

XWi70K

ADVANCED ENERGY MANAGEMENT CONTROLLER

FW REL. 24.5

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1 GENERAL WARNING

1.1 PLEASE READ BEFORE USING THIS MANUAL

- This manual is part of the product and should be kept near the instrument for easy and quick reference.
- The instrument shall not be used for purposes different from those described hereunder. It cannot be used as a safety device.
- Check the application limits before proceeding.
- Dixell S.r.l. reserves the right to change the composition of its products, even without notice, ensuring the same and unchanged functionality.

1.2 SAFETY PRECAUTIONS

- Check the supply voltage is correct before connecting the instrument.
- Do not expose to water or moisture: use the controller only within the operating limits avoiding sudden temperature changes with high atmospheric humidity to prevent formation of condensation
- Warning: disconnect all electrical connections before any kind of maintenance.
- Fit the probe where it is not accessible by the End User. The instrument must not be opened.
- In case of failure or faulty operation send the instrument back to the distributor or to "Dixell S.r.l." (see address) with a detailed description of the fault.
- Consider the maximum current which can be applied to each relay (see Technical Data).
- Ensure that the wires for probes, loads and the power supply are separated and far enough from each other, without crossing or intertwining.
- In case of applications in industrial environments, the use of mains filters (our mod. FT1) in parallel with inductive loads could be useful.

2 GENERAL DESCRIPTION

Model **XWi70K** is a microprocessor-based controller suitable for applications on medium or low temperature refrigerating units. It must be connected by means of a two-wire shielded twisted cable (∅ 1mm) at up to 30 meters to the keyboard **CH620**, **T620T/H** or **T820T/H**. It is provided with five relay outputs to control compressor, defrost (which can be either electrical or hot gas), evaporator and condenser fans and light or alarm. It is also provided with 4 NTC-or PT1000 probe inputs. It has a both a frequency output and a serial port which can be used to control variable speed compressors. A couple of analogue outputs (4-20mA or 0-10Vdc) and a master 2-wire RS485 output for serial controlled ventilator complete the HW resources.

The HOTKEY I/O port allows connecting the unit, by means of the external module XJ485-CX, to a network line ModBUS-RTU compatible such as an X-WEB monitoring system. With the HOTKEY port it is possible to modify the configuration of the controller (by using the Wizmate Progtool Kit).

The instrument is fully configurable and it can be easily programmed through an external keyboard.

3 FIXED SPEED COMPRESSOR CONTROL

The regulation uses the temperature measured by the regulation probe with a positive differential from the set point: if the temperature increases and reaches set point plus differential the compressor is started and then turned off when the temperature reaches the set point value again. In case of any regulation probe fault, the compressor management will switch to fixed ON/OFF time mode, as set in the parameters **Con** and **CoF**.

3.1 DOUBLE FIXED SPEED COMPRESSOR CONTROL

The controller can drive double compressor circuits. To do this, a couple of relays need to be properly configured: **oAx=CP1** and **oAy=CP2**. (do not use **oA5** for compressor management). The parameters used for this kind of regulation are the following:

| | |
|------------|---|
| AC | Compressor anti-short-cycle delay |
| AC1 | Second compressor anti-short-cycle delay |
| 2CC | Activation mode for second compressor (valid if oAx=CP1 and oAy=CP2) |
| rCC | Compressors rotation enabled |
| Cdd | Maximum time with compressor active |

The second compressor output is activated by following the **2CC** parameter:

- If **2CC=FUL** then in parallel with the relay of the first compressor (**CP1**), with a possible delay as set in the **AC1** parameter. Both compressors are switched off at the same time.
- If **2CC=HAF** then only if the temperature **T>SET+HY+HY1**. The delay **AC1** is always respected. The second compressor is deactivated when **T<SET+HY**.

With parameter **rCC** it is possible to enable the compressor rotation function: the activation of the first and the second compressor will be alternated to equalize the number of working hours of both of them. In case of hot gas defrost operation, it is possible to select if one or both compressors will be used.

3.2 PULL DOWN

When defrost is not in progress, it can be activated by keeping the **UP** button pressed for 3 sec. The compressor will operate to reach the **CCS** set point by the time set through the **CCt** parameter. The cycle can be terminated before the end of the **CCt** time by using the same activation button (keeping the **UP** pressed for 3 sec when PULL DOWN is running)

4 DEFROST

Two defrost modes are available through the **tdF** parameter: defrost through electrical heater (**tdF=EL**) and hot gas defrost (**tdF=in**).

The defrost interval depends on the presence of the RTC (optional). The internal RTC is controlled by means of the **EdF** parameter:

- **EdF=in**: the defrost is made every **idf** time – standard way for controller without RTC.
- **EdF=rnC**: the defrost is real time controlled, depending on the day enabled in the parameters **dd1...dd7** and the hours set in the parameters **Ld1...Ld6**.

Other parameters are used to control defrosting cycles: the maximum length (**MdF**) and defrosting modes: timed or controlled by the evaporator's probe (**P2P**).

At the end of defrost dripping time is started, its length is set in the **Fdt** parameter. With **Fdt=0** the dripping time is disabled.

4.1 SYNCHRONIZED DEFROST

This defrost function requires:

- To set a digital input of any controller as **ixF=dEF**
- To connect (by wire) all digital inputs set as **ixF=dEF**

A maximum number of 20 controllers can be used in this configuration.

The Synchronized defrost mode is enabled by par. **Syd=SYn**. After any defrost request (received by RTC, timed by par. **idf**, manually by defrost button or by digital input set as **dEF**), all controllers will activate their own defrost phase. The first controller which ends its defrost phase will release the defrost line and load its dripping time. At the end of the dripping time the normal regulation will restart. The other controllers follow the same logic.

4.2 DESYNCRONIZED DEFROST

This defrost function requires:

- To set a digital input of any controller as **ixF=dEF**
- To connect (by wire) all digital inputs set as **ixF=dEF**

A maximum number of 20 controllers can be used in this configuration.

The De-Synchronized defrost mode is enabled by par. **Syd=nSY**. After any defrost request (received by RTC, timed by par. **idf**, manually by defrost button or by digital input set as **dEF**), all controllers will load a random delay. The first controller which ends the random delay will retain the **ixF=dEF** line to signal to the other controllers that they have to wait before starting their own defrost phases. When the first controller ends its defrost phase, it will release the **ixF=dEF** line. The other ones will repeat the same procedure. The total defrost phase will end when all controllers complete their own defrost phases.

NOTES:

- take care about the time available to complete the defrost phase. It must be used for selecting the proper **MdF** value
- all controllers in waiting mode will keep on the normal regulation

4.3 RANDOM DEFROST

A random defrost mode can be enabled by par. **Syd=rnd**. After any defrost request (received by RTC or timed by par. **idf**) a random delay will be added. At the end of the added delay the defrost will start. The random function lead to desynchronize the start of the defrost phases in those cases where more than a cabinet is installed in the same "island". The maximum defrost delay is linked to the following parameters:

- **Mdf**=maximum time for any defrost
- **ndE**=delay multiplier

by the following formula:

$$\text{MAX_DEFROST_DELAY} = \text{Mdf} * \text{ndE} \text{ (min)}$$

For example: if **ndE=10** and **Mdf=20 min**, this means that the total interval of time used by any device for complete its defrost phase is 200 min (worst case).

NOTE:

- take care about the interval of time available for defrost. It must be used for selecting both **MdF** and **ndE** values
- the higher is the **ndE** value and the better is the result in terms of desynchronization. On the other side, the longer will be the total interval of time required to complete defrosts

5 FAN MANAGEMENT

The controller can manage the following type of fans:

- Fixed speed fans (**oAx=FAn, Cnd**)
- Variable speed fans with 0-10V or 4-20mA control signal (**1Ao** or **2Ao=FAn, Cnd**)
- Variable speed fans with Modbus control signal (EBM models only)

5.1 MODBUS FAN SUPPORTED

It is possible to use up to 4 fans with EBM Modbus communication protocol. The following parameters need to be properly configured:

- **S00**: number of condenser fan controlled via Modbus
- **C01** to **C04**: serial address for condenser fans
- **vdF**: serial output for fan management enabled

NOTE:

- All configured fans must have a valid Modbus address
- The internal logic controls the available fans in parallel mode: all (configured) fans will receive the same speed command.
- Set **S00=0** to disable condenser fans controlled via Modbus

6 EVAPORATOR FAN CONTROL

The evaporator fan control mode is selected by means of the **FnC** parameter:
FnC = C_n: fans will switch ON and OFF with the compressor and **not run** during defrost;
FnC = o_n: fans will run even if the compressor is off, and not run during defrost;
 After defrost, there is a timed fan delay allowing for drip time, set by means of the **Fnd** parameter.
FnC = C_Y: fans will switch ON and OFF with the compressor and **run** during defrost;
FnC = o_Y: fans will run continuously also during defrost.

The par. **FAP** is used to select which temperature probe will be used from the evaporator fan regulator. A specific setpoint (par. **FSt**) provides the temperature value, detected by the evaporator probe, above which the fans are always OFF. This is used to make sure circulation of air only if his temperature is lower than set in **FSt-HYF**.

6.1 FORCED ACTIVATION FOR EVAPORATOR FANS

This function, managed by the **Fct** parameter, is designed to avoid short cycles of fans, that could happen when the controller is switched on or after a defrost, when the room air warms the evaporator. If the difference between the evaporator temperature and the room temperature is higher than the **Fct** value, the controller will activate the fans. This function is disabled if **Fct=0**.

6.2 CYCLIC ACTIVATION OF THE FANS WHEN THE COMPRESSOR IS OFF

When **FnC=C-n** or **C-Y** (fans in parallel to the compressor), the fans will be able to carry out on and off cycles even if the compressor is switched off. The on and off interval of time follow the **Fon** and **Fof** parameters. When the compressor is stopped, the fans will go on working for the **Fon** time. On the other side, with **Fon=0** the fans will stay always off when the compressor is off.

7 CONDENSER FAN CONTROL

The condenser fan control mode is selected by means of the **FCC** parameter:
FCC = C_n: fans will switch ON and OFF with the compressor and **not run** during defrost;
FCC = o_n: fans will run even if the compressor is off, and not run during defrost;
FCC = C_Y: fans will switch ON and OFF with the compressor and **run** during defrost;
FCC = o_Y: fans will run continuously also during defrost.

The par. **FAC** is used to select which temperature probe will be used from the condenser fan regulator. This regulator uses a specific setpoint (par. **St2**) and differential (par. **HY2**) to activate and deactivate the condenser fans:

- If **T>St2+HY2** the condenser fans are activated
- If **T<St2** the condenser fans are deactivated.

The par. **Fco** can be used to keep the ventilators active for a period after compressor OFF.

