

MICROPROCESSOR-BASED DIGITAL ELECTRONIC FREEZER CONTROLLER



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FOREWORD

This manual contains the information necessary for the product to be installed correctly and also instructions

instructions and to save it.

S.p.A. which forbids any reproduction and divulgation, even defrosting device, the evaporation fan, or, alternatively any of the in part, of the document, unless expressly authorized.

TECNOLOGIC S.p.A. reserves the right to make any formal or functional changes at any moment and without any notice.

Whenever a failure or a malfunction of the device may cause dangerous situations for persons, thing or animals, please remember that the plant has to be equipped with additional commands, selecting 2 or 4 different set of temperature devices which will guarantee safety.

Tecnologic S.p.A. and its legal representatives do not assume and activating an auxiliary output etc. any responsibility for any damage to people, things or animals Furthermore, the instrument allows an optional voltage alarm to deriving from violation, wrong or improper use or in any case disable control outputs when main voltage is too low or too high. not in compliance with the instrument's features.

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1 - INSTRUMENT DESCRIPTION

1.1 - GENERAL DESCRIPTION

The models TLB 30 (Display and control unit) and TLBSL (Supply and outputs unit) are a digital controller system with microprocessor that is typically used in cooling applications that have temperature control with ON/OFF regulation and defrosting control with set time by means of electrical heating or hot for its gas/reverse cycle.

maintenance and use; we therefore recommend The system has up to 3 relay outputs, 2 inputs for PTC or NTC that the utmost attention is paid to the following temperature probes and 2 digital inputs, that can all be configured.

The 3 outputs at main voltage (in TLBSL unit) can be used for This document is the exclusive property of TECNOLOGIC controlling the compressor or the temperature control device, the previous functions, an alarm or using an auxiliary device.

The two inputs for the PTC and NTC temperature probes (which can be selected by parameter) connected to TLB30 unit can be used to measure the cell temperature (Pr1) and the evaporator temperature (Pr2) while the digital inputs (DIG1, 2) can be programmed to carry out various functions such as defrosting regulations, external alarm signals, activating a continuous cycle,

The instrument is equipped with a big 2-digit display (h 31 mm) Once the desired value has been set, press the key P again: the with - indication and 3 LED signals.

The parameters programming is possible by a remote keyboard abbreviation of the selected parameter. (TLBTA) while the connection between the units TLB30 and TLBSL Pressing the UP and DOWN keys, it is possible to select another it happens through a cable with RJ connectors (TLBCA).

1.2 - FRONT PANEL DESCRIPTION



1 - Key P : Used for setting the Set point and for programming the function parameters

2 - Key DOWN/Aux : Used for decreasing the values to be set and for selecting the parameters. It can also be programmed via the parameter "Fbd" to carry out other functions such as activating the Aux output, starting up the continuous cycle, selecting the active set point or turning on and off (stand-by) the device (see par. 4.12). 3 - Key UP/DEFROST : Used for increasing the value to be set, for

selecting the parameters and for activating manual defrosting.

4 - Key U : Used for visualising the temperatures taken by the cell probes and evaporator (Pr1 and Pr2) and the internal clock (if present). It can also be programmed via the parameter "USrb" to carry out other functions, just like the key DOWN/AUX (see par. 4.12).

5 - Led OUT : Indicates the compressor output status (or the temperature control device) on (on), off (off) or inhibited (flashing)

6 - Led DEF : Indicates defrosting in progress (on) or dripping (flashing).

7 - Led FAN : Indicates fan output status on (on), off (off) or delayed after defrosting (flashing)

8 - Led SET : Indicates the input in programming mode and the programming level of the parameters (see par. 2.4).

It also serves to indicate the "economy" mode (see. par. 4.10) and the Stand-by status (see par. 2.6).

2 - PROGRAMMING

2.1 - PROGRAMMING OF THE SET POINT

Press the key P then release it and the display will show SP (or ("visible"). St,3,4 if a different set is active at that time) alternating with the set If the LED is off it means that the parameter can only be value (see selection of the active set point).

To change it press the UP key to increase the value or DOWN to decrease it.

These keys increase or decrease the value one digit at a time, but if the button is pressed for more than one second the value increase or decreases rapidly, and after two seconds pressed, the speed increases even more to all the desired valued to be reached rapidly.

Exiting the Set mode is achieved by pressing the P key or 2.5 - ACTIVE SET POINT SELECTION automatically if no key is pressed for 15 seconds. After that time The instrument allows up to 4 different regulation Set points to be the display returns to the normal function mode.

2.2 - PARAMETERS PROGRAMMING

To access the instrument's function parameters, press the key P and keep it pressed for about 5 seconds, after which the SET led will light up, the display will visualised the code that identifies the The active set point can be selected: first group of parameters ("-SP ") and the group of parameters that - Using the parameter "SA" are to be edited are selected by pressing the UP and DOWN keys. Once the group of parameters has been selected, press the P and the code that identifies the first parameter in the selected group will be visualised.

Again using the UP and DOWN keys, the desired parameter can be selected and pressing the P key, the display will alternately show the parameter code and its setting that can be changed with the UP and DOWN keys.

new value will be memorised and the display will show only the

parameter (if present) and change it as described.

To return to select another group of parameters, keep the UP or the DOWN key pressed for about 1 second, after which the display will return to showing the code of the parameter group.

Release the pressed key and using the UP and DOWN keys it will be possible to select another group (if present).

To exit the programming mode, do not press any key for about 20 seconds, or keep the UP or DOWN key pressed until it exits the programming mode.

2.3 - PARAMETER PROTECTION USING THE PASSWORD

The instrument has a parameter protection function using a password that can be personalised, through the "PP" parameter in the "-Pn" set.

If one wishes to have this protection, set the password number desired in the parameter "PP".

When the protection is working, press the P key to access the parameters and keep it press for about 5 seconds, after which the LED SET will flash and the display will show "0" .

At this point, using the UP and DOWN keys, set the password number programmed and press the key "P".

If the password is correct, the display will visualise the code that identifies the first group of parameters("-SP ") and it will be possible to programme the instrument in the same ways described in the previous section.

Protection using a password can be disabled by setting the parameter "PP" = OFF.

2.4 - PARAMETERS PROGRAMMING LEVELS

The instrument has two parameter programming levels.

The first level ("visible" parameters) is accessed according to the procedure described above (with or without password request) while the second level ("hidden" password) can be accessed according to the following procedure.

Remove the power supply to the instrument, press the key P and return power to the instrument, keeping the key pressed.

After about 5 sec. the SET led will light up, the display will show the code that identifies the first group of parameters("-SP ") and it will be possible to set the parameters of the instrument using the same programming procedure described previously.

Once the parameter has been selected and the SET is on, it means that the parameter can be programmed even on the first level

programmed on this level (i.e. "hidden").

To change the visibility of the parameter, press the key U: the led SET will change status, indicating the accessibility level of the parameter (on = parameter "visible"; off = parameter "hidden").

The access procedure for "hidden" parameters allows the "PP" parameter to be checked and changed, and is useful therefore if the password set has been forgotten.

pre-set ("SP", "St", "S3", "S4") and then to choose which one to make active.

