

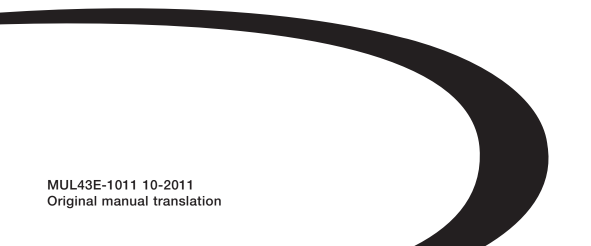
User manual CLIMATIC[™] 40



••• Providing indoor climate comfort







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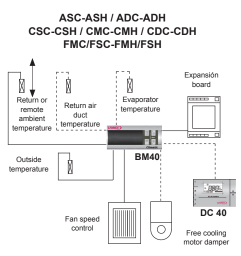
1.- CLIMATIC 40 CONTROL

Climatic 40 control, is an electronic device that controls Aircoolair / Compactari / Flatair units (air-air units) and Aircube units (condensing units).

The thermostat allows the following operations:

- Unit ON/OFF.
- Select system operating mode.
- Set point adjustment.
- Alarm signal relay.
- Display temperature, status of unit and pending alarms.
- Programming of time bands.
- BMS comunications.
- Possibility of remote ON/OFF.

AIRCOOLAIR / COMPACTAIR / FLATAIR



Return / remote ambient, evaporator, temperature/pressure condenser and outdoor temperature probes.

Proportional regulation based on remote ambient /return temperature (cooling, heating and automatic mode).

Defrost cycle (heat pump units), with pressure tranducer.

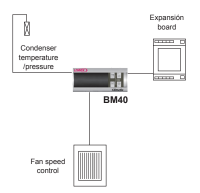
Condensing pressure control with temperature probe or pressure transducer.

Antifreeze, high and low pressure protections.

Compressors, indoor and o utdoor fans, electrical heater and freecooling (optional) management.

AIRCUBE





Condenser temperature/pressure probes.

Regulation based on remote free voltage contacts.

Defrost cycle (heat pump units), with pressure tranducer.

Condensing pressure control with temperature probe or pressure transducer.

High and low pressure protections.

Compressors, indoor (optional) and outdoor fans.

CLIMATIC 40 CONTROL

The figure and the table below show the symbols present on the display and on the keypad, together with their meanings:

The main screeen shows:

- Ambient temperature for AIRCOOLAIR / COMPACTAIR / FLATAIR.
- Unit status (On/Off) for AIRCUBE.



OVMDOL	DESCRIPTION						
SYMBOL	LED ON	LED FLASHING					
1 or 2	Compressor 1 and /or 2 (circuit 1) ON.	Start up request.					
2 or 3	Compressor 3 and /or 4 (circuit 2) ON.	Start up request.					
А	At least 1 compressor ON.						
В	Indoor fan ON.	Start up request.					
С	Condenser fan ON.						
D	Defrost active.	Start up request.					
E	Electrical heater ON.	Start up request.					
F	Alarm active.						
G	Cooling mode.	Cooling mode request.					
Н	Heat pump mode.	Heat pump mode. Request.					

BUTTON	DESCRIPTION	TIME
	Go up a sub-group inside the programming area.	Press once
1	Access the direct parameters.	Press for 5 s
L	Select item inside the programming area / confirm changes to the parameters.	Press once
I+L	Program parameters afters entering password.	Press for 5 s
	Select top item inside the programming area.	Press once
	Increase value.	Press once
J	Switch from standby to heat pump mode and vice-versa.	Press for 5 s
	Provides immediate access to the condenser and evaporator pressure and temperature probes.	Press once
	Select bottom item inside the programming area.	Press once
K	Decrease value.	Press once
K	Switch from stand-by to chiller mode and vice-versa.	Press for 5 s
	Provides immediate access to the condenser and evaporator pressure and temperature probes.	Press once
	Manual alarm reset.	Press for 5 s
J+K	Immediately reset the hour counter (inside the programming area).	Press for 5 s
L+J	Force manual defrost on both circuits.	Press for 5 s

1.1.- AIRCUBE

1.1.1.- TURN ON/OFF THE UNIT

The unit is turned on by closing the On/Off contact and turned off by opening it (see section 1, *advanced functions*, for more details).

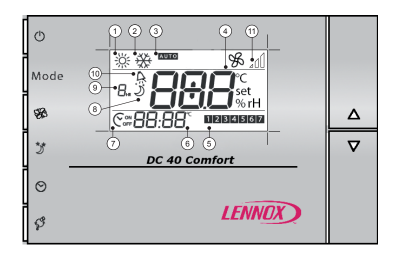
The heating mode is selected by opening the remote changeover contact while the cooling mode is selected by closing it (see section 2, *advanced functions*, for more details).

NOTE

There are no set points to be made for Aircube units because the compressors are directly controlled by remote contacts.

2.- DC40 REMOTE TERMINAL (AIRCOOLAIR / COMPACTAIR / FLATAIR)

The illustration and the table below show the symbols that appear on the display and on the keypad and their meanings. OFF appears in the main field of the display if the machine is off. or the set point if the machine is working.



BUTTON	NAME	DESCRIPTION			
Ú	POWER	Switch from stand-by to ON and vice-versa.			
Mode	MODE	ange operating mode (cooling, heating, automatic).			
SS .	FAN	Switch the indoor fan from automatic mode to always ON and vice-versa.			
<u>ت</u>	SLEEP	ActivateS/deactivateS the sleep mode.			
\odot	CLOCK	ActivateS/deactivateS the time bands.			
([®])	TEMP.	ShowS the set point when the unit is OFF.			
	UP/DOWN	Set the temperature.			

Secundary functions:

BUTTON	BUTTON PRESS	FUNCTION			
<u>ن</u>	3 seconds	Sets sleep differential value of the current operating mode.			
3 seconds Sets the time bands (hour, day, set point).					
	5 seconds	Clock setting.			
(^o	3 seconds	Reset alarms.			

Display symbols:

SYMBOL	MEANING	SYMBOL	MEANING
1	Heating mode.	7	On/Off time bands.
2	Cooling mode.	8	Sleep mode.
3	Automatic mode.	9	Duration or sleep mode.
4	Set point.	10	Alarm.
5	Day of the week (weekday, weekend).	11	Indoor fan mode.
6	Hour/Temperature.		

2.1.- TURN ON/OFF THE UNIT WITH REMOTE CONTROL DC40 (AIRCOOLAIR / COMPACTAIR / FLATAIR)

To **turn on** the unit press the " \bigcirc " button. The display shows current operating mode.

2.2.- SELECTING THE UNIT'S OPERATING MODE

Once the unit is turned on, you can select Cooling, Heating or Automatic mode just pressing the "**Mode**" button. In the automatic mode you just choose the set point and the system automatically switches from cooling to heating mode, depending on the position of the ambient temperature with respect to the set point.

2.3.- SELECTING DESIRED ROOM TEMPERATURE

If unit is working, the " \blacktriangle " buttons allow the desired room temperature to be select (set-point). The " \uparrow " button allows the current set point to be increased by 0.5°C.

The " \downarrow " button allows the current set point to be decreased by 0.5°C.

2.4.- SELECTING THE FAN OPERATING MODE (Aircoolair)

In order to be able to select a fan operating mode, the unit's operating mode (cooling, heating or auto) must be selected. Pressing the side button "" scrolls through the following modes: FAN CONSTANTLY ON, or AUTO FAN CONSTANTLY ON: Fan is ON continuously and the "" and "" simbol will appear. AUTO: Fan on and off together with the compressor or with the freecooling, the "" symbol will appear.

NOTE: For units without remote control DC40, fan operating mode can be selected with parameter H05=1 (continuous operating mode) or H05=2 (automatic operating mode).

2.5.- SLEEP FUNCTION

This function increases (in cooling mode) or decreases (in heating mode) the operating set point according to the lower level of comfort required during the night.

Not possible with time bands program.

ACTIVATION

Press " \checkmark " button once. The display shows " \checkmark " symbol with "1_{HR}" flashing.

In this way, sleep function will work for 1 hour.

If you want it to work for longer, press " \mathbf{j} " button repeatedly while "1_{HR}" is still flashing (each press of the button increases by 1 hour, till max 9 hours).

Finally, the display shows the " ightarrow " symbol with the number of hours you choose.

DEACTIVATION

Press the " 屰 " button once and the sleep function will be deactivated (if it was activated before). The " 屰 " symbol disappears from the display. DIFFERENTIAL SETTINGS

Press " J" button for 3 seconds. The sleep differential (the value by which you increase or decrease the comfort set point) appears on the display.

Use the " $\Delta \nabla$ " buttons to set the value, then press the " \Im " button to accept.

Note that cooling and heating modes have different sleep differential values, so you can modify only the current operating mode's value.

2.6.- CLOCK SETTINGS

To set current time:

1. Press the " \odot " button for 6 seconds. "rtc" and current time appears on the display (hours are flashing).

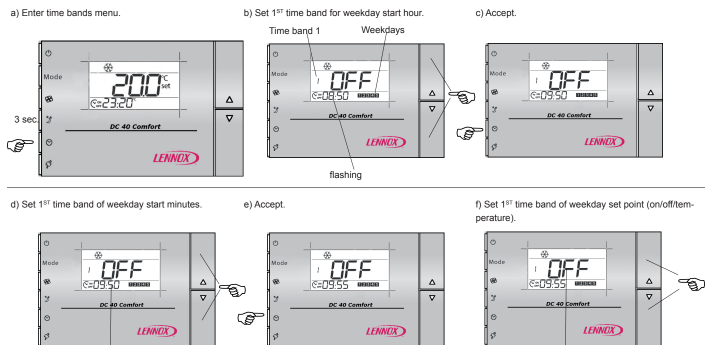
- 2. Set the hour using the " \blacktriangle " buttons.
- 3. Press the " \odot " button to accept. Minutes start flashing on the display.
- 4. Set the minutes using the " $\blacktriangle \nabla$ " buttons.
- 5. Press the "O" button to accept. "day" and the number of the day of the week appear on the display (Monday=1, Tuesday=2 etc.)
- 6. Set the day by using the " $\blacktriangle \nabla$ " buttons.

