

User manual

DC 60 DM 60

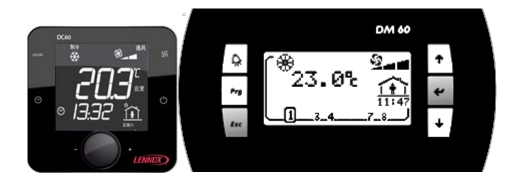
DC 60 & DM 60 displays





DC60-DM60_R00FT0P-I0M-1310-E





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1 Display 'DC60'



1.1 Introduction

The display 'DC60' is customized for the user.

It allows an overview of the operation of the Unit and allows access to some parameters.

Depending on the setting in the Climatic, two display configurations are possible:

- Mode 'Light'
- Mode 'Full'

The 'DC60' is designed to be remotely connected of the Unit.

The 'DC60' is equipped with a temperature sensor.

The temperature sensor allows the acquisition of room temperature to control.

1.2 Temperature measurement

All Lennox Unit comes with a temperature sensor; it must be placed in the conditioned area.

But if the 'DC60' is placed in the area conditioned by the Unit, it is possible, in this case, to use the temperature measurement of the 'DC60'.



1.3 Quick Action

1.3.1 How to See the Operation of the Unit 4?

Only if several units are connected to the DC60.

Turn the knob to have the text 'Unit'.

Press the knob to switch in 'Set' mode.

Turn the knob to select number 4.

Press the knob to confirm your choice



1.3.2 How to Start all Units connected at this DC60?



Press the button $igcup_a$ few seconds.

○ Note Ship (a)

4 The units can not be powered On/Off by the DC60 if the service display DS60 is connected.



How to Start Unit 4? 1.3.3

Only if several units are connected to the DC60. Select the Unit 4 (see: How to See the Operation of the Unit 4?)

Turn the knob to have the text 'I-O'.

Press the knob to switch in 'Set' mode.

Turn the knob to select number 1 (1 for 'On', 0 for 'Off').



Press the knob to confirm your choice

4 The units can not be powered On/Off by the DC60 if the service display DS60 is connected.

How to See the Value of the Current Setpoint Temperature? 1.3.4



Turn the knob to have the text 'Set'.

The value displayed is the temperature setpoint.



1.3.5 How to Modify the Value of the Current Setpoint Temperature?

Turn the knob to have the text 'Set'.

Press the knob to switch in 'Set' mode.

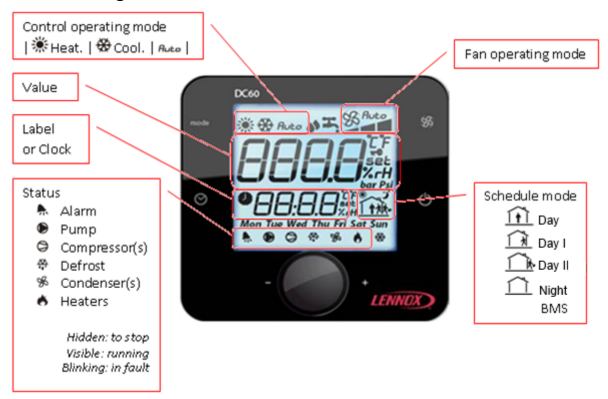
Turn the knob to change the value.

Press the knob to confirm your choice

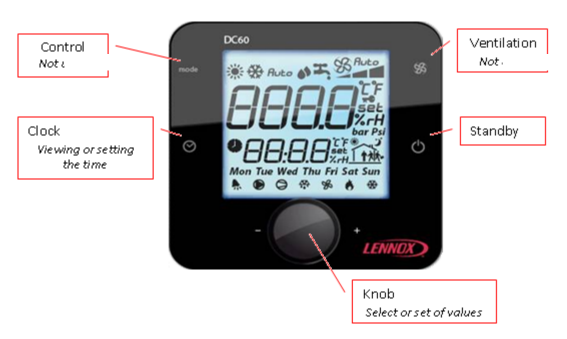


1.4 Presentation

1.4.1 Showing



1.4.2 Buttons





1.5 Use

mode

1.5.1 Control operating mode.

Only for Flatair and Aqualean ranges.



Press until the desired operating mode is displayed.



Heating mode



Cooling mode



Automatic mode



Only for Flatair and Aqualean ranges.



Press to select the desired speed (min, med, max) or automatic (Auto).



Minimum speed



Median speed



Maximum speed



Automatic Speed

1.5.3 On/Off unit

By supporting a few seconds, the button you can activate or not (On/Off) the Unit connected.

If the symbol **DFF** completed by the time is displayed, the Unit is stopped and the 'DC60' in sleep mode.

To restart the unit, press the button \circlearrowleft a few seconds



If the DC60 is used with the Master/Slaves bus in this case, the 'Off' phase, stops all Rooftop connected on the Bus, 'On' phase restarts all.



1.5.4 Setting time

At initialization of the 'DC60', the Climatic™60 are synchronized time and day of week with the clock 'DC60'.



To view the clock, briefly, press the button \odot

To set the clock press the button \bigcirc a few seconds

The hour value, flashes.

