pr
4	20 pr
5	21 pr
6	22 pr
7	23 pr
8	24 pr
9	25 pr
10	26 pr
11	27 pr
12	28 pr

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



LENNOX

DC50 COMFORT & DM50 MULTI CUSTOMER DISPLAY



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 hour override and force an unoccupied mode, or any other different time period, 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 \uparrow or \downarrow to increase or reduce the contrast.

Configuring the terminal address Sdc.1



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

With button \uparrow or \downarrow set the address of the display. See table below for the DC50, the DM50 is always 31, then confirm with button \leftarrow

pLan address with BM50 connected	DC50 Address	pLan address with BM50 connected	DC50 Address		
1	17	7	23		
2	18	8	24		
3	19	9	25		
4	20	10	26		
5	21	11	27		
6	22	12	28		





Sdc.2



The Sdc.2 screen appears.

If after 5 seconds the display is not correct;

Return to the configuration mode by pressing buttons ↑ ↓ ← simultaneously for at least 5 seconds until the Sdc.1 screen appears.

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

Press, the button 4 again to position the cursor over the 'I/O board address' line

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

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

Functions with DM50

The screens and functions of the DM50 are the same as the screens of the DC50.

A DC must be connected to one, and only one, BM50. Even if the unit is connected to the pLan bus, the screens of the DC50 will only apply to the configured BM50.

One DM50 may be connected to 12 units with the pLan bus. The screens of the DM50 will apply to one of the BM50 alternately.

Sdm.1



On the bottom line of the BM50 the symbol 'E' indicates the BM50s identified on the pLan bus (number 1 on the left, up to number 12 on the right)

A unit that is disconnected or switched off cannot be displayed by the DM50

The number in brackets at the bottom left indicates the number of the BM50 currently connected to the DM50.

In the event of a fault on one or other of the BM50s identified, the 'Prg' button is illuminated in red and the symbol '2' for the units concerned flashes.

To display another unit from the main display, press button \downarrow .

Sdc.3

Main Screen



On the first line, as a double display: Ambient temperature Fan on or off. On the second line: Degree of opening of the air regulator (option) 'Dyn' if the offset function of the set point as a function of the outside

temperature deviation is active. 'Fan:Auto' if the fan start/stop in the dead zone of the adjustment function

is configured.

On the third line:

Outside air temperature

Current time period (Z: A, Z: B, Z: C, Uno, Ove and BMS)

Mode of operation (Hot, Dead or Cold)

3 Hour Override

These functions can be used to override either the desired ambient temperature or the minimum air change rate for 3 hours.

Sdc.3



If an override is active, the time period display is alterned with the 'Der' symbol

The 'Esc' button is used to cancel the override mode.

From the main screen, press button \uparrow or \downarrow (Press button **↑** On the DM50)





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 'Room SP' line

With button \uparrow or \downarrow , set the desired temperature and confirm with the 'Enter' button.

The cursor is positioned over the 'Min FA' line

With button \uparrow or \blacklozenge , set the desired air change rate and confirm with button \twoheadleftarrow

The DC50 returns to the main display.

If the unit is not fitted with the economiser option, only the temperature line is displayed.

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 \checkmark to position the cursor over the time. With button \uparrow or \checkmark set the time and confirm with button \backsim Position the cursor over 'minutes'. With button \uparrow or \checkmark set the minutes and confirm with button \backsim Position the cursor over 'month'. With button \uparrow or \checkmark set the month and confirm with button \twoheadleftarrow Position the cursor over 'year'. With button \uparrow or \checkmark set the year and confirm with button \twoheadleftarrow 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 temperature set point and the minimum airflow rate.

If the unit is not fitted with the economiser option, only the temperature line is displayed.

With button \uparrow or \checkmark set the desired temperature and confirm with button \leftarrow . The cursor is positioned over the 'Min. FA.' line

With button \uparrow or \downarrow . set the desired air change rate and confirm with button \leftarrow .

Position the cursor over the 'Room SP' line

Pressing the 'Esc' returns to the main screen.

The time period can be selected by repeatedly pressing the 'Clock' button, $% \left({{{\rm{Clock}}} \right)_{\rm{clock}} } \right)$





Sdc.7



From the Sdc.6 screen; press the 'Prg' button Screen Sdc.7 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 \leftarrow .

Position the cursor over period B.

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

Position the cursor over period C.

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

Position the cursor over the Uno period.

With button \uparrow or \downarrow set the unoccupied period and confirm with button \leftarrow . 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.

. . .

<u>Alarms</u>

Filter Alarm

Sdc.8

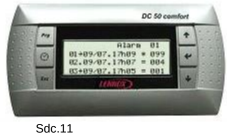


Major Alarm

Sdc.9









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

The 'Clock' button is illuminated.

All buttons are deactivated

The only way to regain control of the DC50 is to clean or replace the filters in the unit.

In the event of activation of a fault on the unit, screen Sdc.9 is displayed. Button 'Prg' is illuminated. All buttons are deactivated

i buttons are deactiva

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

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.



LENNOX

Start/stop

Sdc.3



Sdc.12



Sdc.13



1 Week Override

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

Sdc.14



From the Sdc.12 screen, press button \clubsuit twice to position the cursor over the 'Override a period' line

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

WARNING: Switching off the unit disables all the safety devices

With button \uparrow or \checkmark set the period desired and confirm with button \leftarrow .

From the main screen, press the ← button

The unit stops and the Sdc.13 screen appears

Pressing the 'Esc' returns to the main screen.

If the unit is stopped, the Sdc.13 screen appears.

The unit starts and the main screen appears.

To start the unit, press button ←

The Sdc.12 screen appears.

To stop the unit:

The Sdc.14 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.



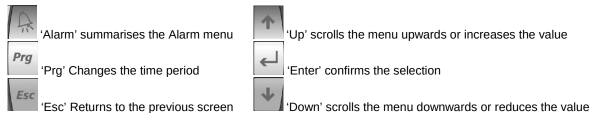
DS50 SERVICE DISPLAY

Function

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

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 \uparrow and \downarrow to increase or decrease the contrast

Start-up Screens

S.1
DS 50 service
Py Unit: +
LENNOX
S.2
DS 50 service
Pry LENNOX Press Prs to start
LENNOX
S.3
ana
DS 50 service
LENNOX
S.4
DS 50 service
Language + gr + Pro English 254937 RT 050.22 Ere Bios 0410 Boot 0403 LENNOX

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

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

With button \uparrow or \downarrow replace '- -' with the address of the BM50 and confirm with button \leftarrow

The S.2 screen appears.

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

If a DC50 or a DM50 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 50.22 'RT' Roof-Top and Aircoolair program A version 4.10 Bios A version 4.03 Boot

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

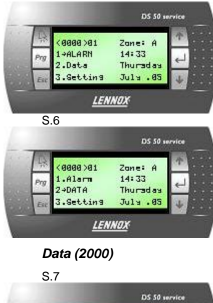


Navigation in the Screens



Main Menu (0000)

S.5



<2000>01 1→GENERAL

2.Control

<2100>01 1→TENPERATURE

2.Humidits 3+Other

<2110>01 1→OUTSIDE

2.Room

3+Surrly

LENNOX

LENNOX

LENNOX

27.8%

24.5%

12.3%

DS 50 service

DS 50 service

3+Fan

Prg

S.8

Pro

S.9

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

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

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

Scrolling the menus

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

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

Examples S.6 to S.9 show how the menu tree changes each time button \leftarrow from the menu is pressed

- ← Data (2000)
 - ← General (2100)
 - ← Temperature (2210)

(2211) Outside temperature 27.9°C (2212) Room temperature 24.5°C

(2213) Blower temperature 12.3°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)



LENNOX

Alarms (1000)



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 \leftarrow or 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 \Box

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 \uparrow or \downarrow set the desired value and confirm with button \leftarrow

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 \leftarrow

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 $\overleftarrow{}$





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 \uparrow or \downarrow to navigate from one screen to another

Screens are available as functions of the program configuration.