7. Press the " \odot " button to accept.

2.7.- TIME BANDS PROGRAM

This function allows you to programme time bands during the week, each one with a different set point. In this way you can adapt the cooling/heating provided by the unit according to each moment of the day.

You can set two time bands for the weekdays and another two for the weekend.



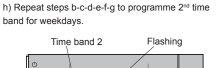
Flashing





g) Accept.

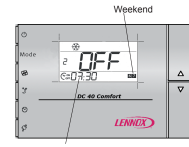




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LENNOX

i) Repeat steps b-c-d-e-f-g-h to programme the two time bands for weekends.



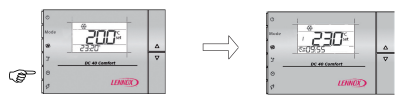
Flashing

ACTIVATION

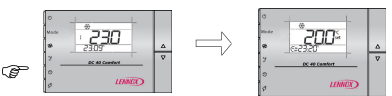
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DEACTIVATION



EXAMPLE IN SUMMER

Δ

V

Hour	Weekdays	Weekend
8:00 (Time band 1)	23°C	OFF
18:00 (Time band 2)	23°C	OFF

NOTE: You must set the DC40 clock before programming time bands.

Time bands programs keep current operating mode (if it was in cool mode, it keeps working in cool mode; if it was in auto matic mode, it keeps working in automatic mode, etc.).

CONFIGURATION

MENU

Access to the menu:

A) PROBES DISPLAY MENU



Press the " * * " button to enter probes display menu. " b01" or "b02", appears on the display (depending on the unit's configuration). Once the probe is selected, after a few seconds, "b01" turns into its temperature/ pressure measure.

B) SETPOINT SETTINGS AND OPERATING HOURS DISPLAY MENU



Press " Sel " button for 5 seconds. " $- \neg -$ ", appears on the display. Move inside the menu as explained below.

C) PARAMETERS EDITING MENU



a) Press " Pgr " and " Sel", at the same time, for 5 seconds.



b) Set password " 22 " by the
"★" and "↓★" buttons.

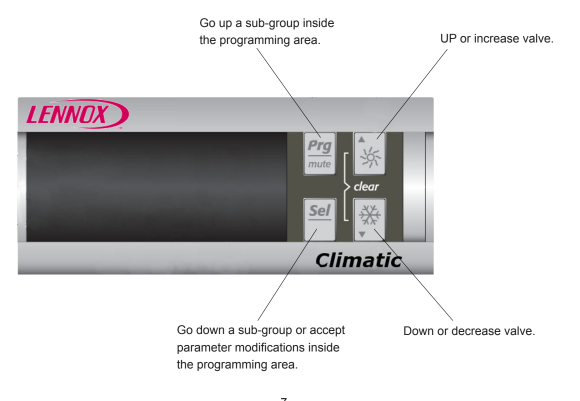


c) Press " Sel ", to accept.

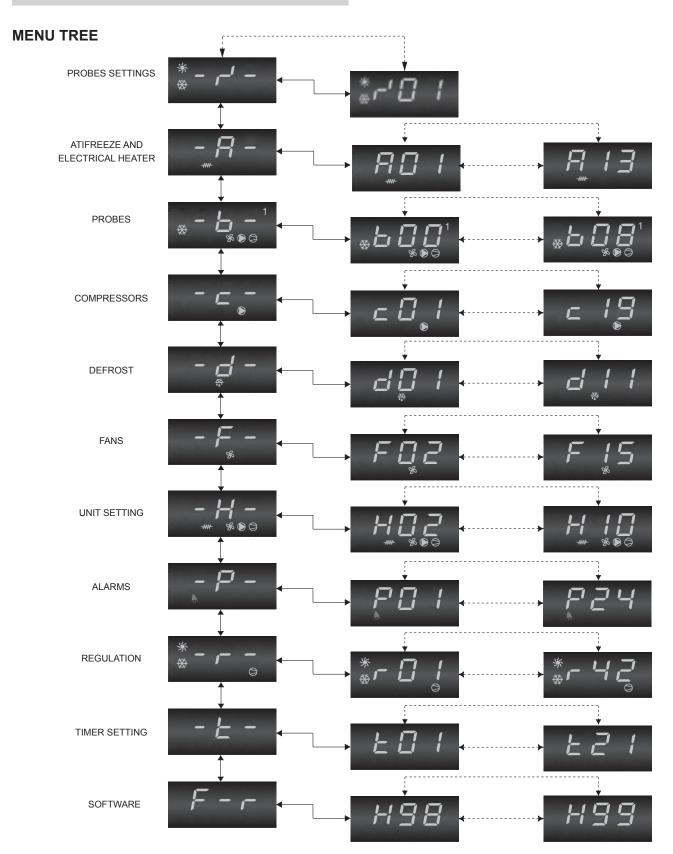


d) Press " Sel ", to enter parameters Editing menu.

To go to different values in the menu, proceed as above, the:



MENU



NOTES:

a) Parameters that have been modified without being confirmed using the "Sel" button will return to their previous value.b) After confirming a modification, escape up to the main menu to save it; otherwise, modifications will be cancelled.c) If no operations are performed on the keypad for 60 seconds, the controller exits the parameter editing menu on timeout and any changes are cancelled.

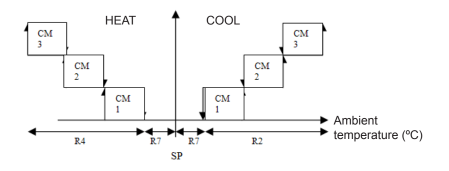
REGULATION

1.- AIRCOOLAIR / COMPACTAIR / FLATAIR

Ambient (or return air duct) temperature is thermostatically controlled via set point and tolerance range (differential) as shown in the following diagrams:

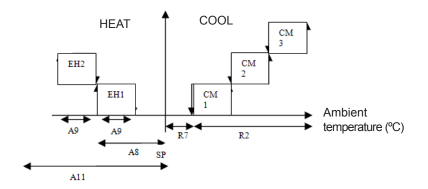
1.1- AUTOMATIC MODE (with DC40)

(Heat pump)



1.2- AUTOMATIC MODE

(Cooling only+Electrical heater)



NOTE: With option Modbus, set point SP is managed through communications instead of DC40 (see table for Modbus parameters)

1.3- AFFECTED PARAMETERS

Par.	DESCRIPTION	UNIT 1 COMPRESSOR		UNIT 2 COMPRESSORS			UNIT 3 COMPRESSORS			
Far.		MIN.	MAX.	DEF.	MIN.	MAX.	DEF.	MIN.	MAX.	DEF.
SP	Set point (DC40).	8	32	23	8	32	23	8	32	23
r2	Cooling differential.	0.3	50	1	0.3	50	2	0.3	50	3
r4	Heating differential.	0.3	50	1	0.3	50	2	0.3	50	3
r7	Dead zone.	0.3	50	0.5	0.3	50	0.5	0.3	50	0.5
A8	SP E.H. 1 stage (cooling only/heat pump)	0	20	1.5/2.5	0	20	1.5/3.5	0	20	1.5/4.5
A9	Differential E.H.	0.3	50	1	0.3	50	1	0.3	50	1
A11	SP E.H. 2 stages (cooling only/heat pump)	0	20	2.5/3.5	0	20	2.5/4.5	0	20	4.5

2.- AIRCUBE

Aircube is regulated by digital input. (see section 7, advanced functions, for more details).

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1.- REMOTE ON/OFF

This function allows you to turn the unit on/off by a simply remote contact (contacts 95-96 in AIRCOOLAIR /COMPACTAIR / FLA-TAIR units;contacts 88-89 in AIRCUBE units). Close contact = ON; Open contact = OFF.

2.- REMOTE CHANGEOVER WINTER/SUMMER

On heat pump units (also in Aircoolair / Compactair / Flatair cooling only + electrical heater), cooling or heating mode can be selected by a remote contact (contacts 97-98 in Aircoolair and contacts 95-98 in Compactair and Flatair). Close contact = Cooling.; Open contact = Heating. To activate this function set parameters. **P09=10** and **H06=1**

To activate this function set parameters **P09=10** and **H06=1**.



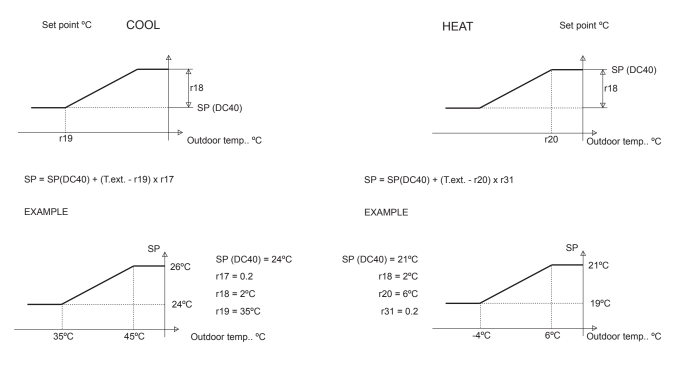
WARNING On Aircoolair units, remote changeover doesn't work if the automatic mode has been selected by DC40.

3.- DYNAMIC SET POINT

It is possible a better unit operating mode through dynamic set point function. With this function the set point can be changed, (going up/down) according to the external conditions in order to save energy. To activate this function, the custome should configurate the parameters explained in the picture below:

*To activate P09 use password 66.

AIRCOOLAIR / COMPACTAIR / FLATAIR



4.- BMS COMMUNICATIONS



BMS (Building Management Systems) are systems to integrate all technological functions of a building, including access control, security, detection of fires, lights, elevators and air conditioning.

Given the growing and unstoppable trend towards Building Automation, the Climatic 40 controller offers the possibility of communicating with Building Management Systems (BMS) via Modbus protocol. The Modbus standard interface is integrated into the control, so you do not need any sort of gateway, router, etc.