Turn the knob one to adjust the desired value.

Press the knob to select your choice.

Then the **minute** value, flashes.

Turn the knob to adjust the desired value.

Press the knob to select your choice.

| Mon Monday | TueTueSday | Wed Wednesday | Thu Thursday | Fri Friday | Sat Saturday | Sun Sunday |

Then the **weekday** value, flashes.

Turn the knob of to adjust the desired value.

Press the knob to select your choice.

After a few seconds 'DC60' communicates the new time to the Climatic™60.

1.5.5 Information available

By rotating the knob over you can view or modify the following values:

1.6 DC60 set in 'Light' mode

5 E E SeE: Volatile temperature set point current mode (°C)

: Indoor (Room) temperature (°C)

₽ L - : Alarms code

*: Available if the option is enabled.

SEL: Adjustable with 'DC60.

1.6.1 Unit selected

If the DC60 is used with the Master/Slaves bus this item can select or know the Unit Index selected by the 'DC60'.



1.6.2 5 ξ \ Volatile Temperature set point

This item allows you to view and/or modify the control temperature required for the Unit selected. If this point is changed, this value is used until the scheduling changes mode (Day, Day I, Day II, Night, BMS). At each change of the mode, the Climatic™60 sets the value of this set point on the preset value in the mode concerned.

1.6.3 AL - Alarms code

This item allows you to view the code of different active alarms on the Unit. If the Unit isn't in alarm, this item is to 0.

1.6.4 Indoor (Room) temperature

This item indicates the measured air temperature in the room conditioning.

The room temperature isn't available if the Climatic™60 is configured to supply control.

1.7 DC60 set in 'Full' mode

- Unit Index selected by the 'DC60'

- /- **Uset***: On/Off of the Unit selected.

- 5 P - 5 SELTO: Predetermined temperature set point current mode (°C)

- 5 E E **SEL**: Volatile temperature set point current mode (°C)

- RL - **set**: Alarms code

- 上 - □ □ *: Outdoor temperature (°C)
- 上 - 5 □: Supply temperature (°C)

Indoor (Room) temperature (°C)
Indoor (Room) humidity (%hr)
Indoor (Room) Air quality (ppm)

E □ □ *:
Opening of fresh air damper (%)

*: Available if the option is enabled.

TO: Available if the level 2 is activated.

SEL: Adjustable with 'DC60.

1.7.1 Unit connected

This item can select or know the Unit Index selected by the 'DC60'.

1.7.2 / - [] On/Off, Power

If the DC60 is used with the Master/Slaves bus this item allows you to view and/or change the status of starting or stopping of the Unit selected.

1.7.3 $5 \varepsilon \varepsilon$ Volatile Temperature set point

This item allows you to view and/or modify the control temperature required for the Unit selected.

If this point is changed, this value is used until the scheduling changes mode (A, B, C, D, BMS).

At each change of the mode, the Climatic[™]60 sets the value of this set point on the preset value in the mode concerned.



1.7.4 5 P - E Predetermined Temperature set point

If level 2 is active, this item allows you to view and/or change the preset temperature control for the active mode.

1.7.5 R L - Alarms code

This item allows you to view the code of different active alarms on the Unit. If the Unit isn't in alarm, this item is to 0.

By this item it's possible to reset the alarm activated. To do this set the value of the item to the value 0.

1.7.6 $\xi - U \omega$ Outdoor temperature

This item indicates the measure temperature of the air outside.

The outside temperature isn't available for the WSHP range.

This item indicates the measure of outlet air temperature of the Unit.

1.7.8 \(\beta - \end{array}\) \(\cappa \) Indoor (Room) temperature

This item indicates the measured air temperature in the room conditioning.

The room temperature isn't available if the Climatic™60 is configured to supply control.

1.7.9 h - h n Indoor (Room) relative humidity

This item shows the measured relative humidity of the air in the room conditioning.

The room humidity isn't available if the option of humidity management isn't set.

1.7.10 [o] Measurement of CO²

This item indicates the measured rate of CO² in conditioning room, in ppm.

The measurement of CO² isn't available if the option isn't set.

1.7.11 *E ⊆ □* Opening of fresh air damper

This item indicates the measured value of the opening rate of the fresh air damper, in%, (mixture of outside air and return air)

This value is only available if the Unit is equipped with this option.





If the value of the selected item is modified **Set**.

To activate the modified value

Press the knob · Russi.

The **Set** symbol appears on the right side of the value.

Turn the knob to adjust the desired value.

Press again on the knob to confirm your choice.

The **SEL** symbol is no longer displayed on the right side of the value.

The rotation of the knob is for select a new item.

1.9 Activation level 2



(2 buttons on the right simultaneously)

Simultaneously press the keys \Re and \circlearrowleft .

After some seconds the text $\mathcal{L} \circ \mathcal{L}$ appears and the value '000' flashes.