7.1 MODBUS CONFIGURATION

In case of fan controlled via Modbus, the following parameters need to be properly configured:
CMi: minimum speed in percentage
CMA: maximum speed in percentage
CSS: safety speed in case of any communication od regulation error

8 AUXILIARY REGULATORS

Up to 2 auxiliary regulators can be used. Both can be linked:
 - To a digital output (relay) for ON/OFF regulation
 - To an analogue output for proportional regulation

The parameters used to configure the auxiliary regulators are the following:

| | |
|------------|---|
| ACH | Type of action for auxiliary regulator |
| SAA | Set point for auxiliary regulator |
| SHY | Differential for auxiliary regulator |
| ArP | Probe selection for auxiliary regulator |
| Sdd | Auxiliary regulator disabled during any defrost |
| A2C | Type of action for auxiliary regulator 2 |
| SA2 | Set point for auxiliary regulator 2 |
| SH2 | Differential for auxiliary regulator 2 |
| Ar2 | Probe selection for auxiliary regulator 2 |
| Sd2 | Auxiliary regulator 2 disabled during any defrost |

9 ANALOGUE OUTPUTS

The controller is equipped with 2 configurable analogue outputs, type 4-20mA or 0-10Vdc (both selectable). It is possible to use them for proportional regulation of:

- Evaporator fan speed
- Condenser fan speed

Or as proportional output linked to the:

- Auxiliary regulator 1 (linked only to analogue output 1)
- Auxiliary regulator 2 (linked only to analogue output 2)

The parameters used to configure the analogue outputs are the following:

| | |
|------------|---|
| 1An | Type of analogue output 1 (4,20mA or 0-10Vdc) |
| 1oL | Minimum value for analogue output 1 (in percentage) |
| 1oH | Maximum value for analogue output 1 (in percentage) |
| 1At | Start-up time with analogue output 1 at 100% |
| 2An | Type of analogue 2 output (4,20mA or 0-10Vdc) |
| 2oL | Minimum value for analogue output 2 (in percentage) |
| 2oH | Maximum value for analogue output 2 (in percentage) |
| 2At | Start-up time with analogue output 2 at 100% |

10 VARIABLE SPEED DRIVE CONTROL

10.1 FREQUENCY MODE

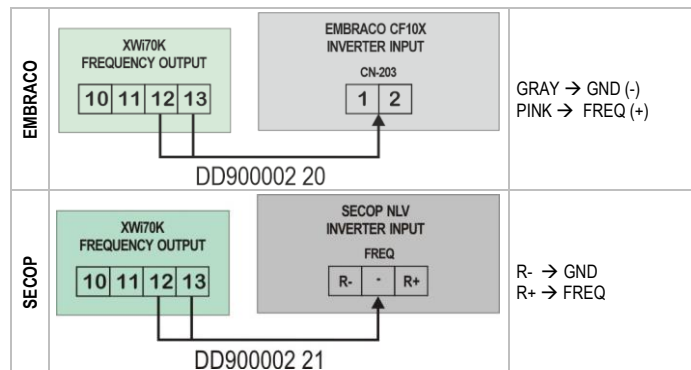
The controller can drive variable speed drives with frequency control input. The frequency output port can issue a frequency signal from 0 to 200Hz, duty cycle=50%. A special cable must be used to connect the frequency output of the controller to the frequency input of the specific inverter.

- CAB/EMB2: cable **DD900002 20** for Embraco models
- CAB/SE1: cable **DD900002 21** for SECOP NLV models

NOTE:

- An inverter compressor is totally controlled from the frequency output.
- Due to maximum current value of the frequency driver, **only one compressor can be connected when frequency mode is used.**

10.1.1 CABLES FOR FREQUENCY MODE CONTROL

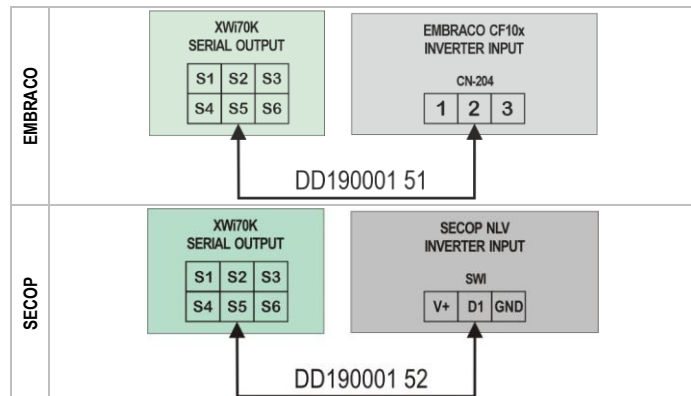


10.2 SERIAL MODE CONTROL

The controller can drive variable speed compressors with serial control input. The speed command will use RPM's (from 0 to 4500rpm) instead of values in Hertz. A special cable must be used to connect the serial port of the controller to the serial port of the relative inverter.

- CAB/EMB 1.5MT: cable **DD190001 51** for Embraco models
- CAB/SE2 1.5MT: cable **DD190001 52** for SECOP NLV models

10.2.1 CABLES FOR SERIAL MODE CONTROL



10.3 PARAMETERS

The regulation band is from **SET** to **SET+HY+HY1**. When the regulation is running, the compressor speed is continuously calculated and updated by the PI regulator.

In case of regulation probe error, the compressor speed will be set to the value of par. **SPI**.

It is possible to enable a cyclic or a continuous mode operation both during normal mode and energy saving mode:

- **CMn, CME = Y**: after reaching the SETPOINT the VSC will keep on running
- **CMn, CME = n**: after reaching the SETPOINT the VSC will be stopped

10.4 HOT GAS DEFROST

If hot-gas defrost is selected, it will be possible to set the compressor speed by using par. **Aod**.

10.5 PULL DOWN

An automatic function named PULL DOWN is implemented. This function forces the controller to work at **FMA** until reaching a specific SETPOINT (par. **CCS**) for a maximum interval of time (par. **CCt**). The PULL DOWN function is activated:

- At start-up if the temperature measured from the regulation probe is higher than the **SET+HY+HY1**
- After any defrost
- If the temperature measured from regulation probe go over the **SET+HY+HY1+oHt** value.

If one of the above conditions happens, the controller will maintain the maximum compressor speed (**FMA**) until reaching the **CCS** setpoint. The maximum interval of time for any PULL DOWN is defined from par. **CCt**. At the end of any PULL DOWN it is possible to set an interval of time (par. **t1F**) with predefined compressor speed (**FMi**).

10.6 OIL MIGRATION CONTROL (VALID ONLY FOR VSD)

To avoid oil migration during variable speed compressor operation, a lubrication control is implemented. If the compressor works with a speed lower than the **MnP** threshold for **tMi** time, then the compressor speed will be increased to **FMA** for **tMA** time.

NOTES:

- **MnP= FMi to FMA, nu, OFF**
- If **MnP=nu**, then this function is disabled

- If MnP=OFF, then the compressor will be stopped for tMA if it works continuously for tMI

10.7 PI ALGORITHM

The VSC regulator implements a PI (Proportional-Integral) algorithm to guarantee temperature stability always near the setpoint. Here below there are some advises for parameter settings in some applications.

| | Low Temperature Applications | Normal Temperature Applications |
|-----|------------------------------|---------------------------------|
| HY | 0.3 | 2 |
| HY1 | 0.7 | 1 |
| tSt | 1 to 3 min | 1 to 3 min |
| iSt | 10 to 20 min | 5 to 10 min |
| rSr | 20 to 60 | 90 to 180 |
| Str | 40 to 80 sec | 10 to 20 sec |
| voS | 1 to 3 | 3 to 5 |
| vo2 | 3 to 7 | 5 to 10 |
| vo3 | 5 to 10 | 5 to 10 |
| tHv | 90 to 120 sec | 20 to 30 sec |
| tLv | 30 to 60 sec | 5 to 10 sec |
| dPt | 2 to 4 | 1 or 2 |
| SAt | 5 to 10 min | 1 to 3 min |

NOTE:
 - Every application needs specific tuning tests to find the optimal values.
 - Use HY < HY1 (better if 2*HY <= HY1) in Low Temp Applications
 - Use HY > HY1 (better if HY >= 2*HY1) in Normal Temp Applications

11 SPECIAL FUNCTIONS

By using the parameters oAx it is possible to configure the functions of the relay outputs as described in the following paragraphs:

11.1 LIGHT RELAY (oAx = LiG)

By setting oAx=LiG the relay will work as light relay, it is switched on and off by the light button on the keyboard and is affected by status of the digital input when iF=dor. The parameter LHT (Light timer) sets the time the light will stay on after pressing the light switch on the keyboard. Every time the key is pushed the timer is re-loaded.

11.2 SECOND COMPRESSOR MANAGEMENT (oAx = CP2)

By setting one of the parameters oAx=CP2, the correspondent relay will operate as "second compressor". It will be activated in parallel with the relay of the first compressor, with a possible delay set in the AC1 parameter (seconds).

11.3 ON/OFF RELAY (oAx = onF)

By setting one of the parameters oAx=onF, correspondent the relay will operate as "on-off" relay: it will be activated when the controller is switched on and it will be switched off when the controller is in stand-by status.

11.4 ALARM RELAY (oAx =ALr)

By setting oAx=ALr the correspondent relay will work as alarm relay, it is switched on when an alarm happens.
Parameters involved:
 - tbA (n, Y) Alarm relay silencing
 - AoP (cL; oP) Alarm relay polarity

11.5 ANTI-SWEAT HEATER (oAx =tim)

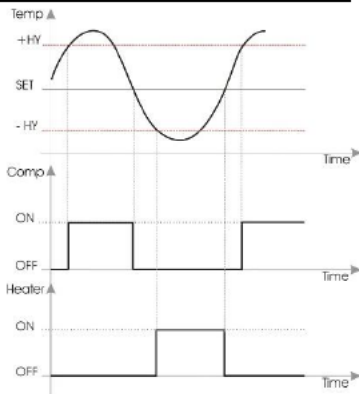
If oAx=tim, the correspondent relay will be able to work as Anti-Sweat Heater output. The relay will work based on the parameters btA (base time setting: seconds or minutes), Atf (output OFF time) and Ato (output ON time) with the following logic: the relay output will cycle (starting with the OFF time) between OFF and ON status.

11.6 ENERGY SAVING TIMEOUT

If the Energy Saving function has been activated by buttons or digital input, the Energy Saving will be automatically deactivated once the time defined in the parameter Est is expired. If the value of Est=0 the timeout is not considered and the Energy Saving, once activated by button or digital input, can be deactivated only manually by the user.

11.7 DEAD BAND (oAx =db)

By setting oAx=db the controller will perform a "dead band" regulation. The heating element has to be connected to the correspondent relay. If the temperature increases and reaches set point plus differential (HY) the compressor is started and then turned off when the temperature reaches the set point value again. If the temperature decreases and reaches the set point minus differential (HY) the output (heater) is switched on and then turned OFF when the temperature reaches again the set point.