LENNOX units with Modbus protocoll use parametrizacion below:

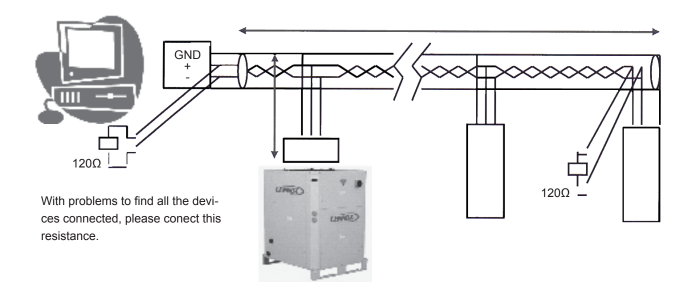
Serial port	RS485 (EIA/ TIA-485 standard)				
Transmission mode	RTU (Terminal of remote unit)				
Speed	9600 Baudios				
Bits of data	8 bits				
Parity	None				
Stop bits	2 bit				
Addresses	Base 0				

4.1 – MODBUS NET CONFIGURATION

With option Modbus communication, Climatic 40 controller is delivered configured and ready for communications. The only parameter which is needed to adjust is the device address (H10).

Without option Modbus communication change parameters H23=1 and H24=0 to enable the option.

Connect the net like in figure below:





Right connection order in the electrical box for LENNOX units should be respected 90= GND; 91= +; 92= —.
 According to the electromagnetic compatibility standard, it is needed to use a pair of specific shielded cables for data transmission with RS485.

 With several units connected into the same Modbus net, secondary of the transformer has not to be earthed for each unit.

4.2 - PARAMETERS TABLE

U.O.M.= Measurement unit Resol. = Solution R/W = Reading/ Writting

Parameters and description	min.	máx.	U.O.M.	resol.	R/W	Modbus address	Type of variable
ALARMS							
Circuit 1 alarm	0	1	Flag	1	R	41	Digital
Circuit 2 alarm	0	1	Flag	1	R	42	Digital
Indoor fan alarm/ Water pump alarm	0	1	Flag	1	R	45	Digital
Alarm sensor	0	1	Flag	1	R	46	Digital
Alarm reset	0	1	Flag	1	R/W	78	Digital
INPUTS AND OUTPUTS							
Digital input 1	0	1	Flag	1	R	53	Digital
Digital input 2	0	1	Flag	1	R	54	Digital
Digital input 3	0	1	Flag	1	R	55	Digital
Digital input 4	0	1	Flag	1	R	56	Digital
Digital input 5	0	1	Flag	1	R	57	Digital
Digital output 1	0	1	Flag	1	R	59	Digital
Digital output 2	0	1	Flag	1	R	60	Digital
Digital output 3	0	1	Flag	1	R	61	Digital
Digital output 4	0	1	Flag	1	R	62	Digital
Digital output 5	0	1	Flag	1	R	63	Digital
Digital input 6	0	1	Flag	1	R	66	Digital
Digital input 7	0	1	Flag	1	R	67	Digital
Digital input 8	0	1	Flag	1	R	68	Digital
Digital input 9	0	1	Flag	1	R	69	Digital
Digital input 10	0	1	Flag	1	R	70	Digital
Digital output 6	0	1	Flag	1	R	72	Digital
Digital output 7	0	1	Flag	1	R	73	Digital
Digital output 8	0	1	Flag	1	R	74	Digital
Digital output 9	0	1	Flag	1	R	75	Digital
Digital output 10	0	1	Flag	1	R	76	Digital
SENSORS							
Sensor value B1	- / 400	800	°C	0,1	R	102	Analogic
Sensor value B2	- / 400	800	°C	0,1	R	103	Analogic
Sensor value B3	- / 400	800	°C / Dbar	0,1	R	104	Analogic
Sensor value B4	- / 400	800	°C	0,1	R	105	Analogic
Sensor value B5	- / 400	800	°C	0,1	R	106	Analogic
Sensor value B6	- / 400	800	°C	0,1	R	107	Analogic
Sensor value B7	- / 400	800	°C	0,1	R	108	Analogic
Sensor value B8	- / 400	800	°C / Dbar	0,1	R	109	Analogic
Sensor value DC40	- / 400	800	°C	0,1	R	128	Analogic

4.2 - PARAMETERS TABLE.

Parameters and description	min.	máx.	U.O.M.	resol.	R/W	Modbus address	Type of variable
UNIT CONTROL							
Unit status (1=ON ó 0=standby)	0	1	Flag	1	R/W	64	Digital
Status auto /manual (0=Manual ó 1=Automatic)	0	8	Flag	1	R/W	291	Analog
Status cooling / heating (1=Cooling or 0=Heating) (Writting is possible only with auto/manual = 0 manual)	0	1	Flag	1	R/W	65	Digital
CL40 cooling setpoint (with auto/manual = 0 manual)	*	*	°C	0.1	R/W	41	Analog
CL40 heating setpoint (with auto/manual = 0 manual)	*	*	°C	0.1	R/W	43	Analog
CL40 Auto setpoint (with auto/manual = 1 auto)	*	*	°C	0.1	R/W	61	Analog
CL40 Second cooling setpoint	*	*	°C	0.1	R/W	55	Analog
CL40 Second heating setpoint	*	*	°C	0.1	R/W	56	Analog
Fan indoor operation mode 1 = always ON 2 = Automatic 3 = Anti-stratification WARNING: Do not change this value into 0, otherwise fan will be desactivated	0	5	Flag	1	R/W	263	Analog
Defrost status 0= Without defrost cycle 1= Defrost cycle 1 2= Defrost cycle circuit 2 3= Defrost cycle 1 y 2 5= Fan in defrost cycle circ.1 10= Fan in defrost cycle. circ.2 15= Fan in defrost cycle circ.1 and 2	0	255	Flag	1	R	341	Analog
Low noise activation 0= disabled 1= enable in cooling 2= enable in heating 3= enable in cooling and heating	0	3	Flag	1	R/W	292	Analog
Minimum configuration of fresh air 0= disabled 1= with freecooling enable 6= with freecooling disabled 7= always 8= cooling mode 9= heating mode	0	9	Flag	1	R/W	326	Analog
Minimum fresh air %	0	100	%	1	R/W	327	Analog
CLOCK CONFIGURATION				I		1	
Real time : hours	0	23	h	1	R/W	336	Analog
Real time : minutes	0	59	min	1	R/W	337	Analog
Real time: day	0	31	día	1	R/W	338	Analog
Real time : month	0	12	mes	1	R/W	339	Analog
Real time: year	0	99	año	1	R/W	340	Analog
Start hours for 2nd set point in cooling	0	23	h	1	R/W	299	Analog
Start minutes for 2nd set point in cooling	0	59	min	1	R/W	300	Analog
End hours for 2nd set point in cooling	0	23	h	1	R/W	301	Analog
End minutes for 2nd set point in cooling	0	59	min	1	R/W	302	Analog
Start houts for 2nd set point in heating	0	23	h	1	R/W	303	Analog
Start minutes for 2nd set point in heating	0	59	min	1	R/W	304	Analog
End hours for 2nd set point in heating	0	23	h	1	R/W	305	Analog
End minutes for 2nd set point in heating	0	59	min	1	R/W	306	Analog
Start hours for 2nd set point low noise cooling	0	23	h	1	R/W	307	Analog
Start minutes for 2nd set point low noise cooling	0	59	min	1	R/W	308	Analog
End hours for 2nd set point low noise cooling	0	23	h	1	R/W	309	Analog
End minutes for 2nd set point low noise cooling	0	59	min	1	R/W	310	Analog
Start hours for 2nd set point low noise heating	0	23	h	1	R/W	311	Analog
Start minutes for 2nd set point low noise heating	0	59	min	1	R/W	312	Analog
End hours for 2nd set point low noise heating	0	23	h	1	R/W	313	Analog
End minutes for 2nd set point low noise heating	0	59	min	1	R/W	314	Analog

5.- LOW NOISE

Available for models with poroportional fan pressure regulation.

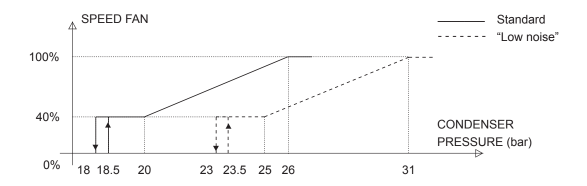
It moves the condensing pressure set point in order to lower the fan speed and thus reduce noise (specifically at night). If low noise is active during cooling, the condenser control set points are increased by 5° bar. If low noise is active in heating, the set points are reduced by 1° bar.

Set F15=3 to active this function.

Also set the following parameters:

	COOLING			HEATING		
	TIME FAN TIME				FAN	
	Rest of day	Standard		Standard		
Start	(hour:minutes) t14:t15	LOW		(hour:minutes) t18:t19	LOW	
End	(hour:minutes) t16:t17	NOISE	End	(hour:minutes) t20:t21	NOISE	

Low noise cooling mode shift is illustrated in the following picture.



BM40: └ =1; B00=0; R23=1; DC40: En05=1 Programming mode: Press p^o and then ▲ during seconds to select the value. Press continously p^o to confirm and leave programming mode. programación