This function can be used if it is necessary to switch different function temperatures (e.g. day and night or positive and negative etc).

- using the key U if the parameter "UF" = 3.
- Using the key DOWN/AUX if the parameter "Fb" = 3.

- Using the digital input 1 if the parameter. "FI" = 8 or the digital input 2 if the parameter "FI" = 12 or 13 (between "SP" and "St").

Using the digital inputs 1 and 2 if the parameter. "FI" = 11 (between "SP", "St", "S3" and "S4").

The Set points can be set with a value between the programmed value in parameter. "LS" and the programmed value in parameter "HS".

Note: in the examples that follow, the Set point is generally. It is also recommended that the supply of all the electrical circuits indicated as "SP", how when operating the instrument will work connected to the instrument must be protect properly, using according to the Set point selected as active.

2.6 - ON / STAND-BY FUNCTION

The instrument, once powered up, can assume 2 different conditions:

- ON : means that the controller uses the control functions.

- STAND-BY : means that the controller does not use any control

function and the display is turned off except for the SET led. If there is no power, and then power returns, the system always sets itself in the condition it was in before the black-out.

The ON/Stand-by function can be selected:

- Using the key U if the parameter "UF" = 4.

- Using the key DOWN/AUX if the parameter "Fb" = 4.

- using the digital input if the parameter "FI" = 10

(see par. 4.10 e 4.12)

3 - INFORMATION ON INSTALLATION AND USE



3.1 - PERMITTED USE

The instrument has been projected and manufactured as a measuring and control device to be used according to EN61010-1 for the altitudes operation until 2000 ms.

The use of the instrument for applications not expressly permitted by the above mentioned rule must adopt all the necessary protective measures.

The instrument CANNOT be used in dangerous environments (flammable or explosive) without adequate protection.

The installer must ensure that EMC rules are respected, also after the instrument installation, if necessary using proper filters.

Whenever a failure or a malfunction of the device may cause dangerous situations for persons, thing or animals, please remember that the plant has to be equipped with additional devices which will guarantee safety.

3.2 - MECHANICAL MOUNTING

The instrument TLB30, in case 50 x 96 mm, is designed for flush-in panel mounting. Make a hole 44 x 90 mm and insert the instrument, fixing it with the provided special brackets.

We recommend that the gasket is mounted in order to obtain the front protection degree as declared.

The TLBSL unit is designed for mounting inside enclosure by 2 screws.

Avoid placing the TLBSL unit and internal side of TLB30 in 4.1 - MEASURING AND VISUALIZATION environments with very high humidity levels or dirt that may create All the parameters concerning measuring are contained in the condensation or introduction of conductive substances into the instrument.

Ensure adequate ventilation to the instruments and avoid installation in containers that house devices which may overheat or which may cause the instrument to function at a higher temperature than the one permitted and declared.

Connect the instruments as far away as possible from sources of electromagnetic disturbances such as motors, power relays, relays, solenoid valves, etc.

3.3 - ELECTRICAL CONNECTION

Carry out the electrical wiring by connecting only one wire to each terminal, according to the following diagram, checking that the power supply is the same as that indicated on the instrument and that the load current absorption is no higher than the maximum electricity current permitted.

As the instrument is built-in equipment with permanent connection inside housing, it is not equipped with either switches or internal devices to protect against overload of current: the installation will include an overload protection and a two-phase circuit-breaker, placed as near as possible to the instrument, and located in a position that can easily be reached by the user and marked as instrument disconnecting device which interrupts the power supply to the equipment.

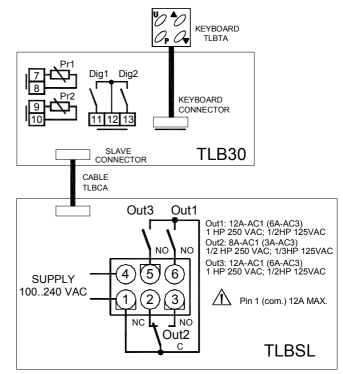
devices (ex. fuses) proportionate to the circulating currents.

It is strongly recommended that cables with proper insulation, according to the working voltages and temperatures, be used.

Furthermore, the input cable of the probe has to be kept separate from line voltage wiring. If the input cable of the probe is screened, it has to be connected to the ground with only one side.

We recommend that a check should be made that the parameters are those desired and that the application functions correctly before connecting the outputs to the actuators so as to avoid malfunctioning that may cause irregularities in the plant that could cause damage to people, things or animals.

3.4 - ELECTRICAL WIRING DIAGRAM



4 - FUNCTIONS

group "-In".

Via the parameter "SE" it is possible to select the type of probes that one wishes to use and which can be: thermistores PTC KTY81-121 (Pt) or NTC 103AT-2 (nt).

Once the type of probe used has been selected, through the parameter "ru", it is possible to select the temperature unit of measurement (°C or °F) and, through the parameter "dP", the resolution of the desired measurement (oF=1°; on =0,1°).

The instrument allows the measuring to be calibrated, that can be used for re-calibrating the instrument according to application needs, through the parameters "C1" (for the probe Pr1) and "C2" (for the probe Pr2).

If probe Pr2 (evaporator) is not used, set the parameter "EP" = oF. Using the parameter "Ft", it is possible to set the time constant for the software filter for measuring the input values to be able to reduce the sensitivity to measurement disturbances (increasing the time).

Through the paragraph "dS", it is possible to fix the normal visualisation on the display that can be the measurement of the cell probe (P1), the measurement of the evaporator probe (P2) or the set point of active regulation (SP).

Regardless of what is set in the parameter "dS", it is possible to visualise all the variables in rotation by pressing the key U, the display will alternately show the code that identifies the variable (P1, P2) and its value.

The exit of this visualisation mode occurs automatically 15 seconds Remember that the temperature regulation function can be

will be displayed the variable P3 that represents the main voltage after defrosting" and "inhibition of compressor close to defrosting" with a value decreased of 150 V.

The main voltage tension measured by the instrument will be therefore V = P3 + 150.

If the voltage measure is not correct it is possible to modify it through the par. "OU" present in the group "- Pr."

Please remember that visualisation of the probe Pr1 can be changed by the display block in defrosting function too, by using the parameter "dL" (see par. 4.6).

4.2 - OUTPUTS CONFIGURATION

The instrument outputs can be configured in the parameters group "-Ot" where the relative parameters "o1", "o2" "o3" are found.

The outputs can be configured for the following functions:

= Ot - to control the compressor or however, the temperature control device

= dF - to control the defrosting device

= Fn - to control the fans

= Au - to control the auxiliary device (see par. 4.11)

is normally open, and then closed when the alarm sounds

= AL - to control an alarm that cannot be silenced through a contact that is normally open and closed when the alarm sounds.

= An - to control an alarm with a memory function through a contact that is normally open and closed when the alarm sounds.

= -At - to control a silenceable alarm device through a contact that **POWER-ON** is normally closed, and then open when the alarm sounds.

that is normally closed and open when the alarm sounds.

= -An - to control an alarm with a memory function through a contact that is normally closed and open when the alarm sounds (see alarm memory).

