



A Group Company of **mitsubishi electric**

W3000

USER MANUAL

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For software versions CA16

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GB

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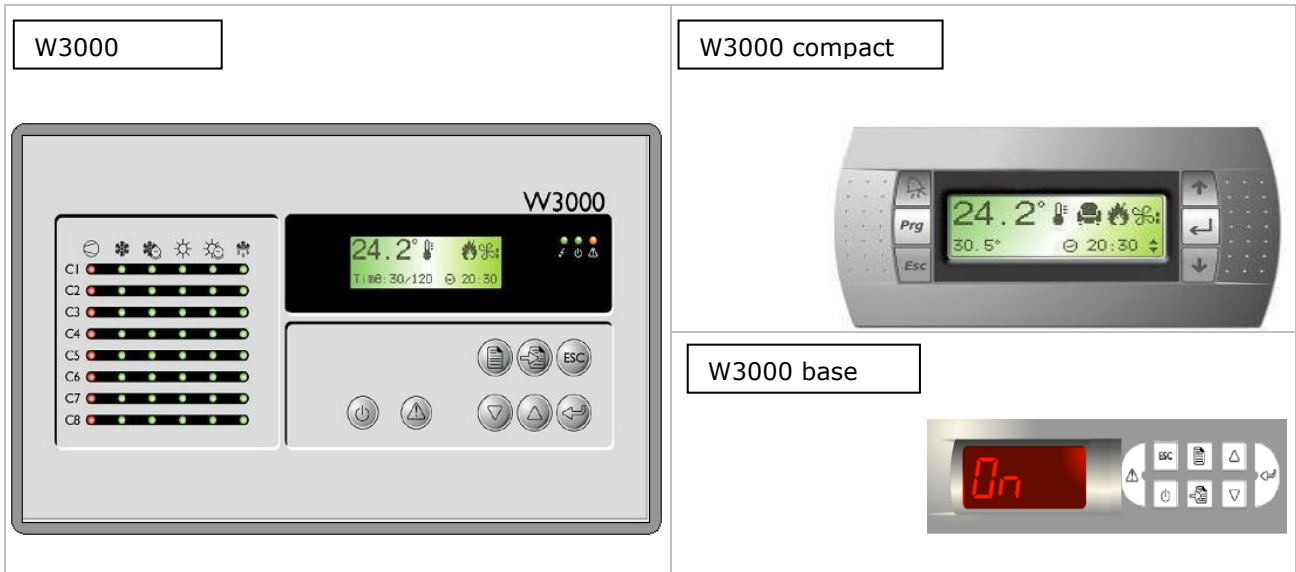
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Notice: *The W3000 controller software is protected by a digital signature. This means that it can only work on boards supplied by Climaveneta and not on boards purchased from other dealers.*

1 USER INTERFACE

There are three types of user interface:



Depending on the type of user interface installed, there are more or less keys available for controlling the unit and for accessing system information.

Key		Description
W3000, W3000 base	W3000 compact	
		[MENU key]: accesses the main menu.
		[UP key]: moves around the masks and sets control parameter values
		[DOWN key]: moves around the masks and sets control parameter values
		[ENTER key]: confirms entered data.
		[ESC key]: goes back one level in the mask tree if you are in the header masks, or returns to the unit controller.
		[ALARM key]: displays the alarms and resets normal operating conditions.
	---	[SETPOINT key]: directly accesses the setpoint menu.
	---	[ON/OFF key]: switches the machine on and off.

For each compressor, the following LED's are also located on the W3000 user interface:

Symbol	Colour	Description
	Green	If the LED shines steady the compressor is on, if it flashes the compressor is demanded
	Red	The compressor is blocked by a compressor or circuit alarm
	Green	The compressor is in the "chiller" mode
	Green	The circuit is in the "freecooling" mode
	Green	The compressor is in the "heat pump" mode
	Green	If the LED shines steady the circuit is in the "recovery mode", if it flashes there is a "recovery alarm"
	Green	If the LED shines steady the circuit is in the "defrost mode", if it flashes it is in the "drip mode"

1.1 Menu structure

The tree structures for moving around the various menus are shown below.

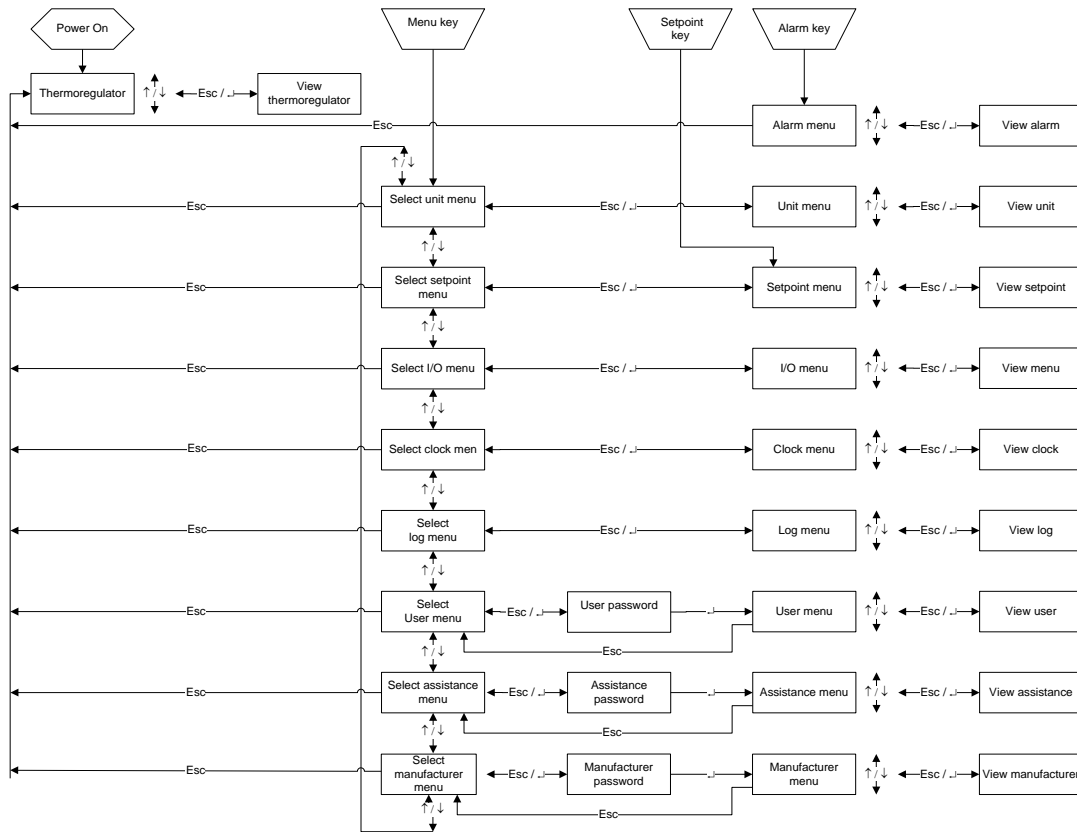


Figure 1.1: menu tree for W3000-W3000 compact

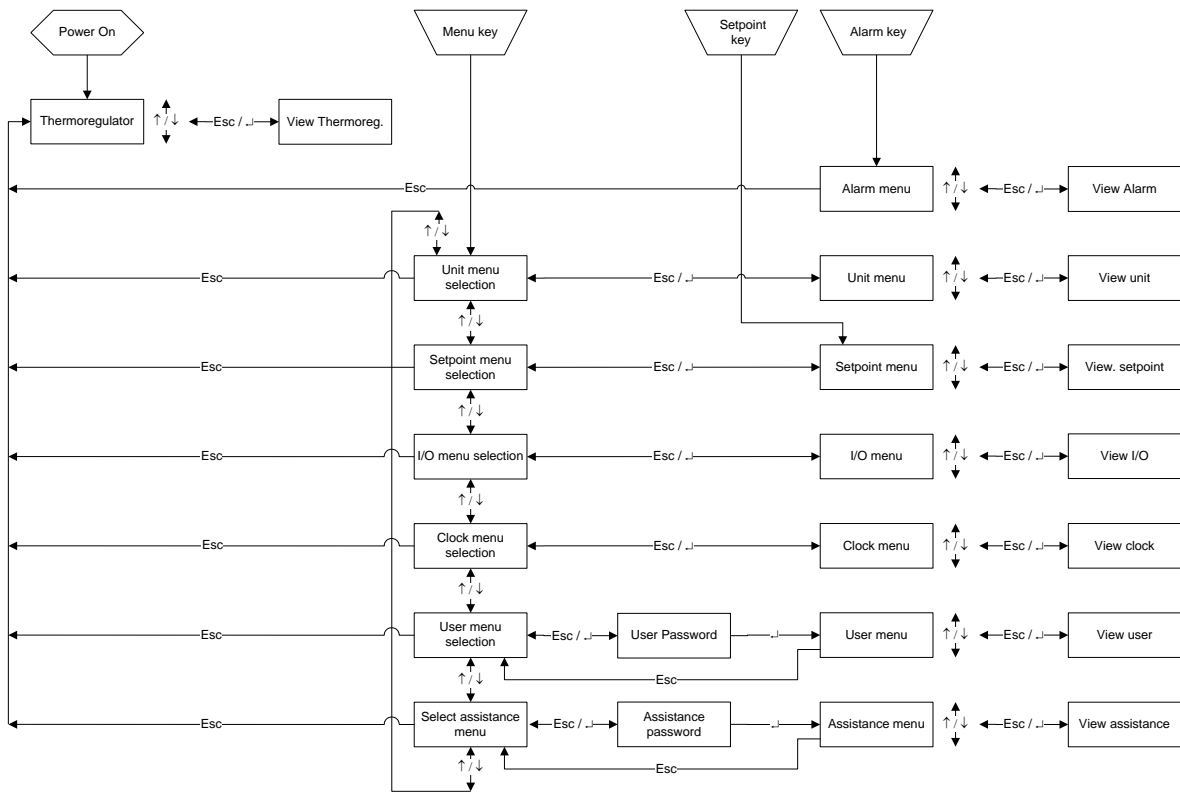


Figure 1.2: menu tree for W3000 base

The menus are briefly described below:

- The "Unit Menu" displays information such as temperature, pressure and circuit states.
- The "Setpoint menu" is used to set the setpoints for the various available functions. Different setpoints can be set depending on the available operating modes (chiller, heat pump and recovery). Dual setpoint values can also be set for chiller and heat pump operation (only if the digital input is fitted and the "dual setpoint" function is enabled in the "user menu").
- The "I/O menu" shows the status of the digital inputs and values read from the analogue inputs. It also shows the status of the digital outputs and the voltage supplied to the analogue outputs. If expansions are necessary (depending on the configuration parameters), the inputs and outputs of the latter are also shown.
- Parameters relative to user programming of the unit can be displayed and set in the "User menu".
- Unit configuration parameters can be displayed and set in the "manufacturer menu".
- Service engineers can view and set parameters in the "Assistance menu".
- The list of alarm events recorded by the unit can be displayed in the "Log menu" (only accessible if the clock card is installed) .
- The "Clock menu", if the clock board is present, is used to set and display the date and time and configure the time bands (except for W3000 base).

After enabling time bands from the "enable time bands" parameter in the "user menu", time bands can be set and specific operating modes and different setpoints can be set according to requirements.

Several time bands (up to 10) of different types (A, B, C and D) can be set during the day.

Figure 1.3 shows an example: the beginning of the first time band is set at 00:00 and the end of the tenth time band is set at 23:59; the end of one time band determines the beginning of the following one.

To use a smaller number of bands, set the time a band ends to the same time it begins, and that band will be ignored. Summer and winter setpoints and unit On/Off switching can be set for each time band. If the unit is switched Off, it will remain in the "Off from time bands" mode.

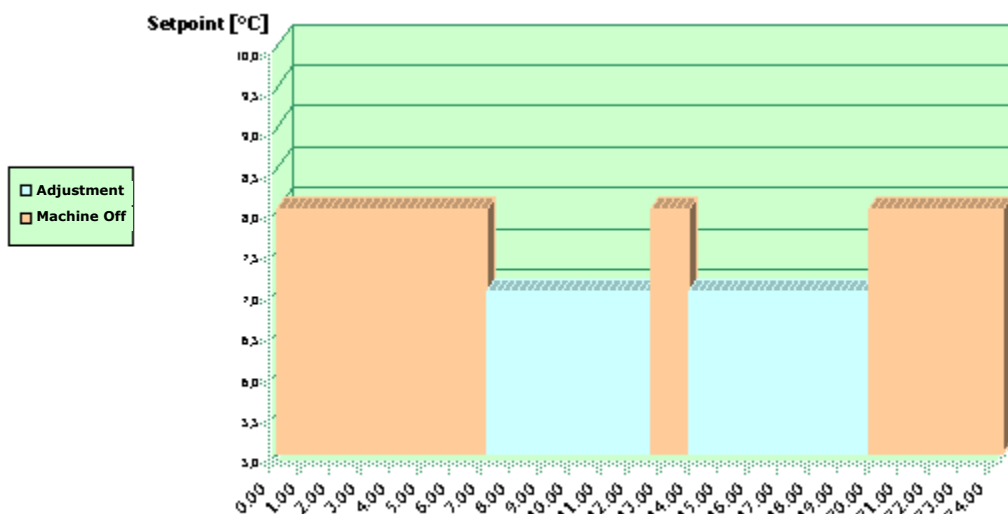


Figure 1.3: example of setting time bands

1.2 Switching the unit on and off



Caution: connect the unit to the power supply at least 8 hours before starting it; if this is not done, the guarantee will become null and void.

There are different procedures for starting or stopping the unit: using the user interface keys or selecting from the display. The following procedures have a priority. In the event of conflicts between different settings, the following priorities apply:

- | | |
|---------------------|---|
| - highest priority: | on/off from keypad - on/off from parameter
on/off from digital input
on/off from time bands |
| - lowest priority: | on/off from protocol |

Using the [ON/OFF] key:

For W3000 and W3000 base

Proceed as follows:

- *SWITCHING ON:* press the [ON-OFF] key.
- *SWITCHING OFF:* press the [ON-OFF] key.

In the W3000, the message Com. : ON appears on the display

In the W3000 base, the message "On" appears on the display with the LED on, or "OFF" with the LED off.

Using the On/Off parameter:

For W3000 and W3000 compact

The "Com: On/Off" parameter can be displayed on the user interface. "Off" means that the unit is switched off while "On" means that the unit is switched on.