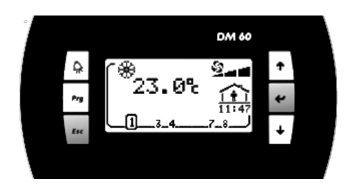
Turn the knob 'locale the value to select the number 066. Then validate the code by pressing the knob. If the code is wrong access the setup menu is not possible and the 'DC60' returns to the previous display.

If the code is correct the level 2 is actif, and symbol **T** is displayed to the right of the value.

The level 2 is turned off automatically every hour.



2 Display 'DM60'



The display 'DM60' is customized for the user.

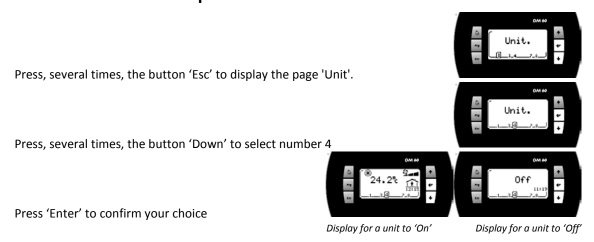
It allows an overview of the operation of the Unit and allows access to some parameters.

The 'DM60' is designed to be remotely connected of the Unit.

The 'DM60' can be connected to several Lennox Units, Between 1 and 8 units

2.1 Quick Action

2.1.1 How to See the Operation of the Unit 4?





2.1.2 How to Start Unit?



Press 'Prg' to activate the setup menu

If necessary, press several times 'Up' or 'Down' to blacken the icon

Press 'Enter' to confirm your choice

Press 'Up' or 'Down' to change the state 'Off' to 'On'

Press 'Enter' to confirm your choice

Press 'Esc' to return to the main screen

4 The units can not be powered On/Off by the DM60 if the service display DS60 is connected.







2.1.3 How to See the Value of the Current Setpoint Temperature?



Press 'Prg' to activate the setup menu

If necessary, press several times 'Up' or 'Down' to blacken the icon The value displayed is the temperature setpoint.





Press 'Esc' to return to the main screen

2.1.4 How to Modify the Value of the Current Setpoint Temperature?



Press 'Prg' to activate the setup menu

If necessary, press several times 'Up' or 'Down' to blacken the icon

Press 'Enter' to confirm your choice

Press 'Up' or 'Down' to change the value

Press 'Enter' to confirm your choice

Press 'Esc' to return to the main screen







2.2 Functionality of the DM60

2.2.1 Selection of Unit

A DM60 can be connected to **8 units** on the pLan bus. Screens DM60 connected, alternatively, to one of BM60. The next screen allows selection of the unit to display:



Each of the 8 Unit is represented by a number.

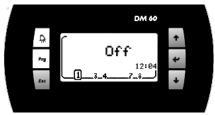
The Unit selected is indicated by its number which is framed.

Each time you press the button 'Down Arrow' connects the display on the next Unit.

Button 'Enter': Go to main screen.

Button 'Down Arrow': Select the next Unit.

2.2.2 Unit 'Off'



If the Unit is stopped 'Off', this screen is activated.

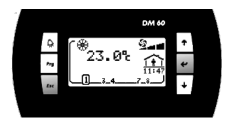
Button 'Alarm': Go to Alarm list.

Button 'Prg': Go to Setup menus of the unit.

Button 'Esc': Return to the choice of Unit selected.

2.2.3 Unit Operation

2.2.3.1 Main



Top left

☀ Control in heating mode or । control in cooling mode

Big, numerical value: Measured value of the air temperature in the conditioned space.

Top right:

State of the ventilation

Mode Day

Bottom right:

Mode state based on the schedule, hour, minute, of Climatic™:

Mode Night





Mode Day I



Mode Day II

Bottom left:



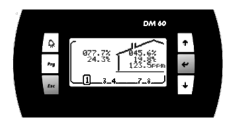
4 If the unit is in alarm, this symbol is displayed.

Button 'Alarm': Go to Alarm list.

Button 'Prg': Go to Setup menus of the unit. Button 'Esc': Return to the choice of Unit selected.

Button 'Up Arrow': Go to another display of the Unit operation. Button 'Down Arrow': Go to another display of the Unit operation.

2.2.3.2 Value



To the left of the house:

Visualization of the value of outdoor humidity (if enabled).

Visualization of the value of outdoor temperature.

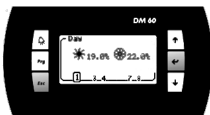
In the house:

Visualization of the value of indoor humidity (if enabled).

Visualization of the value of the indoor temperature.

Visualization of the value of the rate of indoor air quality (if enabled).

2.2.3.3 Set-points



*Visualization of the set point of heating mode.

Wisualization of the set point of cooling mode.

2.2.3.4 **Operation**



F Visualization of the opening percentage of fresh air damper.

Visualization of the percentage of compressors engaged.

Nisualization of the percentage of heaters engaged.

Button 'Alarm': Go to Alarm list.

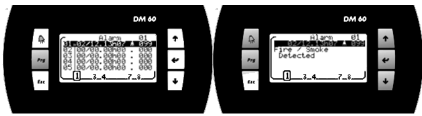
Button 'Prg': Go to Setup menus of the unit.