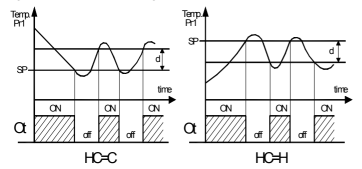
= OFF - Disabled output

4.3 - TEMPERATURE CONTROL

All the parameters concerning temperature regulation are contained in the group "-rG".

The regulation of the instrument is ON/OFF and acts on the output configured as "Ot" depending on the measuring of probe Pr1, of the active Set Point "SP" (SP, St, S3, S4), the intervention differential "d" and the function mode "HC"

Depending on the function mode programmed on the parameter "HC" the differential is automatically considered by the regulator with positive values for a Refrigeration control ("HC"=C) or with negative values for a heating control ("HC"=H).



In the event of cell probe error (Pr1), it is possible to set the instrument so that that the output "Ot" continues to work in cycles according to the times programmed in the parameter "t1" (activation time) and "t2" (deactivation time).

If an error occurs on the probe Pr1 the instrument activates the output for the time "t1", then deactivates it for the time "t2" and so on whilst the error remains.

Programming "t1" = oF Ithe output in probe error condition will remain switched off.

Programming instead "t1" to any value and "t2" = oF the output in probe error condition will remain switched on.

after the last pressing on the key U. conditioned by the "Continuous Cycle", "Compressor Protection", If the instrument is equipped with the voltage alarms in this mode "Minimum compressor function time", "Delay compressor start up functions described below.

4.4 - CONTINUOUS CYCLE FUNCTION

The instrument has a continuous cycle function by which it is possible to maintain the configured output configured as "Ot" always active for the time set in parameter "tC" (in the group "-rG") regardless of the temperature control command.

The function can be used for example, when rapid lowering of the product temperature is required after the refrigerator loading phase.

During the continuous cycle, the defrosting is inhibited and the temperature alarms are disabled during the entire cycle and also later for the time set in parameter "cA" (see par. 4.9).

Starting up a continuous cycle can only be done by a manual command using the U or DOWN/AUX ("UF" or "Fb" = 2) keys or via the digital input ("FI"=3) if suitably programmed (see par. 4.10 and 4.12).

The continuous cycle in progress is shown on the display with the = At - to control a silenceable alarm device through a contact that indication CC and can be stopped by a further action on the key or digital input (as for activation).

> The continuous cycle function cannot be activated during defrosting and with "tC" = oF.

4.5 - COMPRESSOR PROTECTION FUNCTION AND DELAY AT

All the parameters concerning the compressor protection functions = -AL - control an alarm that cannot be silenced through a contact and the delay at power on are contained in the group "-Pr".

The function "Compressor Protection" carried out by the machine aims to avoid close start ups of the compressor controlled by the instrument in cooling applications.

This function foresees a time control on the switching on of the "Ot" output associated with the temperature regulation request.

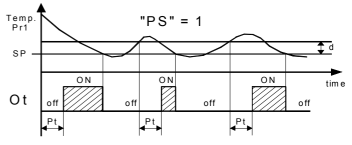
The protection consists of preventing the output being switched on during the time set in the parameter "Pt" and counted depending on what has been programmed in the parameter "PS", and therefore that any activation occurs only after the "Pt" time has finished.

If during the power on delay phase, the regulator request should disappear, due to an inhibition caused by the compressor protection function, the foreseen start up of the output is naturally cancelled.

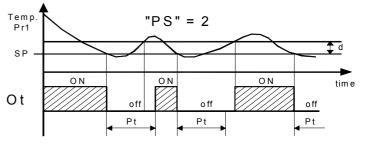
Using the parameter "PS", it is possible to set the type of compressor protection and therefore from when the inhibition time "Pt" must start.

The parameter "PS" can be set as:

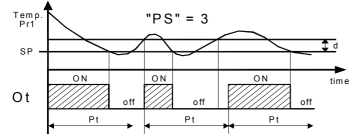
= 1 : Power on delay



= 2 : Delay after power off



= 3 : Delay between power on phases.



The function is disabled by programming "Pt" = 0.

Through the parameter "Lt" it is also possible to set the minimum activation time of the output to avoid switching on of the compressor that is too short.

During the power on delay phases of the Ot output by inhibiting the function "Compressor Protection" or delay of power off caused by the minimum function time "Lt", the led OUT flashes.

It is also possible to prevent activation of all the outputs after the instrument is turned on, for the time set in the parameter "od". The function is disabled by "od" = oF.

During the power on delay phase, the display shows the indication od, alternating with the normal programmed visualisation.

4.6 - DEFROST CONTROL

All the parameters concerning the defrosting control that acts on the outputs configured as "Ot" and "dF", are container in the group "-dF".

The type of defrosting that the instrument must carry out is set by the parameter "dt" that can be programmed:

= EL - WITH ELECTRICAL HEATING or BY STOPPING COMPRESSOR (during defrosting, the output "Ot" is deactivated while the output "dF" is enabled)

= in - WITH HOT GAS or INVERSION OF CYCLE (during Pr1. defrosting the outputs "Ot" and "dF" are enabled)

The automatic defrosting can take place at intervals.

Defrosting at intervals is possible by setting the time that runs To start up a manual defrosting cycle, press the key UP/DEFROST between the two next automatic defrostings in the parameter "di". Counting this interval is set through the parameter "dC" that can 5 seconds after which, if the conditions are correct, the led DEF will be programmed:

= rt - counts the total function time (instrument on)

on)

= cS - the instrument carries out a defrosting cycle at each compressor stop (i.e. at each deactivation of the output Ot). If this 4.8 - EVAPORATOR FANS CONTROL option is used, set "di"=OFF.

The automatic defrosting cycle can be at time intervals or, if an group "-Fn". evaporator probe is used (Pr2), when a temperature is reached.

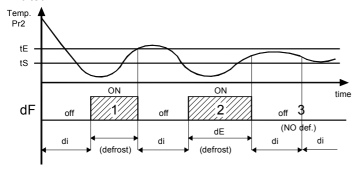
If the evaporator probe is not used (par. "EP" = oF) the duration on determined control statuses of the instrument and the cycle is set by the parameter "dE".

defrosting takes place when the temperature measured by the probe exceeds the temperature set in the parameter "tE".

If this temperature is not reached in the time set in the parameter "dE", defrosting is interrupted.

In order to avoid pointless defrosting the parameter. "tS" is foreseen that sets the enablement temperature for defrosting

If the temperature measured by the probe is higher than the one set in the parameter "tS" and in the parameter "tE" the defrosting is inhibited.



Examples: defrosting 1 ends due to reaching of temperature "tE", defrosting 2 ends at the end of the "dE" time as the temperature "tE" is not reached, defrosting 3 does not take place as the temperature is higher than "tS".

At the end of defrosting, it is possible to delay the new start up of the compressor (output "Ot") at the time set in parameter "td" to allow the evaporator to drain.

During this delay, the led Def flashes to indicate the draining state.

If one wishes to set a defrosting cycle every time the instrument is switched on (as long as the conditions set in the parameters "tS" and "tE" apply) programme the parameter "Sd" = y.

This allows the evaporator to be permanently defrosted, even when frequent interruptions to power supply occur that may cause the cancellation of the various defrosting cycles.