Proceed as follows:

- *SWITCHING ON:* Move to the "On/Off" parameter by pressing [Enter] and then press [Up] or [Down] until "On" appears. Press [Enter] again to confirm. If "On" continues to be displayed it means that the unit has been switched on.
- *SWITCHING OFF:* Move to the "On/Off" parameter and change to "Off" using the same procedure used to switch the unit on. Press [Enter] again to confirm. If "Off" continues to be displayed it means that the unit has been switched on.

Using the digital input:

Only if the digital input is fitted.

Open the "user menu" and check that the "On/Off enable from digital input" parameter is set to "Yes".

When the contact is open the unit is "Off", when the contact is closed the unit is "On".

Proceed as follows:

- *SWITCHING ON:* Close the remote On/Off contact. The "On from digital input" message appears in the main mask to show that the unit has been switched on.
- *SWITCHING OFF:* Open the remote On/Off contact. The "Off from digital input" message appears in the main mask to show that the unit has been switched off.

In the W3000 base the following procedure is used: press [MENU] / select the "User" menu using the [UP] or [DOWN] keys / press [ENTER] to access the menu / press enter to type in the password / press [UP] or [DOWN] to choose the password and [ENTER] to confirm / use the [UP] or [DOWN] keys to choose the "dI 0" (Enable from digital input) mask / press [ENTER] to view the current setting of the parameter ("Y" or "N") / press [ENTER] to modify the parameter (the display flashes) / press [UP] or [DOWN] to select one of the two alternatives. Press the "digital input" button on the panel to switch the unit on and off.

Using time bands:

For W3000 and W3000 compact (if the clock board is fitted)

Make sure that the "Clock board not installed" is not displayed in the "clock menu".

Check that the "Time bands enabled" parameter in the "user menu" is set to "Yes".

- **SWITCHING ON:** set the required switching on time in the "clock menu". The unit switches on when the set time is reached. The "On from time bands" message appears in the main mask to show that the unit has been switched on. N.B.: The unit does not switch on if it is set to "Off from keypad" or "Off from digital input".
- **SWITCHING OFF:** set the required switching off time in the "clock menu". The unit switches off when the set time is reached. The "Off from time bands" message appears in the main mask to show that the unit has been switched off.

Using the supervision protocol:

Only if the serial board is fitted.

Check that the "Supervisor enable" and "On/Off enable from supervisor" parameters in the "user menu" are set to "Yes".

Proceed as follows:

- **SWITCHING ON:** Send the switching on command from the protocol. The "On from supervisor" message appears in the main mask to show that the unit has been switched on. N.B.: The unit does not switch on if it is set to "Off from keypad" or "Off from digital input".
- **SWITCHING OFF:** Send the switching off command from the protocol. The "Off from supervisor" message appears in the main mask to show that the unit has been switched off.

In the W3000 base the following procedure is used: press [MENU] / select the User menu using the [UP] or [DOWN] keys / press [ENTER] to access the menu / press enter to type in the password / press [UP] or [DOWN] to choose the password and [ENTER] to confirm / use the [UP] or [DOWN] keys to choose the "SPr" (Enable from supervisor) mask / press [ENTER] to view the current setting / press [ENTER] to see the display flashing / press [UP] or [DOWN] to modify the setting and press [ENTER] to confirm.

1.3 Setting the operating mode



Caution: Do not switch from chiller to heat pump unless the inlet temperature is above 15°C. Do not switch from heat pump to chiller unless the inlet water temperature is below 30°C.

There are various ways of setting the operating mode of the unit.
The set operating mode may be any one of the following, as long as they are compatible with the unit:

Operating mode		Description
	<i>W3000 base</i>	
chiller	ch	Chiller
chiller+rec		Chiller plus recovery
heatpump	hp	Heat pump
summer ch		Chiller in summer mode
summer ch+rec		Chiller plus recovery in summer mode
summer rec		Recovery in summer mode
recovery		Recovery only
summer auto		Automatic in summer mode
winter hp		Heat pump in winter mode
winter rec		Recovery in winter mode
winter auto		Automatic in winter mode
auto		Automatic

The following procedures have a priority: in the event of conflicts between opposing settings the following priorities apply:

- highest priority: change through parameter
chiller/heat pump from digital input
ch/ch+rec from digital input
- lowest priority: change through protocol

Using the parameter:

Make sure the unit is "Off". Access the "setpoint menu" and display the "Operating mode" parameter. Move to the "Operating mode" parameter by pressing [Enter] and modify the parameter by pressing [Up] or [Down]. Press [Enter] again to confirm. If the set message continues to be displayed it means that operating mode has been changed.

In the W3000 base the key sequence is: switch off the unit using the [ON/OFF] key / press the [setpoint] key / select MODE with the [UP] or [DOWN] keys / press [Enter] / press [Enter]. At this point the cursor flashes. Press the [UP] or [DOWN] keys to select either "ch"= chiller or "hp"= heat pump. Press [Enter] to confirm.

Using the digital input:

Only for heat pump units and only if the digital input is present.

Check that the "Chiller/Hp enable from digital input" parameter in the "user menu" is set to "Yes". When the contact is open the unit is in the "heat pump" mode, when the contact is closed the unit is in the "chiller" mode. Switching the digital input switches the unit off, changes the operating mode and switches the unit on again.

In the W3000 base access the "user menu" / select "DI S" by pressing the [UP or DOWN] key/ press [Enter] to view the current setting / press [Enter] to see the current setting flashing and change it using the [UP or DOWN] key / press [Enter] to confirm the new setting.

Using the recovery from digital input command:

Only for "chiller plus recovery" units and only if the digital input is present. This mode is not present in the W3000 base.

Proceed as follows: check that the "Recovery control enable from digital input" parameter in the "Recovery menu" is set to "Yes".

When the contact is open the unit is in the "chiller+rec" mode, when the contact is closed the unit is in the "chiller" mode. Switching the digital input switches the unit off, changes the operating mode and switches the unit on again.

Using the supervision protocol:

Only applicable if the serial board is fitted.

Check that the "Supervisor enable" and "Enable operating mode from supervisor" parameters in the "user menu" are set to "Yes".

Make sure the unit is "Off". Send the change operating mode command from the protocol. The operating mode only changes if the unit is switched off.

In the W3000 base press [ON/OFF] to switch the unit off. Access the "user menu" / press [UP] or [DOWN] to select "SV M"/ press [Enter] to view the set mode / press [Enter] to see the setting flashing / press [UP] or [DOWN] to modify the setting / press [Enter] to confirm the new setting.

Send the change operating mode command from the protocol. The operating mode only changes if the unit is switched off.

1.4 Setting adjustment methods

Depending on the type of compressor used, various adjustment methods may be selected.

Compressor	Unit	Adjustment method
Hermetic	Water/water heat pump Water/water chiller Evaporating units Water/air heat pump Water/air chiller Chiller with heat recovery	<ul style="list-style-type: none"> • <i>Quick Mind on outlet probe</i> • <i>Quick Mind on inlet probe</i> • <i>Proportional step on inlet probe</i> • <i>Proportional step on inlet probe + integral on inlet probe</i>
	Chiller with free-cooling Energy Raiser Heat pump with heat recovery	<ul style="list-style-type: none"> • <i>Proportional step on inlet probe</i> • <i>Proportional step on inlet probe + integral on inlet probe</i>
Alternative	Chiller with free-cooling Energy Raiser Heat pump with recovery Chiller with heat recovery Water/water heat pump Water/water chiller Evaporating units Water/air heat pump Water/air chiller	<ul style="list-style-type: none"> • <i>Proportional step on inlet probe</i> • <i>Proportional step on inlet probe + integral on inlet probe</i>
Screw	Water/water heat pump Water/water chiller Evaporating units Water/air heat pump Water/air chiller Chiller with heat recovery Chiller with freecooling	<ul style="list-style-type: none"> • <i>Modulating on outlet probe</i> • <i>Proportional step on inlet probe</i> • <i>Proportional step on inlet probe + integral on inlet probe</i>
	Energy Raiser Heat pump with recovery	<ul style="list-style-type: none"> • <i>Proportional step on inlet probe</i> • <i>Proportional step on inlet probe + integral on inlet probe</i>
Centrifuge	Water/water chiller Water/air chiller	<ul style="list-style-type: none"> • <i>Proportional on inlet probe + integral on outlet probe</i>

Table 1.1: adjustment methods available by compressor type

The various adjustment methods are described below.

1.4.1 Proportional step adjustment on inlet probe

Some examples of proportional "step" adjustment on the inlet temperature probe:

Chiller (n° steps =2)

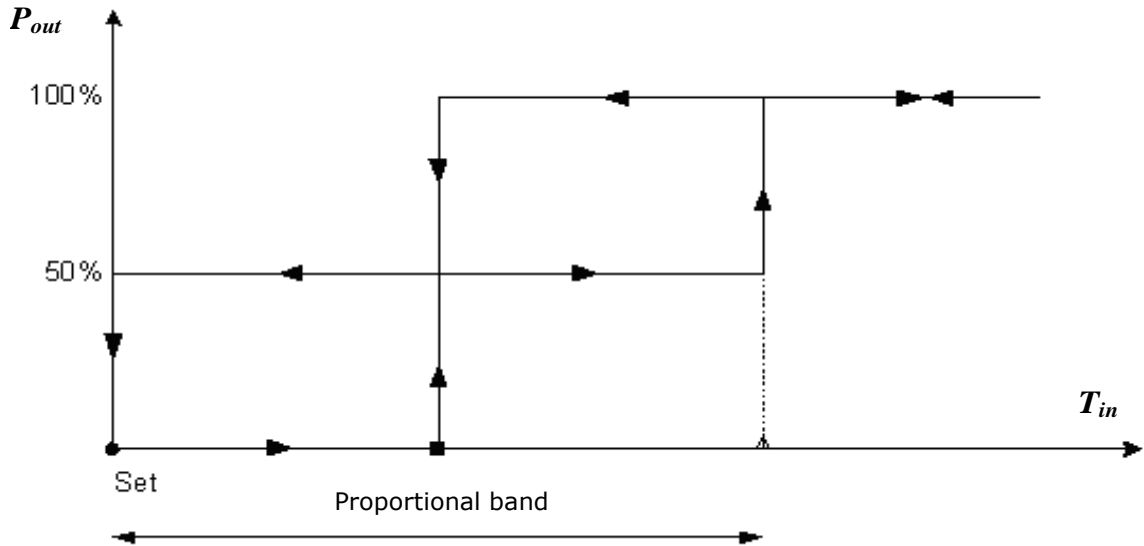


Figure 1.4: T_{in} is the inlet variable, P_{out} is the percentage of delivered power (chiller).
 ■ = Set + proportional band/2

Heat pump (n° steps =2)

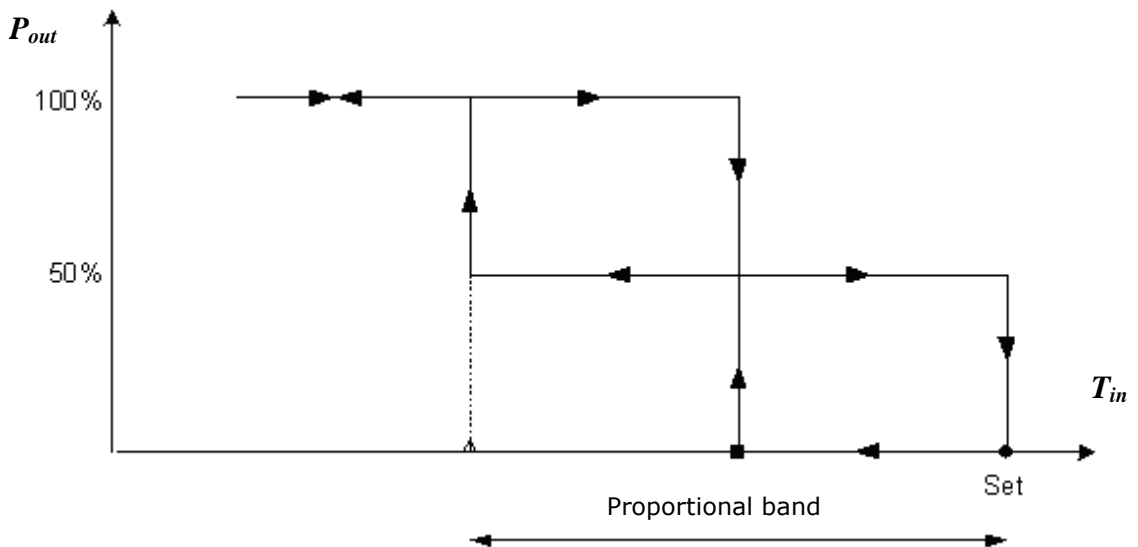


Figure 1.5: T_{in} is the inlet variable, P_{out} is the percentage of delivered power (heat pump).
 ■ = Set + proportional band/2

The following *tables* show some typical values for the parameters in question. The theoretical maximum and minimum outlet temperature values refer to operation at nominal flow rates (with a thermal head at the evaporator of 5 °C and sufficient water in the system to ensure a litre / KW ratio equal to or greater than 7).

N° steps	Setpoint (°C)	Proportional band (°C)	Theor. min. outlet T (°C)	Theor. max. outlet T (°C)
2	9.5	2.5	5.7	10.8
4	7	5	5.7	8.3

Table 1.2: normal setpoint and proportional band values according to the number of steps (chiller).

N° steps	Setpoint (°C)	Proportional band (°C)	Theor. min. outlet T (°C)	Theor. max. outlet T (°C)
2	42.5	2.5	41.2	46.3
4	45	5	43.7	46.3

Table 1.3: normal setpoint and proportional band values according to the number of steps (heat pump).

1.4.2 Proportional step adjustment on inlet probe + integral on inlet probe

This adjustment method is based on the sum of two components: proportional and integral. The proportional component generates the percentage demand for activating/deactivating the steps, as illustrated in the previous paragraph "Proportional step adjustment on inlet probe". The integral component adds the integral error to the proportional component at regular intervals (integral time: parameter 55.02). The integral error is calculated according to the following formula:

$$\text{Integral error} = \frac{\text{Inlet temperature} - \text{Set point}}{\text{Proportional band}} \times 100 \quad [\%]$$

However, the integral component is limited (integral limit: parameter 55.03) to prevent the adjustment from becoming unstable.

If the inlet temperature varies by 5% or more in one second, a rapid change, therefore, the integral component is not calculated.