12 KEYBOARDS

Depending on the type of used keyboard, some special function could be associated to predefined buttons. Follow here below the complete list of functions:

| | |
|------------|---|
| SET | Normal pressure: to visualize the temperature set point; in programming mode it selects a parameter or confirm an operation. Timed: to modify the temperature set point; when max or min temperature value is displayed, keep it pressed for 3 sec to reset the stored value. |
| ↑ | Normal pressure: nu=not special functions; Std=maximum temperature; Lnt=configuration change; ALr=alarm list Timed: nu=not special functions; Std=maximum temperature; CC=reload default configuration; ALr=not used; Pdn=Pull Down activation |
| ↓ | Normal pressure: nu=not special functions; Std=minimum temperature; Lnt=configuration change; ALr=alarm list Timed: nu=not special functions; Std=maximum temperature; Lnt=configuration change; ALr=not used; Pdn=Pull Down activation |
| ☀ | Normal pressure: nu=not special functions; Pb2=Second probe value; AU1=auxiliary output 1 activation; AU2=auxiliary output 2 activation Timed: nu=not special functions; Std=maximum temperature; Lnt=configuration change; ALr=not used; Pdn=Pull Down activation |
| ☀ | Normal pressure: nu=not special functions; LiG=light output activation; AU1=auxiliary output 1 activation; AU2=auxiliary output 2 activation; Lnt=configuration change Timed: nu=not special functions; LiG=light output activation; AU1=auxiliary output 1 activation; AU2=auxiliary output 2 activation; Lnt=configuration change; rst=reset |
| ⏻ | Normal pressure: nu=not special functions; oFF=ON OFF function; ES=energy saving Timed: nu=not special functions; oFF=ON OFF function; ES=energy saving |
| AUX | Normal pressure: nu=not special functions; AU1=auxiliary output 1 activation; AU2=auxiliary output 2 activation; LiG=light output activation Timed: nu=not special functions; AU1=auxiliary output 1 activation; AU2=auxiliary output 2 activation; LiG=light output activation |
| ECO | Normal pressure: nu=not special functions; ES=energy saving Timed: nu=not special functions; ES=energy saving |

12.1 KEYBOARD LOCK

It is possible to select partial or complete keyboard lock:
 - brd: type of lock, UnL=unlock; SEL=only buttons SET and ONOFF are available during lock condition (factory predefined configuration, not changeable); ALL=all buttons locked.
 - tLC: power-on interval before locking keyboard

NOTE: a power-off is required to deactivate the keyboard lock function

12.2 CH620 OR VH620 KEYBOARD



12.3 T620T OR T620H KEYBOARD



12.4 T820T OR T820H KEYBOARD



12.5 KEY COMBINATIONS

| | |
|----------------|----------------------------------|
| ↑ + ↓ | To lock and unlock the keyboard. |
| SET + ↓ | To enter the programming mode. |
| SET + ↑ | To exit the programming mode. |

12.6 USE OF LEDS

Each LED function is described in the following table.

| LED | MODE | Function |
|-------------|----------|--|
| | ON | The compressor is running |
| | FLASHING | - Programming menu - Anti-short cycle delay enabled |
| | ON | The fan is running |
| | FLASHING | Programming menu |
| | ON | The defrost is enabled |
| | FLASHING | Drip time in progress |
| | ON | - ALARM signal - In "Pr2" indicates that the parameter is also present in "Pr1" |
| | ON | Pull down is running |
| | ON | Energy saving enabled |
| | ON | Light on |
| FLUX | ON | Auxiliary output on |
| C, F | ON | Measurement unit |

13 CONTROLLER INTERFACE

13.1 HOW TO SET THE CURRENT TIME AND DAY (ONLY WITH RTC)

When the instrument is switched on, it could be necessary to program the real-time clock. This operation requires to enter the rC menu (depending on the visibility level) and set the following parameters: **HUr** (hours), **Min** (minutes), **dAy** (day of the week), **dYM** (day of the month) **Mon** (month) and **YAr** (year).

13.2 HOW TO SEE THE MIN TEMPERATURE

1. Press and release the **DOWN** key.
2. The "Lo" message will be displayed followed by the minimum temperature recorded.
3. By pressing the **DOWN** key or waiting for 5 sec the normal display will be restored.

13.3 HOW TO SEE THE MAX TEMPERATURE

1. Press and release the **UP** key.
2. The "Hi" message will be displayed followed by the maximum temperature recorded.
3. By pressing the **UP** key or waiting for 5 sec the normal display will be restored.

13.4 HOW TO RESET THE MAX AND MIN TEMPERATURE RECORDED

To reset the stored temperature, when max or min temperature is displayed, press **SET** key until "rSt" label starts blinking.

Note: after the installation remember to **RESET** the temperature stored.

13.5 HOW TO SEE AND MODIFY THE SET POINT

1. Push and immediately release the **SET** key: the display will show the Set point value;
2. To change the **SEt** value, push the **UP** or **DOWN** arrows within 10 sec.
3. To save the new set point value push the **SET** key again or wait for 10 sec.

13.6 TO START A MANUAL DEFROST

Push the **DEF** key for more than 2 sec and a manual defrost will start.

13.7 ON/OFF FUNCTION (STAND BY)

By pushing the **ON/OFF** key, the instrument shows "OFF" for 5 sec. and the ON/OFF LED is switched ON.



During the OFF status, all the relays are switched OFF and the regulations are stopped; if a monitoring system is connected, it does not record the instrument data and alarms. When the instrument is in stand by the keyboard displays "oFF".

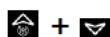
N.B. During the OFF status the **Light** and **AUX** buttons are active.

13.8 HOW TO SEE THE PROBE VALUES

1. Enter "Pr1" programming menu.
2. Parameters "dP1", "dP2", "dP3" and "dP4" display the value of probes P1, P2, P3 and P4.

14 PROGRAMMING MODE

14.1 KEYBOARD LOCK



1. Keep both **UP** and **DOWN** buttons pressed for 3 sec.
2. The "PoF" message will be displayed and the keyboard is locked. At this point it is only possible the viewing of the set point or the MAX o Min temperature stored and to switch ON and OFF the light, the auxiliary output and the instrument.

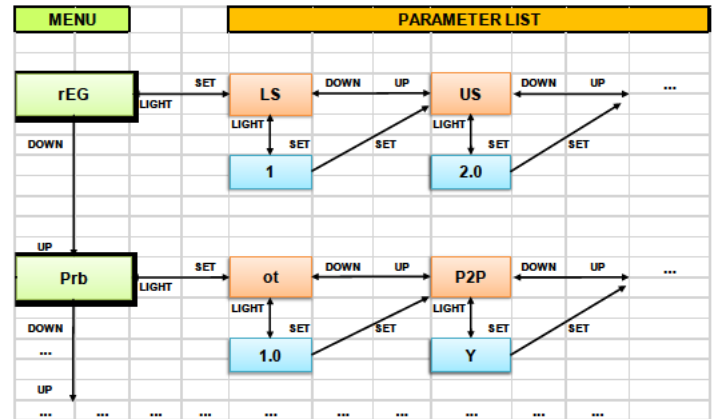
TO UNLOCK THE KEYBOARD

Keep both **UP** and **DOWN** buttons pressed for 3 sec.

NOTE: if keyboard lock is enabled (see par. brd), then keyboard control function is disabled.

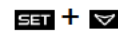
14.2 PARAMETER MENUS

The configuration parameters are divided in groups (named menu). After entering the programming mode, the first label corresponding to the first available group (menu) will appear on the display depending on the visibility level. Every parameter belonging to a specific menu has its own visibility rules for placement in PR1 (user accessible parameters) or PR2 (hidden parameters). Any menu can have parameters placed both in PR1 and/or PR2.



14.3 HOW TO ENTER PARAMETER PROGRAMMING MENU "PR1"

To enter a parameter list under "Pr1" level (user accessible parameters), under a specific menu, operate as follows:



1. Enter the Programming mode by pressing the **SET+DOWN** key for 3 seconds.
2. The display will show the first menu available under "Pr1" level

14.4 HOW TO ENTER PARAMETER PROGRAMMING MENU "PR2"

In the PR2 level there are all the parameters of the instrument.

14.4.1 ENTERING THE PARAMETER PROGRAMMING MENU "PR2"

1. Enter the Programming mode by pressing both **SET+DOWN** buttons for 3 sec: the label of the first menu available in Pr1 will be displayed (for example: rEG)
2. Release the **SET+DOWN** buttons and then push them again for 7 sec: during this time both compressor and fan icon will blink. After 7 sec the "Pr2" label will be displayed immediately, and, after releasing the **SET+DOWN** buttons, the first parameter menu available will be displayed (for example: rEG)

NOW THE PARAMETER MENU "PR2" IS AVAILABLE FOR ANY MODIFICATION

If no parameter is present in the "Pr1" level, after the first 3 sec the "noP" message will be displayed. Keep **SET+DOWN** buttons pushed till the "Pr2" message will be displayed.

14.4.2 HOW TO MOVE A PARAMETER FROM "PR2" MENU TO "PR1" MENU AND VICE-VERSA

Each parameter present in the PR2 level can be moved or put into PR1 level (user level) by pressing **SET+DOWN** buttons. When in PR2 menu, if a parameter is present also in the First Level (Pr1), the decimal point will be lit.

14.4.3 HOW TO CHANGE A PARAMETER VALUE

1. Enter the programming mode (both in PR1 or PR2 level)
2. Select the required menu with **UP** or **DOWN**
3. Press the **SET** button to enter the parameter list belonging to the selected menu
4. The first available parameter label (depending on the visibility level) will be displayed. The compressor icon will blink to indicate the position in the selected menu
5. Select the required parameter by using **UP** or **DOWN** buttons.
6. Press the **SET** key to display the current value (compressor and fan icon starts blinking to indicate this condition)
7. Use **UP** or **DOWN** to change its value.
8. Press **SET** to store the new value and move to the following parameter (belonging to the same menu)

To exit: Press **SET+UP** or wait for 30 sec without pressing any button.

NOTE:

- The new programming is stored even when the procedure ends by waiting the time-out
- The **LIGHT** button is used as **BACK** function when into **PROGRAMMING MODE**: press it to exit from a parameter list and return to the upper menu or to discard a parameter value modification and return to the same parameter label (without changing the previous parameter value)

15 PARAMETER LIST

The configuration parameters are divided in groups (named menu) to speed up the browsing operations. Here below the list of all Menu with their meaning:

| | |
|-----|---|
| rEG | Regulation menu: to set regulation band |
| Prb | Temperature probe menu |
| vSC | Variable Speed Drive menu: to set the VS functional parameters |
| vSF | Modbus Variable Speed Fan menu: to set Modbus VSF functional parameters |
| diS | Display menu: to set the visualization rules |
| dEF | Defrost menu: to set the defrost operational mode |
| FAn | Fan menu: to set the evaporator and condenser fan control mode |
| AUS | Auxiliary menu: to set the auxiliary output mode |
| ALr | Alarm menu: to set the alarm thresholds |
| oUt | Output menu: to set the function linked to any configurable output |
| inP | Input menu: to set the function linked to any configurable input |
| ES | Energy saving menu: to set the energy saving mode |
| rTC | Real Time Clock menu: to set the internal clock |
| CoM | Serial communication menu: to set serial port speed and baudrate |
| Ui | User Interface: to set keyboard related functions |
| inF | Info menu: to read probe values and FW information |

REGULATION MENU - rEG

SET Setpoint: (LS to US) temperature regulation setpoint.

| | |
|-----|--|
| LS | Minimum Set Point: (-100.0°C to SET; -148°F to SET) fix the minimum value for the set point. |
| US | Maximum Set Point: (SET to 150.0°C; SET to 302°F) fix the maximum value for the set point. |
| HY | Compressor regulation differential in normal mode: (0.1 to 25.0°C; 1 to 45°F) set point differential. Compressor Cut-IN is $T > SET + HY$. Compressor Cut-OUT is $T \leq SET$. |
| HY1 | Proportional band in normal mode: (0.1 to 25.5°C; 1 to 45°F) define a second regulation band which is used when double ONOFF compressor regulation or a variable speed compressor is configured. |
| odS | Output activation delay at start-up: (0 to 255 min) this function is enabled after the instrument power-on and delays the output activations. |
| AC | Anti-short cycle delay: (0 to 999 sec) minimum interval between a compressor stop and the following restart. |
| AC1 | Anti-short cycle delay (2nd compressor): (0 to 999 sec) delay before activating second compressor, depending on regulation mode selected by par. 2CC |
| 2CC | Activation mode for 2nd compressor (valid if oAx=CP1 and oAy=CP2): (FUL; HAF) FUL=second compressor will be activated after AC1 delay. HAF=second compressor will be activated with step logic. |
| rCC | Enable compressor rotation: (n;Y) n = CP1 is always the first compressor activated. Y = CP1 and CP2 activation is alternated |
| MCo | Maximum time with compressor ON: (0 to 255min) maximum time with ONOFF compressor active. With MCo=0 this function is disabled. |
| rtr | Regulation percentage=F(P1; P2) (100=P1; 0=P2): 100=P1 only; 0=P2 only |
| CcT | Maximum duration for Pull Down: (0.0 to 99h50min, res. 10min) after elapsing this time interval, the super cooling function is immediately stopped. |
| CCS | Pull Down phase differential (SET+CCS or SET+HES+CCS): (-12.0 to 12.0°C; -21 to 21°F) during any super cooling phase the regulation SETPOINT is moved to SET+CCS (in normal mode) or to SET+HES+CCS (in energy saving mode) |
| oHt | Threshold for automatic activation of Pull Down in normal mode (SET+HY+oHt): (0.0 to 25.5°C; 0 to 45°F) this is the upper limit used to activate the super cooling function. |
| Con | Compressor ON time with faulty probe: (0 to 255 min) time during which the compressor is active in case of faulty thermostat probe. With Con=0 compressor is always OFF. |
| CoF | Compressor OFF time with faulty probe: (0 to 255 min) time during which the compressor is OFF in case of faulty thermostat probe. With CoF=0 compressor is always active. |