During the defrosting, it may occur that the temperature measured by the cell probe (Pr1) increases excessively (this obviously depends on the position of the probe Pr1 compared to the evaporator).

In the event that one does not wish this increase to be visualised by the instrument, it is possible to use the functions in the parameter "dL" (Block display during defrosting) and "Et" (Differential unblocking of display after defrosting).

The parameter "dL" = on allows the temperature Pr1 visualisation to be blocked on the last reading during a whole defrosting cycle and until the temperature does not return under the value ["SP" + "Et"] after defrosting has finished (or the time set in the parameter "dA" contained in the block "-AL").

With "dL" = Lb, this allows visualisation of the writing dF during defrosting and at the end of defrosting the writing **Pd** up to when the temperature Pr1 does not return below the value ["SP" + "Et"] (or the time set on the parameter "dA" contained in the block "-AL"). Alternatively with the "dL" = oF, during defrosting, the instrument will continue to visualise the temperature measured by the probe

4.7 - MANUAL DEFROST

when it is not in programming mode and keep it pressed for about light up and the instrument will carry out a defrosting cycle.

The start up or switch off commands of a defrosting cycle can also = ct - counts only the compressor function time (output Ot switched be given by the digital input that are correctly programmed (see par. 4.10).

All the parameters concerning fan control are contained in the

The control of the fans on the output configured as "Fn" depending temperature measured by the probe Pr2.

If instead the evaporator probe is used (parameter "EP" = on) the In the case that the probe Pr2 is not used (parameter "EP" = oF) or in error (E2 o -E2) , the output Fn is activated only depending on the parameters "FC" and "FE".

The parameter "FC" decides whether the fans must always be switched on independently of the compressor status ("FC"=on) or be switched off together with the compressor ("FC"=oF).

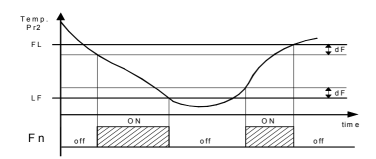
The parameter "FE" instead decides whether the fans must always be switched on independently of the defrosting status ("FE"=on) or switched off during defrosting ("FE"=oF).

In this latter case, it is possible to delay the start up of the fans even after the end of the defrosting of the time set in the parameter "Fd".

When the probe Pr2 is used (par. "EP" = on) the fans, as well as being conditioned by the parameters "FC" and "FE", are also conditioned by the temperature control.

It is possible to set the disablement of the fans when the temperature measured by the probe Pr2 is higher than the one set in the parameter "FL" (temperature too hot) or when it is lower than the one set in the parameter "LF" (temperature too cold).

The relative differential that can be set in parameter "dF" is also associated with these parameters.



4.9 - ALARM FUNCTIONS

All the parameters concerning the alarm functions are contained in group "-AL".

The alarm functions of the instrument work on the output desired, if configured by the parameters "o1", "o2" or "o3", depending on what is set on the said parameters.

The possible selections of these parameters for the alarm signalling function are:

= At - when one wants the output to be activated in alarm and can be disabled (alarm silencing) manually by pressing any key of the instrument (typical application for sound signal).

= AL - when one wants the output to be activated in alarm status but cannot be disabled manually and are therefore only disabled when the alarm status ceases (typical application for a light signal).

= An - when one wants the output to be activated in alarm status and that they remain activated even when the alarm has ceased (see par.4.9.5) Disablement (recognition of memorised alarm) can only be carried out manually by pressing any key when the alarm has ended (typical application for light signal).

= -At - when one wants the function described as At but with an inverse function (output activated in normal condition and disabled in alarm status).

= -AL - when one wants the function described as AL but with inverse logic (output activated in normal conditions and disabled in alarm status).

= -ALL - when one wants the function described as An but with inverse working logic (output activated in normal conditions and disabled in alarm status).

The alarm conditions of the instrument are:

- Probe errors "E1", "-E1", "E2, "-E2"

- temperature alarms "HI" and "LO"

- External alarms "AL"

- Open door alarm "AP"

- Low or High Main voltage alarms "UL" (if the instrument is equipped with voltage alarms function)

4.9.1 - TEMPERATURE ALARMS

The temperature alarms work according to the probe Pr1 measurements, the type of alarm set in the parameter "**Ay**" the alarm thresholds set in parameters "**HA**" (maximum alarm) and "**LA**" (minimum alarm) and the relative differential "**Ad**".

Through the parameter "Ay" it is possible to set the alarm thresholds "HA" and "LA" which must be considered as absolute ("Ay"=Ab) or relative to the active Set Point ("Ay"=dE).

Using some parameters it is also possible to delay the enablement and the intervention of these alarms.

These parameters are:

"**PA**" - is the temperature alarm exclusion time on switching on the instrument if the instrument is in alarm status when it is switched on.

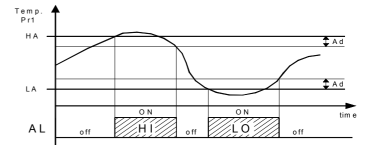
"**dA**" - is the temperature alarm exclusion time at the end of defrosting (and , if programmed, at the end of draining)

"cA" - is the temperature alarm exclusion time at the end of a continuous cycle.

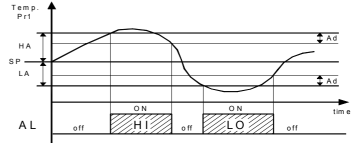
"At" - is the temperature alarm delay activation time

The temperature alarm is enabled at the end of exclusion time and is enabled after the "At" time when the temperature measured by the probe Pr1 exceeds or goes below the respective maximum and minimum alarm thresholds.

The alarm thresholds will be the same as those set on the parameters "HA" and LA" if the alarms are absolute ("Ay"=Ab)



or will be the values ["SP"+"HA"] and ["SP"-"LA"] if the alarms are relative ("Ay"=dE).



The maximum and minimum temperature alarms can be disabled by setting the relative parameters "HA" and "LA" = oF.

At the same time as the signalling of the configured alarm output, the instrument visualises on the display:

- Alternately $\ensuremath{\text{HI}}$ and the set variable in parameter "dS" for maximum alarm

- Alternately \mbox{LO} and the set variable in parameter "dS" for the minimum alarm

4.9.2 - EXTERNAL ALARM

The instrument can signal an external alarm by activating the digital input 1 with the function programmed as "FI" = 4 or 9 (see par. 4.10).

At the same time as the signalling of the configured alarm output, the instrument visualising **AL** and the variable set in parameter "dS" alternately on the display.

4.9.3 - OPEN DOOR ALARM

The instrument can signal an open door alarm by activating the digital input 1 with the function programmed as "FI" = 5 or 6 (see par. 4.10).

When the digital input is activated and after the delay programmed in parameter "**oA**", the instrument signals the alarm via the activation of the configured alarm output, and **AP** and the variable set in parameter "dS" are visualised alternately on the display.

4.9.4 - MAIN VOLTAGE ALARMS

All the parameters concerning the voltage alarm functions are contained in group "-Pr".