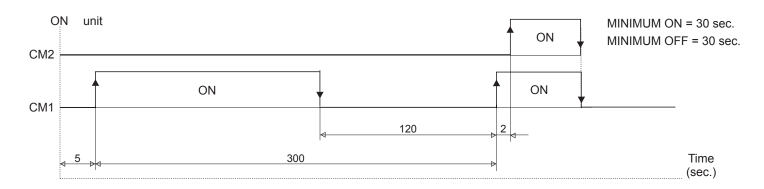
7.- ANALOGIC / DIGITAL INPUT

AIR	COOLAIR	COMP	ACTAIR	AIRO	UBE	FLATAIR 2
2085	100140	020040	045100	2286	112246	1030
						FMC/FSC FMH/FSH
Ambient probe	Ambient probe	Ambient probe	Ambient probe			Ambient probe
(AS/RS) Remote ambie probe/ Return probe *	* (AS/RS) Remote ambient probe/ Return probe *	(AS/RS) Remote ambient probe/ Return probe *	(AS/RS) Remote ambient probe/ Return probe *			(AS/RS) Remote ambient probe/ Return probe *
(IS1) Indoor coil probe	1 (IS1) Indoor coil probe 1	(IS1) Indoor coil probe 1	(IS1) Indoor coil probe 1			(IS)Indoor coil probe 1
Ŧ	do- be (OS) Outdoor T ^a probe	(OS) Outdoor Tª probe	(OS) Outdoor Tª probe	(TS1) Outdoor Tª probe		(OS)Outdoor Tª probe
· ·		(PT1) Conden- (PT1) Conden- sing pressure 1* sing pressure 1	(PT1) Conden- (PT1) Conden- sing pressure 1* sing pressure 1	(PT1) Conden- sing pressure 1		(PT1) Conden- (PT) Conden- (PT) Conden- sing pressure 1* sing pressure 1*
(IS2) Indoor coil probe	2 (IS2) Indoor coil probe 2		(IS2) Indoor coil probe 2			
(TS2) Conden- sing temp. 2				(TS2) Conden- sing temp. 2		
(PT2) Conc sing pressu			(PT2) Conden- sing pressure 2* sing pressure 2			
(F7) Thermal protecti indoor fan	indoor fan	(F7) Thermal protection indoor fan	(F7) Thermal protection indoor fan	(F7) Térmico ventilador interior	(F7) Térmico ventilador interior	(F7) Térmico ventilador interior
Cooling/ Heating	Cooling/ Heating	Cooling/ Heating	Cooling/ Heating	Cooling/ Heating	Cooling/ Heating	Cooling/ Heating
HIGH PRESSURE circuit 1	HIGI	HIGH PRESSURE circuit 1	HIGH PRESSURE circuit 1	HIGH PRESSURE circuit 1	HIGH PRESSURE circuit 1	HIGH PRESSURE circuit 1
(LP1) LOW PRESSUI circuit 1	RE (LP1) LOW PRESSURE circuit 1	(LP1)LOW PRESSURE circuit 1	(LP1)LOW PRESSURE circuit 1	(LP1) LOW PRESSURE circuit 1	(LP1) LOW PRESSURE circuit 1	LOW PRESSURE circuit 1
ON / OFF	ON / OFF	ON / OFF	ON / OFF	STEP 1	STEP 1	ON / OFF
				STEP 2	STEP 2	
					STEP 3	
HIGH PRESSURE	HIGH		HIGH PRESSURE circuit 2		HIGH PRESSURE circuit 2	
(LP2) LOW PRESSU circuit 2	(LP2) L		(LP2) LOW PRESSURE circuit 2		(LP2) LOW PRESSURE circuit 2	
					STEP 4	
	Lit 2 Vit 2	AIRCOULAIR ASH ASC ash ASC ash ASC be anti- probe be probe coil probe (IS1) Indoor coil probe (IS1) Indoor coil probe (IS1) Indoor coil probe (IS2) Indoor <td>AIRCOULAIR ASH ASC ash ASC ash ASC be anti- probe be probe coil probe (IS1) Indoor coil probe (IS1) Indoor coil probe (IS1) Indoor coil probe (IS2) Indoor <td>COMPACTAIR COMPACTAIR ASH ASC ASH ASC CMC CMC CMH CMC CMH CMC CMH CMC CMH Ass. COMPACTAIR ASH ASC ASC ASH ASC CMC CMH CMC CMH CMC CMH CMC CMH Ass. COMPACTAIR Stein probe probe Ass Ass Ass CMC CMH CMC CMC CMH Ass. Compact Compact Combient probe probe Combient probe Ass is probe Combient probe Combient probe Combient probe Compact is probe Combient probe Ass is probe Combient probe <thc< td=""><td>COMPACTAIR ASH ASC ASH ASC ASH CMC CMH CMC CMH CMC CMH KSH MSC KSH ANDient Ambient Ambient</td><td></td></thc<></td></td>	AIRCOULAIR ASH ASC ash ASC ash ASC be anti- probe be probe coil probe (IS1) Indoor coil probe (IS1) Indoor coil probe (IS1) Indoor coil probe (IS2) Indoor <td>COMPACTAIR COMPACTAIR ASH ASC ASH ASC CMC CMC CMH CMC CMH CMC CMH CMC CMH Ass. COMPACTAIR ASH ASC ASC ASH ASC CMC CMH CMC CMH CMC CMH CMC CMH Ass. COMPACTAIR Stein probe probe Ass Ass Ass CMC CMH CMC CMC CMH Ass. Compact Compact Combient probe probe Combient probe Ass is probe Combient probe Combient probe Combient probe Compact is probe Combient probe Ass is probe Combient probe <thc< td=""><td>COMPACTAIR ASH ASC ASH ASC ASH CMC CMH CMC CMH CMC CMH KSH MSC KSH ANDient Ambient Ambient</td><td></td></thc<></td>	COMPACTAIR COMPACTAIR ASH ASC ASH ASC CMC CMC CMH CMC CMH CMC CMH CMC CMH Ass. COMPACTAIR ASH ASC ASC ASH ASC CMC CMH CMC CMH CMC CMH CMC CMH Ass. COMPACTAIR Stein probe probe Ass Ass Ass CMC CMH CMC CMC CMH Ass. Compact Compact Combient probe probe Combient probe Ass is probe Combient probe Combient probe Combient probe Compact is probe Combient probe Ass is probe Combient probe <thc< td=""><td>COMPACTAIR ASH ASC ASH ASC ASH CMC CMH CMC CMH CMC CMH KSH MSC KSH ANDient Ambient Ambient</td><td></td></thc<>	COMPACTAIR ASH ASC ASH ASC ASH CMC CMH CMC CMH CMC CMH KSH MSC KSH ANDient Ambient Ambient	

8.- TIMING AND DELAYS

COMPRESSOR

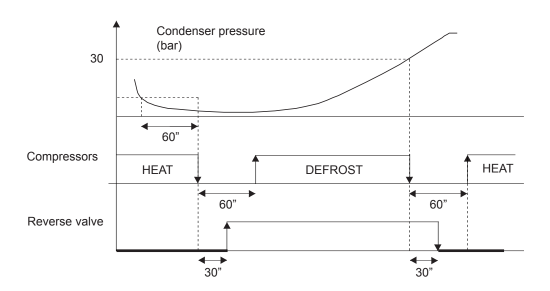
In order to protect compressors from destructively cycling on and off, following protection delays have been set:



9.- DEFROST

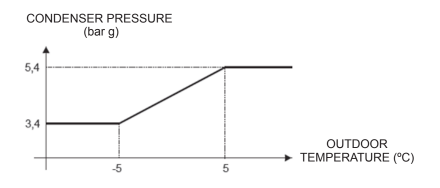
The defrosting process is activated during heating mode in the heat pump units, when the outside temperature is low and the outdoor coil is likely to be frozen. To melt the ice, the defrosting function will switch the unit to cooling operation for a short period. During defrosting mode, the low pressure is at minimum level, so the pressure switch is disabled in this mode. The defrost cycle is illustrated in the following picture.

9.1 - DEFROST CYCLE



9.2 - DYNAMIC DEFROST

Dynamic defrosting cycle starting (according to outdoor temperature) allows to reduce the number and time of defrosting cycles in winter to achieve better unit efficiency.



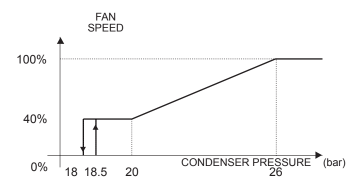
10.- CONDENSER FAN SPEED CONTROL

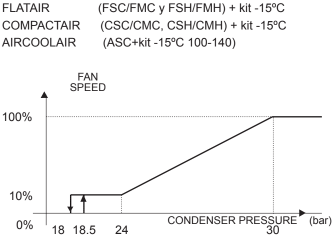
10.1.- PROPORTIONAL CONTROL BASED ON PRESSURE

Models:

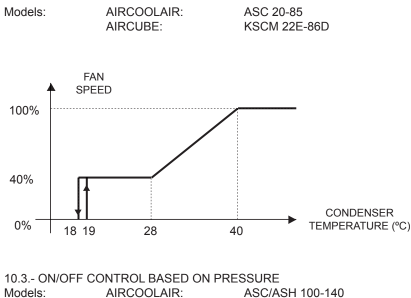
AIRCOOLAIR (ASC + kit AIRCUBE (KSCM + k

(ASC + kit -15°C) and (ASHM) 20-85 (KSCM + kit -15°C) and (KSHM 22E-86D) (KSCM + kit -15°C 112-214)





10.2.- PROPORTIONAL CONTROL BASED ON PRESSURE TEMPERATURE



KSCM/KSHM 112D-214D

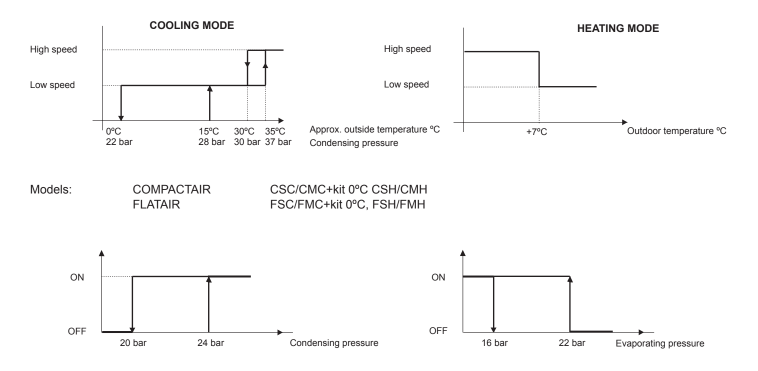
The fans for these models incorporate 2 speeds. The fans work on high or low speed according to:

COOLING MODE:

The on/off and low/high fan speed is managed according to the condensing pressure. See the illustration below:

AIRCUBE:

HEATING MODE (heat pump units only). The low/high fan speed is managed according to the outdoor temperature thermostat. See the illustration below:



NOTE*: FLATAIR and COMPACTAIR standard models have not included condensing pressure control (fan starts with the compressor), for heat pump units control can be activated with parameter F02=2.

11.- FREE COOLING



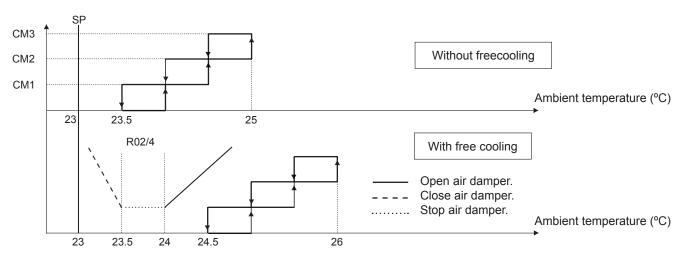
This option takes advantage of external conditions for cooling mode.