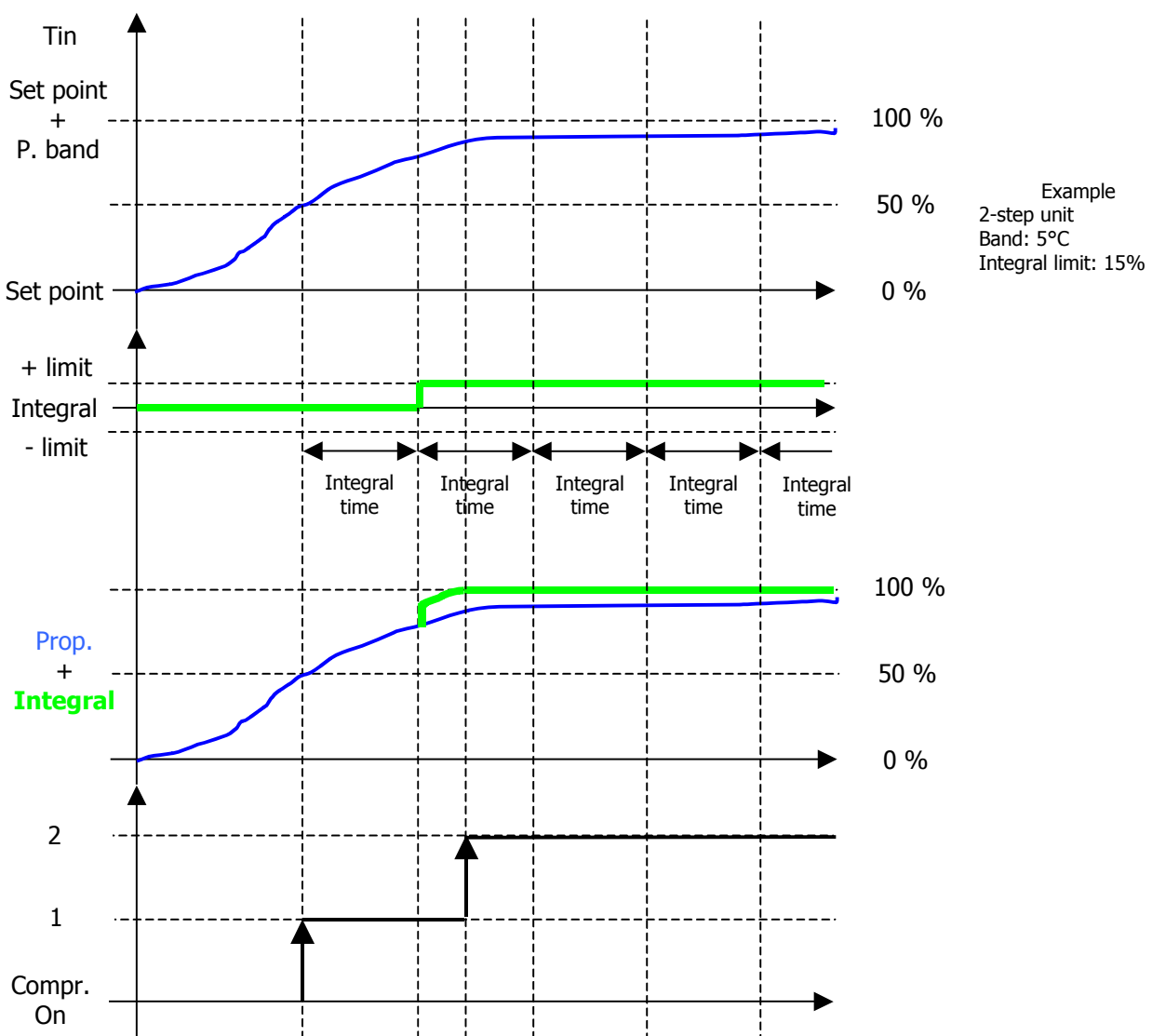


Fig 1.6 Example of a 2 step adjustment in the chiller mode

1.4.3 Quick mind adjustment

Users only need set the required setpoint as the other parameters are adapted to the system by the Quick Mind algorithm. The values normally used are:

SET POINT Chiller on inlet	11.0 °C
SET POINT Chiller on outlet	7.0 °C
SET POINT Heat pump on inlet	42.5 °C
SET POINT Heat pump on outlet	45.0 °C

QUICK MIND is a self-adapting algorithm for adjusting the temperature of the water treated by an all-in-one unit. The following *figure* shows how this adjustment is made:

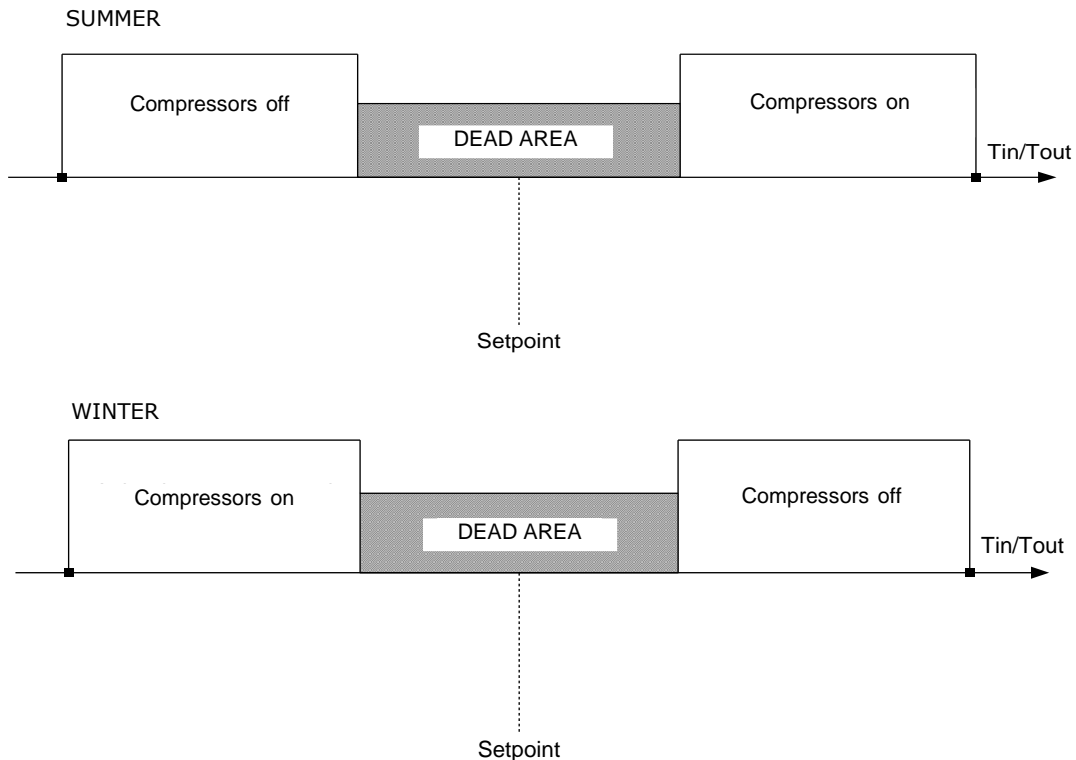


Figure 1.7: QUICK MIND adjustment model (chiller and heat pump)

The setpoint remains within a dead area. If the temperature also remains within this area, no change is made to the number of active compressors.

When the temperature leaves the dead area following a change in system load, the compressors are either activated or deactivated in order to return the temperature to the dead area.

The amplitude of the neutral zone depends on the dynamic characteristics of the system and, in particular, on the amount of water it contains and the load. The self-adapting algorithm is able to "measure" system dynamics and calculate the minimum dead area in order to respect compressor activation times and the maximum number of start-ups per hour.

Both return and delivery temperatures can be adjusted.

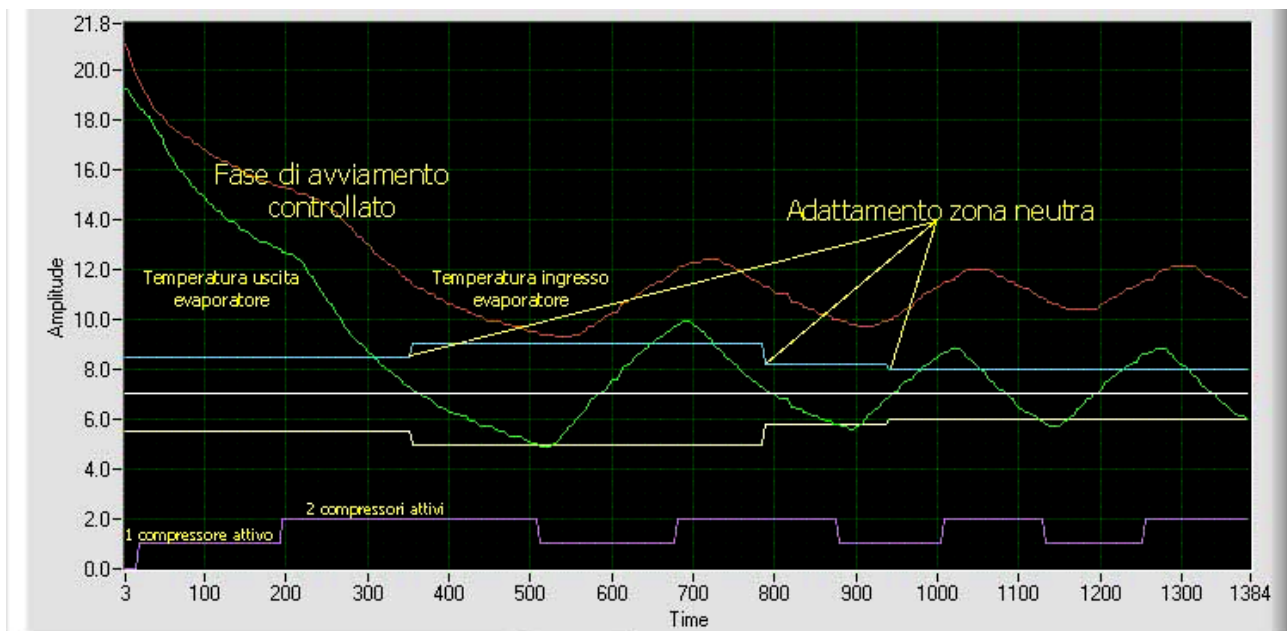
Special functions are also present which reduce the number of compressor start-ups in the event of very low loads or start-ups of units with significantly higher or lower temperatures than the setpoint.

2 compressors - with maximum permitted number of start-ups per hour 8									
Litres/kW	10.5	9.5	8.5	7.5	6.5	5.5	4.5	3.5	2.5
Δ Tout	3.2	3.2	3.4	3.4	3.6	3.8	4.0	4.4	5.2
2 compressors - with maximum permitted number of start-ups per hour 12									
Litres/kW	10.5	9.5	8.5	7.5	6.5	5.5	4.5	3.5	2.5
Δ Tout	3.0	3.0	3.0	3.2	3.2	3.4	3.6	3.8	4.3
4 compressors - with maximum permitted number of start-ups per hour 8									
Litres/kW	10.5	9.5	8.5	7.5	6.5	5.5	4.5	3.5	2.5
Δ Tout	1.8	1.8	1.8	1.8	1.8	1.9	2.0	2.3	2.7
4 compressors - with maximum permitted number of start-ups per hour 12									
Litres/kW	10.5	9.5	8.5	7.5	6.5	5.5	4.5	3.5	2.5
Δ Tout	1.8	1.8	1.8	1.8	1.8	1.9	2.0	2.3	2.7

Table 1.4: maximum theoretical delivery temperature range at constant part load (depending on the quantity of water contained in the system)

An example of real data acquired during operation with the Quick Mind adjuster on the delivery side is shown below.

Reference is made to the following figure:



Fase di avviamento controllato	=	Controlled start-up phase
Adattamento zona neutra	=	Adaptation to dead area
Temperatura uscita evaporatore	=	Evaporator outlet temperature
Temperatura ingresso evaporatore	=	Evaporator inlet temperature
1 compressore attivo	=	1 compressor active
2 compressori attivi	=	2 compressors active

Figure 1.8: example of real data with quick-mind outlet adjustment (x-axis: time in [s]; y-axis: Tout in [°C]).

This is an example of start-up with a very high initial temperature compared with the setpoint (7°C). About 10 seconds after data acquisition began, one compressor switches on. The second compressor does not switch on immediately as the algorithm which handles start-up checks if one compressor is enough to return delivery temperature to the setpoint and avoid unnecessary start-ups. As the delivery temperature is still at 12 °C after about 200 seconds, the second compressor is also switched on, otherwise it would take too long to reach setpoint.

Following the controlled starting phase, the delivery temperature falls until it "enters" the dead area. The algorithm (at t= 350 s) begins to adapt the amplitude of the dead area in order to respect compressor safety times. As can be seen, the dead area is later reduced (t= 780 s, 950 s) to the absolute minimum

amplitude which allows safety times to be respected. It can also be seen that the compressors are activated and deactivated when the outlet temperature reaches the upper or lower limits of the dead area. The example shows that outlet temperature varies by about 3.5 °C during regular operation.

1.4.4 Modulating adjustment of screw compressors

With screw compressors, modulating adjustment is performed on the outlet probe. Modulating adjustment is only available on "Bitzer" screw compressors.

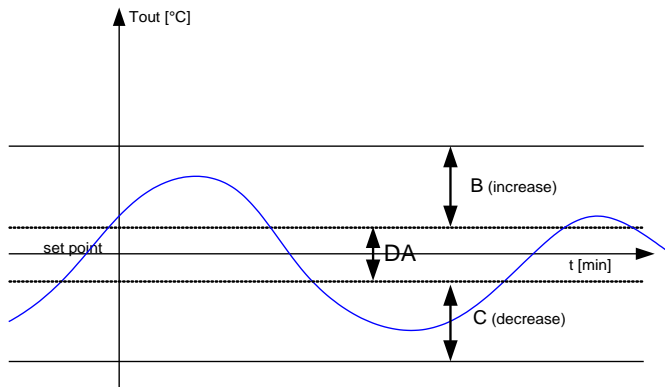


Figure 1.9: modulating adjustment for screw compressors

Reference is made to the *figure to the left*:

The setpoint remains within a dead area. If the temperature also remains within this zone, no change is made to the number of active compressors or their load percentages (position of modulating chamber).

When the temperature rises above zone B following a change in the system load, the compressors are activated in order to return the temperature to the dead area. Inside zone B, if the outlet temperature derivative is positive, compressor power is increased in order to return the temperature to the dead area (ZN). The further away the temperature is from the set point, the greater the increase is.

When the temperature falls below zone C following a change in the system load, the compressors are either deactivated in order to return the temperature to the dead area.

Inside zone C, if the outlet temperature derivative is negative, compressor power is decreased in order to return the temperature to the dead area (ZN). The further away the temperature is from the set point, the greater the decrease is.