If the instrument is equipped with voltage alarms function it is possible to disable the control outputs when the main voltage is lower or higher than the values sets to the parameters:

"LU" - Low voltage Alarm (expressed in V x 10)

"HU" - High voltage Alarm (expressed in V x 10)

The temperature alarm is enabled at the end of exclusion time and is enabled after the "At" time when the temperature measured by the probe Pr1 exceeds or goes below the respective maximum and minimum alarm thresholds.

At the intervention of the alarm (and after the "Ud" time) all the control outputs are disabled, the alarm is activated and the instrument visualises **UL** and the variable set in parameter "dS" alternately on the display.

4.9.5 - ALARM MEMORY

The instrument offers the possibility of arranging the alarm memory function via the parameter **"tA"**.

If "tA" = no, the instrument cancels the alarm signal when the alarm status ends, if instead it is programmed as "y", the instrument maintains the alarm signal when the alarm status ends.

To cancel the alarm memory signal, press any key.

alarm memory (=An or =-An) it is necessary to set the parameter with contact normally open. "tA" = y.

4.10 - DIGITAL INPUTS

All the parameters concerning the digital inputs functions are = -2 - Like "FI"=2 but with function logic reversed (contact normally contained in the group "-di".

The digital inputs present on the instrument accepts contacts free of voltage, the function carried out is defined by the parameter "FI" and the action can be delayed for the time set in parameter "ti".

The parameter "FI" can be configured for the following functions:

= 0 - Digital input not active

= 1 - defrosting commencement command with contact normally closed) open: on closing the digital input 1 (and after the "ti" time) a = -6 - Like "FI"=6 but with function logic reversed (contact normally defrosting cycle is activated.

= 2 - defrosting end command with contact normally open: on = -7 - Like "FI"=7 but with function logic reversed (contact normally closing the digital input 1 (and after the "ti" time) a defrosting cycle closed) is ended if in progress or defrosting is inhibited.

= 3 - continuous cycle activation command with contact normally closed) open: on closing the digital input 1 (and after the "ti" time) a = -9 - Like "FI"=9 but with function logic reversed (contact normally continuous cycle is started up as described in the paragraph on the closed) continuous cycle function.

= 4 - External alarm signal with contact normally open: on closing normally closed) the digital input 1 (and after the "ti" time) the alarm is activated and = -11 - Like "FI"=11. the instrument visualises AL and the variable set in parameter "dS" = - 12 - Like "FI"=12 but with function logic reversed of digital input alternately on the display.

= 5 -Cell door opening with fan block with contact normally open: = - 13 - Like "FI"=13 but with function logic reversed of digital input on closing the digital input 1 (and after the "ti" time) the fans are 1 (contact normally closed) stopped and the instrument visualises AP and the variable set in parameter "dS" alternately on the display. With this function mode, 4.11 - AUXILIARY OUTPUT the action of the digital input also activates the time that can be set All the parameters concerning the auxiliary output functions are in parameter "oA" after which the alarm is activated to signal that contained in the group "-Au". the door has been left open.

normally open: similar to "FI" = 5 but with fan and compressor block.

= 7 - Remote control of auxiliary output AUX with contact normally open: on closing the digital input 1 (and after the "ti" time) the = 0 - Auxiliary output not active auxiliary output is activated as described in the "FO" = 2 function = 1 - Regulation output delayed with contact normally open: the mode of the auxiliary output.

= 8 - Selecting the active set point with contact normally open: on closing the digital input 1 (and after the "ti" time) the temperature regulation set point "St" is activated. When instead the input is open the set point "SP" is active (see selecting active set point)

outputs with contact normally open: on closing the digital input 1 (and after the "ti" time) all the control outputs are disabled, the = 2 - Activation by front key (U or DOWN/AUX) or by digital input alarm is activated and the instrument visualises AL and the variable set in parameter "dS" alternately on the display.

contact normally open: on closing the digital input 1 (and after the commands have a bi-stable function, Which means that when first "ti" time) the instrument is switched on while it is placed in Stand-by pressed, the output key is activated while the second is disabled. In when opened.

= 11 - Selecting the active set point by the two digital inputs:

The following combination of the connected contacts to the two digital entries allows the activation of one of the 4 memorized set points.

DIG IN2	SET POINT
off	SP
off	St
on	S3
on	S4
	off off

= 12 - Selecting the active set point and light management ("normal" and "economy" mode) + door opening with fan block with contact normally open.

The digital input 1 works like mode "FI" = 5.

Besides, if the instrument is in "economy" mode, the closing of the can be configured to operate other commands. digital input 1switch the instrument in "normal" mode.

"SP" and Light on) to "Economy"mode (Set Point "St" and light off). Note: for the configuration of the light output see par. 4.11

= 13 - Selecting the active set point and light management It must be remembered that if an output function is desired with an ("normal" and "economy" mode) + door opening without fan block

Like "FI"=12 but without fan block.

= -1 - Like "FI"=1 but with function logic reversed (contact normally closed)

closed)

= -3 - Like "FI"=3 but with function logic reversed (contact normally closed)

= -4 - Like "FI"=4 but with function logic reversed (contact normally closed)

= -5 - Like "FI"=5 but with function logic reversed (contact normally

closed)

= -8 - Like "FI"=8 but with function logic reversed (contact normally

= -10 - Like "FI"=10 but with function logic reversed (contact

1 (contact normally closed)

The auxiliary output can be configured to operate on any of the = 6 - Cell door opening with compressor and fan block with contact outputs by programming the parameter of the desired output = Au. The function carried out is defined by the parameter "FO" and the function is conditioned by the time set in parameter "tu".

The parameter "FO" can be configured for the following functions:

auxiliary output is activated with delay that can be set on the parameter "tu" compared to the output configured as Ot. The output is then turned off at the same time as the Ot output is disabled. This function mode can be used as a command for a second compressor or for all other working utilities according to the = 9 - Signalling of external alarm with disablement of all the control same Ot output conditions, but which must be delayed after the start up of the compressor to avoid excess electricity absorption.

with contact normally open: the output is activated by pressing the keys U or DOWN/AUX suitably configured ("UF" or "Fb" = 1) or via = 10 - Switching on/switching off (Stand-by) of instrument with activation of the digital input if suitably configured ("FI"=7). These this mode, the AUX output can be turned off automatically after a certain time that can be set on the parameter "tu". With "tu" = oF the output is activated and deactivated only manually, using the key (U or DOWN/AUX) or via the digital input. Differently, the output, once activated, is turned off automatically after the set time. This function can be used, for example, as a cell light command, for non-misting resistance or other utilities.

= 3 - Light output managed by the "economy" function.

Used with mode "FI"= 12 or 13. This output will be on in "normal" mode (Set Point "SP" active) and off in economy mode operation (Set Point "St" active).

4.12 - FUNCTIONING OF KEYS "U" AND "DOWN/AUX"

Two of the instrument keys, in addition to their normal functions,

The U key function can be defined by the parameter "UF" while the The closing of the digital input 2 switch from "Normal" (Set Point DOWN/AUX key function can be defined by the parameter "Fb" both contained in the group "-Pn".

> Both the parameters have the same possibilities and can be configured for the following functions:

= 0 - The key carries out no function.

= 1 - Pressing the key for at least 1 second, it is possible to enable/disable the auxiliary output if configured ("FO"=2).