Button 'Esc': Return to main screen.

Button 'Up Arrow': Go to previous display of the Unit operation. Button 'Down Arrow': Go to next display of the Unit operation.



2.2.4 Alarm list



History used to store the last 99 alarms occurred on the unit.

Each alarm is stored on the date and time the fault occurred.

An active alarm is signified by the symbol 'Bell'.

An alarm not active is signified by the symbol '.'.

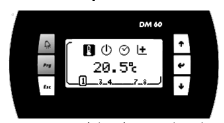
Each alarm is signified by a 3 digit code

To have the text of fault code, position the cursor on the desired line, by using the 'Up Arrow' or 'Down Arrow' and then confirm by pressing 'Enter'

Button 'Esc': Return to main screen.

Button 'Up Arrow': Positions you in the list. Button 'Enter': Go to text of failure code. Button 'Down Arrow': Positions you in the list.

2.2.5 **Setup menus**



Button 'Alarm': Go to Alarm list. Button 'Esc': Return to main screen.

Button 'Up Arrow': Selects the previous function.

Button 'Enter': Go to the screen of the selected function.

Button 'Down Arrow': Selects the next function.

2.2.6 Setting; Customer Temperature



View and/or modify the offset, or set point, of the temperature control desired for the Unit selected.

If the set-point is changed, this value is maintained as long as the scheduling of Unit doesn't change modes (Night, Day, Day I, Day II, BMS).

At each change of the mode the Climatic[™]60 sets the value of this set-point on the preset value in the mode concerned.

Button 'Alarm': Go to Alarm list.

Button 'Esc': Return to Setup menus of the unit.



Button 'Up Arrow': Increases the set-point value.

Button 'Enter': Valid the changes then return to Setup menus of the unit.

Button 'Down Arrow': Decreases the set-point value.

Setting; On/Off Unit 2.2.7





View/edit, status of Off/On of the unit.

Button 'Alarm': Go to Alarm list.

Button 'Esc': Return to Setup menus of the unit.

Button 'Up Arrow': Reverses the state.

Button 'Enter': Valid the changes then return to Setup menus of the unit.

Button 'Down Arrow': Reverses the state.

4 The units can not be powered On/Off by the DM60 if the service display DS60 is connected.

Setting; Clock of Climatic™ 2.2.8





View/edit, hour, minute, day of month, month and year of the clock Climatic™.

Button 'Alarm': Go to Alarm list.

Button 'Esc': Return to Setup menus of the unit. Button 'Up Arrow': Increases the selected value.

Button 'Enter': Valid the changes and puts you to the next field.

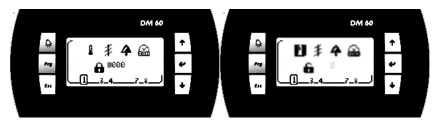
Button 'Down Arrow': Decreases the selected value.

Access to the Setup Menus Plus 2.2.9





2.2.10 Setup menus Plus



Access to the setup menus is protected by a password.

The password must be entered digit by digit.

If the password is correct, the lock opens, and the selection of the choice of function is active.

Button 'Alarm': Go to Alarm list.

Button 'Esc': Return to Setup menus of the unit.

Button 'Up Arrow': Increases the value of the digit password or Selects the previous function.

Button 'Enter': Puts you on the next digit password, or Go to the screen of the selected function.

Button 'Down Arrow': Decreases the value of the digit password or Selects the next function.

2.2.11 Setting; Temperature





*View/edit, the set-point heating mode of the schedule mode selected.

Wiew/edit, the set-point cooling mode of the schedule mode selected.

Button 'Alarm': Go to Alarm list.

Button 'Esc': Return to Setup menus Plus of the unit.

Button 'Up Arrow': Change the schedule mode or Increases the set-point value.

Button 'Enter': Valid the changes and puts you to the next field.

Button 'Down Arrow': Change the schedule mode or Decreases the set-point value.

2.2.12 Setting; Report Minimum Fresh-Air.





View/edit, the set-point minimum fresh-air of the schedule mode selected.

Button 'Alarm': Go to Alarm list.

Button 'Esc': Return to Setup menus Plus of the unit.



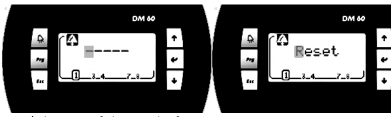
Button 'Up Arrow': Change the schedule mode or Increases the set-point value.

Button 'Enter': Valid the changes and puts you to the next field.

Button 'Down Arrow': Change the schedule mode or Decreases the set-point value.

2.2.13 Setting; Reset Alarms





View/edit, reset of alarm and safety.

Button 'Alarm': Go to Alarm list.

Button 'Esc': Return to Setup menus Plus of the unit.

Button 'Up Arrow': Reverses the state.

Button 'Enter': Reset alarms, if the word 'Reset' is selected, then return to Setup menus Plus.

Button 'Down Arrow': Reverses the state.

2.2.14 Setting; Schedule of Climatic™





View/edit, hour and minutes of beginning of each zone.

View/edit, the operating mode of the zone.