T.1 General temperatures

Heating or Cooling mode of operation Environment; Hot Set Point, Temperature, Cold Set Point Blowing; Hot Set Point, Temperature Outside Air; Temperature

T.2 General humidity (Option)

Environment; Dehumidification Set Point, Humidity, Humidification Set Point

Outside Air; Humidity

T.3 General Power Factors, Temperature

Environment; Hot Factor, Cold Factor Blowing; Hot Factor

T.4 General Power Factors, Humidity (Option)

Environment; Dehumidification Factor, Humidification Factor

T.5 Condenser Compressors and Fans

Circuit 1, Circuit 2, Circuit 3 or Circuit 4 'D' Stop or '**I**' Start; Compressors 'D' Stop or '**I**' Start; Cycle reversing valve 'D' Stop or '**I**' Start; Condenser fans

T.6 Condenser Compressors and Fans (Option)

Circuit 1, Circuit pressure, '□' H.P. or '■' L.P.; Circuit temperature.

Circuit 1, ^{(■}' End of defrosting, Speed variation power factor.

Circuit 2, Circuit pressure, '□' H.P. or '■' L.P.; Circuit temperature.

Circuit 2, [●] End of defrosting, Speed variation power factor.

T.7 Defrost (Option)

Circuit 1, ^(■) De-icing requested; Compressor operating time since last defrost

Same for Circuits 2 to 4







T.8 Dynamic defrosting (Option)

Circuit 1, Δt instantaneous; Δt memorised; Δt i/ Δt m ratio Same for Circuits 2 to 4

 Δt = difference between Circuit temperature and outside air temperature.

T.9 Speed variation, Treatment fan (Option)

Voltage (0-10v) applied to the speed controller \blacksquare ' Fan on, \blacksquare ' Speed controller on; Power factor; Requests Value of Δp inside the unit

T.10 Fresh air regulator

Voltage (0-10v) applied to the servomotor Blowing Temperature; CO2 level in ppm Calculated mixing threshold; Minimum opening requested. Calculated blowing threshold; Free-Cooling requested

T.11 Hot water heater (Option)

Voltage (0-10v) applied to the valve Frost thermostat '□' faulty, '■' correct Opening requested

T.12 Gas Burners (Option)

Voltage (0-10v) applied to the proportional valve 'D' Stop or 'I' Start; Burner 1 'D' Low demand or 'I' High demand; Burner 1 'D' Stop or 'I' Start; Burner 2 Modulation requested

T.13 Electric heater elements (Option)

Voltage (0-10v) applied to the Triacs 'D' Stop or '**I**' Start; Heater unit 1 'D' Stop or '**I**' Start; Heater unit 2 Modulation requested

T.14 BM50 present on the pLan bus

Displays the number of BM50s present on the pLan bus



T.15 DS 50 service Link oH/S C/H oHeat oCool oStandbs 08 ELENNOX T.16 DS 50 service 08 09001h 24n 555 Clear:No 04/87/97e03:47:11 ELENNOX T.15 Master/Slave functions

- ■' Hot/Cold Limitation; ■' Hot master; ■' Cold master
- " Limitation of compressors; number of compressors running
- " Back-up mode; Number of stand-by unit

T.16 Operating time

Press button
to position the cursor over the counter number.
With button
for
 ↓ enter the desired counter number
Press button
 to change the field
To reset all the operating times to zero, select 'Yes' in the 'Clear' field
Indicates the date and time of the start of memorisation.

MD0	BM50 Power on	MD25	Circuit 2 & Compressor 1 in Defrost
MD1	In Dead Zone	MD26	Circuit 2 & Compressor 2 in Cold with the Mini Fresh Air
MD2	In Zone Cold	MD27	Circuit 2 & Compressor 2 in Cold in Free Cooling
MD3	In Zone Heat	MD28	Circuit 2 & Compressor 2 in Heat
MD4	Z.A	MD29	Circuit 2 & Compressor 2 in Defrost
MD5	Z.B	MD30	Circuit 3 & Compressor 1 in Cold with the Mini Fresh Air
MD6	Z.C	MD31	Circuit 3 & Compressor 1 in Cold in Free Cooling
MD7	Uno	MD32	Circuit 3 & Compressor 1 in Heat
MD8	BMS	MD33	Circuit 3 & Compressor 1 in Defrost
MD9	Fan, Blower	MD34	Circuit 4 & Compressor 1 in Cold with the Mini Fresh Air
MD10	Damper in Mini Fresh Air Without compressor	MD35	Circuit 4 & Compressor 1 in Cold in Free Cooling
MD11	Damper in Mini Fresh Air With compressor	MD36	Circuit 4 & Compressor 1 in Heat
MD12	Damper in Free Cooling Without Compressor	MD37	Circuit 4 & Compressor 1 in Defrost
MD13	Damper in Free Cooling With Compressor	MD38	1 Compressor Running in Cold
MD14	Circuit 1 & Compressor 1 in Cold with the Mini Fresh Air	MD39	2 Compressors Running in Cold
MD15	Circuit 1 & Compressor 1 in Cold in Free Cooling	MD40	3 Compressors Running in Cold
MD16	Circuit 1 & Compressor 1 in Heat	MD41	4 Compressors Running in Cold
MD17	Circuit 1 & Compressor 1 in Defrost	MD42	1 Compressor Running in Heat
MD18	Circuit 1 & Compressor 2 in Cold with the Mini Fresh Air	MD43	2 Compressors Running in Heat
MD19	Circuit 1 & Compressor 2 in Cold in Free Cooling	MD44	3 Compressors Running in Heat
MD20	Circuit 1 & Compressor 2 in Heat	MD45	4 Compressors Running in Heat
MD21	Circuit 1 & Compressor 2 in Defrost	MD46	Auxiliary heating 25%
MD22	Circuit 2 & Compressor 1 in Cold with the Mini Fresh Air	MD47	Auxiliary heating 50%
MD23	Circuit 2 & Compressor 1 in Cold in Free Cooling	MD48	Auxiliary heating 75%
MD24	Circuit 2 & Compressor 1 in Heat	MD49	Auxiliary heating 100%





T.17 DM50 Loop (Option)