The amplitude of the neutral zone depends on the dynamic characteristics of the system and, in particular, on the amount of water it contains and the load. The self-adapting algorithm is able to "measure" system dynamics and calculate the minimum dead area in order to respect compressor activation times and the maximum number of start-ups per hour.

When a second or subsequent compressor is switched on, the ones that are already running are forced to a minimum, and the subsequent power increases/decreases are applied to all the compressors.

1.4.5 Adjustment method for centrifuge compressors

Adjustment is combined on the inlet temperature and integral on the outlet temperature. Some diagrams outlining how this works are shown below.

Suppose we have a single compressor unit.

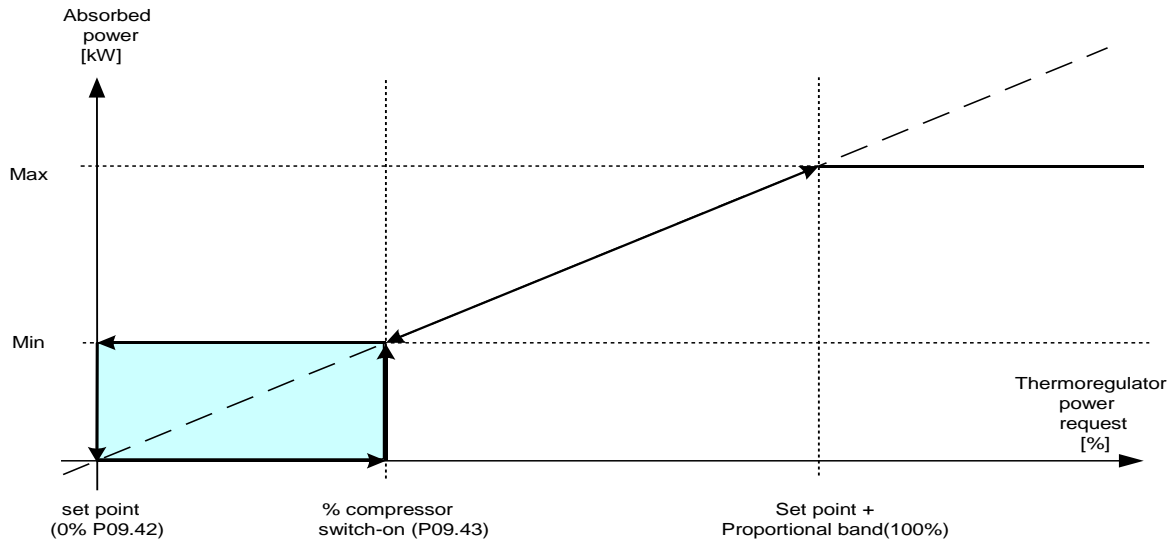


Figure 1.10: Adjustment for a single-compressor unit. Min=theoretical minimum electrical power absorbed by a compressor, Max=theoretical maximum electrical power absorbed by a compressor

Let us take a close look at how the compressor is activated.

When the system return temperature lies in zone A (figure 1.11a) or less than the setpoint, the compressor is off. The amplitude of zone A normally coincides with the temperature difference at the evaporator with the compressor running at minimum power.

When the return temperature exceeds zone A (figure 1.11b), the compressor is switched on and then switches off if the temperature falls below the setpoint.

If the return temperature lies in zone B (figure 1.11c), the power of the compressor is modulated according to system requirements.

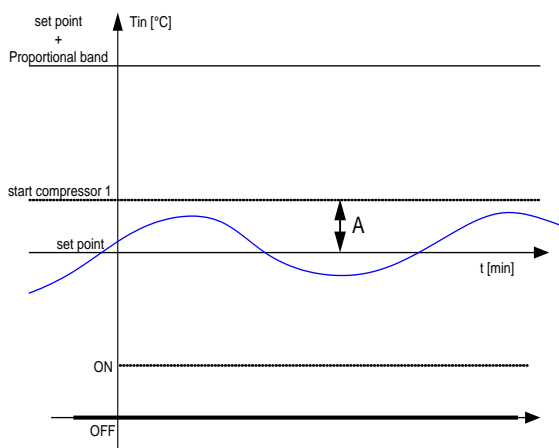


Figure 1.11a

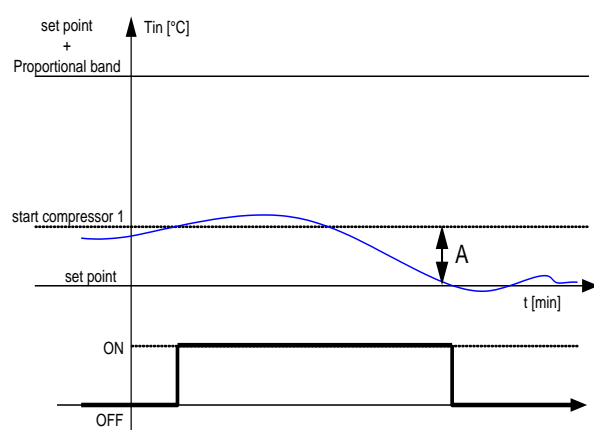


Figure 1.11b

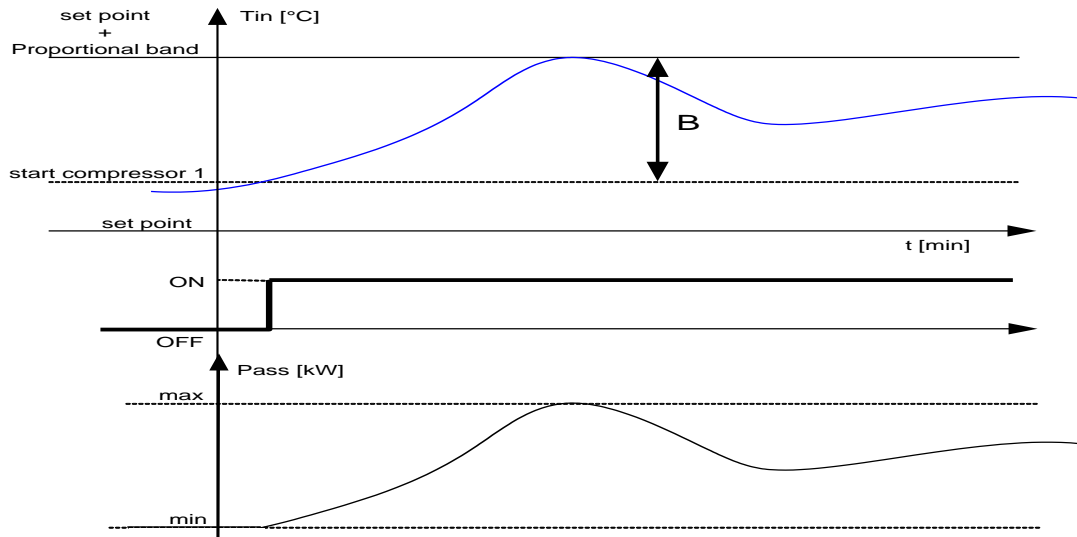


Figure 1.11c

Suppose we have a unit with more than one compressor.

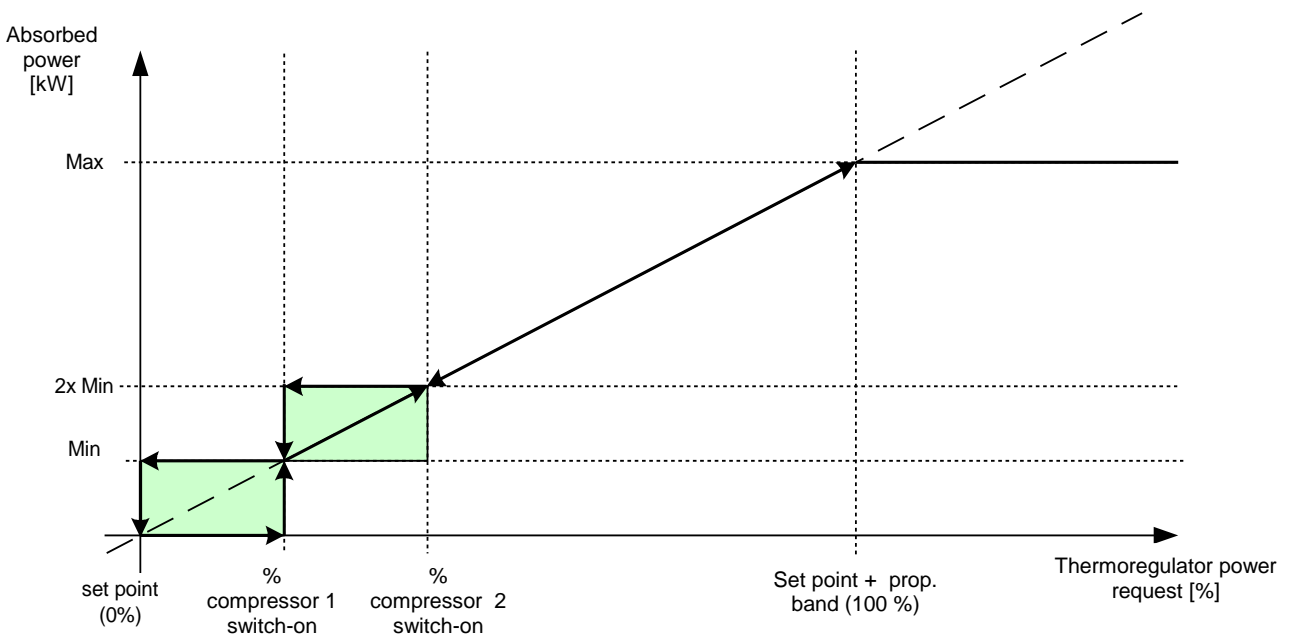


Figure 1.12: Adjustment for a twin-compressor unit. Min=theoretical minimum electrical power absorbed by a compressor, Max=theoretical maximum electrical power absorbed by a compressor.

Let us take a close look at how the compressors are activated.
 The amplitude of zone A coincides with the temperature difference at the evaporator, with all the compressors running at minimum power.
 Zone A is the sum of the zones of each single compressor ($A_1+A_2+\dots$).
 When the temperature lies in one of the A_n zones, the power of the active compressors is modulated according to system requirements.
 When moving from an A_n zone to the one just above it, the active compressors are taken to minimum power while waiting for the next one to be switched on. After that, they continue to be modulated in the new zone.
 When moving from an A_n zone to the one just below it, one of the compressors is switched off while the others are kept at a minimum.

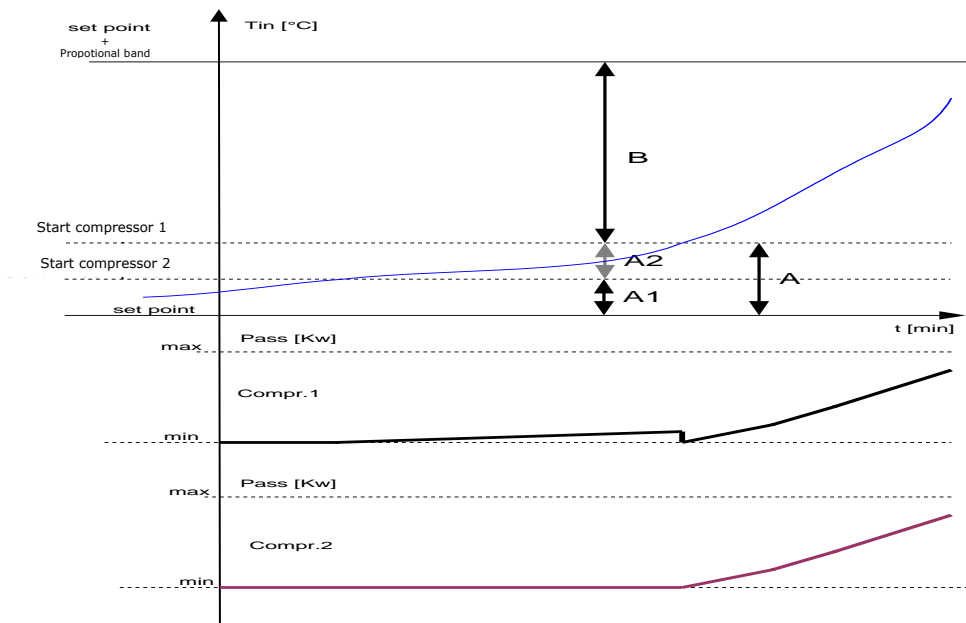


Figure 1.13: adjustment for a twin-compressor unit

The following figure, instead, gives an example of the integral contribution of the adjustment method.

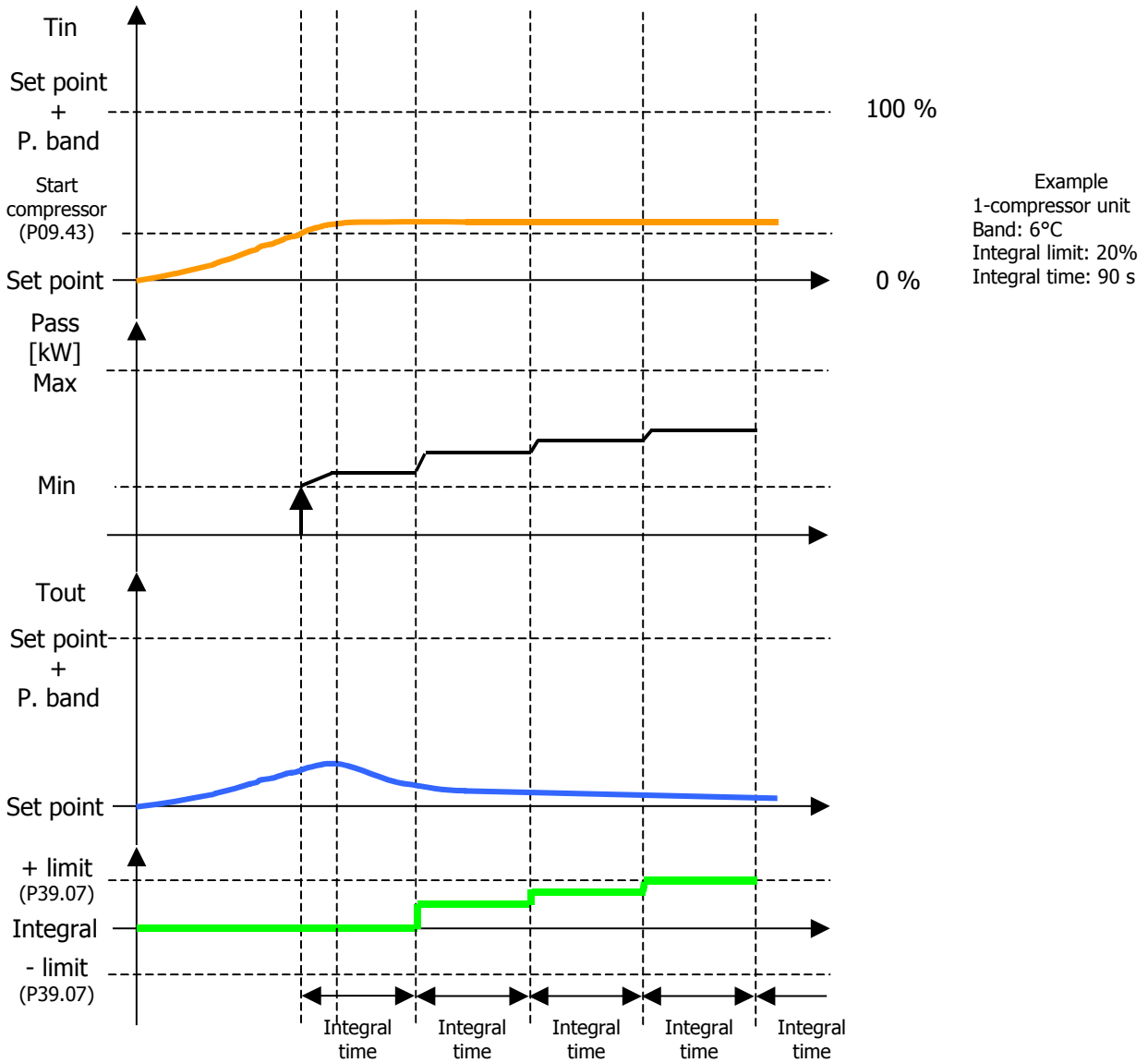


Figure 1.14: Adjustment for a single-compressor unit: integral contribution

2 ALARMS

Press the [ALARM] key once to enter the “alarms menu” and view the alarm message along with its code. If there is more than one alarm, scroll the menu using the [UP] and [DOWN] keys. In the W3000 base, “NO A” is displayed if there is no alarm, otherwise the alarm code appears. Press any other key to exit from this menu.