Freecooling is enabled when outdoor temperature is 1°C lower than indoor temperature; when the former is:

- < 10°C, the compressors are deactivated and the air intake gate fully opened in order to refresh with outdoor air only (sufficient under these conditions).

- >10°C, the air intake gate opens and delays the compressors, which turn on only if there would be insufficient outdoor fresh air to achieve the comfort setpoint.

The illustration below shows freecooling regulation.



To get a constant air renewal, when freecoling conditions are satisfied, the damper is mantained opened partially (20%), according to the following values.

Par.	DESCRIPTION	Min.	Max.	Def.
	This indicates when to carry out the minimum opening of the damper.			
	0= Never.			
	1= with freecooling.			
	2= with freeheating.			
	3= with freecooling and freeheating			
r40	4= always, except with freecooling y freeheating.	0	9	1
	5= always, except with freeheating.			
	6= always, except with freecooling.			
	7= always			
	8= only for cooling mode.			
	9= only for heating mode.			
r41	% minimum percentage opening damper.	0	100	20

PARAMETERS

	DESCRIPTION	MAINI					BY DE	FAULT	
PAR.	DESCRIPTION	WIIN.	MAX.	VAR.	UD.	AIRCOOLAIR	AIRCUBE	COMPACTAIR	FLATAIR 2
	Antifreeze a	nd ele	ctrical	heater					
1لم									
-	Antifreeze alarm set point.	A7	A4	0.1	°C	2		2	2
	Antifreeze differential.	0,3	122	0.1	°C	5		5	5
	By-pass time for antifreeze alarm.	0	150	1	sec.	30		30	30
	Antifreeze heater set point.	A1	R16	0.1	°C				
A05	Antifreeze heater differential.	0,3	50	0.1	°C				
	Auxiliary heater absolute set point (1 st step).	A1	R16	0.1	°C				
A08	Auxiliary heater relative set point (1 st step).	0	20	0.1	°C	1.5 (ASC) 2,5 (ASH 20-40) 3,5 (ASH 45-85) 4,5 (ASH 100-140)		2,5	2,5
A9	Auxiliary heater differential.	0	20	0.1	°C	1		1	1
	Auxiliary heater absolute set point (2 st step).	A1	R16	0.1	°C				
A11	Auxiliary heater relative set point (1 st step).	0	20	0.1	°C	2.5 (ASC) 3,5(ASH 20-40) 4,5(ASH 45-85)		3,5	3,5
A13	Lower discharge air temperature in freecooling.	A7	R16	0.1	°C	7		7	7
		Probe	s						
b0	Config. of probe to be shown on the display: 0= probe B1. 1= probe B2 2= probe B3. 3= probe B4 4= probe B5. 5= probe B6 6= probe B7. 7= probe B8 8= Set point without compensation. 9= Dynamic set point with possible compensation. 10= Remote ON/OFF digital input status. 11= Terminal DC40 probe.	0	11	1	Ν	11	10	11	11
b1	Probe B1.				°C				
b2	Probe B2.				°C				
b3	Probe B3.				°C				
b4	Probe B4				°C/bar				
b5	Probe B5.				°C				
b6	Probe B6.				°C				
b7	Probe B7.				°C				
b8	Probe B8.				°C/bar				
b21	Probe DC40.				°C				
	Timmi	<u> </u>		S					
	Min. compressor ON time.	0	999	1	sec.	30	30	30	30
	Min. compressor OFF time.	0	999	1	sec.	30	30	30	
	Delay between 2 starts of the same compressor.	0	999	1	sec.	300	300	300	300
	Delay between starts of the 2 compressor.	0	999	1	sec.	2	2	2	2
	Delay between 2 shut-downs of the 2 compressors.	0	999	1	sec.	0	0	0	0
	Delay at start up.	0	999	1	sec.	5	5	5	5
	Delay in switching on the compressor after switching on the pump.	0	999	1	sec.	2	0	5	5
	Delay in switching off the compressor after switching off the pump.	0	150	1	min.	1	0	1	1
	Compressor 1 timer. Compressor 2 timer.	0	8000 8000	100 100	hours				
	Compressor 2 timer.	0	8000	100	hours hours				
	Compressor 3 timer.	0	8000	100	hours			+	
	Compressor 4 timer. Compressor operation timer threshold (0=not used).	0	100	100	hours	0	0	0	0
	Evaporator pump timer.	0	8000	100	hours		v		•
0		0	150	1	min.	0	0	0	0
	IVIINIMUM TIME DETWEEN 2 DUMD STARTS.						-		-
C17	Minimum time between 2 pump starts. Minimum pump/indoor fan ON time.	0	150	1	min.	1	0	1	1