Displays the rotation of the cards on request from the DM50



LENNOX

DS50 MENU TREE

Menu	Item	Menu	Item	Menu	Item	Menu	Item	Unit	Mini.	Factory	Maxi
1000	Alarm										
2000	Data	2100	General	2110	Temperature	2111	Outside	°C			
						2112	Room	°C			
						2113	Supply	°C			
					-	2114	Return	°C			
						2115	Recovery	°C			
				2120	Humidity	2121	Outside	%.			
						2122	Room	%.			
					-	2123	Outside	g/kg			
					· · · · · · · · · · · · · · · · · · ·	2124	Room	g/kg			
				2130	Other	2131	Air Pres	Pa			
					-	2132	Co2	ppm			
					-	2133	Sw On/Off	Off/On			
					-	2134	Sw Reset	Off/On			
					-	2135	Sw Unoc.	Off/On			
					-	2136	Recovery	Pa			
					-	2137	Recovery	Off/On			
				2140	Out. Custom.	2141	bm50.1	Off/On			
						2142	bm50.2	Off/On			
					-	2143	be50.1	Off/On			
					-	2144	be50.2	Off/On			
					-	2145	be50.3	Off/On			
					-	2146	be50.4	Off/On			
				2150	In. Custom.	2151	beso.4	Off/On			
				2100		2152	bm50.1	Off/On			
					-	2152	biii30.2 be50.1	Off/On			
					-	2153	be50.1	Off/On			
					•						
					-	2155	be50.3	Off/On			
				2160	In.% Custom.	2156	be50.4 be50.1	Off/On °C			
				2160		2161					
					-	2162	be50.2	0°			
					-	2163	be50.3	<u>°C</u>			
					-	2164	be50.4	°C			
					-	2165	be50.1	%.			
					-	2166	be50.2	%.			
					-	2167	be50.3	%.			
					_	2168	be50.4	%.			
		2200	Control	2210	Room	2211	Sp Cool	°C			
					-	2212	Sp Heat	°C			
					•	2213	Capa Cool	%			
						2214	Capa heat	%			
						2215	Sw Dis.Cool	Off/On			
						2216	Sw Dis.Heat	Off/On			
						2217	4-20mA	°C			
				2220	Reheat	2221	Set Point	°C			
						2222	Capacity	%			
				2230	Humidity	2231	Sp Dehu	%			
						2232	Sp Humi	%			



CL50-ROOFTOPS-IOM-0708-E

enu	Item	Menu	Item	Menu	Item	Menu	Item	Unit	Mini.	Factory	Maxi
						2233	Capa Dehu	%			
			-			2234	Capa Humi	%			
				2240	Tcb	2241	Sw g	Off/On			
						2242	Sw y1	Off/On			
						2243	Sw y2	Off/On			
						2244	Sw w1	Off/On			
						2245	Sw w2	Off/On			
						2246	Sw b	Off/On			
		2300	Fan	2310	Ventilation	2311	Config.	Liste			
						2312	State	Liste			
						2313	Sw State	Off/On			
						2314	Fire/Smoke	Off/On			
						2315	Relay	Off/On			
						2316	Low Speed	Off/On			
						2317	Sw Speed	Off/On			
						2318	Run Time	h			
			-	2320	Exhaust	2321	State	Liste			
						2322	Relay 1	Off/On			
						2323	Relay 2	Off/On			
						2324	Relay 3	Off/On			
			-	2330	Condenser 1	2331	Config.	Liste			
						2332	State	Liste			
						2333	Sw State	Off/On			
						2334	Relay	Off/On			
			-	2340	Condenser 2	2341	Config.	Liste			
						2342	State	Liste			
						2343	Sw State	Off/On			
						2344	Relay	Off/On			
			-	2350	Condenser 3	2351	Config.	Liste			
						2352	State	Liste			
						2353	Sw State	Off/On			
						2354	Relay	Off/On			
			-	2360	Condenser 4	2361	Config.	Liste			
						2362	State	Liste			
						2363	Sw State	Off/On			
						2364	Relay	Off/On			
		2400	Cooler	2410	Fresh Air	2411	Config.	Liste			
						2412	State	Liste			
						2412	Mini.Air	%			
						2414	Modulat.	%			
						2415	Opening	%			
						2415	Calib.	No/Yes			
						2410	4-20mA	%			
			-	2420	Cold W/Coil	2417	Config.	Liste			
				2720		2421	State	Liste			
						2422		%			
		2500	Compressor	2510	Circ.1-Cp.1		Opening Config.				
		2000	Compressor	2010	онс. т-ор. т	2511		Liste			
						2512	State	Liste °C			
						2513	Defrost T	U			



LENNOX Unit Mini. Factory Menu Item Menu Item Menu Item Menu Item Maxi. 2515 Off/On Sw Low P 2516 Off/On Relay 2517 Off/On H.Pump <u>2518</u> Off/On Sw Disable 2519 Run Time h 2520 Circ.1-Cp.2 2521 Config. Liste 2522 State Liste °C 2523 Defrost T Off/On 2524 Sw State 2525 Sw Low P Off/On 2526 Relay Off/On 2527 H.Pump Off/On 2528 Sw Disable Off/On 2529 Run Time h 2530 2531 Circ.2-Cp.1 Config. Liste 2532 Liste State °C 2533 Defrost T 2534 Sw State Off/On 2535 Sw Low P. Off/On 2536 Relay Off/On 2537 Off/On H.Pump Sw Disable 2538 Off/On 2539 Run Time h 2540 Circ.2-Cp.2 2541 Config. Liste 2542 State Liste °C 2543 Defrost T 2544 Off/On Sw State 2545 Sw Low P Off/On 2546 Relay Off/On 2547 H.Pump Off/On 2548 Sw Disable Off/On 2549 Run Time h 2550 Circ.3-Cp.1 2551 Config. Liste 2552 State Liste °C 2553 Defrost T 2554 Sw State Off/On 2555 Sw Low P. Off/On 2556 Relay Off/On 2557 Off/On H.Pump 2558 Sw Disable Off/On 2559 Run Time h 2560 Circ.4-Cp.1 2561 Config. Liste 2562 State Liste °C 2563 Defrost T 2564 Off/On Sw State 2565 Sw Low P. Off/On 2566 Relay Off/On 2567 H.Pump Off/On 2568 Sw Disable Off/On 2569 Run Time h



lenu	Item	Menu	Item	Menu	Item	Menu	Item	Unit	Mini.	Factory	Maxi.
				2570	Other	2571	Low Amb.	Off/On			
						2572	W/Cond.1	°C			
						2573	W/Cond.2	°C			
		2600	Heater	2610	Gas	2611	Config.	Liste			
						2612	State	Liste			
						2613	Sw State 1	Off/On			
						2614	Sw State 2	Off/On			
						2615	Relay 1	Off/On			
						2616	Relay 2	Off/On			
						2617	High	Off/On			
						2618	Modulat.	%			
						2619	Sw Disable	Off/On			
				2620	Elec. H.	2620	Config.	Liste			
						2621	State	Liste			
						2622	Sw State 1	Off/On			
						2623	Sw State 2	Off/On			
						2624	Relay 1	Off/On			
						2625	Relay 2	Off/On			
						2626	Modulat.	%			
						2627	Sw Disable	Off/On			
				2630	Hot W/Coil	2630	Config.	Liste			
						2631	State	Liste			
						2632	Opening	%			
						2633	Sw Freeze	Off/On			
						2634	Sw Disable	Off/On			
				2640	Pump	2640	Config.	Liste			
						2641	State	Liste			
						2642	Sw State	Off/On			
						2643	Relay	Off/On			
		2700	Humidif.			2711	Config.	Liste			
						2712	State	Liste			
						2713	Sw State	Off/On			
						2714	Modulat.	%			
	•	2800	Com.	2810	Outside	2811	Value	°C			
						2812	Sensor	°C			
						2813	Link	°C			
						2814	Bms	°C			
						2815	Value	%.			
						2816	Sensor	%.			
						2817	Link	%.			
						2818	Bms	%.			
				2820	Room	2820	Value	°C			
				2020	NOOT	2821	Sensor	0°C			
						2822	Link	°C			
						2823	Bms	0°C			
						2824	Value	%.			
						2825		%.			
							Sensor				
						2826	Link	%.			
	Setting	3100	General	3110	Order	2827	Bms On/Off	%. Off/On		No	