To reset the alarm press the [ALARM] key again and hold it down until the message “No Alarm Active” (for W3000 or W3000 compact) or “No A” (for W3000 base) appears. If the message does not appear it means that one or more alarm conditions are still active.

Alarms table

ALARM	DESCRIPTION	details	RESET
002	Phase sequence / Voltage out of range	Faulty phase connection. Totally shuts down the unit (only displayed if the input that detects it is fitted)	A
003	Evaporator flow switch	No flow to evaporator. The alarms automatically resets 3 times in the same hour if flow is restored within the maximum operating time of the pumps with a small amount of water (P23.34), otherwise, it must be reset manually	A/M
005	Low inlet temperature	Enabled only in the “heat pump” mode. Low water temperature at evaporator inlet.	S-A
006	High inlet temperature	Enabled only in the “chiller” mode. High water temperature at evaporator inlet.	S-A
010	Evaporator antifreeze	Low water temperature at evaporator outlet. Also specifies (except for W3000 base) which evaporator (if more than one) is involved in the alarm condition.	M
014	Insufficient system pressure	Only displayed if the relative input is present (see I/O menu). Unit stops due to an external pressure switch.	M
017	Low external air temperature	Indicates that the external air temperature has fallen below the set point.	S
021	Low water charge	The evaporator inlet temperature changes too quickly and creates a low water level in the system.	S
022	Low water flow	The temperature difference between the evaporator inlet and outlet is too high and creates a low water flow from the pump	M
045	Condenser flow switch	Similarly to “Evaporator flow switch” (only for water/water units with freon reversal).	A/M
046	Recuperator flow switch	No water flow to the recuperator.	A
051	Pump 1 maintenance	Maintenance hours limit exceeded (in units with just 1 pump, pump 1 is the evaporator pump)	S
052	Pump 2 maintenance	Pump 2 maintenance hours limit exceeded (in units with more than one pump).	S
061	Subcooling driver 1 offline	The circuit 1 subcooling management driver is disconnected (only for units with centrifuge compressors)	A
062	Subcooling driver 2 offline	“as above, for circuit 2”	A
063	Subcooling driver 3 offline	“as above, for circuit 3”	A
064	Subcooling driver 4 offline	“as above, for circuit 4”	A
075	Condenser antifreeze	Low water temperature at condenser outlet. Except for W3000 base, it also specifies which condenser (if more than one) is involved in the alarm condition (only for water/water units with freon reversal).	M
076	Recuperator antifreeze	Low water temperature at recuperator outlet.	A
081	Pump 1 thermal switch	Pump 1 overheated (in units with just 1 pump, pump 1 = evaporator pump)	M

ALARM	DESCRIPTION	details	RESET
082	Pump 2 thermal switch	Pump 2 overheated (in units with more than one pump).	M
085	Condenser pump thermal switch	Condenser pump overheated (only for water/water units with freon reversal)	M
086	Recuperator pump thermal protection	Recuperator pump overheated	M
087	Glycol pump thermal switch	Glycol pump overheated (in units with freecooling).	S/A
090	Slave no-link	The slave card is disconnected (only for units with 3 or 4 circuits)	A
091	Expansion 1 no-link	Master expansion 1 unlinked. Apart from W3000 base, the word master appears in units with 3 or 4 circuits.	A
092	Expansion 2 no-link	"as above, for expansion 2"	A
093	Expansion 3 no-link	"as above, for expansion 3"	A
094	Expansion 4 no-link	"as above, for expansion 4"	A
095	Expansion 5 no-link	"as above, for expansion 5"	A
101	Expansion 1 slave no-link	Slave expansion 1 unlinked.	A
102	Expansion 2 slave no-link	"as above, for expansion 2"	A
103	Expansion 3 slave no-link	"as above, for expansion 3"	A
104	Expansion 4 slave no-link	"as above, for expansion 4"	A
105	Expansion 5 slave no-link	"as above, for expansion 5"	A
111	Compressor 1 oil	No oil on compressor 1 due to low compressor oil level or pressure	M
112	Compressor 2 oil	"as above, for compressor 2"	M
113	Compressor 3 oil	"as above, for compressor 3"	M
114	Compressor 4 oil	"as above, for compressor 4"	M
121	High outlet temperature compressor 1	Compressor 1 delivery temperature is higher than the set limit.	M
122	High outlet temperature compressor 2	"as above, for compressor 2"	M
123	High outlet temperature compressor 3	"as above, for compressor 3"	M
124	High outlet temperature compressor 4	"as above, for compressor 4"	M
131	Compressor 1 fault	Compressor 1 motor overheated or any another fault	M - A/M
132	Compressor 2 fault	"as above, for compressor 2"	M - A/M
133	Compressor 3 fault	"as above, for compressor 3"	M - A/M
134	Compressor 4 fault	"as above, for compressor 4"	M - A/M
141	Compressor 1 offline	No communication with compressor n°1 (only for units with centrifuge compressors)	A
142	Compressor 2 offline	"as above, for compressor 2"	A
143	Compressor 3 offline	"as above, for compressor 3"	A
144	Compressor 4 offline	"as above, for compressor 4"	A
151	Compressor 1 maintenance	Maintenance hours limit exceeded on compressor 1	S
152	Compressor 2 maintenance	"as above, for compressor 2"	S
153	Compressor 3 maintenance	"as above, for compressor 3"	S
154	Compressor 4 maintenance	"as above, for compressor 4"	S
171	Compressor 1 start-up timeout	Compressor 1 did not start within the set timeout (only for units with centrifuge compressors)	A/M
172	Compressor 2 start-up timeout	"as above, for compressor 2"	A/M
173	Compressor 3 start-up timeout	"as above, for compressor 3"	A/M
174	Compressor 4 start-up timeout	"as above, for compressor 4"	A/M
181	Compressor 1 start-up limit	The maximum number of start-ups per hour permitted for compressor 1 has been exceeded (only for quick mind adjustment and modulating adjustment of screw compressors)	S
182	Compressor 2 start-up limit	"as above, for compressor 2"	S
183	Compressor 3 start-up limit	"as above, for compressor 3"	S
184	Compressor 4 start-up limit	"as above, for compressor 4"	S
211	Circuit 1 high pressure	High pressure on cooling circuit 1	M
212	Circuit 2 high pressure	"as above, for circuit 2"	M
213	Circuit 3 high pressure	"as above, for circuit 3"	M
214	Circuit 4 high pressure	"as above, for circuit 4"	M

ALARM	DESCRIPTION	details	RESET
221	Circuit 1 fan thermal protection	One of the condensation fans in circuit 1 overheated and stopped.	M
222	Circuit 2 fan thermal protection	"as above, for circuit 2"	M
223	Circuit 3 fan thermal protection	"as above, for circuit 3"	M
224	Circuit 4 fan thermal protection	"as above, for circuit 4"	M
231	Circuit 1 low pressure	Low pressure detected by the transducer/pressure switch on circuit 1	A/M
232	Circuit 2 low pressure	"as above, for circuit 2"	A/M
233	Circuit 3 low pressure	"as above, for circuit 3"	A/M
234	Circuit 4 low pressure	"as above, for circuit 4"	A/M
241	Transducer 1 high pressure	High pressure detected by the transducer/pressure switch on cooling circuit 1	M
242	Transducer 2 high pressure	"as above, for circuit 2"	M
243	Transducer 3 high pressure	"as above, for circuit 3"	M
244	Transducer 4 high pressure	"as above, for circuit 4"	M
251	Circuit 1 start-up timeout	Possible start-up attempt with no Freon in circuit 1.	A
252	Circuit 2 start-up timeout	"as above, for circuit 2"	A
253	Circuit 3 start-up timeout	"as above, for circuit 3"	A
254	Circuit 4 start-up timeout	"as above, for circuit 4"	A
261	No freon in circuit 1	Possible Freon leakage in circuit 1 as the "Start-up timeout" alarm has continued for at least 8 hours.	A
262	No freon in circuit 2	"as above, for circuit 2"	A
263	No freon in circuit 3	"as above, for circuit 3"	A
264	No freon in circuit 4	"as above, for circuit 4"	A
271	Finned coil in circuit 1	Circuit 1 condensation coil obstructed	A/M
272	Finned coil in circuit 2	"as above, for circuit 2"	A/M
273	Finned coil in circuit 3	"as above, for circuit 3"	A/M
274	Finned coil in circuit 4	"as above, for circuit 4"	A/M
281	Insufficient evaporation pressure circuit 1	There may not be any freon in circuit 1 as the evaporation pressure has fallen below the set point	M
282	Insufficient evaporation pressure circuit 2	"as above, for circuit 2"	M
283	Insufficient evaporation pressure circuit 3	"as above, for circuit 3"	M
284	Insufficient evaporation pressure circuit 4	"as above, for circuit 4"	M
301	Compressor 1 inverter temperature	Compressor 1 inverter overheated	A/M
302	Compressor 2 inverter temperature	"as above, for compressor 2"	A/M
303	Compressor 3 inverter temperature	"as above, for compressor 3"	A/M
304	Compressor 4 inverter temperature	"as above, for compressor 4"	A/M
311	Compressor 1 discharge temperature	Compressor 1 discharge overtemperature (only for units with centrifuge compressors)	A/M
312	Compressor 2 discharge temperature	"as above, for compressor 2"	A/M
313	Compressor 3 discharge temperature	"as above, for compressor 3"	A/M
314	Compressor 4 discharge temperature	"as above, for compressor 4"	A/M
321	Compressor 1 low pressure	Compressor 1 suction pressure under min. (only for units with centrifuge compressors)	A/M
322	Compressor 2 low pressure	"as above, for compressor 2"	A/M
323	Compressor 3 low pressure	"as above, for compressor 3"	A/M
324	Compressor 4 low pressure	"as above, for compressor 4"	A/M
331	Compressor 1 high pressure	Compressor 1 compression pressure over max. (only for units with centrifuge compressors)	B
332	Compressor 2 high pressure	"as above, for compressor 2"	B
333	Compressor 3 high pressure	"as above, for compressor 3"	B
334	Compressor 4 high pressure	"as above, for compressor 4"	B
341	Compressor 1 input current	Compressor 1 current input over max. (only for units with centrifuge compressors)	B
342	Compressor 2 input current	"as above, for compressor 2"	B
343	Compressor 3 input current	"as above, for compressor 3"	B
344	Compressor 4 input current	"as above, for compressor 4"	B
351	Compressor 1 rotor temperature	Compressor 1 rotor temperature over max. (only for units with centrifuge compressors)	A/M
352	Compressor 2 rotor temperature	"as above, for compressor 2"	A/M
353	Compressor 3 rotor temperature	"as above, for compressor 3"	A/M