PARAMETERS

PAR DESCRIPTION IMIN MAX VAX Description CompAct Lar PLATAIR add End officing option activities (CompAct Lar) PLATAIR PLATAIR PLATAIR add End officing option activities (CompAct Lar) PLATAIR PLATAIR PLATAIR add End officing option activities (CompAct Lar) PLATAIR PLATAIR PLATAIR add End officing option activities (CompAct Lar) PLATAIR PLATAIR PLATAIR add End officing option 10 1								BY DE	FAULT	
001 Perturn 0 0 1 1 1 1 1 1 005 Stard defonsing pressure. 000 012 0.1 Ear 50	PAR.	DESCRIPTION	MIN.	MAX.	VAR.	UD.	AIRCOOLAIR	,	-	FLATAIR
diam start 0.1 Data 0.4.4 0.5.7 5.4.4 6.4.4 dod End diversing pressue. 0.0 1.0 1.0 1.0 1.0 0.0 <td< td=""><td></td><td></td><td>Defros</td><td>st</td><td></td><td></td><td>L</td><td></td><td></td><td></td></td<>			Defros	st			L			
and End offseting pressure D03 A12 D1 bar B30	d01	Defrosting cycle activation.	0	1	1	flag	1	1	1	1
005 Min. duration for addressing cycle. 10 190 11 sec. 00 00 00 00 007 Max. duration of a defending cycle. 1 150 1 min. 8 8 8 8 009 Defrosting object week with he are receased. 0 150 11 min. 78 8	d03	Start defrosting pressure.	1	D04	0.1	bar	5,4	5,7	5,4	5,4
other Market of a definiting cycle 0 50 1 sec. 0 0 0 0 0 200 Park duration of a definiting cycle 1 150 1 mm 35 40 35 35 201 Definition of a definiting cycle 1 150 1 mm 35 40 35 35 201 Definition of a definition cycle T 150 1 mm 35 40 35 35 200 Definition of a definition cycle T <tht< th=""> T T T</tht<>	d04	End defrosting pressure.	D03	/12	0.1	bar	30	30	30	30
Ord 7 Max Advance of a deficient op operating operating operating operating operating operating operating with in the max with intermating operating operating mode: Image: Max with itema with intermating operating operating operating mode: Image: Max with itema witha witema with itema with itema with itema witema with i	d05	Min. time to start a defrosting cycle.	10	150	1	sec.	60	60	60	60
Orde Dependence addressing object requests with the same order. 10 <td>d06</td> <td>Min. duration of a defrosting cycle.</td> <td>0</td> <td>150</td> <td>1</td> <td>sec.</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	d06	Min. duration of a defrosting cycle.	0	150	1	sec.	0	0	0	0
009 Defrosting delay between the 2 circuits. 0 150 1 min. 10<	d07	Max. duration of a defrosting cycle.	1	150	1	min.	8	8	8	8
Fan Fan <td>d08</td> <td>Delay between 2 defrosting cycle requests with in the same circuit.</td> <td>10</td> <td>150</td> <td>1</td> <td>min.</td> <td>35</td> <td>40</td> <td>35</td> <td>35</td>	d08	Delay between 2 defrosting cycle requests with in the same circuit.	10	150	1	min.	35	40	35	35
Face Properting mode: 0 = A ways ON 1 = Depending on compressors in Qualef opening mode). 3 = Depending on compressors in SPAC PF control. 3 = Depending on Compressors in SPAC PF control. 4 = D	d09	Defrosting delay between the 2 circuits.	0	150	1	min.	10	10	10	10
Prod Prod Product Pr			Fan							
F02 1 = Depending on compressors in panels consigning mode, 3 = Depending on compressors in apped control mode, 3 = Depending on compressors in apped control mode, 3 = Depending on compressors in apped control mode, 4 = 0 0 0.1 0.1 0.2<		Fan operating mode:								
a Depending on compressors in ONOFF control. image: Control of Control Control of Control Contrel Control Contrel Control Control Control Control C		0= Always ON.					1 (ASC 100-140)	1 (KSCM 112D-214D)		
Image: Problem in the speed control mode. Image: Problem i	F02	1= Depending on compressor (in parallel operating mode).	0	3	1	int.	2 (ASH 100-140)	2 (KSHM 112D-214D)	1	1
For Terms speed cooling. 40 176 0.1 0.1 0.28 2.8 2.8 Pressure value for min. speed in cooling mode (term). 0 50 0.1 vcc 12		2= Depending on compressors in ON/OFF control.					3 (ASC/H 20-85)	3 (KSCM/HM 22E-86D)		
F05 Pressure value for min. speed cooling. 111 1/12 0.1 bar 20 (F2-3)/22 (F2-2) 20 (F2-3)/22 (F2-2) 10 10 F06 Differential value for max. speed in cooling mode (terp). 0 50 0.1 *C 12 12 F07 Fars shut-down differential in cooling mode (terp). 0 50 0.1 *C 10 10 F08 Fars shut-down differential in cooling mode (terp). 0 50 0.1 *C 30 30 F08 Fars shut-down differential in cooling mode (terp). 0 50 0.1 *C 30 30 F09 Fifterential value for max. speed in heating mode (terp). 0 50 0.1 *C 1 1 F10 Far shut-down differential in heating mode (terps). 0 50 0.1 *C 0 0		3= Depending on compressors in speed control mode.								
Pressure value for min. speed cooling. // 1 // 1 // 2 0.1 6ar 20 (PES-1) 22 (PE-2) 10 10 10 Prob Differential value for max. speed in cooling mode (pres). 0 30 0.1 6ar 6a 3 3 Prot Fan shut-down differential in cooling mode (pres). 0 15 0.1 *C 10 10 Protocond value for max. speed in heating mode (pres). 0 15 0.1 *C 10 11 12 2	FOF	Temp. value for min. speed cooling.	-40	176	0.1	°C	28	28		
P66 Differential value for max. speed in cooling mode (pres). 0 30 0.1 bar 6 6 3 3 P67 Fairs shut-down differential in cooling mode (pres). 0 F50 1.1 bar 2 <th2< th=""> 2 <th2< th=""> 2</th2<></th2<>	FUS	Pressure value for min. speed cooling.	/11	/12	0.1	bar	20 (F2=3) / 22 (F2=2)	20 (F2=3) / 22 (F2=2)	10	10
Differential value for max. speed in cooling mode (pres). 0 30 0.1 bar 6 6 3 3 Prop Fars shut-down differential in cooling mode (pres). 0 F5 0.1 97 70 <t< td=""><td>FOR</td><td>Differential value for max. speed in cooling mode (temp).</td><td>0</td><td>50</td><td>0.1</td><td>°C</td><td>12</td><td>12</td><td></td><td></td></t<>	FOR	Differential value for max. speed in cooling mode (temp).	0	50	0.1	°C	12	12		
F07 Fan shut-down differential in cooling mode (pres). 0 F5 0.1 bar 2 2 2 2 F08 Emperature value for min. speed in heating mode. 40 176 0.1 *C 30 30	FUO	Differential value for max. speed in cooling mode (pres).	0	30	0.1	bar	6	6	3	3
$ \begin{array}{ c c c c c c } \hline First shuf-down differential in cooling mode (pres). 0 F5 0.1 bar 2 2 2 2 2 2 \\ \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	F07	Fan shut-down differential in cooling mode (temp).	0	50	0.1	°C	10	10		
F08 Pressure value for min speed cooling. //1 //1 /11 /12 0.1 bar 12 (F2=3)/22 (F2=2) 22 22 22 F08 Differential value for max, speed in heating mode (temp). 0 60 0.1 °C 1 1 F08 Differential value for max, speed in heating mode (temp). 0 50 0.1 °C 0 0 F16 Fan shut-down differential in heating mode (temp). 0 50 0.1 bar 1.3	F07	Fan shut-down differential in cooling mode (pres).	0	F5	0.1	bar	2	2	2	2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		Temperature value for min. speed in heating mode.	-40	176	0.1	°C	30	30		
F09 Differential value for max. speed in heating mode (pres). 0 30 0.1 bar 0 <	F08	Pressure value for min speed cooling.	/11	/12	0.1	bar	12 (F2=3) / 22 (F2=2)	12 (F2=3) / 22 (F2=2)	22	22
$ \begin{array}{ c c c c c } \hline Differential value for max. speed in heating mode (perps). 0 30 0.1 bar 6 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 $		Differential value for max. speed in heating mode (temp).	0	50	0.1	°C	1	1		
F10 Fan shut-down differential in heating mode (pres). 0 F8 0.1 bar 13 13 13 13 13 F11 Fan starting time. 0 120 1 0 0 0 0 Activation Low Noise: 0 120 1 0 0 0 0 0 0 = Deactivate. 1 = Activate only in cooling mode. 0 3 1 flag 0 0 0 0 0 2 = Activate only in heating mode. 0 50 0.1 bar 5	F09	Differential value for max. speed in heating mode (pres).	0	30	0.1	bar			6	6
1-10 Fan shut-down differential in heating mode (pres). 0 F8 0.1 bar 13 13 13 13 13 F11 Fan starting time. 0 120 1 0 0 0 0 0 Activate only in cooling mode. 2 Activate only in cooling and heating mode. 0 3 1 fiag 0 0 0 0 0 2= Activate only in beating mode. -<		Fan shut-down differential in heating mode (temp).	0	50	0.1	°C	0	0		
F11 Fan starting time. 0 120 1 0 0 0 0 0 Activation Low Noise: 0° Deactivate. 1° Activate only in cooling mode. 2° Activate only in cooling mode. 0° 50 0.1 bar 5 5 5 F16 Differential Low Noise in neating mode. 0° 50 0.1 bar 1 1 1 1 1 Maximum outdoor temperature with outdoor fan speed $4^{\circ}0$ 176 1 0° 30 30 30 30 Setting 1° 0 10 1 1 1° 0 30 30 30 30 ON/OFF remoto: 1° 0 0 1 1 1° fag 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1	F10		0	F8	0.1	bar	13	13	13	13
Activation Low Noise: 	F11		0	120	1		0	0	0	0
F15 0° Deactivate. 1 = Activate only in cooling mode. 2° Activate noth in neating mode. 3° Activate both in cooling and heating mode. 3° Activate both in cooling mode.0500.1bar55555F16Differential Low Noise in cooling mode.0500.1bar1111Maximum outdoor temperature with outdoor fan speed F18Maximum notdoor temperature with outdoor fan speed 1 = Activate <td></td>										
2 = Activate only in heating mode. $3 = Activate both in cooling and heating mode.05555F16Differential Low Noise in cooling mode.0500.1bar1111Maximum outdoor temperature with outdoor fan speedregulation (over maximum speed)-401761ar11111Maximum outdoor temperature with outdoor fan speedregulation (over maximum speed)-401761ar$		0= Deactivate.								
2 = Activate only in heating mode. $3 = Activate both in cooling and heating mode.05555F16Differential Low Noise in cooling mode.0500.1bar1111Maximum outdoor temperature with outdoor fan speedregulation (over maximum speed)-401761ar11111Maximum outdoor temperature with outdoor fan speedregulation (over maximum speed)-401761ar$	F15	1= Activate only in cooling mode.	0	3	1	flag	0	0	0	0
3 = Activate both in cooling and heating mode. Image: Market both in cooling mode. <										
F16 Differential Low Noise in cooling mode. 0 50 0.1 bar 5 5 5 F17 Differential Low Noise in heating mode. 0 50 0.1 bar 1 1 1 1 Maximum outdoor temperature with outdoor fan speed										
F17Differential Low Noise in heating mode.0500.1bar1111Maximum outdoor temperature with outdoor fan speed regulation (over maximum speed)-401761 $^{\circ}$ C3030303030SettingH06Oceration (over maximum speed)-40111 $^{\circ}$ C30303030H06O Deactivate.011flag00(KSCM)1(KSHM)00ON/OFF remoto: 1 = Activate.011flag1111H070 = Deactivate. 1 = Activate.011flag1111H08Serial address.12001ud.11111H08Serial address.12001ud.11111H29Software version.09991flag00000H97Expansion board software version.09991flag00000H98Software version.09991flag111111H98Software version.09991flag00000H97Expansion board softwared0931flag11111H98Software version	F16		0	50	0.1	bar	5	5	5	5
Maximum outdoor temperature with outdoor fan speed -40 176 1 °C 30 30 30 30 F18 regulation (over maximum speed) -40 176 1 °C 30 30 30 30 30 K Generative remote change over: 0 1 1 flag 0 0 (KSCM) 1 (KSHM) 0 0 0 H06 0 Decactivate. 0 1 1 flag 0 0 (KSCM) 1 (KSHM) 0 0 0 H07 0 Decactivate. 0 1 1 flag 1	<u> </u>		-		-					
F18 egulation (over maximum speed) -40 176 1 \mbox{C} 30 30 30 30 Equivation (over maximum speed) $\mbox{-40}$ 176 1 \mbox{C} 30 30 30 30 30 30 Activate remote change over: $\mbox{D} = Deactivate.$ $\mbox{D} = Deactivate.$ \mbox{O} 1 \mbox{I} $\mbox{flag \mbox{O} \mbox{O}$		-								
Activate remote change over: Setting Image: Constraint of the setting of the set				176	1	·C	20	20	20	20
Activate remote change over: 0 = Deactivate. 1 = Activate.011flag00 (KSCM) 1 (KSHM)0000//OFF remoto: 0 = Deactivate. 1 = Activate.0111flag111110 = Deactivate. 1 = Activate.0111flag111110Serial address.12001ud.11111123Activate Modbus.011flag0000197Expansion board software version.09991flag0000199Software version.09991flag000001<1	FIO	legulation (over maximum speed)	-40	1/0		-0	30	30	30	30
Activate remote change over: 0 = Deactivate. 1 = Activate.011flag00 (KSCM) 1 (KSHM)0000//OFF remoto: 0 = Deactivate. 1 = Activate.0111flag111110 = Deactivate. 1 = Activate.0111flag111110Serial address.12001ud.11111123Activate Modbus.011flag0000197Expansion board software version.09991flag0000199Software version.09991flag000001<1										
H060 = Deactivate. 1 = Activate.011flag00 (KSCM) 1 (KSHM)001 = Activate.011111111114070 = Deactivate. 1 = Activate.0111<			Settin	g	1					
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			L							
10= winter/summer operation (PSW 66)	PNO	Configuration for digital input: 0= Not configurated	0	23	1	ыd	0	0	0	0
	109	10= winter/summer operation (PSW 66)		25		uu		5	v	0