enu	Item	Menu	Item	Menu	Item	Menu	Item	Unit	Mini.	Factory	Maxi
						3112	Reset Al.	No/Yes	~	No	~
						3113	Resume	No/Yes	~	No	~
						3114	Test	Liste	0	0	6
				3120	Clock	3121	Hour	h	0	~	23
						3122	Minute	m	0	~	59
						3123	Day	~	1	~	31
						3124	Month	~	1	~	12
						3125	Year	~	2	~	99
						3126	Win/Sum	No/Yes	~	Yes	~
		3200	Schedule	3210	Time	3211	Start Uno	h	0	22	24
						3212	Start z.A	h	0	6	24
						3213	Start z.B	h	0	22	24
						3214	Start z.C	h	0	22	24
				3220	Anticipation	3221	Foot	°C	-10	10	20
						3222	Gradient	m/°C	0	0	100
		3300	Control	3310	Customer	3311	Sp Room	°C	8	20	35
						3312	Mini.Air	%	0	20	100
				3320	Room	3321	Sp Dyna	°C	0	99,9	99,9
						3322	Sp Cool	°C	8	21	35
						3323	Sp Heat	°C	8	19	35
						3324	Swap Heater	No/Yes	~	No	~
				3330	Reheat	3331	Activation	No/Yes	~	No	~
						3332	Swap Heater	No/Yes	~	No	~
				3340	Humidity	3341	Sp Dehu	%	0	100	100
					,	3342	Sp Humi	%	0	0	100
				3350	Enable.	3351	Fan On/Off	No/Yes	~	Yes	~
						3352	Fan Dead	No/Yes	~	Yes	~
						3353	F.Air	No/Yes	~	Yes	~
						3354	Co2	No/Yes	~	Yes	~
						3355	Comp.Cool.	No/Yes	~	Yes	~
						3356	Comp.Heat.	No/Yes	~	Yes	~
						3357	AuxHeat	No/Yes	~	Yes	~
						3358	Humidif.	No/Yes	~	Yes	~
						3359	Low Noise	No/Yes	~	No	~
				3360	Reactiv.	3361	Cooling	~	1	4	50
				2000		3362	Heating	~	1	4	50
						3363	Reheat	~	1	4	50
						3364	Dehu.	~	1	4	50
						3365	Humi.	~	1	4	50
				3370	Safety	3371	Room Low	°C	5	5	20
				0070	Juioty	3372	Room Low	°C	20	40	40
						3373	Sup.Lo.1	0°C	9 or 5	40 10 or 8	19
						3374	Sup.Lo.1 Sup.Lo.2	°C	7 or 3	8 or 6	19
								0°C			
						3375	Sup.Lo.3	°C	5 or 1	6 or 2 40	15 70
						3376	Sup.Hi.1	°C	20		
						3377	Sup.Hi.2		20	60	1000
						3378	Room Low	%	0	0	1000
		0400	Vortilation	2440		3379	Room High	%	0	1000	1000
		3400	Ventilation	3410	Filters	3411	Air Flow	Pa	0	25	1000
						3412	No Filter	Ра	0	50	1000



lenu	Item	Menu	Item	Menu	Item	Menu	Item	Unit	Mini.	Factory	LENNO Maxi.
	nem	Menu	nem	Wienu	nem	3413	Dirty Fil	Pa	0	250	1000
			-	3420	h.e.	3421	Sp Mini.	%	0	0	1000
				0120	11.0.	3422	Sp Maxi.	%	0	100	100
						3423	Fan.Start	No/Yes	~	Yes	~
						3424	Dead Zone	No/Yes	~	No	~
			-	3430	Exhaust	3431	Fan,1	%	0	33	100
				0400	Exhladist	3432	Fan, 2	%	0	50	100
						3433	Fan, 3	%	0	66	100
		3500	Fresh Air	3510	Economizer	3511	Out.Limit	°C	-20	-20	40
		5500	T IESIT All	5510	LCOHOIIIIZEI	3512	Maximum	%	0	100	100
									0	1000	2000
						3513	Mini.Co2	ppm			
						3514	Maxi.Co2	ppm	0	1500	2000
						3515	Туре	Liste	0	0	1
			-	2500	Deserver	3516	Calib.	No/Yes	~	Yes	~
				3520	Recovery	3521	Delta.T	0°	1	4	10
						3522	Defrost	°C	-20	-5	20
						3523	Dirty Fil	Pa	0	250	1000
						3524	Safety	°C	0	2	5
		3600	Compressor	3610	Out.Limit	3611	Cool. 50	°C	-10 or 10	5 or 12	40
						3612	Cool.100	°C	-10 or 10	12 or 20	40
			-			3613	Heat.100	°C	-50	-20	40
				3620	Defrost	3621	Туре	Liste	0	0	1
						3622	Outside	°C	8	16	22
						3623	Coil	°C	-10 or 1	1.5	10 or :
						3624	Time Limit	m	30	45	90
						3625	Time Fc	~	1	3	5
			-			3626	1/2 Tandem	No/Yes	~	No	~
				3630	Safety	3631	W/Cd Mini	°C	4	5	20
			-			3632	W/Cd Maxi	°C	20	45	46
				3640	Mode	3641	Enable.	Liste	1	15	15
						3642	Rotat.	Liste	0	0	1
						3643	Dis. 50%Cp	No/Yes	~	No	~
		3700	Heater	3710	Gas	3711	Туре	Liste	0	1	1
				3720	Elec. H.	3721	Out.Limit	°C	-20	10	40
						3722	Sp Mixing	°C	0	5	10
			-			3723	Maximum	%	0	100	100
				3730	Hot W/Coil	3731	Out.Limit	°C	-20	10	40
						3732	Opening	%	0	0	50
						3733	A.Freeze	Liste	0	1	1
			-			3734	100%-0%	List	~	100%	~
				3740	Pump	3741	Mode	Liste	0	0	3
		3800	Config.	3810	Unit	3811	Range	Liste	0	6	13
			-			3812	Size	Liste	0	0	162
						3813	Hu. Pack	No/Yes	~	No	~
						3814	h.e.	No/Yes	~	No	~
						3815	Tcb	No/Yes	~	No	~
						3816	Fire Savety	No/Yes	~	No	~
			-	3820	Compressor	3821	Sensor	Liste	0	0	3
					2p. 00001	3822	Lak	No/Yes	~	No	~
						30//	1.45	NO/TES	~	INC	~