PROBE MENU – Prb

| | |
|-----|---|
| PbC | Probe selection: (ntC; Pt1) ntC=NTC type; Pt1=PT1000 type |
| ot | Probe P1 calibration: (-12.0 to 12.0°C; -21 to 21°F) allows to adjust any possible offset of the first probe. |
| P2P | Probe P2 presence: n = not present; Y = present. |
| oE | Probe P2 calibration: (-12.0 to 12.0°C; -21 to 21°F) allows to adjust any possible offset of the second probe. |
| P3P | Probe P3 presence: n = not present; Y = the defrost is present. |
| o3 | Probe P3 calibration: (-12.0 to 12.0°C; -21 to 21°F) allows to adjust any possible offset of the third probe. |
| P4P | Probe P4 presence: n = not present; Y = present. |
| o4 | Probe P4 calibration: (-12.0 to 12.0°C; -21 to 21°F) allows to adjust any possible offset of the fourth probe. |

VARIABLE SPEED DRIVE MENU – VSC

| | |
|-----|--|
| FMi | Minimum value for Variable Speed Compressor (RPM * 10): (0 to FMA) select according to the VSC in use |
| FMA | Maximum value for Variable Speed Compressor (RPM * 10): (FMi to 500) select according to the VSC in use |
| EMi | Minimum value for Variable Speed Compressor (RPM * 10) in Energy Saving Mode: (0 to EMA) select according to the VSC in use |
| EMA | Maximum value for Variable Speed Compressor (RPM * 10) in Energy Saving Mode: (EMi to 500) select according to the VSC in use |
| Fr0 | Value when Variable Speed Compressor is shut down (RPM * 10): (0 to 200) select according to the VSC in use |
| tSt | PI regulator, temperature sampling time: (00:00 to 42min:30sec) |
| iSt | PI regulator, integral sampling time: (00:00 to 42min:30sec) |
| vdC | Type of Variable Speed Compressor: (nu; FrE) nu = no VSC in use; FrE = VSC with frequency control mode is used; VC1 = Embraco with serial control; VC2 = SECOP with serial control. |
| voS | Signal output variation for Variable Speed Compressor: (0 to 100 Hz or RPM*10) VSC variation when SET-HY ≤ T ≤ SET+HY |
| vo2 | Signal output variation for Variable Speed Compressor: (0 to 100 Hz or RPM*10; nu) VSC variation when SET-HY-HY1 ≤ T < SET-HY and SET+HY < T ≤ SET+HY+HY1 |
| vo3 | Signal output variation for Variable Speed Compressor: (0 to 100 Hz or RPM*10; nu) VSC variation when SET-HY-HY1 < T and T > SET+HY+HY1 |
| PdP | Variable Speed Compressor (in %) during any Pull Down: (0 to 100%) this value is always calculated using FMi and FMA limits. 0=function disabled. |
| SPi | Compressor speed (in %) in case of any probe error during Con interval: (0 to 100%) this value is always calculated using FMi and FMA limits. |
| Aod | Compressor speed (in %) during any defrost cycle (valid if tdf=in): (0 to 100%) this value is always calculated using FMi and FMA limits. |
| AoF | Compressor speed (in%) during a pre-defrost phase (valid if tdf=in): (0 to 100%) this value is always calculated using FMi and FMA limits. |
| thV | PI regulator, max interval for output variation: (tLv to 255 sec) |
| tLv | PI regulator, min interval for output variation: (1 sec to thV) |
| rSr | PI regulator, range for output value calculation (RPM * 10): (0=disabled; 1 to 255 RPM*10) |
| Str | PI regulator, delay before range drift: (0 to 255 sec) |
| dPt | PI regulator, divisor for PI response time reduction (acts on both par. tSt and iSt): (1 to 10) |
| CMn | Continuous control ON in normal mode: (n; Y) Y = VSC is never stopped during regulation. |

| | |
|-----|--|
| CME | Continuous control ON in energy saving mode: (n; Y) Y = VSC is never stopped during regulation. |
| MnP | Compressor speed threshold to activate lubrication (valid for variable speed compressors only, 0=disabled): (nu; 1 to 100%; OFF) nu = not used; 1 to 100% = select the percentage to activate function; OFF = compressor is stopped when the condition is reached |
| tMi | Time range with compressor speed below MnP to activate lubrication cycle: (00:00 to 24h00min) time before activating the lubrication function |
| tMA | Time range with compressor speed at 100% to activate lubrication cycle: (0 to 255 min) VSC will be forced to 100%, for tMA, after activating the lubrication function. NOTE: if MnP=OFF, VSC will be stopped for tMA |
| A00 | Number of serial controlled VSC: (1 to 2) number of VSC connected |
| A01 | Serial address for compressor 1: (1 to 247) |
| A02 | Serial address for compressor 2: (1 to 247) |

VARIABLE SPEED FAN (MODBUS) - vSF

| | |
|-----------|--|
| S00 | Number of serial condenser fans (0=disabled): (0 to 4) number of variable speed condenser fans controlled via Modbus. Only EMB ventilators are supported. |
| C01...C04 | Serial addresses for condenser fans: (1 to 247) up to 4 condenser fan can be controlled in parallel (all of them will use the same speed value). |
| F12 | Serial baudrate for condenser fan (kbaud): 4.8=4800baud; 9.6=9600baud; 19.2=19200baud |
| SFr | Direction of rotation for condenser fan: (Lt; rt) Lt = left rotation; rt = right rotation |
| tCC | Time with condenser efficiency function activated: (0 to 255 sec) interval for condenser fans cleaning function. |
| CdF | Default configuration sent to condenser fan (at power on): (n; Y) |

DISPLAY MENU - dIS

| | |
|-----|--|
| CF | Temperature measurement unit: (°C; °F) °C = Celsius; °F = Fahrenheit. |
| rES | Temperature resolution: (dE; in) dE = decimal; in = integer. |
| rEd | Remote keyboard visualization: (P1; P2; P3; P4; Set; dtr) Px=probe "x"; Set=set point; dtr=percentage calculated from P1 and P2 and using par. dtr. |
| dLY | Temperature display delay: (0.0 to 20min00sec, res. 10 sec) when the temperature increases, the display is updated of 1°C or 1°F after this time. |
| dtr | Probe visualization percentage, F(P1; P2): (1 to 99) with dtr=1 the display will show this value VALUE=0.01*P1+0.99*P2 |

DEFROST MENU - dEF

| | |
|-----|---|
| EdF | Defrost mode: in=fixed intervals; rt=following real time clock |
| tdF | Defrost type: EL=electrical heaters; in=hot gas |
| dFP | Probe selection for defrost control: (nP; P1; P2; P3; P4) nP=no probe; Px=probe "x". |
| dSP | Probe selection for 2nd defrost control: (nP; P1; P2; P3; P4) nP=no probe; Px=probe "x". |
| dtE | End defrost temperature: (-55 to 50°C; -67 to 122°F) sets the temperature measured by the evaporator probe (dFP), which causes the end of defrost cycle. |
| dtS | End 2nd defrost temperature: (-55 to 50°C; -67 to 122°F) sets the temperature measured by the evaporator probe (dFP), which causes the end of defrost cycle. |
| idF | Interval between two successive defrost cycles: (0 to 120 hours) determines the time interval between the beginning of two defrosting cycles. |
| MdF | Maximum length of defrost cycle: (0 to 255 min; 0 means no defrost) when P2P=n (no evaporator probe presence) it sets the defrost duration, when P2P=Y (defrost end based on evaporator temperature) it sets the maximum length for the defrost cycle. |
| MdS | Maximum length of 2nd defrost cycle: (0 to 255 min; 0 means no defrost) when P2P=n (no evaporator probe presence) it sets the defrost duration, when P2P=Y (defrost end based on evaporator temperature) it sets the maximum length for the defrost cycle. |
| dSd | Start defrost delay: (0 to 255 sec) delay in defrost activation. |
| StC | Compressor off-cycle before starting any defrost: (0 to 255 sec) interval with compressor OFF before activating hot gas cycle |
| dFd | Displaying during defrost: (rt; it; SEt; dEF; Coo) rt = real temperature; it = start defrost temperature; SEt = set point; dEF = label "dEF"; Coo = when a defrost ends, it shows the label "Coo" until the regulation temperature is above SET+HY+HY1 |
| dAd | Temperature display delay after any defrost cycle: (0 to 255 min) delay before updating the temperature on the display after the end of any defrost. |
| Fdt | Draining time: (0 to 120 min) regulation delay after finishing a defrost phase |
| Hon | Drain heater enabled after draining time (par. Fdt): (0 to 255 min) the relative output will stay on after draining time. |
| SAt | Sampling time to calculate the average compressor speed before any defrost cycle: (0 to 255 min) the average compressor speed is used only with VSC. |
| dPo | Defrost cycle enabled at start-up: (n; Y) enables defrost at power on. |
| dAF | Pre-defrost time: (0 to 255 min) enable a lower setpoint (SET-1°C or SET-2°F) before activating the defrost phase. |
| od1 | Automatic defrost (at the beginning of any energy saving mode): (n; Y) n=function disabled; Y=function enabled |
| od2 | Optimized defrost: (n;Y) n = function disabled; Y = the controller needs a temperature probe placed on the evaporator surface to monitor the presence of ice during any defrost phase. |
| Syd | Type of synchronized defrost: (n; SYn; nSY; rnd) n = function disabled; SYn = synchronized, all devices connected will start a defrost phase at the same time. nSY = de-synchronized, all devices connected will delay the beginning of the same defrost phase; rnd = random defrost function. |
| dt1 | Differential temperature for latent heating control (0.1 to 1.0 °C) to catch the latent heating phase during any defrost |
| ndE | Number of connected controllers for special defrost operations (valid if Syd=SYn, nSY or rnd): (1 to 20) number of devices connected to the same network for syncro, desyncro or random defrost. |