= 2 - Pressing the key for at least 1 second, it is possible to enable/disable a continuous cycle (see continuous cycle function).

= 3 - Pressing the key for at least 1 second, it is possible to select one of the 4 memorised set point in rotation. Once selection has been made, the display will flash the active set point code for about 1 sec. (SP, St, S3, S4).

= 4 - Pressing the key for at least 1 second, it is possible to switch the instrument from the ON status to Stand-by status and vice versa.

5 - PROGRAMMABLE PARAMETERS TABLE

Here below is a description of all the parameters available on the instrument. Some of them may not be present, either due to the fact they depend on the type of instrument or because they are automatically disabled as unnecessary.

Group -SP (parameters relative to Set Point) Description Note Par. Range Def. SA 1 ÷ 4 1 Active Set point 1 2 Set Point 1 LS ÷ HS 0.0 SP 3 Set Point 2 LS ÷ HS 0.0 St 4 Set Point 3 LS ÷ HS 0.0 **S**3 5 Set Point 4 LS ÷ HS 0.0 S4 6 Minimum Set Point -58 ÷ HS -50 LS 7 LS ÷ 99 99 HS Maximum Set Point Group -In (parameters relative to measuring inputs) Par. Descrizione Def. Note Range Probes Type 8 SE Pt - nt nt 9 C1 Pr1 Probe (cell) Cali--30 ÷ 30 0 °C/°F bration -30 ÷ 30 10 C2 Pr2 Probe (evaporator) 0 °C/°F Calibration 11 EP Pr2 Probe Presence on - oF on (evaporator) °C - °F °C Unit of measurement 12 ru 13 dP Decimal point on - oF on oF ÷ 20 14 Ft Measurement filter 2.0 sec Variable visualized nor-P1 - P2 - SP P1 15 dS mally on display Group -rG (parameters relative to temperature control) Par. Description Range Def. Note 2.0 16 d Differential 0 ÷ 30 °C/°F Activation time output oF ÷ 99 17 t1 oF Ot for probe Pr1 min. broken 18 Deactivation time outoF ÷ 99 oF t2 put Ot for probe Pr1 min broken 19 HC Function mode output H - C С Ot 20 oF ÷ 99 oF tC Continuous cycle Time hrs Group -dF (parameters relative to defrosting control) Par. Description Range Def. Note 21 Defrosting Type: EL - in EL dt EL = electrical in = hot gas/reverse cycle 22 Defrosting interval oF ÷ 99 6 di hrs. 23 $0 \div 99$ 30 dE Max. lenght of defrost cycle min 24 tΕ Defrost stop - 58 ÷ 99 8.0 °C/°F temperature

25	tS	Defrost enable temperature	- 58 ÷ 99 °C/°F	2.0	
26	dC	Defrosting intervals Counting mode: rt = real time ct = On Ot time cS = defrost every off Ot	rt - ct - cS	rt	
27	td	Compressor delay after defrost (drainage time)	oF ÷ 99 min	oF	
28	Sd	Defrost at power on	no - y	no	
29	dL	Defrost display Lock oF= display free on= Lock on temperature Pr1 before defrost Lb= Lock on label "dF" (during defrosting) and "Pd" (during post-defrosting)	on - oF - Lb	oF	
30	Et	Differential display unlock after defrost	0 ÷ 30 °C/°F	2.0	
Gro	Group -Fn (parameters relative to evaporator fan control)				

	Par.	Description	Range	Def.	Note
31	FC	Fan status wit compressor off	n on - oF	on	
32	FE	Fan status durin defrost	g on - oF	oF	
33	FL	High temperature fa off	n - 58 ÷ 99 °C/°F	2.0	
34	LF	Low temperature fan of	f - 58 ÷ 99 °C/°F	-50	
35	dF	Differential fan control	0 ÷ 30 °C/°F	2.0	
36	Fd	Fan delay after defrost	oF ÷ 99 min	oF	

Group -Pr (parameters relative to compressor protection and power on delay)

I	Par.	Description	Range	Def.	Note
37	PS	Type of compressor protection:	1 - 2 - 3	1	
		1= delay at switch on			
		2= delay after switch off			
		3= delay between starts			
38	Pt	Compressor protection	oF ÷ 99	oF	
		time	min		
39	Lt	Minimum compressor	oF ÷ 99	oF	
		function time	min		
40	od	Delay at power on	oF ÷ 99	oF	
			min		
41	LU	Low voltage alarm	oF/ 9 ÷ 27	20	
			V x 10		
42	ΗU	High voltage alarm	oF/ 9 ÷ 27	27	
			V x 10		
43	Ud	Voltage alarms delay	oF ÷ 99	oF	
			sec.		
44	OU	Voltage calibration	-30 ÷ 30	0	
		-	V		

Group -AL (parameters relative to alarms)

Par.		Description	Range	Def.	Note
45	Ay	Temperature alarms	Ab - dE	Ab	
		Туре:			
		Ab = Absolute			
		dE =Relative to Set			
46	HA	High temperature Alarm	oF / - 58 ÷ 99	oF	
		threshold	°C/°F		
47	LA	Low temperature Alarm	oF / - 58 ÷ 99	oF	
		threshold	°C/°F		
48	Ad	Temperature Alarms	0 ÷ 30	2.0	
		Differential	°C/°F		
49	At	Temperature Alarms	oF ÷ 99	oF	
		delay	min		