Marris	Iters	Mana	lterr	P.4	lterr	Marris	Harr	L Inclé	Mainel	Feeter	P
Menu	Item	Menu	Item	Menu	Item	Menu	Item	Unit	Mini.	Factory	Maxi.
				2020	Ontion	3824	085/100 +	No/Yes	~	No	~
				3830	Option	3831	AuxHeat	Liste	0	0	8
					-	3832	F.Air	Liste	0	0	3
					-	3833	P. Air	Liste	0	0	2
					-	3834	Co2	Lst_CO2C	0	0	2
						3835	Recovery	No/Yes Liste	~	No	~
				3840	Out. Custom.	3841	bm50.1	Liste	0	0	15
					-	3842	bm50.2	Liste	0	0	15
					-	3843	be50.1	Liste	0	0	15
					-	3844	be50.2		0	0	15
					-	3845	be50.3	Liste	0	0	15
						3846	be50.4	Liste	0	0	15
				3850	In. Custom.	3851	bm50.1	Liste	0	0	17
						3852	bm50.2	Liste	0	0	17
					<u>.</u>	3853	be50.1	Liste	0	0	17
					_	3854	be50.2	Liste	0	0	17
						3855	be50.3	Liste	0	0	17
						3856	be50.4	Liste	0	0	17
				3860	In.% Custom.	3861	be50.1	Liste	0	0	6
					-	3862	be50.2	Liste	0	0	6
					-	3863	be50.3	Liste	0	0	6
						3864	be50.4	Liste	0	0	6
		3900	Com.	3910	Display	3911	Sp Mini.	°C	8	17	21
					,	3912	Sp Maxi.	°C	21	27	35
					•	3913	Offset	°C	-5	0	5
					-	3914	Standard Sp	No/Yes	~	No	~
				3920	Master/Slave	3921	Id	~	1	1	12
				0020	Master/elave	3922	Number	~	1	1	12
					-						
					•	3923 3924	Type DC50 Mast.	Liste No/Yes	0	0 No	4
					-				~		~
					-	3925	Room	Liste	0	0	2
					-	3926	Outside	Liste	0	0	2
					-	3927	Co2	Liste	0	0	2
				3930	Bms	3931	ld –	~	1	1	199
					•	3932	Туре	Liste	0	1	4
						3933	Baud	Liste	0	3	4
					-	3934	Watchdog	~	0	0	1000
						3935	Bms Unoc.	Off/On	~	Off	~
						3936	Low Speed	Off/On	~	Off	~
				3940	Wireless	3941	Enable.	No/Yes	~	No	~
					<u>.</u>	3942	Dcw	~	0	0	1
						3943	Scw	~	0	0	6



CLIMATIC[™]50 Input/Output Mapping

'Baltic 1' & 'Flexy 1' Ranges

BM50 – Main Board

	Digital Input	Digital Output		Analogue Input		Analogue Output
J5.ID1	Gas Valve 1 Electric Heat Antifreeze sensor	Gas Valve 1 J12.NO1 Electric Heat 1 Pump	J2.B1	Filters/Fan (0~5V)	J4.Y1	Economizer (0~10V)
J5.ID2	Compressor 1	J12.NO2 Gas Valve 2 Electric Heat 2	J2.B2	Indoor, CO² (4~20mA)	J4.Y2	H/W Coil Valve (0-10V) Electric Heat. 'Triac' (0-10V) Modulating Gas (0-10V)
J5.ID3	Comp. 1, Low Pres.	J12.NO3	J2.B3	Comp. 1, Defrost (NTC) Outlet Cond. 'OR' 1 (NTC)	J4.Y3	C/W Coil Valve (0~10V) Modul. Coil Fan 1 (PWM)
J5.ID4	Blower	J13.NO4 Exhaust Fan	J2.B4	Comp. 2, Defrost (NTC) Outlet Cond. 'OR' 2 (NTC)	J4.Y4	Modul. Coil Fan 2 (PWM)
J5.ID5	Fire/Smoke Detector	J13.NO5 Compressor 1	J3.B5	Supply (NTC)		
J5.ID6	Coil Fan 1 Flow switch 'OR'	J13.NO6 Reversing Valve 1	J3.B6	Return (NTC)		
J5.ID7	ON/OFF	J14.NO7 Blower	J6.B7	Indoor (NTC)		
J5.ID8	Reset	J15.NO8 J15.NC8 Coil Fan 1	J6.B8	Outside (NTC)		
J7.ID9	Coil Fan 2	J16.NO9 Coil Fan 2			-	
J7.ID10	Compressor 2	J16.NO10 Compressor 2				
J7.ID11		J16.NO11 Reversing Valve 2				
J7.ID12	Pump	J17.NO12 By-p Recovery J17.NC12 By-p Recovery Custom BM50-1				
J8.ID13	Pres. Switch Recovery Custom BM50-1	J18.NO13 J18.NC13 General Alarm				
J8.ID14	Custom BM50-2		-			

BE50 – Extension Board

	Digital Input	Digital Output	-	Analogue Input	Analogue Output
J4.ID1	Compressor 3 Custom BE50-1	J5.NO1 Low speed Blower J5.NC1 Custom BE50-1	J9.B1	Humidity, Indoor (4~20mA) TCB1 (4~20 mA) Custom BE50-1	J2.Y1 Humidifier (0~10V)
J4.ID2	Comp. 3, Low Pres. Custom BE50-2	J6.NO2 Compressor 3 J6.NC2 Custom BE50-2	J9.B2	Humidity, Outside (4~20mA) TCB2 (4~20 mA) Custom BE50-2	
J4.ID3	Compressor 4 Custom BE50-3	J7.NO3 Compressor 4 J7.NC3 Custom BE50-3	J10.B3	Comp. 3, Defrost (NTC) Custom BE50-3	
J4.ID4	Comp. 4, Low Pres. Custom BE50-4	J8.NO4 Low Ambiant J8.NC4 Custom BE50-4	J10.B4	Comp. 4, Defrost (NTC) Custom BE50-4	





'Flexy II' & 'Baltic 410' Roof-Top Range

BM50 – Main Board

	Digital Input	Digital Output	Analogue Input	Analogue Output		
J5.ID1	Gas, Valve 1 Electric Heater H/W Coil, Antifreeze sensor	Gas, Valve 1 J12.NO1 Electric Heater, 1 Pump	J2.B1	Filters/Fan (0~5V)	J4.Y1	Economizer (0~10V) C/W Coil, Valve (0~10V)
J5.ID2	Circuit 1, Compressors	J12.NO2 Gas, Valve 2 Electric Heater, 2	J2.B2	Indoor, CO ² (4~20mA)	J4.Y2	H/W Coil, Valve (0-10V) Electric Heater, 'Triac' (0-10V) Gas (0-10V)
J5.ID3	Circuit 1, Low Pressure	J12.NO3 Exhaust Fan	J2.B3	Circuit 1, Defrost (NTC) Circuit 1, Pressure -1~29b (4- 20mA) Water Condenser, Circuit 1, Outlet (NTC)	J4.Y3	Circuit 1, Coil Fan (PWM)
J5.ID4	Blower	J13.NO4 Circuit 1, Compressor 1	J2.B4	Circuit 2, Defrost (NTC) Circuit 2, Pressure -1~29b (4- 20mA) Water Condenser, Circuit 2, Outlet (NTC)	J4.Y4	Circuit 2, Coil Fan (PWM)
J5.ID5	Fire/Smoke Detector	J13.NO5 Circuit 1, Compressor 2	J3.B5	Supply (NTC)		
J5.ID6	Circuit 1, Coil Fan Water Condenser, Flow switch	J13.NO6 Circuit 1, Reversing Valve	J3.B6	Return or Mixing (NTC)		
J5.ID7	ON/OFF	J14.NO7 Blower	J6.B7	Indoor (NTC)		
J5.ID8	Reset	J15.NO8 J15.NC8 Circuit 1, Coil Fan	J6.B8	Outside (NTC)		
J7.ID9	Circuit 2, Coil Fan	J16.NO9 Circuit 2, Compressor 1				
J7.ID10	Circuit 2, Compressors	J16.NO10 Circuit 2, Compressor 2				
J7.ID11	Circuit 2, Low Pressure	J16.NO11 Circuit 2, Reversing Valve				
J7.ID12	Gas, Valve 2 Pump	J17.NO12 J17.NC12 Circuit 2, Coil Fan				
J8.ID13	Custom BM50-1	J18.NO13 J18.NC13 General Alarm				
J8.ID14	Custom BM50-2					