FAN MENU - FAn

| | |
|-----|--|
| FAP | Probe selection for evaporator fan: (nP; P1; P2; P3; P4) nP=no probe; Px=probe "x". |
|-----|--|

| | |
|-----|---|
| FSt | Evaporator fan stop temperature: (-55 to 50°C; -67 to 122°F) setting of temperature, detected by evaporator probe. Above this temperature value fans are always OFF. NOTE: it works only for the evaporator fan, NOT for the condenser fan. |
| HYF | Evaporator fan regulator differential: (0.1 to 25.5°C; 1 to 45°F) evaporator fan will stop when the measured temperature (from FAP) is T<FSt-HYF. |
| FnC | Evaporator fan operating mode: (Cn; on; CY; oY) <ul style="list-style-type: none"> Cn = runs with the compressor, duty-cycle when compressor is OFF (see FoF, Fon, FF1 and Fo1 parameters) and OFF during defrost on = continuous mode, OFF during defrost CY = runs with the compressor, duty-cycle when compressor is OFF (see FoF, Fon, FF1 and Fo1 parameters) and ON during defrost oY = continuous mode, ON during defrost |
| Fnd | Evaporator fan delay after defrost cycle: (0 to 255 min) delay before fan activation after any defrosts. |
| Fct | Differential temperature for cyclic activation of evaporator fans: (0 to 50°C; 0 to 90°F) |
| Ft | Evaporator fan controlled during defrost: (n; Y) |
| Fon | Evaporator fan ON time in normal mode (with compressor OFF): (0 to 15 min) used when energy saving status is not active. |
| FoF | Evaporator fan OFF time in normal mode (with compressor OFF): (0 to 15 min) used when energy saving status is not active. |
| LA1 | Evaporator fan working hours (x100) for maintenance alarm: (0 to 999) set the warning interval for maintenance. NOTE: internal value is multiplied by 100. |
| rS1 | Evaporator fan maintenance function reset: (n; Y) change to Y and confirm with SET button to reset condenser fan maintenance warning. LA1 interval will be reloaded. |
| FAC | Probe selection for condenser fan: (nP; P1; P2; P3; P4) nP=no probe; Px=probe "x". |
| St2 | Set Point 2 regulation (for condenser fan): (-55 to 50°C; -67 to 122°F) setting of temperature detected by evaporator probe. Above this value of temperature fans are always OFF. |
| HY2 | Set Point 2 differential (for condenser fan): (0.1 to 25.5°C; 1 to 45°F) differential for evaporator ventilator regulator |
| FCC | Condenser fan operating mode: (Cn; on; CY; oY) <ul style="list-style-type: none"> Cn = runs with the compressor and OFF during defrost on = continuous mode, OFF during defrost CY = runs with the compressor and ON during defrost oY = continuous mode, ON during defrost |
| FCo | Condenser fan deactivation delay: (0 to 999 sec) interval with condenser fan on after stopping compressor and when FCC=C-n or C-Y |
| LA2 | Condenser fan working hours (x100) for maintenance alarm: (0 to 999) set the warning interval for maintenance. NOTE: internal value is multiplied by 100. |
| rS2 | Condenser fan maintenance alarm reset: change to Y and confirm with SET button to reset condenser fan maintenance warning. LA2 interval will be reloaded. |

AUXILIARY MENU – AUS

| | |
|-----|---|
| ACH | Type of control for auxiliary regulator: (CL; Ht) CL = cooling; Ht = heating. |
| SAA | Set Point for auxiliary regulator: (-100.0 to 150.0°C; -148 to 302°F) it defines the room temperature set point to switch auxiliary relay. |
| SHY | Auxiliary regulator differential: (0.1 to 25.5°C; 1 to 45°F) differential for auxiliary output set point. <ul style="list-style-type: none"> ACH=CL, AUX Cut in is [SAA+SHY]; AUX Cut out is SAA. ACH=Ht, AUX Cut in is [SAA-SHY]; AUX Cut out is SAA. |
| ArP | Probe selection for auxiliary regulator: (nP; P1; P2; P3; P4) nP = no probe, the auxiliary relay is switched only by the digital input; Px=probe "x". Note: P4=Probe on Hot Key plug. |
| Sdd | Auxiliary regulator disabled during any defrost cycle: (n; Y) n = the auxiliary relay operates during defrost. Y = the auxiliary relay is switched off during defrost. |
| btA | Base time for parameters Ato and AtF: (SEC; Min) SEC = base time is in seconds; Min = base time is in minutes. |
| Ato | Interval of time with auxiliary output ON: (0 to 255) valid if oAx=tiM, x=0,1,2,3,4 or if xAo=tiM, x=1, 2 |
| AtF | Interval of time with auxiliary output OFF: (0 to 255) valid if oAx=tiM, x=0,1,2,3,4 or if xAo=tiM, x=1, 2 |
| 1An | Type of analogue output 1: (VLT; Cur) VLT = 0-10Vdc; Cur = 4-20mA |
| 1oL | Minimum value for analogue output 1: (0 to 100%) output value at the beginning of the scale |
| 1oH | Maximum value for analogue output 1: (0 to 100%) output value at the end of the scale |
| 1At | Interval of time with analogue output 1 (maximum value): (0 to 255 sec) analogue output is forced at 100%, after any activation, for 1At seconds. |
| 2An | Type of analogue output 2: (VLT; Cur) VLT = 0-10Vdc; Cur = 4-20mA |
| 2oL | Minimum value for analogue output 2: (0 to 100%) output value at the beginning of the scale |
| 2oH | Maximum value for analogue output 2: (0 to 100%) output value at the end of the scale |
| 2At | Interval of time with analogue output 2 (maximum value): (0 to 255 sec) analogue output is forced at 100%, after any activation, for 2At seconds. |

ALARM MENU - ALr

| | |
|-----|--|
| ALP | Probe selection for temperature alarms: (nP; P1; P2; P3; P4) nP=no probe; Px=probe "x". Note: P4=Probe on Hot Key plug. |
| ALC | Temperature alarm configuration: (Ab, rE) Ab = absolute; rE = relative. |
| ALU | High temperature alarm: when this temperature is reached, the alarm is enabled after the Ad delay time. <ul style="list-style-type: none"> If ALC=Ab → ALL to 150.0°C or ALL to 302°F. If ALC=rE → 0.0 to 50.0°C or 0 to 90°F. |
| ALL | Low temperature alarm: when this temperature is reached, the alarm is enabled after the Ad delay time. <ul style="list-style-type: none"> If ALC=Ab → -100.0°C to ALU or -148°F to ALU. If ALC=rE → 0.0 to 50.0°C or 0 to 90°F. |
| AFH | Temperature alarm differential: (0.1 to 25.0°C; 1 to 45°F) alarm differential. |

| | |
|-----|--|
| ALd | Temperature alarm delay: (0 to 255 min) delay time between the detection of an alarm condition and the relative alarm signalling. |
| dot | Temperature alarm delay with door open: (0 to 255 min) delay between the detection of a temperature alarm condition and the relative alarm signaling, after starting up the instrument. |
| dAo | Temperature alarm delay at start-up: (0.0 to 24h00min, res. 10 min) delay time between the detection of a temperature alarm condition and the relative alarm signalling, after starting up the instrument. |
| dot | Temperature alarm delay with open door: (0 to 255 min) |
| AP2 | Probe selection for second temperature alarm: (nP; P1; P2; P3; P4) nP=no probe; Px=probe "x". Note: P4=Probe on Hot Key plug. |
| AL2 | Second low temperature alarm: (-100.0 to 150.0°C; -148 to 302°F) |
| Au2 | Second high temperature alarm: (-100.0 to 150.0°C; -148 to 302°F) |
| AH2 | Second temperature alarm differential: (0.1 to 25.0°C; 1 to 45°F) |
| Ad2 | Second temperature alarm delay: (0 to 254 min; 255 = not used) delay time between the detection of a condenser alarm condition and the relative alarm signalling. |
| dA2 | Second temperature alarm delay at start-up: (0.0 to 24h00min, res. 10 min) |
| dE2 | Temperature alarm 2 disabled during every defrost and dripping phase: (n; Y) |
| bLL | Compressor OFF due to second low temperature alarm: (n; Y) n = the compressor keep on working; Y = the compressor is switched off while the alarm is ON; in any case, the regulation restarts if delay AC is elapsed. |
| AC2 | Compressor OFF due to second high temperature alarm: (n; Y) n = the compressor keep on working; Y = the compressor is switched off while the alarm is ON; in any case, the regulation restarts if delay AC is elapsed. |
| SAF | Differential for anti-freezing control: (0.0 to 25.5°C; 0 to 45°F) the regulation stops if T<SET-SAF. NOTE: 0 = function disabled. |
| tbA | Alarm relay deactivation: (n; Y) n = no, it is not possible to deactivate neither the buzzer nor any digital output set as an alarm; Y = yes, it is possible to deactivate both the buzzer and the digital output set as an alarm. |
| bUM | Buzzer muting: (n; Y) n = disabling buzzer deactivation; Y = enabling buzzer deactivation. |

OUTPUT CONFIGURATIONS – oUt

| | |
|------------|---|
| oA1 to oA4 | Relay output oAx configuration: (nu; onF; dEF; FAn; ALr; LiG; AuS; db; CP1; CP2; dF2; HES; Het; inV; tiM; Cnd) <ul style="list-style-type: none"> nu = not used onF = always on with instrument on dEF = defrost FAn = evaporator Fan ALr = alarm LiG = light AuS = auxiliary output db = neutral zone CP1 = ONOFF compressor CP2 = second ONOFF compressor dF2 = second defrost HES = energy saving Het = heater output control inV = inverter output, relay activated only when inverter is running (compressor speed > 0) tiM = timed mode activation Cnd = condenser fan. |
| oA5 | Relay output oA5 configuration: (nu; onF; dEF; FAn; ALr; LiG; AuS; dF2; HES; tiM; Cnd;) <ul style="list-style-type: none"> nu = not used onF = always on with instrument on dEF = defrost FAn = evaporator Fan ALr = alarm LiG = light AuS = auxiliary output dF2 = second defrost HES = energy saving tiM = timed mode activation Cnd = condenser fan. |
| 1Ao | Analogue output 1 configuration (4-20mA; 0-10Vdc): (nu, tiM, FAn, AUS, ALr, Cnd) <ul style="list-style-type: none"> nu = not used tiM = timed mode FAn = linked to the evaporator fan regulator AUS = linked to the auxiliary regulator ALr = linked to any alarm condition Cnd = linked to the condenser fan regulator |
| 2Ao | Analogue output 2 configuration: (4-20mA; 0-10Vdc): (nu, tiM, FAn, AUS, ALr, Cnd) <ul style="list-style-type: none"> nu = not used tiM = timed mode FAn = linked to the evaporator fan regulator AUS = linked to the auxiliary regulator ALr = linked to any alarm condition Cnd = linked to the condenser fan regulator <p>NOTE: always set 3Ao=nu before using 2Ao analogue output</p> |
| 3Ao | Analogue output 3 configuration: (nu; FrE; ALr) <ul style="list-style-type: none"> nu = not used FrE = frequency output for variable speed compressors <p>NOTE: when 3Ao is set, 2Ao is automatically deactivated</p> |
| AoP | Alarm relay polarity: (oP; CL) oP = alarm activated by closing the contact; CL = alarm activated by opening the contact |