PARAMETERS

	DESCRIPTION	RAINI					BY DE	FAULT	
PAR.	DESCRIPTION	WIIN.	MAX.	VAR.	UD.	AIRCOOLAIR	AIRCUBE	COMPACTAIR	FLATAIR 2
		Regulat	ion						
r1	Cooling set point.	R13	R14	0.1	°C	20		20	20
r2	Differential in cooling mode.	0.3	50	0.1	°C	1 (ASC/ASH 2O-40) 2 (ASC/ASH 45-85) 3 (ASC/ASH 100-140)		1 (CMC/H 20-40) 2 (CMC/H 45-85) 3 (CMC/H 100)	1
r3	Heating set point.	R15	R16	0.1	°C	25		25	25
r4	Differential in heating mode.	0.3	50	0.1	°C	1 (ASH 2O-40) 2 (ASH 45-85) 3 (ASH 100-140)		1 (CMC/H 20-40) 2 (CMC/H 45-85) 3 (CMC/H 100)	1
r7	Dead zone.	1	50	0.1	°C	0.5		0,5	0,5
r17	Cooling compensation constant.	-5	5	0.1		0		0	0
r18	Maximum distance from the set point.	0.3	20	0.1	°C	2		2	2
r19	Start compensation temerature in cooling mode.	-40	176	0.1	°C	35		35	35
r20	Start compensation temerature in heating mode.	-40	176	0.1	°C	6		6	6
r21	Second cooling set point.	R13	R14	0.1	°C	28		28	28
r22	Second heating set point.	R15	R16	0.1	°C	18		18	18
r23	Select automatic change over probe.	0	8	1	flag	0		0	0
r24	Automatic change over set point.	R15	R16	0.1	°C	23		23	23
r25	Outside temp. set point to stop compressors.	-40	80	0.1	°C	-15	-15	-15	-15
r31	Heating compensation constant.	-5	5	0.1		0	0	0	0
		Clock	(
t01	Real Time Clock (RTC) hours.	0	23	1					
t02	Real Time Clock (RTC) minutes.	0	59	1					
t03	Real Time Clock (RTC) days.	1	31	1					
t04	Real Time Clock (RTC) month.	1	12	1					
t05	Real Time Clock (RTC) years.	0	99	1					
t06	Start hours for 2 nd set point in cooling.	0	23	1		0	0		
t07	Start mimutes for 2 nd set point in cooling.	0	59	1		0	0		
t08	End hours for 2 nd set point in cooling.	0	23	1		0	0		
t09	End minutes for 2 nd set point in cooling.	0	59	1		0	0		
t10	Start hours for 2 nd set point in heating.	0	23	1		0	0		
t11	Start mimutes for 2 nd set point in heating.	0	59	1		0	0		
t12	End hours for 2 nd set point in heating.	0	23	1		0	0		
t13	End minutes for 2 nd set point in heating.	0	59	1		0	0		
t14	Start hours for 2 nd low noise cooling.	0	23	1		0	0		
t15		0	59	1		0	0		
t16	End hours for 2 nd low noise in cooling.	0	23	1		0	0		
t17	End minutes for 2 nd low noise in cooling.	0	59	1		0	0		
t18	Start hours for 2 nd low noise in heating.	0	23	1		0	0		
t19	Start mimutes for 2 nd low noise in heating.	0	59	1		0	0		
t20		0	23	1		0	0		
t21	End minutes for 2 nd low noise in heating.	0	59	1		0	0		



WARNING Default values could vary depending on optional kits or improvements.

SAFETY DEVICES

ANTIFREEZE PROTECTION (AIRCOOLAIR / COMPACTAIR / FLATAIR).

The unit is protected by means of a temperature probe located in the indoor piping, when the indoor temperature goes drops 2°C: WITHOUT FREECOOLING

- The compressors shut down and the antifreeze alarm goes on.

- The alarm is reset automatically when the temperature reaches 7°C.

WITH FREECOOLING

- Air intake gate closes,

- Once the gate is completely closed, the compressors shut down and the antifreeze alarm goes on.

When the air intake gate is closing, if the temperature in the indoor piping goes up 2°C, the gate stops and stays in the position reached; then, if the temperature reaches goes over 7°C, the air damper starts to open or, if the temperature goes down 2°C, the damper start to close again.

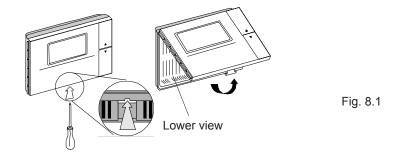
In addition to that, in order to prevent frozen air discharging when freecooling without the compressors working (outdoor temp. <10°C), if the temperature in the indoor piping goes down 7°C, the air intake gate starts to mix outdoor air with return air, thus increasing the temperature of the discharge air.

ASSEMBLY AND INSTALLATION INSTRUCTIONS

DC40.

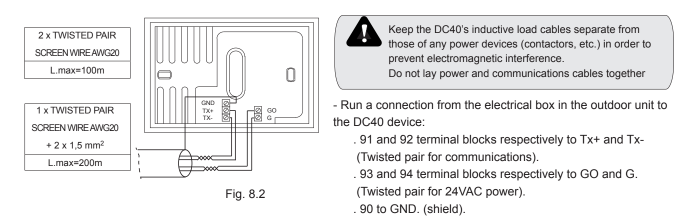
Installation instructions

- 1. Separate the cover of the instrument from the bodypart using a screwdriver as shown in Fig. 8.1.
- 2. Open the instrument with a "hinge" movement, pivoting the cover of the instrument upwards.



3. Fix the rear part to the wall, taking care that the connection cables pass through the hole in the centre of the rear casing. The distances between the fastening holes are designed so as to be able to fit the DC40 to a flush-mounting connection box compliant with the CEI C.431 - IEC 670 standards. If this is not available, use the fastening holes on the casing as a guide for drilling the holes in the wall, and then use the kit of screws and plugs supplied.

4. Connect the cables to the terminals located in the casing as indicated in the casing itself or in the electrical diagram.



5. Once the installation is complete, fit the terminal onto the casing by pivoting the cover with a "hinge" movement and close it. When closing, make sure that the pins on the board fit into the corresponding terminals.

Installation warnings

- Disconnect the power supply before working on the DC40 during operations of assembly, maintenance and replacement.
- The terminal must be fastened to the wall in such a way as to allow the circulation of air through the slits on the rear casing.
- Avoid installing the boards in environments with the following characteristics:
 - Avoid locations where there is a great variation in room temperature.
 - Near doors leading to the outside.
 - On outside walls.
 - Where it will be exposed to direct sunlight or to conditioned air flow.
 - Where there are strong magnetic and/or radio frequency interference (for example, near transmitting antennae).

ALARMS

ALARMS/WARNINGS DISPLAY

The unit self-protects by means of safety devices; when any of these safety devices detects an anomaly, this is shown on the Climatic 40 display and, in Aircoolair / Compactair / Flatair units only, also on the DC41 display (even if it has a different alarm code), in order to warn the operator.

Depending on the type of anomaly, Climatic 40 shows:

- Alarm. Serious anomaly. This is one that has a direct effect on the operation of the unit.
- Warning. Non-serious anomaly. This is one that has no direct effect on the operation of the unit.

The activation of an alarm results in:

- Alarm code being shown on BM40 display alternately with the main menu.

- in Aircoolair / Compactair / Flatair units, an alarm code (different from the one for the Climatic 40) being shown on the DC40 display alternately with the main menu.

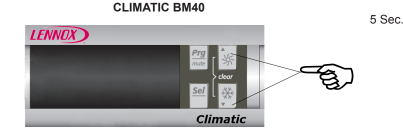
- A red bell appears on the Climatic 40 display and the alarm relay is activated. (contacts 99-100).
- In some cases, depending on the type of alarm, some of the outputs may be blocked, thus stopping the unit.

The activation of a warning results in:

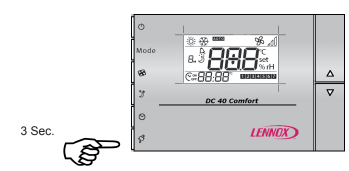
- A warning code being shown only on the Climatic 40 display, alternately with the main menu.

ALARM/WARNING RESET

Some alarms are reset automatically. When the cause is no longer present, they disappear from the display. Others alarms are reset manually and, once the alarm conditions have disappeared, they need to be reset by the user as shown below:







ALARMS/WARNINGS CODES

DISP CL40/ DC41	DISP DC40	DESCRIPTION	EFFECT	RE	ACTION
HP1	HP	High pressure switch alarm, circuit 1. This alarm may indicate the following problems: - High pressure switch protection. - Compressor stopped. - Excessive refrigerant charge.	Circuit 1 compressors stop	times in	Reset and check: - Coil is clean and not blocked. - Outdoor fan during cooling cycle. - Indoor fan during heating cycle. - Compressor protection. - Condenser air temperature is very high. - Refrigerant charge.
HP2		High pressure switch alarm, circuit 2. The same as previous alarm but this time referring to circuit 2.	Circuit 2 compressors stop	AUTO/ MAN. After 3t/h	The same as previous alarm but this time referring to circuit 2.
LP1	LP	Low pressure switch alarm, circuit 1. This alarm may indicate the following problems: - Low refrigerant. - Outdoor fan stopped. - Low pressure switch protection.	Circuit 1 compressors stop	AUTO/ MAN. After 3 times in 1 hour	Reset and check: - Coil is clean and not blocked. - Outdoor fan during heating cycle. - Indoor fan during cooling cycle. - Fuses of the fan. Evaporation air temporature is von low.
LP2		Low pressure switch alarm, circuit 2. The same as previous alarm but this time referring to circuit 2.	Circuit 2 compressors stop	AUTO/ MAN. After 3t/h	The same as previous alarm but this time referring to circuit 2.
TP	т	Indoor fan thermal protection alarm: - Fan thermal protection open. - Faulty power supply.	Unit stops	MAN.	Reset and check: - Fan. - Power supply.
TC1		Not used.			Call Technical Service.
TC2		Not used.			Call Technical Service.
LA		Not used.			Call Technical Service.
FLb E1		Not used. B1 probe error. Faulty probe or connection.	 Unit stops	AUTO	Call Technical Service. Check connection of B1 probe (see electrical diagram), check continui- ty and change the faulty component.
E2		B2 probe error. Faulty probe or connection.	Unit stops	AUTO	Check connection of B2 probe (see electrical diagram), check continui- ty and change the faulty component.
E3		B3 probe error. Faulty probe or connection.	Unit stops	AUTO	Check connection of B3 probe (see electrical diagram), check continui- ty and change the faulty component.
E4	E00	B4 probe/pressure transducer error. Faulty probe or connection.	Unit stops	AUTO	Check connection of B4 probe/pressure transducer (see electrical diagram), check continuity and change the faulty component.
E5	1	Not used.			Call Technical Service.
E6		B6 probe error. Faulty probe or connection.	Unit stops	AUTO	Check connection of B6 probe(see electrical diagram), check continuity and change the faulty component.
E7		B7 probe error. Faulty probe or connection.	Unit stops	AUTO	Check connection of B7 probe (see electrical diagram), check continui- ty and change the faulty component.
E8		B8 probe/pressure transducer error. Faulty probe or connection.	Unit stops	AUTO	Check connection of B8 probe/pressure transducer (see electrical diagram), check continuity and change the faulty component.
Hcl-4	Hc	Warning. Compressor operating time limit exceeded. Disabled by default.		AUTO	Check: - Compressor operating time (parameter C10). - Compressor operating time limit (par. C15).
HF1		Warning. Indoor fan operating time limit exceeded. Disabled by default.		AUTO	Check: - Indoor fan operating time (parameter C15). - Indoor fan operating time limit (par. C15).
EPr		Warning. Climatic 40 hardware error.		AUTO	Call Technical Service.
Epb		Warning. Climatic 40 hardware error.	Unit stops	AUTO	Call Technical Service.
ESP	ESP	Expansion board error.	Unit stops	AUTO	Check: - Green LED is on inside the board. - J4-J9 connections (see electrical diagram). Call Technical Service.
EL1-2		Warning. Condensing fan speed control hardware error.	Outdoor fan at maximum speed.	AUTO	- Check CFM board connections (see electrical diagram). Call Technical Service.
dF1-2		Warning. Circuit 1-2 defrost ends due to maximum time (8 mi- nutes).		AUTO	