BE50 – Extension Board

	Digital Input	Digital Output	Analogue Input	Analogue Output		
J4.ID1	Blower HE, Alarm Custom BE50-1	J5.NO1 Low speed Blower J5.NC1 Custom BE50-1	Humidity, Indoor (4~20mA) J9.B1 TCB1 (4~20 mA) Custom BE50-1	J2.Y1 C/W Coil, Valve (0~10V) Blower HE, Modulation (0~10V)		
J4.ID2	Custom BE50-2	J6.NO2 J6.NC2 Custom BE50-2	Humidity, Outside (4~20mA) J9.B2 TCB2 (4~20 mA) Custom BE50-2			
J4.ID3	Custom BE50-3	J7.NO3 J7.NC3 Custom BE50-3	J10.B3 Custom BE50-3			
J4.ID4	Custom BE50-4	J8.NO4 J8.NC4 Custom BE50-4	J10.B4 Custom BE50-4			

'Aircoolair' & 'Compactair' Range

BM50 – Main Board

	Digital Input	Digital Output	Analogue Input	Analogue Output
J5.ID1	Circuit 1, Compressor 1	J12.NO1 Electric Heater, 1	J2.B1 Filters/Fan (0~5V)	J4.Y1 Economizer (0~10V)
J5.ID2	Circuit 1, Compressor 2	J12.NO2 Electric Heater, 2	J2.B2 Indoor, CO ² (4~20mA)	J4.Y2 Electric Heater, 'Triac' (0-10V)
J5.ID3	Circuit 1, Low Pressure	J12.NO3 Blower	Circuit 1, Defrost (NTC) J2.B3 Circuit 1, Pressure -1~29b (4- 20mA)	J4.Y3 Circuit 1, Coil Fan (PWM)
J5.ID4	Circuit 1, Coil Fan	J13.NO4 Circuit 1, Compressor 1	Circuit 2, Defrost (NTC) J2.B4 Circuit 2, Pressure -1~29b (4- 20mA)	J4.Y4 Circuit 2, Coil Fan (PWM)
J5.ID5	Fire/Smoke Detector	J13.NO5 Circuit 1, Compressor 2	J3.B5 Supply (NTC)	
J5.ID6	Blower	J13.NO6 Circuit 1, Reversing Valve	J3.B6 Return or Mixing (NTC)	
J5.ID7	ON/OFF	J14.NO7 Circuit 1, Coil Fan	J6.B7 Indoor (NTC)	



LENNOX

J5.ID8	Reset	J15.NO8 J15.NC8 Circuit 1, Low speed Coil Fan	J6.B8 Outside (NTC)	
J7.ID9	Circuit 2, Compressor 1	J16.NO9 Circuit 2, Compressor 1		
J7.ID10	Electric Heater	J16.NO10 Circuit 2, Reversing Valve		
J7.ID11	Circuit 2, Low Pressure	J16.NO11 Circuit 2, Coil Fan		
J7.ID12		J17.NO12 J17.NC12		
J8.ID13	Custom BM50-1	J18.NO13 J18.NC13 General Alarm		
J8.ID14	Custom BM50-2			

BE50 – Extension Board

Digital Input	Digital Output	Analogue Input	Analogue Output
J4.ID1 Custom BE50-1	J5.NO1 Custom BE50-1 J5.NC1 Exhaust Fan 1	Humidity, Indoor (4~20mA) J9.B1 TCB1 (4~20 mA) Custom BE50-1	J2.Y1 Humidifier (0~10V)
J4.ID2 Custom BE50-2	J6.NO2 Custom BE50-2 J6.NC2 Exhaust Fan 2	Humidity, Outside (4~20mA) J9.B2 TCB2 (4~20 mA) Custom BE50-2	
J4.ID3 Custom BE50-3	J7.NO3 J7.NC3 Custom BE50-3	J10.B3 Custom BE50-3	
J4.ID4 Custom BE50-4	J8.NO4 J8.NC4 Custom BE50-4	J10.B4 Custom BE50-4	



BMS ADRESS TABLES

ModBus, Trend, BACnet & Carel

Logical

@ (hexa)	@ (deci)				DS50
01H	1	R/W	L	[On / Off] Unit	3111
02H	2	R/W	L	[Reset] Discharges the safety measures of the unit	3112
03H	3	R/W	L	[Enable] Stopping and running of the Fan Blower.[Off] the blower is stopped, [On] the blower is running.	3351 (BMS)
04H	4	R/W	L	[Enable] Stopping and running of the fan in the "Control Dead Zone". [Off] the blower is stopped, [On] the blower is running.	3352 (BMS)
05H	5	R/W	L	[BMS] Activation of the Unoccupied mode [Off] Occupied mode - [On] Unoccupied mode	3935
06H	6	R/W	L	[Room regulation] Choices of the priority of regulation in Heating - [Off] Heat Pump then Hot water coil or Electric or Gas [On] Hot water coil or Electric or Gas then Heat Pump	3324 (BMS)
07H	7	R/W	L	[F-Air Reheat] Activate reheating of the fresh air in the dead zone to maintain supply temperature.	3331 (BMS)
08H	8	R/W	L	[F-Air Reheat] Choices of the priority of regulation in Heating - [Off] Heat Pump then Hot water coil or Electric or Gas [On] Hot water coil or Electric or Gas then Heat Pump	3332 (BMS)
09H	9	R/W	L	[Enable] Run eco: [On] the Economiser is running, [Off] the Economiser if stopped.	3353 (BMS)
0AH	10	R/W	L	[Enable] Run CO2 Sensor: [On] Switch-on the CO2 control on a Zone, [Off] Stop the CO2 control on a zone.	3354 (BMS)
ОВН	11	R/W	L	[Enable] [OFF] Force the unloading of compressors in cooling mode.	3355 (BMS)
ОСН	12	R/W	L	[Enable] [OFF] Force the unloading of compressors in heating mode.	3356 (BMS)
0DH	13	R/W	L	[Enable] [OFF] Force the unloading of heating module (electric, gas or heat water coil)	3357 (BMS)
0EH	14	R/W	L	[Enable] [OFF] Force the unloading of humidity control.	3358 (BMS)
0FH	15	R/W	L	[Unloaded] Force the stop of half of the compressors moving has the moment of the activation of this point.	3643
10H	16	R/W	L	[Clock] [OFF] read hour & minute [ON] write hour & minute	
11H	17	R/W	L	[Dry contact] Digital Output, Free 1, BM50-J17-NO12	2141
12H	18	R/W	L	[Dry contact] Digital Output, Free 2, BE50-J5-NO1	2142
13H	19	R/W	L	[Dry contact] Digital Output, Free 3, BE50-J6-NO2	2143
14H	20	R/W	L	[Dry contact] Digital Output, Free 4, BE50-J7-NO3	2144
15H	21	R/W	L	[Dry contact] Digital Output, Free 5, BE50-J8-NO4	2145
16H	22	R/W	L	not used	
17H	23	R/W	L	not used	
18H	24	R/W	L	not used	
19H	25	R/W	L	not used	
1AH	26	R/W	L	not used	
1BH	27	R/W	L	not used	
1CH	28	R/W	L	not used	
1DH	29	R/W	L	not used	
1EH	30	R/W	L	not used	
1FH	31	R/W	L	not used	