DIGITAL INPUT MENU - inP

| | |
|-----|---|
| i1P | Digital input 1 polarity: (oP; CL) oP = activated by closing the contact; CL = activated by opening the contact. |
| i1F | Digital input 1 configuration: (nu; dor; dEF; AUS; ES; EAL; bAL; PAL; FAn; HdF; onF; LiG; CC; EMt) <ul style="list-style-type: none"> EAL = external warning alarm bAL = external lock alarm PAL = external pressure alarm dor = door switch function dEF = defrost activation AUS = auxiliary output ES = energy saving mode activation HdF = holiday defrost LiG = light output control onF = ON/OFF status change Lnt = change configuration (between Lt and nt) |
| did | Digital input 1 alarm delay: (0 to 255 min) delay between the detection of an external event and the activation of the relative function. |
| i2P | Digital input 2 polarity: (oP; CL) oP = activated by closing the contact; CL = activated by opening the contact. |
| i2F | Digital input 2 configuration: (nu; dor; dEF; AUS; ES; EAL; bAL; PAL; FAn; HdF; onF; LiG; CC; EMt) <ul style="list-style-type: none"> EAL = external warning alarm bAL = external lock alarm PAL = external pressure alarm dor = door switch function dEF = defrost activation AUS = auxiliary output ES = energy saving mode activation HdF = holiday defrost LiG = light output control onF = ON/OFF status change Lnt = change configuration (between Lt and nt) |
| d2d | Digital input 2 alarm delay: (0 to 255 min) delay between the detection of an external event and the activation of the relative function. |
| nPS | Number of external pressure switch alarms before stopping the regulation: (0 to 15) after reaching nPS events in the digital input alarm delay (par. dxd), the regulation will be stopped and a manual restart (ON/OFF, power OFF and power ON) will be required |
| odC | Compressor and fan status after door opening: (no; FAn; CP; F-C): no = normal; FAn = Fans OFF; CP = Compressor OFF; F-C = Compressor and fans OFF. |
| rrd | Regulation restart after door alarm: (n; Y) n = regulation disabled until door open alarm is ON; Y = when the delay rrd elapses, the regulation restarts even if a door open alarm is ON. |

ENERGY SAVING MENU - ES

| | |
|-----|---|
| HES | Temperature differential in energy saving: (-30.0 to 30.0°C; -54 to 54°F) sets the increasing value of the set point during the Energy Saving cycle. |
| ESt | Energy saving timeout: (0 to 255 hours) maximum duration for energy saving mode. If ES=0 then this function is disabled. |
| LdE | Energy saving controls the lights: (n; Y) lights off when energy saving mode is active |
| LHt | Time-out for light output: (0 to 255 min) the light output will be forced OFF after this period. LHt=0 means function disabled. |

REAL TIME CLOCK MENU - rTc

| | |
|-----------|--|
| Hur | Hours: 0 to 23 hours |
| Min | Minutes: 0 to 59 minutes |
| dAY | Day of the week: Sun to Sat |
| dYM | Day of the month: 1 to 31 |
| Mon | Month: 1 to 12 |
| YAr | Year: 00 to 99 |
| Hd1 | First day of weekend: (Sun to SAT; nu) setting for the first day of the weekend. |
| Hd2 | Second day of weekend: (Sun to SAT; nu) setting for the second day of the weekend. |
| iLE | Energy saving cycle starting time on working days: (00h00min to 23h50min) during the Energy Saving cycle, the set point is increased by the value in HES so that the operation set point is SET+HES. |
| dLE | Energy saving cycle duration on working days: (00h00min to 24h00min) sets the duration of the Energy Saving cycle on working days. |
| iSE | Energy saving cycle starting time on weekends: 00h00min to 23h50min |
| dSE | Energy saving cycle duration on weekends: 00h00min to 24h00min |
| dd1...dd6 | Daily defrost enabled: (n; Y) to enable the Ld1 to Ld6 defrost operations for any day of the week. <ul style="list-style-type: none"> dd1 = Sunday defrost dd2 = Monday defrost dd3 = Tuesday defrost dd4 = Wednesday defrost dd5 = Thursday defrost dd6 = Friday defrost dd7 = Sunday defrost |
| Ld1...Ld6 | Defrost starting time: (00h00min to 23h50min) these parameters set the beginning of the programmable defrost cycles during any ddx day. Example: when Ld2=12.4, the second defrost starts at 12:40 am during working days. |

N.B.: To disable a defrost cycle set it to "nu"(not used). Ex: If Ld6=nu; the sixth defrost cycle will be disabled.

SERIAL COMMUNICATION - CoM

| | |
|-----|---|
| Adr | Serial address: (1 to 247) device address for Modbus communication |
| bAU | Baudrate: (9.6; 19.2) select the correct baudrate for serial communication |

USER INTERFACE - UI

| | |
|-----|---|
| brd | Type of keyboard lock: (UnL; SEL; ALL) <ul style="list-style-type: none"> UnL = function disabled SEL = only some buttons are locked after tLC ALL = all buttons are locked after tLC |
| tLC | Delay before keyboard lock: (0 to 255 sec) this delay is used after power-on to lock some functions of the keyboard. |
| onC | ONOFF button configuration: (nU; oFF; ES; SER) <ul style="list-style-type: none"> nU = not used oFF = to switch on and off the device ES = energy saving mode |
| on2 | ONOFF button timed configuration (3 sec): (nU; oFF; ES) <ul style="list-style-type: none"> nU = disabled oFF = to switch on and off the device ES = energy saving mode |
| LGC | Light button configuration: (nU; oFF; ES; SER) <ul style="list-style-type: none"> nU = not used LiG = to switch on and off the light output AUS = acts on the auxiliary output |
| LG2 | Light button timed configuration (3 sec): (nU; oFF; ES) <ul style="list-style-type: none"> nU = not used LiG = to switch on and off the light output AUS = acts on the auxiliary output Lnt = to swap the parameter map between "Lt" and "nt" CC = to load the default factory settings |
| dFC | Defrost button configuration: (nU; oFF; ES; SER) <ul style="list-style-type: none"> nU = not used Pb2 = to quickly visualize the current values of probe P2 AUS = acts on the auxiliary output |
| dF2 | Defrost button timed configuration (3 sec): (nU; oFF; ES) <ul style="list-style-type: none"> nU = disabled dEF = to start a defrost AUS = acts on the auxiliary output |
| dn2 | Down button timed configuration (3 sec): (nU; Std; Lnt; ALr; Pnd) <ul style="list-style-type: none"> nU = not used Std = lower temperature value Lnt = configuration map change Pdn = force Pull Down mode |
| UP2 | UP button timed configuration (3 sec): (nU; Std; CC; ALr; Pnd) <ul style="list-style-type: none"> nU = not used Std = higher temperature value CC = to load the default factory settings Pnd = force Pull Down mode |

Info Menu - Info

| | |
|-----|--|
| dP1 | Probe P1 value visualization |
| dP2 | Probe P2 value visualization |
| dP3 | Probe P3 value visualization |
| dP4 | Probe P4 value visualization |
| SPd | Instantaneous compressor speed (RPM * 10) |
| rSE | Real regulation Set Point |
| rEL | Firmware release: progressive number |
| Ptb | Parameter map version |

16 DIGITAL INPUT

The free voltage digital inputs are programmable in different configurations by the i1F or i2F parameters.

16.1 DOOR SWITCH INPUT (dor)

It signals the door status and the corresponding relay output status through the odC parameter: no = normal (any change); FAn = Fan OFF; CP = Compressor OFF; F_C = Compressor and fan OFF. Since the door is opened, after the delay time set through parameter did, the door alarm is enabled, the display shows the message "dA" and the regulation restarts is rtr = yES. The alarm stops as soon as the external digital input is disabled again. With the door open, the high and low temperature alarms are disabled.

16.2 GENERIC ALARM (EAL)

As soon as the digital input is activated the unit will wait for did time delay before signalling the "EAL" alarm message. The outputs status doesn't change. The alarm stops just after the digital input is deactivated.

16.3 SERIOUS ALARM MODE (bAL)

When the digital input is activated, the unit will wait for did delay before signalling the "CA" alarm message. The relay outputs are switched OFF. The alarm will stop as soon as the digital input is deactivated.

16.4 PRESSURE SWITCH (PAL)

If during the interval time set by did parameter, the pressure switch has reached the number of activation of the nPS parameter, the "CA" pressure alarm message will be displayed. The compressor and the regulation are stopped. When the digital input is ON the compressor is always OFF. If the nPS activation in the did time is reached, switch off and on the instrument to restart normal regulation.

16.5 AUXILIARY OUTPUT CONTROL (AUS)

To activate and deactivate the auxiliary output

16.6 DEFROST CONTROL (dEF)

It starts a defrost if there are the right conditions. After the defrost is finished, the normal regulation will restart only if the digital input is disabled otherwise the instrument will wait until the **MdF** safety time is expired.

16.7 ENERGY SAVING (ES)

The Energy Saving function allows to change the set point value as the result of the **SET+HES** (parameter) sum. This function is enabled until the digital input is activated.

16.8 HOLIDAY MODE (HdF)

Holiday mode activation.

16.9 REMOTE LIGHT CONTROL (LIG)

To manage the light activation from remote.

16.10 REMOTE ON OFF (onF)

To issue a remote ON/OFF command.

16.11 PARAMETER MAP CHANGE (Lnt)

To change the used parameter map from **nt** (first configuration or "normal temperature") to **Lt** (second configuration or "low temperature") and vice-versa.

16.12 DIGITAL INPUTS POLARITY

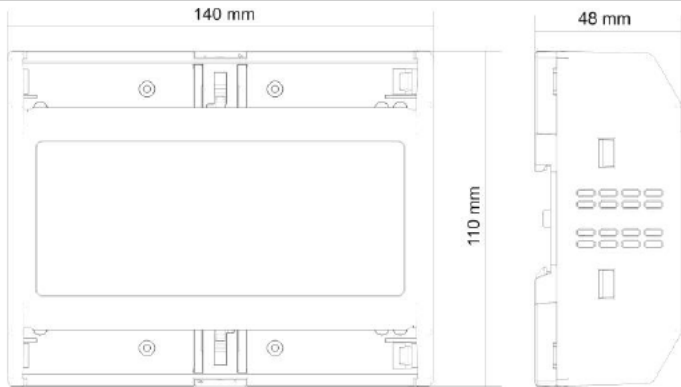
The digital input polarity depends on the **i1P** or **i2P** parameters:
i1P or **i2P=CL**: the input is activated by closing the contact.
i1P or **i2P=OP**: the input is activated by opening the contact

17 HOW TO INSTALL AND MOUNT

The controller **XWi70K** shall be mounted in a din rail and in a horizontal position or with the relay output on the bottom side (IEC/60730).

It must be connected to the keyboard by using a 2-wire cable (Ø 1mm). The temperature range allowed for correct operation is 0 to 60°C. Avoid places subject to strong vibrations, corrosive gases, excessive dirt or humidity. The same recommendations apply to probes. Let the air free to circulate by the aeration holes.

17.1 XWi70K – 8 DIN CASE - DIMENSIONS



18 ELECTRICAL CONNECTIONS

XWi70K is provided with screw terminal blocks to connect cables with a cross section up to 2.5 mm² for the **RS485** (optional) and the keyboard. To connect the other inputs, power supply and relays, **XWi70K** is provided with Plug-in connections (6.3mm). Heat-resistant cables must be used. Before connecting cables make sure the power supply complies with the instrument's requirements. Separate the probe cables from the power supply cables, from the outputs and the power connections. Do not exceed the maximum current allowed, in case of heavier loads use a suitable external relay.

- NOTE:**
- The maximum current allowed for the common line of the relays is **14A** (IEC/60730)
 - The maximum current allowed for insulated relay (**oA5**) is **3A** (IEC/60730)

18.1 PROBE CONNECTIONS

The probes shall be mounted with the bulb upwards to prevent damages due to liquid infiltration. It is recommended to place the thermostat probe away from air streams to correctly measure the average room temperature. Place the defrost termination probe among the evaporator fins in the coldest place, where most ice is formed, far from heaters or from the warmest place during defrost, to prevent premature defrost termination.