The schedule is different each weekday.

You must set a schedule for Monday, Tuesday, ..., and Sunday.

Button 'Alarm': Go to Alarm list.

Button 'Esc': Return to Setup menus Plus of the unit.

Button 'Up Arrow': Change the schedule mode or Increases the selected value.

Button 'Enter': Valid the changes and puts you to the next field.

Button 'Down Arrow': Change the schedule mode or Decreases the selected value.

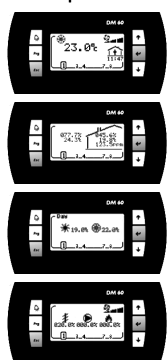


2.3 Organizational screens

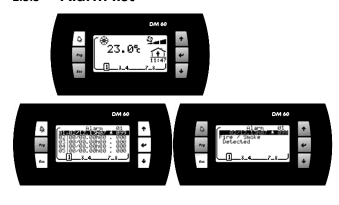
2.3.1 Selection of Unit



2.3.2 Unit Operation

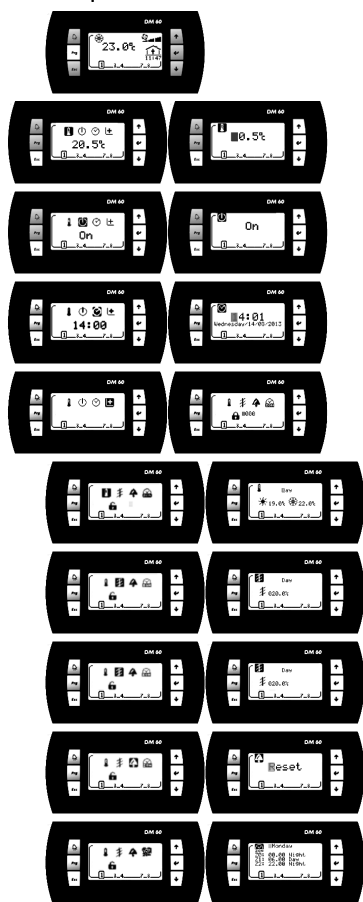


2.3.3 Alarm list





2.3.4 Setup menus





3 Alarm List by Code

Code	Alarm
001	Blower, Flow Switch Cut Off
002	Water Condenser, Flow Switch Cut Off
003	Water Condenser, Flow Delta-T
004	Blower, Filters, Dirty
005	Blower, Filters, Missing
009	Unit Power Supply
011	Electrical Heaters, Overheating
012	Fresh Air, Electrical Heater, Overheating
013	Hot Water, Risk Of Frosting
014	Gas Burner 1
015	Gas Burner 2
016	Gas Burner, Overheating
021	Supply Temperature, Too High
022	Supply Temperature, Too Low
023	Room Temperature, Too High
024	Room Temperature, Too Low
025	Water Condenser Temperature, Too Low
026	Water Condenser Temperature, Too High
027	Water Condenser, Pump
029	Air Quality, Too High
031	Humidifier, Failure
032	Room Humidity, Too Low
033	Room Humidity, Too High
041	Pump
051	Recovery, Motor
052	Recovery, Wheel
054	Recovery, Filters, Dirty
056	Recovery, Air Flow, Sensor
059	Recovery, Outlet Temperature, Probe
070	Real Time Clock
071	BE.1, Communication Bus
072	BE.2, Communication Bus
073	Blower, Inverter, Communication Bus
074	Exhaust, Inverter, Communication Bus
075	Circuit 1, Condenser Fan, Inverter, Communication Bus
076	Circuit 2, Condenser Fan, Inverter, Communication Bus
080	Air Flow, Sensor
081	Room Temperature, Probe
082	Room Humidity, Sensor
083	Outside Temperature, Probe
084	Outside Humidity, Sensor



Code	Alarm	
085	Supply Temperature, Probe	
086	Water Condenser, Inlet, Probe	
087	Water Condenser, Outlet, Probe	
088	Return Temperature, Probe	
089	Air Quality, Sensor	
090	Blower Pressure, Sensor	
091	Blower, Fan	
092	Blower, Inverter	
093	Exhaust, Fan	
094	Exhaust, Inverter	
099	Fire / Smoke, Detected	
101	EVD, Communication Bus	
102	Circuit 1, Condenser Fan	
103	Circuit 1, Condenser Fan, Inverter	
110	Circuit 1, Leak Refrigerant, Detected	
114	Circuit 1, Compressor, Electrical	
115	Circuit 1, High Pressure Cut Off	
116	Circuit 1, Reversing Valve, Blocked	
117	Circuit 1, Low Pressure Cut Off	
118	Circuit 1, Risk Of Frosting	
119	Circuit 1, Low Condensing Temperature	
121	Circuit 1, Low Superheat	
122	Circuit 1, High Superheat	
123	Circuit 1, Low Subcooling	
124	Circuit 1, High Subcooling	
127	Circuit 1, MOP, Maximum Operating Pressure	
128	Circuit 1, LOP, Low Operating Pressure	
129	Circuit 1, High Condensing Temperature	
130	Circuit 1, Discharge Temperature, Compressor 1, Overheating	
132	Circuit 1, Expansion Valve, Motor	
141	Circuit 1, High Pressure, Sensor	
142	Circuit 1, Low Pressure, Sensor	
143	Circuit 1, Liquid Temperature, Probe	
144	Circuit 1, Suction Temperature, Probe	
145	Circuit 1, Discharge Temperature, Compressor 1, Faulty Probe	
202	Circuit 2, Condenser Fan	
203	Circuit 2, Condenser Fan, Inverter	
210	Circuit 2, Leak Refrigerant, Detected	
214	Circuit 2, Compressor, Electrical	
215	Circuit 2, High Pressure Cut Off	
216	Circuit 2, Reversing Valve, Blocked	
217	Circuit 2, Low Pressure Cut Off	
218	Circuit 2, Risk Of Frosting	