			-		LENNO
@ (hexa)	@ (deci)				DS50
20H	32	R/W	L	not used	
21H	33	R	L	[Alarm] General	1000
22H	34	R	L	[On/Off] Fan, Blower	2315
23H	35	R	L	[On/Off] Fan, Extraction	2321
24H	36	R	L	[On/Off] Compressor, 1	2516
25H	37	R	L	[On/Off] Compressor, Heat pump, 1	2517
26H	38	R	L	[On/Off] Compressor, 2	2526
27H	39	R	L	[On/Off] Compressor, Heat pump, 2	2527
28H	40	R	L	[On/Off] Compressor, 3	2536
29H	41	R	L	[On/Off] Compressor, Heat pump, 3	2537
2AH	42	R	L	[On/Off] Compressor, 4	2546
2BH	43	R	L	[On/Off] Compressor, Heat pump, 4	2547
2CH	44	R	L	[On/Off] Gas, Burner, 1	2615
2DH	45	R	L	[On/Off] Gas, Burner, 2	2616
2EH	46	R	L	[On/Off] Gas, Burner, High power, 1	2617
2FH	47	R	L	[On/Off] Electrical heaters, 1	2625
30H	48	R	L	[On/Off] Electrical heaters, 2	2626
31H	49	R	L	[Dry contact] Digital Input, Free 1, BM50-J8-ID13	2151
32H	50	R	L	[Dry contact] Digital Input, Free 2, BM50-J8-ID14	2152
33H	51	R	L	[Dry contact] Digital Input, Free 3, BE50-J4-ID1	2153
34H	52	R	L	[Dry contact] Digital Input, Free 4, BE50-J4-ID2	2154
35H	53	R	L	[Dry contact] Digital Input, Free 5, BE50-J4-ID3	2155
36H	54	R	L	[Dry contact] Digital Input, Free 6, BE50-J4-ID4	2156
37H	55	R	L	not used	
38H	56	R	L	not used	
39H	57	R	L	not used	
3AH	58	R	L	not used	
3BH	59	R	L	not used	
3CH	60	R	L	not used	
3DH	61	R	L	not used	
3EH	62	R	L	[Room] Cool Mode	
3FH	63	R	L	[Room] Dead zone Mode	
40H	64	R	L	[Room] Heat Mode	

Analogical

@ (hexa)	@ (deci)				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	10 = 1.0°c	[Occupation][Room SP] Required maximum room temperature in °C. Cooling set point	3322 (BMS)
03H	3	R/W	10 = 1.0°c	[Occupation][Room SP] Required minimum room temperature in °C. Heating set point	3323 (BMS)
04H	IH 4 R/W 10 = 1.0% [Room SP] Required room minimum fresh air rate in % Middle of the dead zone.		3312 (BMS)		
05H	5	R/W	10 = 1.0°c	[Unoccupied][Room SP] Required maximum room temperature in °C. Cooling set point	3322 (Uno)



@ (hava)	@ (daai)				LENNOX
@ (hexa)	@ (deci)				DS50
06H	6	R/W	10 = 1.0°c	[Unoccupied][Room SP] Required minimum room temperature in °C. Heating set point	3323 (Uno)
07H	7	R/W	10 = 1.0%	[Humidity] Desired Maximum relative humidity in Room (in %). – Dehumidification set point.	3341 (BMS)
08H	8	R/W	10 = 1.0%	[Humidity] Desired Minimum relative humidity in Room (in %). – Humidification set point.	3342 (BMS)
09H	9	R/W		not used	
0AH	10	R/W		not used	
0BH	11	R/W		not used	
0CH	12	R/W	1 = 1h	[Clock] Hour	3121
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] Room temperature coming from the BMS	2824
12H	18	R/W	10 = 1.0%	[BMS] Room humidity coming from the BMS	2828
13H	19	R/W	$10 = 1.0^{\circ}c$	[BMS] Outdoor temperature coming from the BMS	2814
14H	20	R/W	10 = 1.0%	[BMS] Outdoor humidity coming from the BMS	2818
15H	21	R/W	1 = 1 ppm	[BMS] Air quality coming from the BMS	
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	1000
22H	34	R	10 = 1.0°c	[Temperature] Room	2112
23H	35	R	10 = 1.0°c	[Temperature] Outdoor	2111
24H	36	R	10 = 1.0°c	[Temperature] Supply	2113
25H	37	R	10 = 1.0°c	[Temperature] Return	2114
26H	38	R	10 = 1.0%	[Relative Humidity] Room	2122
27H	39	R	10 = 1.0 g/Kg	[Absolute Humidity] Room	2124
28H	40	R	10 = 1.0%	[Relative Humidity] Outdoor	2121
29H	41	R	10 = 1.0 g/Kg	[Absolute Humidity] Outdoor	2123
2AH	42	R	1 = 1 pa	[Flow] Differential pressure on the air, in Pascal	2131
2BH	43	R	1 = 1 ppm	[CO ²] Level in ppm	2132
2CH	44	R	10 = 1.0%	[% of opening] Damper of fresh air	2413
2DH	45	R	10 = 1.0%	[% of opening] Valve gas	2618
2EH	46	R	10 = 1.0%	[% of opening] Electrical heaters (Triac)	2627
2FH	47	R	10 = 1.0%	[% of opening] Hot water coil	2633



					LENNOX
@ (hexa)	@ (deci)				DS50
30H	48	R	10 = 1.0%	[% of opening] Humidifier	2714
31H	49	R	10 = 1.0°c	[Dry contact] Temperature, Free 1, BE50-J9-B1	2161
32H	50	R	10 = 1.0°c	[Dry contact] Temperature, Free 2, BE50-J9-B2	2162
33H	51	R	10 = 1.0°c	[Dry contact] Temperature, Free 3, BE50-J10-B3	2163
34H	52	R	10 = 1.0°c	[Dry contact] Temperature, Free 4, BE50-J10-B4	2164
35H	53	R	10 = 1.0%	[Dry contact] Humidity, Free 1, BE50-J9-B1	2165
36H	54	R	10 = 1.0%	[Dry contact] Humidity, Free 2, BE50-J9-B2	2166
37H	55	R	10 = 1.0%	[Dry contact] Humidity, Free 3, BE50-J10-B3	2167
38H	56	R	10 = 1.0%	[Dry contact] Humidity, Free 4, BE50-J10-B4	2168
39H	57	R	1 = 1 h	[Running Time, Count] Fan, Blower	2318
3AH	58	R	1 = 1 h	[Running Time, Count] Compressor, 1	2519
3BH	59	R	1 = 1 h	[Running Time, Count] Compressor, 2	2529
3CH	60	R	1 = 1 h	[Running Time, Count] Compressor, 3	2539
3DH	61	R	1 = 1 h	[Running Time, Count] Compressor, 4	2549
3EH	62	R	bit	[Alarm] bit.0 = Air Flow bit.1 = Dirty Filters bit.2 = No Filters bit.3 = Electrical heaters bit.4 = High Temperature, Supply bit.5 = Low Temperature, Room bit.6 = Gas Burner 1 bit.7 = Gas Burner 2 bit.8 = Low Temperature, Supply bit.9 = High Temperature, Room bit.10 = Humidifier bit.11 = Low Humidity, Room bit.12 = High Humidity, Room bit.13 = Pump bit.14 = Real Time Clock bit.15 = BE50	
3FH	63	R	bit	[Alarm] bit.0 = Probes & Sensors bit.1 = Fan, Blower bit.2 = Low Temperature, Condenser Water bit.3 = High Temperature, Condenser Water bit.4 = Flow Switch, Condenser Water bit.5 = Smoke Detector bit.6 = Fans, Condenser bit.7 = Compressor 1, H.P. & I.P. bit.8 = Compressor 1, L.P. bit.9 = Compressor 2, H.P. & I.P. bit.10 = Compressor 2, L.P. bit.11 = Compressor 3, H.P. & I.P. bit.12 = Compressor 3, L.P. bit.13 = Compressor 4, H.P. & I.P. bit.14 = Compressor 4, L.P. bit.15 =	