		1			
50	tA	Alarm memory	no - y	no	
51	PA	Temperature Alarms	oF ÷ 99	2	
	-1.6	delay at power on	hrs	00	
52	dA	Temperature Alarms delay and unlock		60	
		delay and unlock display delay after	min.		
		defrost			
53	сA	Temperature alarms	oF ÷ 99	oF	
		delay after continuous	hrs	•.	
		cycle	-		
54	οA	Alarm delay with open	oF ÷ 99	oF	
		door	min		
		parameters relative to dig	gital input)		
	Par.	Description	Range	Def.	Note
55	FI	Function and function		0	
		logic of digital input:	-7 / -6 / -5 / -4		
		0 = No function	/-3/-2/-1/		
		1= Start defrost	0/1/2/3/4		
		2= End defrost	/5/6/7/8/ 9/10/11/12		
		3= Continuous cycle 4= External alarm	/ 13		
		5= Door open with fan	/ 15		
		block			
		6= Door open with fan			
		and compressor block			
		7= Auxiliary output			
		command			
		8= Selection of active			
		Set Point (SP,St)			
		9= External alarm with			
		deactivation of control			
		outputs			
		10= Switch on/Switch			
		off (Stand-by) 11= Selection of active			
		Set Point (SP, St, S3,			
		S4)			
		12= Normal/Economy			
		node Selection and			
		Door open with fan			
		block			
		13= Normal/Economy			
		node Selection and			
		Door open without fan			
		Door open without fan block			
56	ti	Door open without fan block Delay in acquiring	oF ÷ 99	oF	
		Door open without fan block Delay in acquiring digital input	min	oF	
Gro	up -Au	Door open without fan block Delay in acquiring digital input (parameters relative to a	min uxiliary output)		
Gro	up -Au Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description	min uxiliary output) Range	Def.	Note
Gro	up -Au	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary	min uxiliary output)		Note
Gro	up -Au Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output:	min uxiliary output) Range	Def.	Note
Gro	up -Au Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function	min uxiliary output) Range	Def.	Note
Gro	up -Au Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output	min uxiliary output) Range	Def.	Note
Gro	up -Au Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed	min uxiliary output) Range	Def.	Note
Gro	up -Au Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by	min uxiliary output) Range	Def.	Note
Gro	up -Au Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed	min uxiliary output) Range	Def.	Note
Gro	up -Au Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input.	min uxiliary output) Range	Def.	Note
Gro 57	up -Au Par. FO	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output	min uxiliary output) Range 0 / 1 / 2 / 3 0F ÷ 99 min	Def. 0	Note
Gro 57	up -Au Par. FO	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to o	min uxiliary output) Range 0 / 1 / 2 / 3 0F ÷ 99 min configuration of	Def. 0	Note
Gro 57 58 Gro	up -Au Par. FO	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output	min uxiliary output) Range 0 / 1 / 2 / 3 0F ÷ 99 min	Def. 0	Note
Gro 57 58 Gro	up -Au Par. FO tu up -Ot	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to co Description Configuration of output	min uxiliary output) Range 0 / 1 / 2 / 3 0 / 1 / 2 / 3 oF ÷ 99 min onfiguration of Range oF/Ot/dF/	Def. 0 oF outputs)	
Gro 57 58 Gro	up -Au Par. FO tu up -Ot Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to o Description Configuration of output function OUT1:	min uxiliary output) Range 0 / 1 / 2 / 3 0 / 1 / 2 / 3 oF ÷ 99 min onfiguration of Range oF/Ot/dF/ Fn/Au/At/	Def. 0 oF outputs) Def.	
Gro 57 58 Gro	up -Au Par. FO tu up -Ot Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to o Description Configuration of output function OUT1: oF= No function	min uxiliary output) Range 0 / 1 / 2 / 3 0 / 1 / 2 / 3 oF ÷ 99 min onfiguration of Range oF/Ot/dF/ Fn/Au/At/ AL/An/ -At/	Def. 0 oF outputs) Def.	
Gro 57 58 Gro	up -Au Par. FO tu up -Ot Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to co Description Configuration of output function OUT1: oF= No function Ot= Temperature	min uxiliary output) Range 0 / 1 / 2 / 3 0 / 1 / 2 / 3 oF ÷ 99 min onfiguration of Range oF/Ot/dF/ Fn/Au/At/	Def. 0 oF outputs) Def.	
Gro 57 58 Gro	up -Au Par. FO tu up -Ot Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to o Description Configuration of output function OUT1: oF= No function Ot= Temperature control (compressor)	min uxiliary output) Range 0 / 1 / 2 / 3 0 / 1 / 2 / 3 oF ÷ 99 min onfiguration of Range oF/Ot/dF/ Fn/Au/At/ AL/An/ -At/	Def. 0 oF outputs) Def.	
Gro 57 58 Gro	up -Au Par. FO tu up -Ot Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to co Description Configuration of output function OUT1: oF= No function Ot= Temperature control (compressor) dF= defrosting	min uxiliary output) Range 0 / 1 / 2 / 3 0 / 1 / 2 / 3 oF ÷ 99 min onfiguration of Range oF/Ot/dF/ Fn/Au/At/ AL/An/ -At/	Def. 0 oF outputs) Def.	
Gro 57 58 Gro	up -Au Par. FO tu up -Ot Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to c Description Configuration of output function OUT1: oF= No function Ot= Temperature control (compressor) dF= defrosting Fn= fans	min uxiliary output) Range 0 / 1 / 2 / 3 0 / 1 / 2 / 3 oF ÷ 99 min onfiguration of Range oF/Ot/dF/ Fn/Au/At/ AL/An/ -At/	Def. 0 oF outputs) Def.	
Gro 57 58 Gro	up -Au Par. FO tu up -Ot Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to c Description Configuration of output function OUT1: oF= No function Ot= Temperature control (compressor) dF= defrosting Fn= fans AS= Auxiliary	min uxiliary output) Range 0 / 1 / 2 / 3 0 / 1 / 2 / 3 oF ÷ 99 min onfiguration of Range oF/Ot/dF/ Fn/Au/At/ AL/An/ -At/	Def. 0 oF outputs) Def.	
Gro 57 58 Gro	up -Au Par. FO tu up -Ot Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to c Description Configuration of output function OUT1: oF= No function Ot= Temperature control (compressor) dF= defrosting Fn= fans AS= Auxiliary At= Silenceable alarm	min uxiliary output) Range 0 / 1 / 2 / 3 0 / 1 / 2 / 3 oF ÷ 99 min onfiguration of Range oF/Ot/dF/ Fn/Au/At/ AL/An/ -At/	Def. 0 oF outputs) Def.	
Gro 57 58 Gro	up -Au Par. FO tu up -Ot Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to c Description Configuration of output function OUT1: oF= No function Ot= Temperature control (compressor) dF= defrosting Fn= fans AS= Auxiliary At= Silenceable alarm AL= Alarm not	min uxiliary output) Range 0 / 1 / 2 / 3 0 / 1 / 2 / 3 oF ÷ 99 min onfiguration of Range oF/Ot/dF/ Fn/Au/At/ AL/An/ -At/	Def. 0 oF outputs) Def.	
Gro 57 58 Gro	up -Au Par. FO tu up -Ot Par.	Door open without fan block Delay in acquiring digital input (parameters relative to a Description Function mode auxiliary output: 0= No Function 1= regulation output delayed 2= manual activation by key or digital input. 3= Light Time relative to auxil- iary output (parameters relative to c Description Configuration of output function OUT1: oF= No function Ot= Temperature control (compressor) dF= defrosting Fn= fans AS= Auxiliary At= Silenceable alarm	min uxiliary output) Range 0 / 1 / 2 / 3 0 / 1 / 2 / 3 oF ÷ 99 min onfiguration of Range oF/Ot/dF/ Fn/Au/At/ AL/An/ -At/	Def. 0 oF outputs) Def.	

60	o2	Configuration of output function OUT2: see "o1"	oF/Ot/dF/ Fn/Au/At/ AL/An/ -At/ -AL/ -An	dF	
61	03	Configuration of output function OUT3: see "o1"	oF/Ot/dF/ Fn/Au/At/ AL/An/ -At/ -AL/ -An	Fn	
-		(parameters relative to c	*		<u> </u>
	Par.	Description	Range	Def.	Note
62	Fb	Function mode key DOWN/AUX: OFF= No function 1= Auxiliary output command 2= Continuous cycle command 3= Selection of active Set Point 4= Switch on/Switch off (Stand-by)	oF / 1 / 2 / 3	oF	
63	UF	Function mode key U: see "Fbd"	oF / 1 / 2 / 3	oF	
64	PP	Access Password to parameter functions	oF ÷ 99	oF	

6 - PROBLEMS, MAINTENANCE AND GUARANTEE

6.1 - SIGNALLING

Error Signalling:

Error	Reason	Action
E1	The probe Pr1 may be	Check the correct
-E1	interrupted or in short circuit,	connection of the
	or may measure a value	probe with the
	outside the range allowed	instrument and check
E2	The probe Pr2 may be	the probe works
-E2	interrupted or in short circuit,	correctly
	or may measure a value	
	outside the range allowed	
EE	Internal memory error	Check and if
		necessary
		re-programme the
		parameters function.
n Coll n	robe error status the output (t hehaves as set by the

In Cell probe error status, the output Ot behaves as set by the parameters "t1" and "t2".