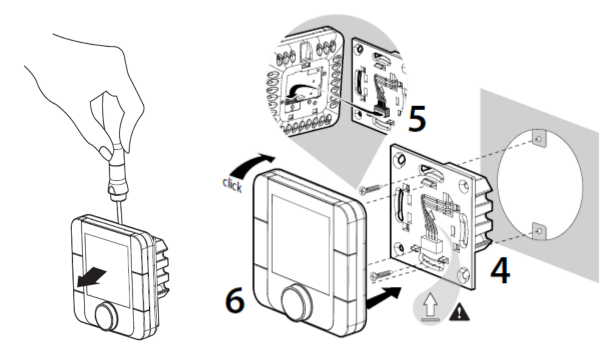


Code	Alarm
219	Circuit 2, Low Condensing Temperature
221	Circuit 2, Low Superheat
222	Circuit 2, High Superheat
223	Circuit 2, Low Subcooling
224	Circuit 2, High Subcooling
227	Circuit 2, MOP, Maximum Operating Pressure
228	Circuit 2, LOP, Low Operating Pressure
229	Circuit 2, High Condensing Temperature
232	Circuit 2, Expansion Valve, Motor
241	Circuit 2, High Pressure, Sensor
242	Circuit 2, Low Pressure, Sensor
243	Circuit 2, Liquid Temperature, Probe
244	Circuit 2, Suction Temperature, Probe
310	Circuit 3, Leak Refrigerant, Detected
314	Circuit 3, Compressor, Electrical Failure
315	Circuit 3, High Pressure Cut Off
316	Circuit 3, Reversing Valve, Blocked
317	Circuit 3, Low Pressure Cut Off
319	Circuit 3, Low Condensing Temperature
321	Circuit 3, Low Superheat
322	Circuit 3, High Superheat
323	Circuit 3, Low Subcooling
324	Circuit 3, High Subcooling
327	Circuit 3, MOP, Maximum Operating Pressure
328	Circuit 3, LOP Low Operating Pressure
329	Circuit 3, High Condensing Temperature
341	Circuit 3, High Pressure, Faulty Sensor
342	Circuit 3, Low Pressure, Faulty Sensor
343	Circuit 3, Liquid Temperature, Faulty Probe
344	Circuit 3, Suction Temperature, Faulty Probe



4 DC60, Installation

The 'DC60' has been designed for flush mount assembly, on distribution boxes compliant with the standards in force.



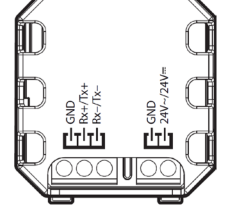
4.1 Connection

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.

4.1.1 Important warning

An error connecting to the display immediately causes the deterioration of this one or BM60.

Any wiring modification on the CLIMATIC 60 must be done by Lennox technician or employees having valid electrical qualification and authorization.





4.1.2 Power supply

The power of the 'DC60' can be 24Vac (+10...-15%) 50/60Hz or 24Vdc (22...35Vdc), maximum current of 2VA.

Lennox recommends a 24Vac supply (provided by Unit) for installation of the display less within 30 meters of Unit. For connection of the display of over 30 meters, a power supply, close to the display, 24Vac must be provided by the installer.

For an external connection to the Unit (24V) using a transformer class 2 under 0.1A

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.

4.1.3 Communication

The 'DC60' is controlled by a communication bus: RS485 2 wires.

4.1.4 Cable Features

The connection of power and communication must be made by the following cable:

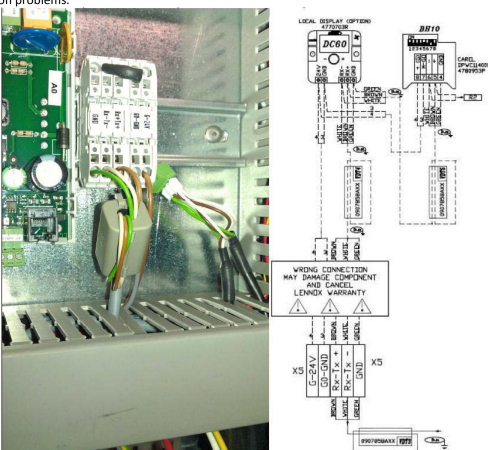
- LiYCY-P (0.34 mm²), 2 pairs with general shield.