ALARM	DESCRIPTION	details	RESET
354	Compressor 4 rotor temperature	"as above, for compressor 4"	A/M
361	Compressor 1 compression ratio	Compressor 1 compression ratio over max. (only for units with centrifuge compressors)	A/M
362	Compressor 2 compression ratio	"as above, for compressor 2"	A/M
363	Compressor 3 compression ratio	"as above, for compressor 3"	A/M
364	Compressor 4 compression ratio	"as above, for compressor 4"	A/M
371	Compressor 1 bearings	Compressor 1 bearings faulty (only for units with centrifuge compressors)	A/M
372	Compressor 2 bearings	"as above, for compressor 2"	A/M
373	Compressor 3 bearings	"as above, for compressor 3"	A/M
374	Compressor 4 bearings	"as above, for compressor 4"	A/M
381	Compressor 1 SCR temperature	Compressor 1 SCR temperature over max. (only for units with centrifuge compressors)	A/M
382	Compressor 2 SCR temperature	"as above, for compressor 2"	A/M
383	Compressor 3 SCR temperature	"as above, for compressor 3"	A/M
384	Compressor 4 SCR temperature	"as above, for compressor 4"	A/M
391	Compressor 1 rotor block	Compressor 1 blocked (only for units with centrifuge compressors)	A/M
392	Compressor 2 rotor block	"as above, for compressor 2"	A/M
393	Compressor 3 rotor block	"as above, for compressor 3"	A/M
394	Compressor 4 rotor block	"as above, for compressor 4"	A/M
400	Probe 10 err	Probe 10 error. Values read by probe 10 out of range.	A
401	Probe 1 err	"analogue, as above"	A
402	Probe 2 err	"analogue, as above"	A
403	Probe 3 err	"analogue, as above"	A
404	Probe 4 err	"analogue, as above"	A
405	Probe 5 err	"analogue, as above"	A
406	Probe 6 err	"analogue, as above"	A
407	Probe 7 err	"analogue, as above"	A
408	Probe 8 err	"analogue, as above"	A
409	Probe 9 err	"analogue, as above"	A
411	Exp 1 Probe 1 err	Probe 1, expansion 1 fault	A
412	Exp 1 Probe 2 err	"analogue, as above"	A
413	Exp 1 Probe 3 err	"analogue, as above"	A
414	Exp 1 Probe 4 err	"analogue, as above"	A
421	Exp 2 Probe 1 err	"analogue, as above"	A
422	Exp 2 Probe 2 err	"analogue, as above"	A
423	Exp 2 Probe 3 err	"analogue, as above"	A
424	Exp 2 Probe 4 err	"analogue, as above"	A
425	Exp 2 Probe 5 err	"analogue, as above"	A
426	Exp 2 Probe 6 err	"analogue, as above"	A
427	Exp 2 Probe 7 err	"analogue, as above"	A
428	Exp 2 Probe 8 err	"analogue, as above"	A
431	Exp 3 Probe 1 err	"analogue, as above"	A
432	Exp 3 Probe 2 err	"analogue, as above"	A
433	Exp 3 Probe 3 err	"analogue, as above"	A
434	Exp 3 Probe 4 err	"analogue, as above"	A
451	Exp 5 Probe 1 err	"analogue, as above"	A
452	Exp 5 Probe 2 err	"analogue, as above"	A
453	Exp 5 Probe 3 err	"analogue, as above"	A
454	Exp 5 Probe 4 err	"analogue, as above"	A
500	Probe 10 err slave	Slave probe 10 faulty - only in units with more than 2 circuits	A
501	Probe 1 err slave	"analogue, as above"	A
502	Probe 2 err slave	"analogue, as above"	A
503	Probe 3 err slave	"analogue, as above"	A
504	Probe 4 err slave	"analogue, as above"	A
505	Probe 5 err slave	"analogue, as above"	A
506	Probe 6 err slave	"analogue, as above"	A
507	Probe 7 err slave	"analogue, as above"	A
508	Probe 8 err slave	"analogue, as above"	A
509	Probe 9 err slave	"analogue, as above"	A
511	Exp 1 Probe 1 err slave	Probe 1, expansion 1, connected to slave faulty	A

ALARM	DESCRIPTION	details	RESET
512	Exp 1 Probe 2 err slave	"analogue, as above"	A
513	Exp 1 Probe 3 err slave	"analogue, as above"	A
514	Exp 1 Probe 4 err slave	"analogue, as above"	A
521	Exp 2 Probe 1 err slave	"analogue, as above"	A
522	Exp 2 Probe 2 err slave	"analogue, as above"	A
523	Exp 2 Probe 3 err slave	"analogue, as above"	A
524	Exp 2 Probe 4 err slave	"analogue, as above"	A
525	Exp 2 Probe 5 err slave	"analogue, as above"	A
526	Exp 2 Probe 6 err slave	"analogue, as above"	A
527	Exp 2 Probe 7 err slave	"analogue, as above"	A
528	Exp 2 Probe 8 err slave	"analogue, as above"	A
531	Exp 3 Probe 1 err slave	"analogue, as above"	A
532	Exp 3 Probe 2 err slave	"analogue, as above"	A
533	Exp 3 Probe 3 err slave	"analogue, as above"	A
534	Exp 3 Probe 4 err slave	"analogue, as above"	A
551	Exp 5 Probe 1 err slave	"analogue, as above"	A
552	Exp 5 Probe 2 err slave	"analogue, as above"	A
553	Exp 5 Probe 3 err slave	"analogue, as above"	A
554	Exp 5 Probe 4 err slave	"analogue, as above"	A
611	Antifreeze pre-alarm evaporator 1	Low water temperature at evaporator outlet pre-alarm. Also specifies which evaporator (if more than one) is involved in the alarm condition	S
612	Antifreeze pre-alarm evaporator 2	"as above, for evaporator 2"	S
613	Antifreeze pre-alarm evaporator 3	"as above, for evaporator 3"	S
614	Antifreeze pre-alarm evaporator 4	"as above, for evaporator 4"	S
631	Low pressure in circuit 1 pre-alarm	Low pressure acquired from circuit 1 transducer pre-alarm	S
632	Low pressure in circuit 2 pre-alarm	"as above, for circuit 2"	S
633	Low pressure in circuit 3 pre-alarm	"as above, for circuit 3"	S
634	Low pressure in circuit 4 pre-alarm	"as above, for circuit 4"	S
641	High pressure in circuit 1 pre-alarm	High pressure acquired from circuit 1 transducer pre-alarm	S
642	High pressure in circuit 2 pre-alarm	"as above, for circuit 2"	S
643	High pressure in circuit 3 pre-alarm	"as above, for circuit 3"	S
644	High pressure in circuit 4 pre-alarm	"as above, for circuit 4"	S

Key to "RESET" column:

- M = Manual reset alarm (if the condition that generated the alarm is eliminated, the alarm must be reset from the keypad); sets "cumulative alarms"
- A = Automatic reset alarm (if the condition that generated the alarm is eliminated, the alarm is reset automatically); sets "cumulative alarms"
- A/M = Automatic reset alarm for the first "n" cut-ins, after which manual; sets "cumulative alarms"
- S = Signal on display (does not set "cumulative alarms")
- S-A = Automatic reset signal (that does not stop the machine) or alarm. The mode is selected from a parameter
- M - A/M = Manual reset alarm (in hermetic, alternative and screw compressors), automatic for the first "n" cut-ins, after which manual (in centrifuge compressors)
- B = Block that cannot be reset from the display; sets "cumulative alarms". To eliminate the alarm, switch the relative compressor off and then back on again.

3 TABLE OF MASKS

Press [UP] or [DOWN] to move from one mask to another inside the same menu.

Press [ENTER] to access the parameter, press [UP] or [DOWN] to change the value of the parameter.

Mask	Description	Para n°
Com. : ON ALXXX Mode : chiller State: ON keypad LIMIT ID:011 U:01	Main display mask. Shows operating mode and status. The unit can be switched on and off with the On/Off command: press "Enter" to move to "Com. :", select the command using the "Up" or "Down" keys and press "Enter" again to confirm. Also displays the following messages: "ALxxx": alarm active, "Sxxx": signal active, "U:xx" : unit configuration address, "ID:xxx" : unit supervisor address, Symbols describing unit status also appear (see table at the end of this manual).	
Temp. Req. Act. Cool. 042 050 % Rec. 040 050 % Pump time 010s	Shows the request of the controller and the operating percentage of the thermoregulator (cool/heat) and recovery (if possible). Also shows the pump time remaining during switching on and off.	
Temp. In. Out. Evap. 12.5 07.0°C Rec. 35.6 40.5°C Cond. 38.0 42.5°C	Shows the inlet and outlet water temperature. (evaporator, recuperator and condenser are only displayed if they are fitted).	
Temp. In. Out. Evap. 12.5 07.0°C Evap1 07.2°C Evap2 06.9°C	(if 2 evaporators are fitted) Displays inlet and outlet temperatures of the evaporator or condenser (depending on whether the unit is in the chiller or heat pump mode) and the outlet temperature of the two evaporators.	
Temp. In. Out. Cond. 24.3 22.4°C Cond.1 22.3°C Cond.2 22.4°C	(if 2 condensers are fitted) Displays inlet and outlet temperatures of the evaporator or condenser (depending on whether the unit is in the chiller or heat pump mode) and the outlet temperature of the two condensers.	
Temp. Freecooling 12.3°C External air 15.4°C Optional 19.6°C	(for water-air units) Displays freecooling temperature (in chiller+freecooling units), external air temperature and optional temperature (if the probes are enabled).	
User Password: 0000	Access mask to user menu. Enter the user password for access.	
User ← ↓	Access mask to user menu. Press "Up" or "Down" to scroll the other masks and "Esc" to return to the submenu.	
Adjustment type prop. step IN INLET	Chooses between proportional step adjustment, Quick Mind adjustment and modulating adjustment for screw compressors. Also defines on which temperature probe the adjustment is made. If the unit has more than one evaporator or step adjustment is set, adjustment can only be made on the inlet probe.	39.01 39.01 39.02
Time bands enable : Disabled	Activates/deactivates time bands. The time bands cannot be activated if the external setpoint is enabled.	39.41
Serial line configuration: Disabled	Allows the devices connected to the serial interface card to be enabled and selected ("0"=disabled, "1"= supervision, "2"= sequencer, "3"=Manager 3000). N.B.: the Service software does not need to be enabled.	39.42
Enable from Superv. : On/Off: N Operating mode: N	Allows the on/off status of the unit to be selected from a supervision system. Also performs operating mode switching (to modify the latter, the unit must be switched off).	39.43 39.44
Serial settings for Modbus protocol Speed 9600 baud ID 011	Defines the connection parameters with the supervisor: protocol type, communication speed and unit identification number.	39.45 39.46 39.47
Language selection: English Select language W 3000	Selects the required language; "Select language" flashes on the last line in all the available languages. Once a language has been selected, the programme automatically switches to the first mask of the display menu. N.B.: Up to three languages are present on the card: Italian, English and another language.	39.48
Code CA 16.07 GB □□ Man. C0240001-02-08	This mask contains the reference information of the software [Code] and of the reference technical manual [Man.]. The closed padlock symbol shows that the card is provided with its propriety software; two padlocks appear on units with 3 or 4 circuits	

Analogue outputs: Condens.adj. 3:000 % Condens.adj. 4:000 %	Displays analogue outputs 3 and 4.	
Analogue outputs: --- % --- %	Displays analogue outputs 5 and 6.	
Analogue outputs: 3 Freecooling :000 % --- %	Displays analogue outputs 1 and 2 of expansion 3.	
Analogue outputs: Condens.adj. 3:000 % Condens.adj. 4:000 %	Displays analogue outputs 1 and 2 of the slave card. Shows the percentage of demand of the devices connected to it (for non-linear devices correspondence with supplied voltage V does not apply). Compares Cond. 3-4 adj. with single or dual ventilation adjustment.	
Analogue outputs: --- % --- %	Displays analogue outputs 3 and 4 of the slave.	
Analogue outputs: --- % --- %	Displays analogue outputs 5 and 6 of the slave.	
Analogue outputs: 3 Freecooling :000 %	Displays analogue outputs 1 and 2 of slave expansion 3.	
Hour counter Pump 1 000000 Pump 2 000000	Displays the operating hours of the circulation pump (pump 2 appears only if two pumps are enabled).	
Compr. hour counter Av. hours C1 000000 C2 000000 C3 000000 C4 000000	Displays average compressor hours. Displays the operating hours of compressors 1, 2, 3 and 4.	
Comp.1 Work Req 078 << 082 Act 082% 32450rpm CR 02.82	Displays the operating status of the centrifuge compressors, the request and effective activation, the rpm and the percentage delivered.	
outlet temp 78.5°C lp 03.9bar	Displays other data relative to the centrifuge compressors, such as outlet temperature and inlet pressure	
Comp.2 Work Req 075 << 080 Act 080% 29500rpm CR 02.84	Displays the operating status of the centrifuge compressors, the request and effective activation, the rpm and the percentage delivered.	
outlet temp 78.5°C lp 03.9bar	Displays other data relative to the centrifuge compressors, such as outlet temperature and inlet pressure	
Comp.3 Work Req 076 << 082 Act 082% 33600rpm CR 02.86	Displays the operating status of the centrifuge compressors, the request and effective activation, the rpm and the percentage delivered.	
outlet temp 78.5°C lp 03.9bar	Displays other data relative to the centrifuge compressors, such as outlet temperature and inlet pressure	
Comp.4 Work Req 078 << 081 Act 081% 30250rpm CR 02.83	Displays the operating status of the centrifuge compressors, the request and effective activation, the rpm and the percentage delivered.	
outlet temp 78.5°C lp 03.9bar	Displays other data relative to the centrifuge compressors, such as outlet temperature and inlet pressure	
subc 03.8□ 03.6□ st Off Off step 0000 0000	Displays the subcooling value of circuits, the status of the electronic thermostat valve drivers and the number of valve aperture steps	
Enable circuits Circ1: Y Circ2: Y Circ3: N Circ4: N	Selects/deselects circuits.	47.01 47.02 47.03 47.04

Enable compressors C1:Y C2:Y C3:Y C4:Y	Selects/deselects compressors.	47.05 47.06 47.07 47.08
W 3000 Cod. CA 16.07 GB □□	This mask contains the reference information of the software [Code]. The closed padlock symbol shows that the card is provided with its propriety software; two padlocks appear on units with 3 or 4 circuits	
Setpoint ← ↓	Access mask to setpoint menu. Press "Up" or "Down" to scroll the other masks and "Esc" to return to the submenu.	
Unit type: chiller Operating mode: chiller	Mask for displaying the unit type and setting the operating mode.	43.01
Active set point: Main 07.0 °C Recovery 42.5 °C	Displays the current setpoint. If the letter R appears in the top right-hand corner, the active setpoint is the secondary one.	
Chiller setpoint 07.0 °C Heat pump setpoint 42.5 °C	Sets the chiller and heat pump setpoint for inlet adjustment.	43.02 43.03 43.04
Chiller setpoint 11.0 °C Heat pump setpoint 45.0 °C	Sets the chiller and heat pump setpoint for outlet adjustment.	43.05 43.06
Chiller dual setpoint 07.0 °C Heat pump dual setpoint 45.0 °C	Mask for setting the second set point (only visible if the dual setpoint function is enabled P39.23).	43.07 43.08
Recovery set point 42.5 °C	Sets the recovery setpoint (only displayed if recovery is enabled).	43.09
In/Out ← ↓	Access mask to In/Out menu. Press "Up" or "Down" to scroll the other masks and "Esc" to return to the submenu.	
Dig.In. master 12345 67890 12345 CCCC CCCC CCCC CCC	Displays the state of the digital inputs and specifies their state. C: Contact closed A: Contact open The number of inputs displayed depends on the type of unit. (the figures on the second row are for reference purposes) Master is only specified on units with 3 or 4 circuits.	
Dig.Out. master 12345 67890 12345 AAAA AAAA AAAA AAAA AAAA AAAA	Displays the state of the digital outputs and specifies their state. C: Contact closed A: Contact open The number of outputs displayed depends on the type of unit. (the figures on the second row are for reference purposes) Master is only specified on units with 3 or 4 circuits.	
An. In. master N° Value 1 07.3 bar 2 12.3 °C	Display of analogue inputs 1 and 2. Master is only specified on units with 3 or 4 circuits.	
An. In. master N° Value 3 12.3 °C 4 12.3 °C	Display of analogue inputs 3 and 4. Master is only specified on units with 3 or 4 circuits.	
An. In. master N° Value 5 12.3 °C 6 07.3 bar	Display of analogue inputs 5 and 6. Master is only specified on units with 3 or 4 circuits.	
An. In. master N° Value 7 05.3 °C 8 00.0	Display of analogue inputs 7 and 8. Master is only specified on units with 3 or 4 circuits.	
An. In. master N° Value 9 00.0 °C 10 A	Display of analogue inputs 9 and 10. Master is only specified on units with 3 or 4 circuits.	
An. Out. master N° Value 1 00.0 V 2 00.0 V	Voltage applied to analogue outputs 1 and 2. Master is only specified on units with 3 or 4 circuits.	