Other Signalling:		
Message	Reason	
od	Delay in switching on in progress	
dF	Defrosting in progress with "dL"=Lb	
Pd	Post-defrosting in progress with "dL"=Lb	
CC	Continuous cycle in progress	
HI	Maximum temperature alarm in progress	
LO	Minimum temperature alarm in progress	
AL	Digital input alarm in progress	
AP	Door open	
UL	Main voltage alarm in progress	

6.2 - CLEANING

We recommend cleaning of the instrument with a slightly wet cloth using water and not abrasive cleaners or solvents which may damage the instrument.

6.3 - GUARANTEE AND REPAIRS

The instrument is under warranty against manufacturing flaws or faulty material, that are found within 12 months from delivery date. The guarantee is limited to repairs or to the replacement of the instrument. The eventual opening of the housing, the violation of the instrument or the improper use and installation of the product will bring about the immediate withdrawal of the warranty's effects. In the event of a faulty instrument, either within the period of warranty, or further to its expiry, please contact our sales department to obtain authorisation for sending the instrument to

company. The faulty product must be shipped to our TECNOLOGIC with a detailed description of the faults found, without any fees or charge for Tecnologic, except in the event of alternative agreements.

7 - TECHNICAL DATA

7.1 - ELECTRICAL DATA

Power supply: 100..240 VAC +/- 10% Frequency AC: 50/60 Hz Power consumption: 4 VA approx. Input/s: 2 inputs for temperature probes: PTC (KTY 81-121, 990 Ω @ 25 °C) or NTC (103AT-2, 10K Ω @ 25 °C); 2 digital inputs for **TLBSL** free voltage contacts Output/s: 3 relay main voltage outputs : OUT1 SPST-NO (12A-AC1, 6A-AC3 250 VAC), OUT2 SPDT (8A-AC1, 3A-AC3 250 VAC), and OUT3 SPST-NO (12A-AC1, 6A-AC3 250 VAC). Common (pin 1): 12 A Max. Electrical life for relay outputs: 100000 operat. (VDE om.) Action type: type 1.B (EN 60730-1) Overvoltage category: II Protection class : Class II Insulation: Reinforced insulation between the low voltage part

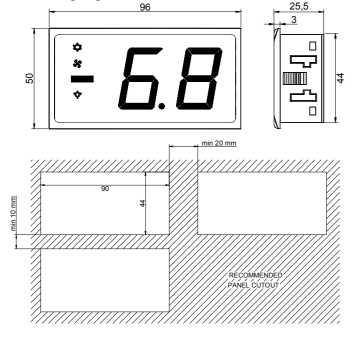
(supply and relay outputs) and front panel; Reinforced insulation between the low voltage section (supply and relay outputs) and the extra low voltage section (inputs).

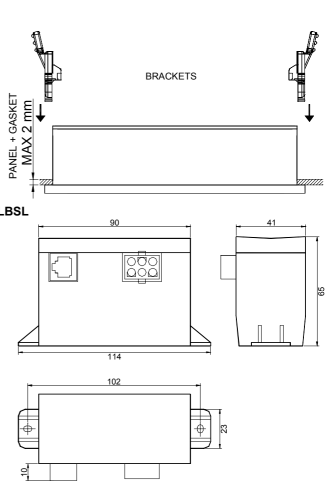
7.2 - MECHANICAL DATA

Housing: Self-extinguishing plastic, UL 94 V0 Heat and fire resistance category: D Dimensions TLB30: 96 x 50 mm, depth 22,5 mm Dimensions TLBSL: 90 x 65 mm, depth 41 mm <u>Weight TLB30:</u> 70 g approx. <u>Weight TLBSL:</u> 115 g approx. Mounting TLB30: Flush in panel (2 mm max) in 90 x 44 mm hole Mounting TLBSL: Enclosure Connections TLB30(inputs): connectors Connections TLBSL(supply and outputs) : 6 poles AMP MATE-N-LOK .250 " type connector Connection TLB30-TLBSL: 3 m MAX by RJ cable type. Degree of TLB30 front panel protection : IP 65 (NEMA 3S) Display resolution: 1 ° or 0,1 ° (in range -9.9 ...9.9 °) mounted in panel with gasket Pollution situation: 2 Operating temperature: 0 T 50 °C Operating humidity: < 95 RH% without condensation

Storage temperature: -25 T 60 °C

MOUNTING [mm]





7.4 - FUNCTIONAL FEATURES

Temperature Control: ON/OFF mode Defrost control: interval cycles by Electric Heating or hot-gas / reverse cycle Measurement range: PTC: -50...99 °C / -58 ... 99 °F; NTC: -50...99 °C / -58...99 °F

Overall accuracy: +/- (0,5 % fs + 1 digit) Sampling rate: 130 ms. Display: 2 Digit Red h 31 mm Software class and structure : Class A

Compliance: ECC directive 2004/108/CE (EN55022: class B; EN61000-4-2: 8KV air, 4KV cont.; EN61000-4-3: 10V/m; EN61000-7.3 – MECHANICAL DIMENSIONS, PANEL CUT-OUT AND 4-4: 2KV supply, inputs, outputs; EN61000-4-5: supply 2KV com. mode, 1 KV\ diff. mode; EN61000-4-6: 3V), 2006/95/CE (EN 60730-1, EN 60730-2-7, EN 60730-2-9)

7.5 - INSTRUMENT ORDERING CODE

DISPLAY AND CONTROL UNIT TLB 30 a b c d ee ff g h

a : OUT1

Y = Yes

- = No b: OUT2 Y = Yes - = No <u>c : OUT3</u> Y = Yes - = No d : MAIN VOLTAGE ALARMS - = No V = Yes ee : HARDWARE SPECIAL CODES ff: SOFTWARE SPECIAL CODES g: RESERVED CODE h: SPECIAL VERSIONS

<u>SUPPLY AND OUTPUTS UNIT (SLAVE)</u> TLB SL a b c d e ff g

a : POWER SUPPLY H = 100...240 VAC **b** : OUTPUT OUT1 R = Relay (SPST-NO 16 A) - = No <u>c : OUTPUT OUT</u>2 R = Relay (SPDT 8A) - = No d: OUTPUT OUT3 R = Relay (SPST-NO 16A) - = No e : MAIN VOLTAGE ALARMS - = No V = Yes ff: SPECIAL CODES g: RESERVED CODE

CABLE DISPLAY-SLAVE TLBCA aa bb c

aa : LENGHT 01 = 1 m 03 = 3 m bb : SPECIAL CODES c : RESERVED CODE

<u>KEYBOARD</u> TLBTA aa bb c

aa : CABLE -- = Standard (1m) bb : SPECIAL CODES c : RESERVED CODE