The cable length, with power, should not exceed 30m.

The cable length without power (24V external) must not exceed 150m.

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

For extended networks fit a 120 Ohm resistor (R2) between RX/TX+ and RX/TX- on the last device, to avoid possible communication problems.





4.2 Ferrites Protection of Displays

To prevent radio interference that may cause miscommunication or destruction of elements on the screen, you need to equip each end of the cable a ferrite (supplied by Lennox).

4.3 Temperature Sensor

All Lennox Unit comes with a temperature sensor; it must be placed in the conditioned area.

But if the 'DC60' is placed in the area conditioned by the Unit, it is possible, in this case, to use the temperature measurement of the 'DC60'.

To indicate the Climatic[™]60 your choice, set the point 3213:

- '128' to use the measure of the 'DC60'
- '1 BM-B12' or '2 BM-B1' to use the remote probe

Note:

- For Unit with a 'medium' Climatic™60:
 Connect the remote sensor between points B12 and GND, terminal block J18.
- For Unit with a 'small' Climatic™60:
 By default the Climatic™60 control the temperature measurement of return. If you want to control on a measure of room temperature, disconnect the return probe between points B1 and GND, terminal block J13.
 Connect the remote sensor in place.

4.4 Configuration

For communicate with the Climatic™60 this basic parameters of internal 'DC60' must to be settled.

4.4.1 Setup Menu



(2 buttons on the right simultaneously)

To do this, when the 'DC60 is powered; simultaneously press the keys \Re and \circlearrowleft .

After some seconds the text $\mathcal{L} \circ \mathcal{L}$ appears and the value '000' flashes

Turn the knob $^{\cdot}$ to change the value to select the number 022. Then validate the code by pressing the knob. If the code is wrong access the setup menu is not possible and the 'DC60' returns to the previous display. If the code is correct the display shows $\mathcal{A} \triangleleft \mathcal{A}$



4.4.2 Choice of Parameters

By rotating of the knob 'ou can view and modify the following parameters:

- R d d r: Address 'DC60' on the communication bus (Always set to value 31)

- 占吊u d: Communication speed (always set to value 2)

- **b** L **b** E: Backlight mode

- 占し!ロ: Intensity of the backlight

- P C B L: Probe calibration - こっちと: Screen contrast - b u _ d: Disabling 'Bip' keys

- P 5 u l: Password (Always set to value 22)
- P E ∂ r: Real Time Clock 'DC60'; Year
- □ □ □ E: Real Time Clock 'DC60'; Month
- □ d ∂ P: Real Time Clock 'DC60'; Day

- u d d P : Real Time Clock 'DC60'; weekday (1 = Monday)

- Haur: Real Time Clock 'DC60'; Hour
- n n 5: Real Time Clock 'DC60'; Minute

- E 5 C : Exits the Settings mode

4.4.3 Changing the Value of Parameters

To activate the modified mode value:

After to have select the desired parameter by rotating the knob .

The **SEL** symbol appears on the right side of the value.

Turn the knob to adjust the desired value.

Press again on the knob to confirm your choice.

The **SEL** symbol is no longer displayed on the right side of the value.

The rotation of the knob is for select a new setting.

4.4.4 Mandatory values

- Rddr: 3: - bRud: 2 - PSul: 2:

4.5 Initialization

If the connection between the Climatic^m60 and the 'DC60 is not correct (Offline) screen displays only the symbol Γ σ .

In this case check:

- The connection between Climatic™60 and 'DC60'
- The setting of the 'DC60'
- The power of Climatic ™ 60

If the connection between the Climatic^m60 and the 'DC60 is correct (Online) to power up the screen displays only the symbol $I \cap I \subseteq I$.

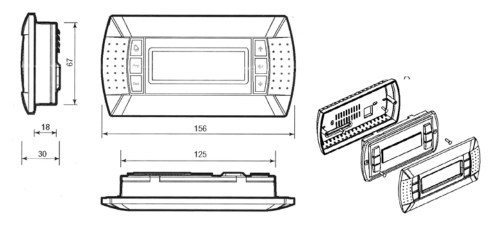
This phase allows the Climatic[™]60 to set up the 'DC60' with options of Unit.

After some seconds, DC60 is operational.



5 'DM60', Installation

The "DM60" was designed for wall mounting.



The optional DM60 delivered is designed to be wall mounted.

Positioning the cable through the rear

Fasten the rear wall using button head screws provided in the package.

Connect the cable from the main board on the jack on the back of the screen DM60

Attaching the front panel on the back using countersunk screws provided.

Snap frame.

5.1 Connection

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.

5.1.1 Important warning

An error connecting to the display immediately causes the deterioration of this one or BM60.

Any wiring modification on the CLIMATIC 60 must be done by Lennox technician or employees having valid electrical qualification and authorization.

5.1.2 Power supply

The 'DM60' is powered by the BM60.

5.1.3 Communication

The 'DM60' is controlled by a communication bus: RS485 2 wires.