19 TTL/RS485 SERIAL LINE

The TTL connector allows, by means of the external module **TTL/RS485 (XJ485CX)**, to connect the unit to a network line **ModBUS-RTU** compatible as the **Dixell** monitoring system. The same TTL connector is used to upload and download the parameter list of the "HOT-KEY".

20 HOW TO USE OF THE "HOT KEY"

NOTE: the **XWi** controllers need a 64KB HOT KEY (Dixell code: **DK0000300**). Standard Hot Key is not supported.

20.1 PROGRAM A HOT-KEY FROM AN INSTRUMENT (UPLOAD)

1. Program one controller with the front keypad.
2. When the controller is **ON**, insert the "HOT-KEY" and push **UP** button; the "uPL" message appears followed a by a flashing "End" label.
3. Push **SET** button and the "End" will stop flashing.
4. **Turn OFF** the instrument, remove the "HOT-KEY" and then turn it **ON** again.

NOTE: the "Err" message appears in case of a failed programming operation. In this case push again button if you want to restart the upload again or remove the "HOT-KEY" to abort the operation.

20.2 HOT TO CHANGE PARAMETER MAP BY USING AN HOT-KEY (DOWNLOAD)

1. Turn OFF the instrument.
2. Insert a pre-programmed "HOT-KEY" into the 5-PIN port and then turn the Controller ON.
3. The parameter list of the "HOT-KEY" will be automatically downloaded into the Controller memory. The "doL" message will blink followed a by a flashing "End" label.
4. After 10 seconds the instrument will restart working with the new parameters.
5. Remove the "HOT-KEY".

NOTE: the message "Err" is displayed for failed programming. In this case turn the unit off and then on if you want to restart the download again or remove the "HOT-KEY" to abort the operation.

21 INTERNAL MEMORY

The controller has an internal memory where are stored:

- Parameter maps **nt** and **Lt**
- Factory default configurations for both **nt** and **Lt** parameters map

The controller is always shipped with:

- Parameter map **nt** = factory default configuration "nt"
- Parameter map **Lt** = factory default configuration "Lt"

Any modification to parameter map **nt** or **Lt** does not change factory values.

It will be possible to restore factory defaults values for **nt** or **Lt** parameters map by using **UP2=CC** function.

NOTES:

- If controller is using **nt** parameter map, the factory default configuration **nt** will be reloaded overwriting **nt** parameter map. The same for parameter map **Lt**.
- The factory default configurations are read only (it is not possible to modify them on the field).

22 ALARM SIGNALS

| Message | Cause | Outputs |
|---------|--|--|
| P1 | Thermostat probe failure | Alarm output ON; Compressor output according to parameters Con and CoF |
| P2 | Second probe failure | Alarm output ON; Other outputs unchanged |
| P3 | Third probe failure | Alarm output ON; Other outputs unchanged |
| P4 | Fourth probe failure | Alarm output ON; Other outputs unchanged |
| HA | Maximum temperature alarm | Alarm output ON; Other outputs unchanged |
| LA | Minimum temperature alarm | Alarm output ON; Other outputs unchanged |
| HA2 | Condenser high temperature | It depends on the AC2 parameter |
| LA2 | Condenser low temperature | It depends on the bLL parameter |
| dA | Door open | Compressor and fans restarts |
| EA | Warning | Output unchanged |
| CA | Lock alarm (r1F=bAL) | All outputs OFF |
| CA | Pressure switch alarm (r1F=PAL) | All outputs OFF |
| EE | Data or memory failure | Alarm output ON; Other outputs unchanged |
| noL | No communication between base and keyboard | Unchanged |
| EC1 | VSC communication error | Unchanged |

The alarm message is displayed until the alarm condition is recovery.

All the alarm messages are showed alternating with the room temperature except for the "P1" which is flashing.

To reset the "EE" alarm and restart the normal functioning press any key, the "rSt" message is displayed for about 3 sec.

22.1 SERIAL COMPRESSOR AND MODBUS FAN MANAGEMENT

The following table shows the managed alarms and errors when the serial compressor or the serial fan control is used.

- **EMB1** or **2**: indication valid for Embraco compressor 1 or 2
- **SCP1** or **2**: indication valid for SECOP compressor 1 or 2

| Message | Cause | Outputs |
|----------|---------------------------------------|---|
| EC1 | EMB1 or 2: communication error | Regulation stopped, retry function active |
| CP1, CP2 | EMB1 or 2: compressor stopped | Regulation stopped, retry function active |
| HP1, HP2 | EMB1 or 2: start fail | Regulation stopped, retry function active |
| E11, E21 | EMB1 or 2: overload | Regulation stopped, retry function active |
| E12, E22 | EMB1 or 2: under speed | Regulation stopped, retry function active |
| E13, E23 | EMB1 or 2: wrong rotor position | Regulation stopped, power off required |
| E14, E24 | EMB1 or 2: short circuit | Regulation stopped, power off required |
| HT1, HT2 | EMB1 or 2: high temperature | Regulation stopped, retry function active |
| EC2 | SCP1 or 2: communication error | Regulation stopped, retry function active |
| EV1, EV2 | SCP1 or 2: voltage error | Regulation stopped, retry function active |
| EM1, EM2 | SCP1 or 2: motor error | Regulation stopped, retry function active |
| ET1, ET2 | SCP1 or 2: internal temperature error | Regulation stopped, retry function active |
| CSr | Condenser fan maintenance | Unchanged, warning reset required |

22.2 BUZZER MUTING

Once the alarm signal is detected the buzzer can be silenced by pressing any key. Buzzer is mounted in the keyboard and it is an option.

22.3 "EE" ALARM

The **Dixell** instruments are provided with an internal check for the data integrity. The "EE" alarm flashes when a failure in the memory data occurs. In such cases the alarm output is enabled.

22.4 ALARM RECOVERY

Probe alarms: "P1" (probe1 faulty), "P2", "P3" and "P4"; they automatically stop 10 sec after the probe restarts normal operation. Check connections before replacing the probe.

Temperature alarms "HA", "LA", "HA2" and "LA2" automatically stop as soon as the temperature returns to normal values.

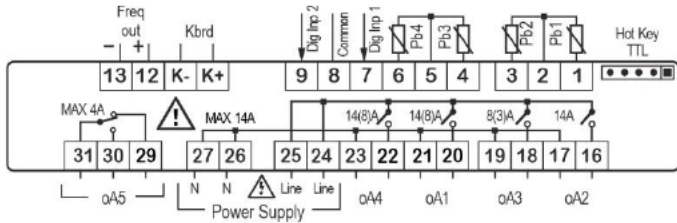
Alarms "EA" and "CA" (with i1F=bAL) recovers as soon as the digital input is disabled.

Alarm "CA" (with i1F=PAL) recovers only by switching off and on the instrument.

23 WIRING DIAGRAMS

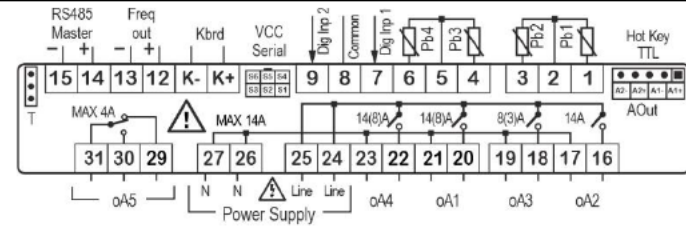
Depending on the specific model, some I/O's could be present or not. The below diagrams refer to most common models.

23.1 XWi70K – STANDARD VERSION



Power supply: 110 or 230Vac depending on the model, see Technical Spec.
Max 14A: depending on the terminal blocks, see Technical Data.

23.2 XWi70K – FULL VERSION



Power supply: 110 or 230Vac depending on the model, see Technical Spec.
Max 14A: depending on the terminal blocks, see Technical Data.

23.3 PIN DESCRIPTION

| I/O | DESCRIPTION |
|----------------|---|
| oA1 to oA5 | Relay outputs |
| K+ | Keyboard connector, positive line |
| K- | Keyboard connector, negative line |
| Pb1 to Pb4 | Temperature probes |
| Dig Inp 1 | Digital input 1 |
| Dig Inp 2 | Digital input 2 |
| Hot Key / TTL | Hotkey connector and slave serial port (TTL levels) |
| VCC Serial | VCC serial port, special cables required |
| Line | Power Supply "Line" |
| N | Power Supply "Neutral" |
| T | Termination line for 2-wire RS485 Master |
| S1 to S6 | I/O for serial compressor control |
| AOout: A1+ | Analogue output 1, positive pin |
| AOout: A1- | Analogue output 1, negative pin |
| AOout: A2+ | Analogue output 2, positive pin |
| AOout: A2- | Analogue output 2, negative pin |
| Freq out + | Frequency output, positive pin (max current 10mA) |
| Freq out - | Frequency output, negative pin (max current 10mA) |
| RS485 Master + | 2-wire RS485 port, positive line |
| RS485 Master - | 2-wire RS485 port, negative line |

24 DEFAULT PARAMETER MAPS

24.1 LT

| Label | Description | Value | Level | UOM |
|-------|---|-------|-------|-----|
| SEt | Setpoint | -10 | | °F |
| LS | Minimum Set point | -18 | Pr1 | °F |
| US | Maximum Set point | 42 | Pr1 | °F |
| Hy | Compressor regulation differential in normal mode | 1 | Pr1 | °F |
| Hy1 | Variable Speed Compressor Differential in normal mode | 4 | Pr1 | °F |
| odS | Output activation delay at start-up | 0 | Pr1 | min |
| AC | Anti-short cycle delay | 2 | Pr1 | sec |
| AC1 | Anti-short cycle delay (2nd compressor) | 0 | Pr2 | sec |
| 2CC | Activation mode for 2nd compressor: HAF=step logic; FUL=delayed | HAF | Pr2 | |
| rCC | Enable compressor rotation | no | Pr2 | |