An. Out. master N° Value 3 00.0 V 4 00.0 V	Voltage applied to analogue outputs 3 and 4. Master is only specified on units with 3 or 4 circuits.	
An. Out. master N° Value 5 00.0 V 6 00.0 V	Voltage applied to analogue outputs 5 and 6. Master is only specified on units with 3 or 4 circuits.	
Masters required Exp.1: Y Exp.2: N Exp.3: Y Exp.4: N Exp.5: N	Mask indicating the address for the expansion boards. This changes depending on the parameter settings. Master is only specified on units with 3 or 4 circuits.	
Masters on-line Exp.1: Y Exp.2: N Exp.3: Y Exp.4: N Exp.5: N	Mask for checking connection with the expansion boards. N means that there is no link with the expansion indicated in the address. Master is only specified on units with 3 or 4 circuits.	
Dig.In. master exp1 12345 67890 12345 CCCCC CCCCC CCCCC CCC	Displays the state of the digital inputs of expansion 1 (if present) and specifies their state. C: Contact closed A: Contact open Master is only specified on units with 3 or 4 circuits.	
Dig.Out. master exp1 12345 67890 12345 AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	Displays the state of the digital outputs of expansion 1 (if present) and specifies their state. C: Contact closed A: Contact open Master is only specified on units with 3 or 4 circuits.	
An. In. master exp1 N° Value 1 35.6 °C 2 40.5 °C	Displays analogue inputs 1 and 2 of expansion 1 (if present). Master is only specified on units with 3 or 4 circuits.	
An. In. master exp1 N° Value 3 37.2 °C 4 37.2 °C	Displays analogue inputs 3 and 4 of expansion 1 (if present). Master is only specified on units with 3 or 4 circuits.	
Dig.In. master exp2 12345 67890 12345 CCCCC CCCCC CCCCC CCC	Displays the state of the digital inputs of expansion 2 (if present) and specifies their state. C: Contact closed A: Contact open Master is only specified on units with 3 or 4 circuits.	
Dig.Out. master exp2 12345 67890 12345 AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	Displays the state of the digital outputs of expansion 2 (if present) and specifies their state. C: Contact closed A: Contact open Master is only specified on units with 3 or 4 circuits.	
An. In. master exp2 N° Value 1 04.2 bar 2 03.9 bar	Displays analogue inputs 1 and 2 of expansion 2 (if present). Master is only specified on units with 3 or 4 circuits.	
An. In. master exp2 N° Value 3 35.6 °C 4 40.5 °C	Displays analogue inputs 3 and 4 of expansion 2 (if present). Master is only specified on units with 3 or 4 circuits.	
An. In. master exp2 N° Value 5 22.3 °C 6 24.2 °C	Displays analogue inputs 5 and 6 of expansion 2 (if present). Master is only specified on units with 3 or 4 circuits.	
An. In. master exp2 N° Value 7 22.4 °C 8 - °C	Displays analogue inputs 7 and 8 of expansion 2 (if present). Master is only specified on units with 3 or 4 circuits.	
Dig.In. master exp3 12345 67890 12345 CCCCC CCCCC CCCCC CCC	Displays the state of the digital inputs of expansion 3 (if present) and specifies their state. C: Contact closed A: Contact open Master is only specified on units with 3 or 4 circuits.	
Dig.Out. master exp3 12345 67890 12345 AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	Displays the state of the digital outputs of expansion 3 (if present) and specifies their state. C: Contact closed A: Contact open Master is only specified on units with 3 or 4 circuits.	
An. In. master exp3 N° Value 1 06.0 °C 2 00.0 °C	Displays analogue inputs 1 and 2 of expansion 3 (if present). Master is only specified on units with 3 or 4 circuits.	
An. In. master exp3 N° Value 3 00.0 °C 4 00.0 °C	Displays analogue inputs 3 and 4 of expansion 3 (if present). Master is only specified on units with 3 or 4 circuits.	
An. Out. master exp3 N° Value 1 00.0 V	Voltage applied to analogue output 1 of expansion 3 (if present). Master is only specified on units with 3 or 4 circuits.	

Dig.In. master exp4 12345 67890 12345 CCCCC CCCCC CCCCC CCC	Displays the state of the digital inputs of expansion 4 (if present) and specifies their state. C: Contact closed A: Contact open Master is only specified on units with 3 or 4 circuits.	
Dig.Out. master exp4 12345 67890 12345 AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	Displays the state of the digital outputs of expansion 4 (if present) and specifies their state. C: Contact closed A: Contact open Master is only specified on units with 3 or 4 circuits.	
An. In. master exp4 N° Value 1 A 2 A	Displays analogue inputs 1 and 2 of expansion 4 (if present). Master is only specified on units with 3 or 4 circuits.	
An. In. master exp4 N° Value 3 A 4 A	Displays analogue inputs 3 and 4 of expansion 4 (if present). Master is only specified on units with 3 or 4 circuits.	
Dig.In. master exp5 12345 67890 12345 CCCCC CCCCC CCCCC CCC	Displays the state of the digital inputs of expansion 5 (if present) and specifies their state. C: Contact closed A: Contact open Master is only specified on units with 3 or 4 circuits.	
Dig.Out. master exp5 12345 67890 12345 AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	Displays the state of the digital outputs of expansion 5 (if present) and specifies their state. C: Contact closed A: Contact open Master is only specified on units with 3 or 4 circuits.	
An. In. master exp5 N° Value 1 00.0 °C 2 00.0 °C	Displays analogue inputs 1 and 2 of expansion 5 (if present). Master is only specified on units with 3 or 4 circuits.	
An. In. master exp5 N° Value 3 00.0 °C 4 00.0 °C	Displays analogue inputs 3 and 4 of expansion 5 (if present). Master is only specified on units with 3 or 4 circuits.	
Dig.In. slave 12345 67890 12345 CCCCC CCCCC CCCCC CCC	Displays the state of the digital inputs and specifies their state. C: Contact closed A: Contact open The number of inputs displayed depends on the type of unit. (the figures on the second row are for reference purposes)	
Dig.Out. slave 12345 67890 12345 AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	Displays the state of the digital outputs and specifies their state. C: Contact closed A: Contact open The number of outputs displayed depends on the type of unit. (the figures on the second row are for reference purposes)	
An. In. slave N° Value 1 07.3 bar 2 12.3 °C	Display of analogue inputs 1 and 2.	
An. In. slave N° Value 3 12.3 °C 4 12.3 °C	Display of analogue inputs 3 and 4.	
An. In. slave N° Value 5 12.3 °C 6 07.3 bar	Display of analogue inputs 5 and 6.	
An. In. slave N° Value 7 05.3 °C 8 00.0	Display of analogue inputs 7 and 8.	
An. In. slave N° Value 9 00.0 °C 10 A	Display of analogue inputs 9 and 10.	
An. Out. slave N° Value 1 00.0 V 2 00.0 V	Voltage applied to analogue outputs 1 and 2.	
An. Out. slave N° Value 3 00.0 V 4 00.0 V	Voltage applied to analogue outputs 3 and 4.	
An. Out. slave N° Value 5 00.0 V 6 00.0 V	Voltage applied to analogue outputs 5 and 6.	
Slaves required Exp.1: Y Exp.2: N Exp.3: Y Exp.4: N Exp.5: N	Mask indicating the address for the slave expansion boards. This changes depending on the parameter settings.	

Slaves on-line Exp.1: Y Exp.2: N Exp.3: Y Exp.4: N Exp.5: N	Mask for checking connection with the slave expansion boards. N means that there is no link with the expansion indicated in the address.	
Dig.In. slave exp1 12345 67890 12345 CCCCC CCCCC CCCCC CCC	Displays the state of the digital inputs of expansion 1 (if present) and specifies their state. C: Contact closed A: Contact open	
Dig.Out. slave exp1 12345 67890 12345 AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	Displays the state of the digital outputs of expansion 1 (if present) and specifies their state. C: Contact closed A: Contact open	
An. In. slave exp1 N° Value 1 35.6 °C 2 40.5 °C	Displays analogue inputs 1 and 2 of expansion 1 (if present).	
An. In. slave exp1 N° Value 3 37.2 °C 4 37.2 °C	Displays analogue inputs 3 and 4 of expansion 1 (if present).	
Dig.In. slave exp2 12345 67890 12345 CCCCC CCCCC CCCCC CCC	Displays the state of the digital inputs of expansion 2 (if present) and specifies their state. C: Contact closed A: Contact open	
Dig.Out. slave exp2 12345 67890 12345 AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	Displays the state of the digital outputs of expansion 2 (if present) and specifies their state. C: Contact closed A: Contact open	
An. In. slave exp2 N° Value 1 04.2 bar 2 03.9 bar	Displays analogue inputs 1 and 2 of expansion 2 (if present).	
An. In. slave exp2 N° Value 3 35.6 °C 4 40.5 °C	Displays analogue inputs 3 and 4 of expansion 2 (if present).	
An. In. slave exp2 N° Value 5 22.3 °C 6 24.2 °C	Displays analogue inputs 5 and 6 of expansion 2 (if present).	
An. In. slave exp2 N° Value 7 22.4 °C 8 - °C	Displays analogue inputs 7 and 8 of expansion 2 (if present).	
Dig.In. slave exp3 12345 67890 12345 CCCCC CCCCC CCCCC CCC	Displays the state of the digital inputs of expansion 3 (if present) and specifies their state. C: Contact closed A: Contact open	
Dig.Out. slave exp3 12345 67890 12345 AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	Displays the state of the digital outputs of expansion 3 (if present) and specifies their state. C: Contact closed A: Contact open	
An. In. slave exp3 N° Value 1 06.0 °C 2 00.0 °C	Displays analogue inputs 1 and 2 of expansion 3 (if present).	
An. In. slave exp3 N° Value 3 00.0 °C 4 00.0 °C	Displays analogue inputs 3 and 4 of expansion 3 (if present).	
An. Out. slave exp3 N° Value 1 00.0 V	Voltage applied to analogue output 1 of expansion 3 (if present).	
Dig.In. slave exp4 12345 67890 12345 CCCCC CCCCC CCCCC CCC	Displays the state of the digital inputs of expansion 4 (if present) and specifies their state. C: Contact closed A: Contact open	
Dig.Out. slave exp4 12345 67890 12345 AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	Displays the state of the digital outputs of expansion 4 (if present) and specifies their state. C: Contact closed A: Contact open	
An. In. slave exp4 N° Value 1 A 2 A	Displays analogue inputs 1 and 2 of expansion 4 (if present).	
An. In. slave exp4 N° Value 3 A 4 A	Displays analogue inputs 3 and 4 of expansion 4 (if present).	

Dig.In. slave exp5 12345 67890 12345 CCCCC CCCCC CCCCC CCC	Displays the state of the digital inputs of expansion 5 (if present) and specifies their state. C: Contact closed A: Contact open	
Dig.Out. slave exp5 12345 67890 12345 AAAAA AAAAA AAAAA AAAAA AAAAA AAAAA	Displays the state of the digital outputs of expansion 5 (if present) and specifies their state. C: Contact closed A: Contact open	
An. In. slave exp5 N° Value 1 00.0 °C 2 00.0 °C	Displays analogue inputs 1 and 2 of expansion 5 (if present).	
An. In. slave exp5 N° Value 3 00.0 °C 4 00.0 °C	Displays analogue inputs 3 and 4 of expansion 5 (if present).	
Clock ← ↓	Access mask to clock menu. Press "Up" or "Down" to scroll the other masks and "Esc" to return to the submenu.	
Clock board not installed	Mask showing that the clock card is missing or damaged.	
Clock configuration: Date Time 01/01/04 08:00	Current date and time settings.	
Time bands not enabled. See user menu	Indicates that the time bands are set correctly but not enabled. To enable them, consult the user menu.	
Daily time band programming advanced:	Advanced time band programming manages four different daily time bands, type A and type B; each type can be personalised and each is independent from the other. Only the A-type time band is used in the standard programming mode.	900.01
Weekly timetable Monday type A Tuesday type A Wednesday type A	Weekly timetable setting.	900.02 900.03 900.04
Weekly timetable Thursday type A Friday type A Saturday disabled	Weekly timetable setting.	900.05 900.06 900.07
Weekly timetable Sunday disabled	Weekly timetable setting.	900.08
Time band 1A Off Time 00:00 / 07:00 Sp S 08.0°C W 40.0°C Sp R 40.0°C	Setting band A, first daily time band.	901.01 901.02 901.03 901.04 901.05 901.06
Time band 2A Adj. Time 07:00 / 12:00 Sp S 07.0°C W 45.0°C Sp R 45.0°C	Setting band A, second daily time band.	901.07 901.08 901.09 901.10 901.11 901.12
Time band 3A Off Time 12:00 / 13:30 Sp S 08.0°C W 40.0°C Sp R 40.0°C	Setting band A, third daily time band.	901.13 901.14 901.15 901.16 901.17 901.18
Time band 4A Adj. Time 13:30 / 19:30 Sp S 07.0°C W 45.0°C Sp R 45.0°C	Setting band A, fourth daily time band.	901.19 901.20 901.21 901.22 901.23 901.24
Time band 5A Off Time 19:30 / 19:30 Sp S 08.0°C W 40.0°C Sp R 40.0°C	Setting band A, fifth daily time band.	901.25 901.26 901.27 901.28 901.29 901.30