<u>LonWorks</u>

Туре	In de x pC O	Name NV	Type NV	Direction	Index pCO
ANL	1	I_Sp_T_Cool_BMS	105	input	1
ANL	1	O_Sp_T_Cool_BMS	105	output	1
ANL	2	I_Sp_T_Heat_BMS	105	input	2
ANL	2	O_Sp_T_Heat_BMS	105	output	2
ANL	3	I_Sp_T_Cool_Uno	105	input	3
ANL	3	O_Sp_T_Cool_Uno	105	output	3
ANL	4	I_Sp_T_Heat_Uno	105	input	4
ANL	4	O_Sp_T_Heat_Uno	105	output	4
ANL	5	I_Sp_Hr_Dehu_BMS	81	input	5
ANL	5	O_Sp_Hr_Dehu_BMS	81	output	5
ANL	6	I_Sp_Hr_Humi_BMS	81	input	6
ANL	6	O_Sp_Hr_Humi_BMS	81	output	6
ANL	17	O_T_Room	105	output	17
ANL	18	O_T_Outside	105	output	18
ANL	19	O_la_T_Supply	105	output	19
ANL	20	O_Hr_Room	81	output	20
ANL	21	O_Ha_Room	23	output	21
ANL	22	O_Hr_Outside	81	output	22
ANL	23	O_Ha_Outside	23	output	23
INT	1	I_Sp_BMS_Dog	8	input	208
INT	1	O_Sp_BMS_Dog	8	output	208
INT	2	I_Sp_EcoMini_BMS	8	input	209
INT	2	O_Sp_EcoMini_BMS	8	output	209
INT	3	I_Hour	8	input	210
INT	3	O_Hour	8	output	210
INT	4	I_Minute	8	input	211
INT	4	O_Minute	8	output	211
INT	5	I_Day	8	input	212
INT	5	O_Day	8	output	212
INT	6	I_Month	8	input	213
INT	6	O_Month	8	output	213
INT	17	O_Error_Codes	8	output	224
INT	18	O_Oa_Eco	81	output	225
INT	19	O_Oa_GasHeat	81	output	226
INT	20	O_Oa_TriacHeat	81	output	227
INT	21	O_Oa_HotWater	81	output	228
DGT	1	I_Sp_On_Unit	95	input	415
DGT	1	O_Sp_On_Unit	95	output	415
DGT	2	I_Sp_Reset	95	input	416
DGT	2	O_Sp_Reset	95	output	416
DGT	3	I_Sp_Unoc	95	input	417
DGT	3	O_Sp_Unoc	95	output	417
DGT	4	I_Clock	95	input	418
DGT	17	O_Od_Alarm	95	output	431
DGT	18	O_Od_Blower	95	output	432
DGT	19	O_Od_Comp_1	95	output	433
DGT	20	O_Od_CPac_1	95	output	434

	DS50
[Occupation][Room SP] Required maximum room temperature in °C. Cooling set point	3322 (BMS)
[Occupation][Room SP] Required minimum room temperature in °C. Heating set point	3323 (BMS)
[Unoccupied][Room SP] Required maximum room temperature in °C. Cooling set point	3322 (Uno)
[Unoccupied][Room SP] Required minimum room temperature in °C. Heating set point	3323 (Uno)
[Humidity] Desired Maximum relative humidity in Room (in %). – Dehumidification set point.	3341 (BMS)
[Humidity] Desired Minimum relative humidity in Room (in %). – Humidification set point.	3342 (BMS)
[Temperature] Room	2112
[Temperature] Outdoor	2111
[Temperature] Supply	2113
[Relative Humidity] Room	2122
[Absolute Humidity] Room	2124
[Relative Humidity] Outdoor	2121
[Absolute Humidity] Outdoor	2123
[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	3932
[Room SP] Required room minimum fresh air rate in % Middle of the dead zone.	3312 (BMS)
[Clock] Hour	3121
[Clock] Minute	3122
[Clock] Day of the month	3123
[Clock] Month	3124
[Alarm] Code Error	1000
[% of opening] Damper of fresh air	2413
[% of opening] Valve gas	2618
[% of opening] Electrical heaters (Triac)	2627
[% of opening] Hot water coil	2633
[On / Off] Unit	3111
[Reset] Discharges the safety measures of the unit	3112
[BMS] Activation of the Unoccupied mode [Off] Occupied mode - [On] Unoccupied mode	3933
[Clock] [OFF] read hour & minute [ON] write hour & minute	
[Alarm] General	1000
[On/Off] Fan, Blower	2315
[On/Off] Compressor, 1	2516
[On/Off] Compressor, Heat pump, 1	2517
CL50-ROOFTOPS-IOM-0708-E	74



LENNOX

Туре	In de x pC O	Name NV	Type NV	Direction	Index pCO
DGT	21	O_Od_Comp_2	95	output	435
DGT	22	O_Od_CPac_2	95	output	436
DGT	23	O_Od_Comp_3	95	output	437
DGT	24	O_Od_CPac_3	95	output	438
DGT	25	O_Od_Comp_4	95	output	439
DGT	26	O_Od_CPac_4	95	output	440
DGT	27	O_Od_GasHeat_11	95	output	441
DGT	28	O_Od_GasHeat_2	95	output	442
DGT	29	O_Od_GasHeat_12	95	output	443
DGT	30	O_Od_ElecHeat_1	95	output	444
DGT	31	O_Od_ElecHeat_2	95	output	445

	DS50
[On/Off] Compressor, 2	2526
[On/Off] Compressor, Heat pump, 2	2527
[On/Off] Compressor, 3	2536
[On/Off] Compressor, Heat pump, 3	2537
[On/Off] Compressor, 4	2546
[On/Off] Compressor, Heat pump, 4	2547
[On/Off] Gas, Burner, 1	2615
[On/Off] Gas, Burner, 2	2616
[On/Off] Gas, Burner, High power, 1	2617
[On/Off] Electrical heaters, 1	2625
[On/Off] Electrical heaters, 2	2626