5.1.4 Cable Features

The connection of power and communication must be made by the following cable:

- For a length of 0 to 300m: AWG22 (0.34 mm²), two crossed pairs with screen.
- For a length of 0 to 500m: LiYCY-P (0.34 mm ²), two pairs shielded general.

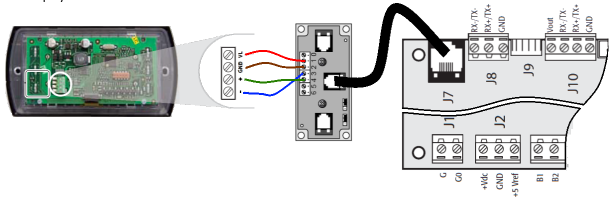
The cable length should not exceed 500m.

For better protection of electromagnetic disturbances Lennox recommends the installation of cable LiYCY-P



5.2 Connection on the splitter DT50

The display DM60 connects to Climatic™ on the screw terminals of the card DT50.



5.2.1 Installation Guide dispatcher DT50

The board is equipped with three RJ12 phone jacks and a screw connector (SC).

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		

Jumpers:

The "displays" are directly supplied by the Climatic™ board with a 30 VDC power supply. Pay attention to the value of this voltage when multiple cards are used.

J14 and J15 closed or cut the power supply:

J14 and J15 set between 1-2:

Connectors A, B, C and SC are in parallel. Power is available on all connectors.

J14 and J15 set between 2-3:

B and C connectors are supplied in parallel but the connectors A and SC are not.

Displays connected to these ports are not powered.

If J14 and J15 are set differently, the dispatcher DT50 DOESN'T WORK and therefore displays connected don't work

5.3 Ferrites Protection of Displays

To prevent radio interference that may cause miscommunication or destruction of elements on the screen, you need to equip each end of the cable a ferrite (supplied by Lennox).





5.4 Configuration

5.4.1 Brightness / Contrast

The display is equipped with a contrast, but it can be adjusted manually. For manual adjustment of contrast, simultaneously press the keys 'Alarm' and 'Prg' and press buttons 'Arrow' or 'Down Arrow' to increase or decrease the contrast.

5.4.2 Configuring the address of the terminal

The address of the terminal (DM60) must be checked after putting the card to 'On'.

Access the setup mode by pressing the keys 'Arrow', 'Enter' and 'Down Arrow' for at least 5 seconds.

Press the 'Enter' to place the cursor on the 'Setting'

With the 'Arrow' or 'Down Arrow' set the address of the display 31 of DM60, then confirm by pressing 'Enter'

The screen 'Display address changed' is displayed.

If after 5 seconds the display is not correct;

Access, a second time, the setup mode by pressing the keys 'Arrow', 'Enter' and 'Down Arrow' for at least 5 seconds, until the next screen.

Press the 'Enter' to place the cursor on the 'Setting'

Press a second time on the 'Enter' key to place the cursor on the line I / O board address'

With the 'Arrow' or 'Down Arrow' replace '-' by the address of the BM60 connected and confirm by pressing 'Enter'



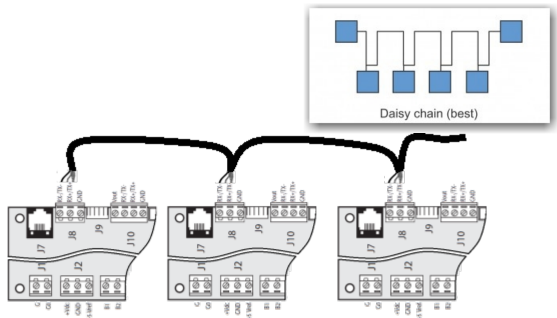
6 DC60-DM60 Communication Master/Slaves

If the communication bus Master/Slaves is connected between several Unit (**Maximum 8**) The 'DM60', connected on this bus, allows viewing, alternatively, information of all connected units.

6.1 Connection

The inter-bus boards (pLan) Climatic™ connects to connector J8 on the BM60.

'Star' connection is not recommended for optimum performance. It is advisable to connect a maximum of two cables per unit.



Warning:

The BM60 24Vac cards should not be connected to the 'Earth'

6.1.1 Cable Features

The connection must be wired as follows:

- For a length of 0 to 300m: AWG22 (0.34 mm²), a twisted pair shielded.
- For a length of 0 to 500m: LiYCY-P (0.34 mm ²), a pair overall shield.

The cable length should not exceed 500m.

For better protection of electromagnetic disturbances Lennox recommends the installation of cable LiYCY-P

6.1.2 Setting

Each Climatic™ must be set with a communication address different.

The address setting must be done with a DS60 in (3171).

The value of the addresses must be between 1 and 8

Each Climatic™ must be set with the same number of identification Master (ID).

The ID must be equal to the communication address of the card where the DC60 is connected.

The ID setting must be done with a DS60 in (3173).

Each Climatic™ must be set with the same sub-bus identification.

The sub-bus setting must be done with a DS60 in (3172).

For each Climatic, with a DS60, you must set in (3151) the type of remote display, DC or DM.



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