ALARMS

ALARMS/WARNINGS CODES

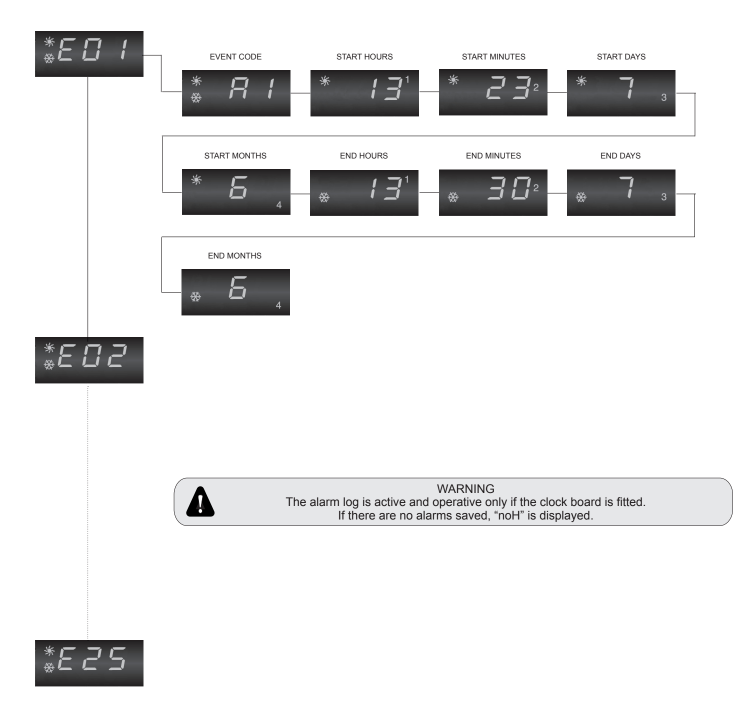
DISP CL40/ DC41	DISP DC40	DESCRIPTION	EFFECT	RE	ACTION
A1	A12	Antifreeze alarm. - AIRCOOLAIR / COMPACTAIR / FLATAIR circuit 1 indoor piping temperature < 2°C. Reset AUTO.	Close freecooling air dumper and stops circuit 1 compressors 1	MAN/ AUTO	Check: - Indoor unit air filter. - Air damper working correctly.
A2		Antifreeze alarm, circuit 2. (Aircoolair, Compactair, Flatnair). Circuit 2 indoor piping temperature < 2°C. Reset AUTO.	Close freecooling air dumper and stops circuit 1 compressors 2	AUTO	Check: - Indoor unit air filter. - Air damper working correctly.
Ht		High ambient temperature warning. Ambient temperature > 40°C.		AUTO	Check location of ambient probe; avoid places where measurement of the ambient temperature by the internal may be altered.
Lt		Warning the low ambient temperature. Disabled by default.			Call Technical Service.
AHt		Not used.			Call Technical Service.
HLt		Not used.			Call Technical Service.
ELS		Low power supply warning. Power supply < 20.4V.		AUTO	Check power supply of controller = 24V (see electrical diagram).
EHS		High power supply warning. Power supply > 26.4V.	Unit stops	AUTO	Check power supply of controller = 24V (see electrical diagram).
Ed1		Not used.			Call Technical Service.
Ed2		Not used.			Call Technical Service.
SH1		Not used.			Call Technical Service.
SH2		Not used.			Call Technical Service.
nO1		Not used.			Call Technical Service.
nO2		Not used.			Call Technical Service.
L01		Not used.			Call Technical Service.
LO2		Not used.			Call Technical Service.
HA1		Not used.			Call Technical Service.
HA2 EP1		Not used.			Call Technical Service. Call Technical Service.
EP1 EP2		Not used.			Call Technical Service.
ES1		Not used.			Call Technical Service.
ES2		Not used.			Call Technical Service.
EU1		Not used.			Call Technical Service.
EU3		Not used.			Call Technical Service.
Eb1		Not used.			Call Technical Service.
Eb2		Not used.			Call Technical Service.
L		Not used.			Call Technical Service.
Ed1		Not used.			Call Technical Service.
Ed2		Not used.			Call Technical Service.
PH1		Not used.			Call Technical Service.
PH2		Not used.			Call Technical Service.
SUL		Not used.			Call Technical Service.
tEr	OcH	Alarm, faulty communication between DC40 and Cli- matic 40. (AIRCOOLAIR/COMPACTAIR/FLATAIR)	Unit stops	AUTO	- DC40 connections (see electrical diagrams). Call Technical Service.
	AcH	Generic alarm. Some active alarms on Climatic 40.			Check Climatic 40 alarm code and act by accordingly.
\mid	Ahu	Not used.			Call Technical Service.
	AtE	DC40 internal probe alarm. Faulty internal probe.			Call Technical Service.
		DC40 setting error.			Call Technical Service.
	UEr	DC40 hardware error.			Call Technical Service.

ALARMS

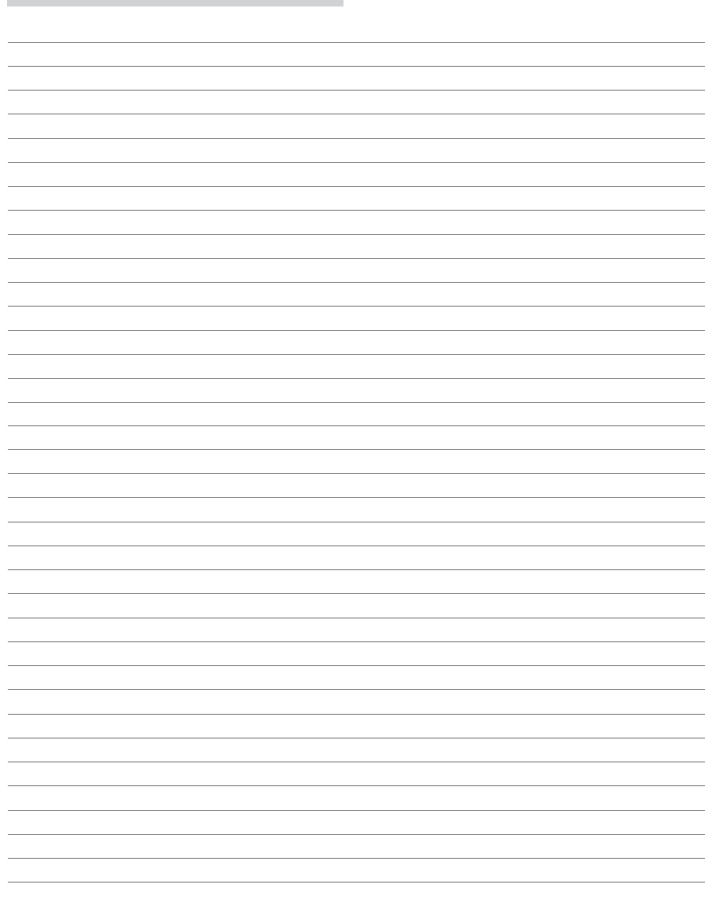
ALARM LOG

The Climatic 40 has a log where significant events that stop (alarms) or limit (warnings) the operation of the unit are saved. In order to enter the Alarm Log menu, proceed as explained in chapter 3 *MENU* in the paragraph *PARAMETERS EDITING MENU*, entering the password 44 instead of 22.

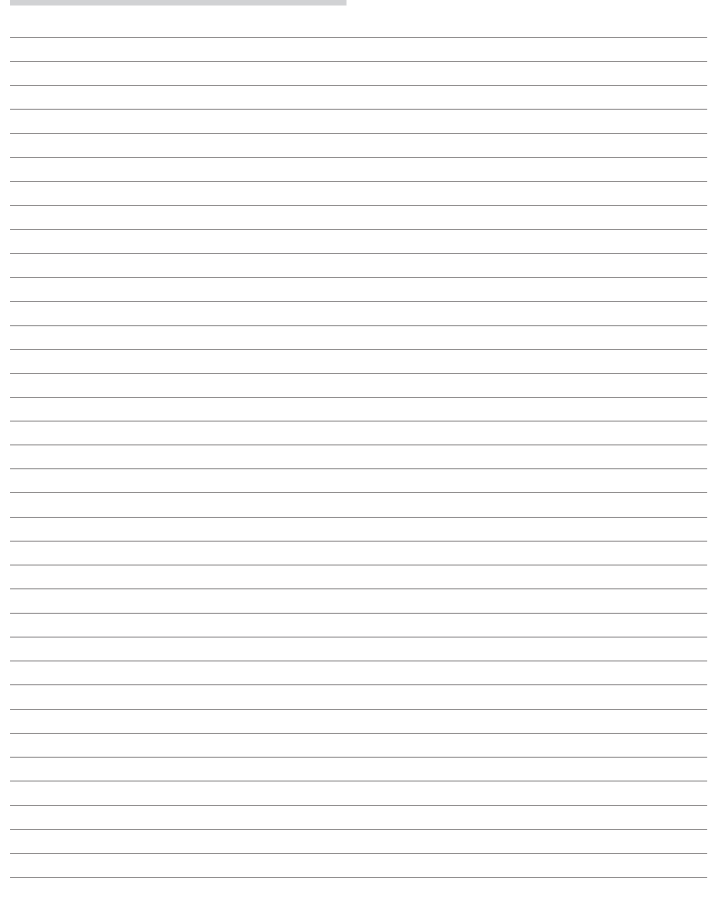
Up to 25 events can be saved, highlighting in order: event code, start hours, start minutes, start day, start month, end hours, end minutes, end day, end month.



NOTES



NOTES





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Installation and service must be performed by a qualified installer and servicing agency.

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