Time band 6A Off Time 19:30 / 19:30 Sp S 08.0°C W 40.0°C Sp R 40.0°C	Setting band A, sixth daily time band.	901.31 901.32 901.33 901.34 901.35 901.36
Time band 7A Off Time 19:30 / 19:30 Sp S 08.0°C W 40.0°C Sp R 40.0°C	Setting band A, seventh daily time band.	901.37 901.38 901.39 901.40 901.41 901.42
Time band 8A Off Time 19:30 / 19:30 Sp S 08.0°C W 40.0°C Sp R 40.0°C	Setting band A, eighth daily time band.	901.43 901.44 901.45 901.46 901.47 901.48
Time band 9A Off Time 19:30 / 19:30 Sp S 08.0°C W 40.0°C Sp R 40.0°C	Setting band A, ninth daily time band.	901.49 901.50 901.51 901.52 901.53 901.54
Time band 10A Off Time 19:30 / 19:30 Sp S 08.0°C W 40.0°C Sp R 40.0°C	Setting band A, tenth daily time band.	901.55 901.56 901.57 901.58
Time band 1B Off Time 00:00 / 06:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band B, first daily time band.	902.01 902.02 902.03 902.04 902.05 902.06
Time band 2B Off Time 00:00 / 06:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band B, second daily time band.	902.07 902.08 902.09 902.10 902.11 902.12
Time band 3B Adj. Time 06:30 / 19:30 Sp S 07.0°C W 45.0°C Sp R 45.0°C	Setting band B, third daily time band.	902.13 902.14 902.15 902.16 902.17 902.18
Time band 4B Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band B, fourth daily time band.	902.19 902.20 902.21 902.22 902.23 902.24
Time band 5B Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band B, fifth daily time band.	902.25 902.26 902.27 902.28 902.29 902.30
Time band 6B Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band B, sixth daily time band.	902.31 902.32 902.33 902.34 902.35 902.36
Time band 7B Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band B, seventh daily time band.	902.37 902.38 902.39 902.40 902.41 902.42

Time band 8B Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band B, eighth daily time band.	902.43 902.44 902.45 902.46 902.47 902.48
Time band 9B Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band B, ninth daily time band.	902.49 902.50 902.51 902.52 902.53 902.54
Time band 10B Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band B, tenth daily time band.	902.55 902.56 902.57 902.58
Time band 1C Off Time 00:00 / 06:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band C, first daily time band.	903.01 903.02 903.03 903.04 903.05 903.06
Time band 2C Off Time 00:00 / 06:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band C, second daily time band.	903.07 903.08 903.09 903.10 903.11 903.12
Time band 3C Adj. Time 06:30 / 19:30 Sp S 07.0°C W 45.0°C Sp R 45.0°C	Setting band C, third daily time band.	903.13 903.14 903.15 903.16 903.17 903.18
Time band 4C Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band C, fourth daily time band.	903.19 903.20 903.21 903.22 903.23 903.24
Time band 5C Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band C, fifth daily time band.	903.25 903.26 903.27 903.28 903.29 903.30
Time band 6C Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band C, sixth daily time band.	903.31 903.32 903.33 903.34 903.35 903.36
Time band 7C Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band C, seventh daily time band.	903.37 903.38 903.39 903.40 903.41 903.42
Time band 8C Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band C, eighth daily time band.	903.43 903.44 903.45 903.46 903.47 903.48
Time band 9C Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band C, ninth daily time band.	903.49 903.50 903.51 903.52 903.53 903.54
Time band 10C Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band C, tenth daily time band.	903.55 903.56 903.57 903.58

Time band 1D Off Time 00:00 / 06:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band D, first daily time band.	904.01 904.02 904.03 904.04 904.05 904.06
Time band 2D Off Time 00:00 / 06:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band D, second daily time band.	904.07 904.08 904.09 904.10 904.11 904.12
Time band 3D Adj. Time 06:30 / 19:30 Sp S 07.0°C W 45.0°C Sp R 45.0°C	Setting band D, third daily time band.	904.13 904.14 904.15 904.16 904.17 904.18
Time band 4D Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band D, fourth daily time band.	904.19 904.20 904.21 904.22 904.23 904.24
Time band 5D Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band D, fifth daily time band.	904.25 904.26 904.27 904.28 904.29 904.30
Time band 6D Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band D, sixth daily time band.	904.31 904.32 904.33 904.34 904.35 904.36
Time band 7D Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band D, seventh daily time band.	904.37 904.38 904.39 904.40 904.41 904.42
Time band 8D Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band D, eighth daily time band.	904.43 904.44 904.45 904.46 904.47 904.48
Time band 9D Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band D, ninth daily time band.	904.49 904.50 904.51 904.52 904.53 904.54
Time band 10D Off Time 19:30 / 19:30 Sp S 09.0°C W 40.0°C Sp R 40.0°C	Setting band D, tenth daily time band.	904.55 904.56 904.57 904.58
Log ← ↓	Access mask to Alarms Log menu. Press "Up" or "Down" to scroll the other masks and "Esc" to return to the submenu.	
10:36:04 20/12/06 Event N° 001 A002 S Phase sequence	Access mask to alarms log (only visible if the clock card is installed). Each alarm registered contains the following details: date and time, alarm or report code, activation or deactivation event (S = set, R = reset), event number, alarm description.	

4 TABLE OF MASKS W3000 base

Mask	Description	Par. n°
<i>level1 level2 level3</i>		
OFF	Main display mask. Indicates the state of the unit ("ON", "OFF").	
>MODE	The submask displays the operating mode of the unit	
> > CH	"CH"=Chiller, "HP"= Heat Pump	
>ST	The submask displays the operating status of the unit	
> > ON H	"ON K"= on from keypad, "ON D"= on from digital input, "ON B"= on from time bands, "ON S"= on from supervisor, "OFFA"= off from alarm, "OFFS"= off from supervisor, "OFFB"= off from time bands, "OFFD"= off from digital input, "OFFK"= off from keypad, "OFF"= off	
>REQ	The submask displays the percentage of power requested by the thermoregulator	
> > 50	value ranging from 0 to 100	
>ACT	The submask displays the percentage of power delivered by the thermoregulator	
> > 50	value ranging from 0 to 100	
>PUMP	The submask displays the time remaining before the pump is switched on/off.	
> > 60	If the time decreases the unit is in the switching on/off phase. The time is expressed in seconds.	
>EVIN	The submask displays the inlet temperature of the evaporator	
> > 12.5	temperature expressed in degrees centigrade	
>EVO1	The submask displays the outlet temperature of evaporator 1	
> > 07.2	temperature expressed in degrees centigrade	
>EVO2	(If 2 evaporators are present). The submask displays the outlet temperature of evaporator 2	
> > 06.9	temperature expressed in degrees centigrade	
>CDIN	The submask displays the inlet temperature of the condenser (only for water/water units if the condenser inlet probe is enabled)	
> > 24.3	temperature expressed in degrees centigrade	
>CDO1	The submask displays the outlet temperature of condenser n° 1 (only for water/water units if the condenser outlet probe is enabled)	
>CDO2	(If 2 condensers are present). The submask displays the outlet temperature of condenser n° 2 (only for water/water units if the condenser outlet probe is enabled)	
> > 22.4	temperature expressed in degrees centigrade	
>EHT	(In water/air units, if the external air temperature probe is enabled). Displays external temperature	
> > 15.6	temperature expressed in degrees centigrade	
>OPT	(In water-air units, if the operational temperature probe is enabled). Displays optional temperature	
> > 18.8	temperature expressed in degrees centigrade	
MNT	Assistance menu	
USER	User menu	
>REG	The submask is used to set the adjustment type.	
> > STEP	(Switch off the unit before changing this setting!!!). "STEP"= steps, "QM"= quick mind	39.01
>FLOU	The submask is used to set the adjustment flow type.	
> > IN	"IN"= inlet flow, "OUT"= outlet type	39.02
>BAND	The submask can be used to enable time bands	
> > N	"N"= disabled, "Y"= enabled	39.41
>SER	The submask is used to enable the supervisor	
> > N	"N"= disabled, "SPV"= Supervision, "SQ"= Sequencer, "EDI"= Manager 3000	39.42
>PROT	(If the "supervisor" is enabled). The submask is used to set the communication protocol.	
> > MODB	"MODB"= modbus, "LON"= LonWorks, "STD"=standard Carel	39.45

>BAUD	(If the "supervisor" is enabled). The submask is used to set the speed of communication expressed in bauds	
> > 1200	Possible values: "1200"- "2400"- "9600"- "19,2"=19200	39.46
>ID	(If the "supervisor" is enabled). The submask is used to set the identification n° for communicating in the supervisor network	
> > 0	address	39.47
>SV O	(If the "supervisor" is enabled). The submask is used to set on/off from the supervisor	
> > N	"N"= disabled, "Y"= enabled	39.43
>SV M	(If the "supervisor" is enabled). The submask is used to enable the operating mode as supervisor	
> > N	"N"= disabled, "Y"= enabled	39.44
>PASS	The submask is used to set the user Password	
> > 0	from 0 to 9999	
CLH	Clock menu, not available on this keypad	
>NONE		
I/O	Input/output menu	
>DI A	Displays digital input 1:4	
> > CCCC	C=closed,A=open. XXXX=[input1][input2][input3][input4]	
>DI B	Displays digital input 5:8	
> > CCCC	C=closed,A=open. XXXX=[input5][input6][input7][input8]	
>DI C	Displays digital input 10:12:00	
> > CCCC	C=closed,A=open. XXXX=[input9][input10][input11][input12]	
>DI D	Displays digital input 13:15	
> > CCC	C=closed,A=open. XXX=[input13][input14][input15]	
>DO A	Displays digital output 1:4	
> > CAAA	C=closed,A=open. XXXX=[output1][output2][output3][output4]	
>DO B	Displays digital output 5:8	
> > CAAA	C=closed,A=open. XXXX=[output5][output6][output7][output8]	
>DO C	Displays digital output 9:12	
> > AAAA	C=closed,A=open. XXXX=[output9][output10][output11][output12]	
>AI 1	Displays analogue input 1	
> > 18.1	value	
>AI 2	Displays analogue input 2	
> > 17.9	value	
>AI 3	Displays analogue input 3	
> > 25.3	value	
>AI 4	Displays analogue input 4	
> > 30.2	value	
>AI 5	Displays analogue input 5	
> > 24.5	value	
>AI 6	Displays analogue input 6	
> > 24.5	value	
>AI 7	Displays analogue input 7	
> > 0	value	
>AI 8	Displays analogue input 8	
> > 0	value	
>AO 3	Displays analogue output 3	

> > 70	value expressed in Volts	
>AO 4	Displays analogue output 4	
> > 80	value expressed in Volts	
SETP	Setpoint menu	
>MODE	The submask is used to set the operating mode (this depends on the machine type set in the manufacturer menu using the W3000-compact keypad)	
> > CH	"CH"= Chiller, "HP"= heat pump	43.01
>ACT	The submask displays the percentage of active power of the thermoregulator	
> > 50	value ranging from 0 to 100	
>SUM	(If the FLOW parameter in the user menu is set to inlet). The submask is used to set the chiller setpoint with inlet adjustment	
> > 11.0	expressed in degrees centigrade	43.02 43.03
>SUM	(If the FLOW parameter in the user menu is set to outlet). The submask is used to set the chiller setpoint with outlet adjustment	
> > 9.5	expressed in degrees centigrade	43.05
>UIN	(If the FLOW parameter in the user menu is set to inlet). The submask is used to set the heat pump setpoint with inlet adjustment	
> > 0	expressed in degrees centigrade	43.04
>UIN	(If the FLOW parameter in the user menu is set to outlet). The submask is used to set the heat pump setpoint with outlet adjustment	
> > 0	expressed in degrees centigrade	43.06
UNIT	Unit menu	
>EVIN	Displays evaporator inlet temperature	
>EVO1	Displays evaporator 1 outlet temperature	
>EVO2	(If evaporator 2 is present). Displays evaporator 2 outlet temperature	
>CDIN	(In water-water units, if the condenser inlet probe is enabled). Displays condenser inlet temperature	
>CDO1	(In water-water units, if the condenser outlet probe is enabled). Displays condenser outlet temperature	
>CDO2	(In water-water units with two condensers, if the condenser 2 outlet probe is enabled). Displays condenser 2 outlet temperature	
>EHT	(In water/air units, if the external air temperature probe is enabled). Displays external temperature	
>OPT	(In water-air units, if the operational temperature probe is enabled). Displays optional temperature	
>HP1	Displays circuit 1 high pressure	
> > 0	high pressure value	
>HP2	Displays circuit 2 high pressure	
> > 0	high pressure value	
> LP 1	Displays circuit 1 low pressure	
> > 0	low pressure value	
>AO 3	Displays value of analogue output 3	
> > 0	value expressed in percent	
>AO 4	Displays value of analogue output 4	
> > 0	value expressed in percent	
>HH 1	Displays compressor 1 operating hours expressed in thousands	
> > 1	e.g.: "1"=1000 hours	
>LH 1	Displays compressor 1 operating hours expressed in units	
> > 50	e.g.: "50"=50 hours	
>HH 2	Displays compressor 2 operating hours expressed in thousands	
> > 1	e.g.: "1"=1000 hours	
>LH 2	Displays compressor 2 operating hours expressed in units	
> > 50	e.g.: "50"=50 hours	
>SEL1	Enables compressor 1	

> > Y	"N"=deselected, "Y"= selected	47.05
> SEL2	Enables compressor 2	
> > Y	"N"=deselected, "Y"= selected	47.06
> CA16	Software release	
> > r.03	Software revision	
NO A	No alarm active	

SYMBOLS

The following symbols are used in the W3000 and W3000 compact masks.

Flashing items on main mask	Description
Bands	Time bands active
Fcool	Unit in free-cooling mode
Limit	Power limit active (demand limit)
Freeze	Outlet temperature approaching anti-freeze setpoint

Unit menu symbol	Description
Off	Unit/circuit off
Ch nr	Chiller circuit not demanded by thermoregulator
Ch	Chiller circuit demanded by thermoregulator
Ch+R	Chiller circuit plus recovery demanded by thermoregulator
Hp nr	Heat pump circuit not demanded by thermoregulator
Hp	Heat pump circuit demanded by thermoregulator
R nr	Recovery only circuit not demanded by thermoregulator
R	Recovery only circuit demanded by thermoregulator
Pd	Circuit in pump-down mode
Defr	Circuit in defrost mode
Drip	Circuit in drip mode

Chiller symbol	Description
chiller	Chiller

Chiller+freecooling symbol	Description
chiller	Chiller
chiller+fc	Chiller plus freecooling

Chiller+recovery symbol	Description
chiller	Chiller
chiller+rec	Chiller plus recovery

Heat pump symbol	Description
chiller	Chiller
heat pump	Heat pump

All-in-one symbol	Description
auto	Automatic
recovery	Recovery
chiller+rec	Chiller plus recovery
chiller	Chiller

Heat pump with recovery symbol	Description
summer auto	Summer automatic
summer rec	Summer recovery
summer ch+rec	Summer chiller plus recovery
summer ch	Summer chiller
winter hp	Winter heat pump
winter rec	Winter recovery
winter auto	Winter automatic



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