| | | | | |
|-----|--|-------|-----|--------|
| MCo | Maximum time with compressor on (0=disabled) | 0 | Pr2 | min |
| rtr | Regulation percentage=F(P1; P2) (100=P1; 0=P2) | 100 | Pr2 | |
| CCt | Maximum duration for Pull Down | 04:00 | Pr1 | hour |
| CCS | Pull Down phase differential (SET+CCS or SET+HES+CCS) | 1 | Pr1 | °F |
| oHt | Threshold for automatic activation of Pull Down in normal mode (SET+HY+oHt) | 10 | Pr1 | °F |
| Con | Compressor ON time with faulty probe | 30 | Pr1 | min |
| CoF | Compressor OFF time with faulty probe | 10 | Pr1 | min |
| PbC | Probe selection | ntC | Pr2 | |
| ot | Probe P1 calibration | 0 | Pr1 | °F |
| P2P | Probe P2 presence | yes | Pr1 | |
| oE | Probe P2 calibration | 0 | Pr1 | °F |
| P3P | Probe P3 presence | yes | Pr2 | |
| o3 | Probe P3 calibration | 0 | Pr2 | °F |
| P4P | Probe P4 presence | no | Pr2 | |
| o4 | Probe P4 calibration | 0 | Pr2 | °F |
| FMi | Minimum value for Variable Speed Compressor (RPM * 10) | 159 | Pr2 | RPM*10 |
| FMA | Maximum value for Variable Speed Compressor (RPM * 10) | 450 | Pr2 | RPM*10 |
| EMi | Minimum value for Variable Speed Compressor in energy saving mode (RPM * 10) | 159 | Pr2 | RPM*10 |
| EMA | Maximum value for Variable Speed Compressor in energy saving mode (RPM * 10) | 450 | Pr2 | RPM*10 |
| Fr0 | Output value when Variable Speed Compressor is OFF | 0 | Pr2 | RPM*10 |
| tSt | PI regulator: temperature sampling time | 01:00 | Pr2 | sec |
| iSt | PI regulator: integral sampling time | 01:00 | Pr2 | sec |
| vdC | Type of Variable Speed Compressor | vC1 | Pr2 | |
| voS | Signal output variation for Variable Speed Compressor (SET-HY≤T≤SET+HY) | 3 | Pr2 | RPM*10 |
| vo2 | Signal output variation for Variable Speed Compressor (SET-HY-HY1≤T≤SET-HY e SET+HY<T≤SET+HY+HY1) | 6 | Pr2 | RPM*10 |
| vo3 | Signal output variation for Variable Speed Compressor (SET-HY-HY1<T e T>SET+HY+HY1) | 9 | Pr2 | RPM*10 |
| PdP | Variable Speed Compressor (in percentage) during any Pull Down | 100 | Pr2 | % |
| SPi | Compressor speed (in %) in case of any probe error during Con interval | 80 | Pr2 | % |
| Aod | Compressor speed (in %) during any defrost cycle (valid if tdf=in) | 100 | Pr2 | % |
| AoF | Compressor speed during any pre-defrost phase (valid if tdf=in) | 100 | Pr2 | % |
| thv | PI regulator: max interval for output variation | 120 | Pr2 | sec |
| tlv | PI regulator: min interval for output variation | 20 | Pr2 | sec |
| rSr | PI regulator: range for output value calculation (RPM * 10) | 20 | Pr2 | RPM*10 |
| Str | PI regulator: delay before range drift | 60 | Pr2 | sec |
| dPt | PI regulator: divisor for PI response time reduction (acts on both par. tSt and iSt) | 2 | Pr2 | |
| CMn | Continuous control ON in normal mode | no | Pr2 | |
| CME | Continuous control ON in energy saving | yes | Pr2 | |
| MnP | Compressor speed threshold to activate lubrication (valid only for variable speed compressors, 0=disabled) | nu | Pr2 | % |
| tMi | Time range with compressor speed below MnP to activate lubrication cycle | 00:00 | Pr2 | hour |
| tMA | Time range with compressor speed at 100% to activate lubrication cycle | 0 | Pr2 | min |

| | | | | |
|-----|--|-------|-----|-------|
| A00 | Number of serial controlled compressors | 2 | Pr2 | |
| A01 | Serial address for compressor 1 | 1 | Pr2 | |
| A02 | Serial address for compressor 2 | 2 | Pr2 | |
| S00 | Number of serial condenser fans (0=disabled) | 0 | Pr2 | |
| C01 | Serial address for condenser fan 1 | 1 | Pr2 | |
| C02 | Serial address for condenser fan 2 | 2 | Pr2 | |
| C03 | Serial address for condenser fan 3 | 3 | Pr2 | |
| C04 | Serial address for condenser fan 4 | 4 | Pr2 | |
| F12 | Serial baudrate for condenser fan (kbaud) | 19.2 | Pr2 | kBaud |
| SFr | Direction of rotation for condenser fan | Lt | Pr2 | |
| tCC | Time with condenser efficiency function activated | 30 | Pr2 | sec |
| CdF | Default configuration sent to condenser fan (at power on) | no | Pr2 | |
| CF | Temperature measurement unit: Celsius; Fahrenheit | °F | Pr1 | |
| rES | Temperature resolution: decimal, integer | dE | Pr1 | |
| rEd | Remote keyboard visualization | dtr | Pr1 | |
| dLy | Temperature display delay (resolution 10 sec) | 00:00 | Pr1 | min |
| dtr | Probe visualization percentage= $F(P1;P2)$ (ex: dtr=1 means VALUE=0.01*P1+0.99*P2) | 99 | Pr1 | |
| EdF | Defrost mode | in | Pr2 | |
| tdF | Defrost type: electric heating, hot gas | in | Pr1 | |
| dFP | Probe selection for defrost control | P3 | Pr1 | |
| dSP | Probe selection for 2nd defrost control | P2 | Pr2 | |
| dtE | End defrost temperature | 45 | Pr1 | °F |
| dtS | End 2nd defrost temperature | 45 | Pr2 | °F |
| idF | Interval between two successive defrost cycles | 4 | Pr1 | hour |
| MdF | Maximum length of defrost cycle | 10 | Pr1 | min |
| MdS | Maximum length of 2nd defrost cycle | 10 | Pr2 | min |
| dSd | Start defrost delay | 0 | Pr1 | sec |
| StC | Compressor off-cycle before starting any defrost | 0 | Pr1 | sec |
| dFd | Displaying during defrost | dEF | Pr1 | |
| dAd | Temperature display delay after any defrost cycle | 10 | Pr1 | min |
| Fdt | Draining time | 2 | Pr1 | min |
| Hon | Drain heater enabled after draining time (par. Fdt) | 0 | Pr2 | min |
| SAt | Defrost cycle enabled at start-up | 8 | Pr2 | min |
| dPo | Sampling time to calculate the average compressor speed before any defrost cycle | no | Pr2 | |
| dAF | Pre-defrost time | 0 | Pr1 | min |
| od1 | Automatic defrost (at the beginning of any energy saving) | no | Pr2 | |
| od2 | Optimized defrost | no | Pr2 | |
| Syd | Type of synchronized defrost | nU | Pr2 | |
| dt1 | Differential temperature for latent heating control | 0,2 | Pr2 | °C |
| ndE | Number of connected controllers for random refrost (Syd=rd) | 1 | Pr2 | |
| FAP | Probe selection for evaporator fan | P3 | Pr1 | |

| | | | | |
|-----|--|-----|-----|-----------|
| FSt | Evaporator fan stop temperature | 50 | Pr1 | °F |
| HyF | Evaporator fan regulator differential | 2 | Pr1 | °F |
| FnC | Evaporator fan operating mode | O_n | Pr1 | |
| Fnd | Evaporator fan delay after defrost cycle | 4 | Pr1 | min |
| FCt | Differential temperature for cyclic activation of evaporator fans (0=disabled) | 0 | Pr1 | °F |
| Fon | Evaporator fan ON time in normal mode (with compressor OFF) | 0 | Pr2 | min |
| FoF | Evaporator fan OFF time in normal mode (with compressor OFF) | 0 | Pr2 | min |
| LA1 | Maintenance interval for evaporator fans (tens of hours) | 0 | Pr2 | hour *100 |
| rS1 | Maintenance function reset | no | Pr2 | |
| FAC | Probe selection for condenser fan | nP | Pr2 | |
| St2 | Set Point 2 Regulation (for condenser fan) | 15 | Pr2 | °F |
| Hy2 | Set Point 2 differential (for condenser fan) | 20 | Pr2 | °F |
| FCC | Condenser fan operating mode | O_n | Pr1 | |
| FCo | Condenser fan deactivation delay | 0 | Pr1 | sec |
| LA2 | Condenser fan working hours (x100) for maintenance alarm | 0 | Pr2 | hour *100 |
| rS2 | Condenser fan maintenance alarm reset | no | Pr2 | |
| CMi | Minimum speed for condenser fan | 20 | Pr2 | % |
| CMA | Maximum speed for condenser fan | 100 | Pr2 | % |
| CSS | Safety speed for condenser fan | 100 | Pr2 | % |
| ACH | Type of control for auxiliary regulator | CL | Pr1 | |
| SAA | Set point for auxiliary regulator | 100 | Pr1 | °F |
| SHy | Auxiliary regulator differential | 1 | Pr1 | °F |
| ArP | Probe selection for auxiliary regulator | nP | Pr1 | |
| Sdd | Auxiliary regulator disabled during any defrost cycle | no | Pr1 | |
| btA | Base time for parameters Ato and AtF | Min | Pr1 | |
| Ato | Interval of time with auxiliary output ON | 5 | Pr1 | min |
| AtF | Interval of time with auxiliary output OFF | 175 | Pr1 | min |
| 1An | Type of analogue output 1 | VIt | Pr1 | |
| 1oL | Minimum value for analogue output 1 | 0 | Pr1 | % |
| 1oH | Maximum value for analogue output 1 | 80 | Pr1 | % |
| 1At | Interval of time with analogue output 1 (maximum value) | 0 | Pr1 | sec |
| 2An | Type of analogue output 2 | VIt | Pr1 | |
| 2oL | Minimum value for analogue output 2 | 0 | Pr1 | % |
| 2oH | Maximum value for analogue output 2 | 80 | Pr1 | % |
| 2At | Interval of time with analogue output 2 (maximum value) | 0 | Pr1 | sec |
| ALP | Probe selection for temperature alarms | nP | Pr1 | |
| ALC | Temperature alarms configuration: relative, absolute | Ab | Pr1 | |
| ALU | High temperature alarm | 100 | Pr1 | °F |
| ALL | Low temperature alarm | 0 | Pr1 | °F |
| AFH | Temperature alarm differential | 10 | Pr1 | °F |
| ALd | Temperature alarm delay | 30 | Pr1 | min |

| | | | | |
|-----|---|-------|-----|------|
| dot | Temperature alarm delay with open door | 5 | Pr1 | min |
| dAo | Temperature alarm delay at start-up | 05:00 | Pr1 | hour |
| AP2 | Probe selection for 2nd temperature alarm | nP | Pr2 | |
| AL2 | 2nd low temperature alarm | -140 | Pr2 | °F |
| AU2 | 2nd high temperature alarm | 300 | Pr2 | °F |
| AH2 | 2nd temperature alarm differential | 20 | Pr2 | °F |
| Ad2 | 2nd temperature alarm delay | 1 | Pr2 | min |
| dA2 | 2nd temperature alarm delay at start-up | 04:00 | Pr2 | hour |
| dE2 | Temperature alarm 2 disabled during every defrost and dripping phase | nU | Pr2 | |
| bLL | Compressor OFF due to 2nd low temperature alarm | no | Pr2 | |
| AC2 | Compressor OFF due to 2nd high temperature alarm | yes | Pr1 | |
| SAF | Differential for anti-freezing control | 30 | Pr1 | °F |
| tbA | Alarm relay deactivation | yes | Pr1 | |
| bUM | Buzzer muting | yes | Pr1 | |
| oA1 | Relay output oA1 configuration | dEF | Pr2 | |
| oA2 | Relay output oA2 configuration | FAn | Pr2 | |
| oA3 | Relay output oA3 configuration | CP1 | Pr2 | |
| oA4 | Relay output oA4 configuration | dF2 | Pr2 | |
| oA5 | Relay output oA5 configuration | Cnd | Pr2 | |
| 1Ao | Analogue output 1 configuration | nU | Pr2 | |
| 2Ao | Analogue output 2 configuration | nU | Pr2 | |
| 3Ao | Analogue output 3 configuration | nU | Pr2 | |
| AoP | Alarm relay polarity | CL | Pr1 | |
| i1P | Digital input 1 polarity | CL | Pr1 | |
| i1F | Digital input 1 configuration | EAL | Pr1 | |
| did | Digital inputs 1 alarm delay (base time depends on par. ibt) | 0 | Pr1 | min |
| i2P | Digital input 2 polarity | CL | Pr1 | |
| i2F | Digital input 2 configuration | dor | Pr1 | |
| d2d | Digital inputs 2 alarm delay (base time depends on par. ibt) | 0 | Pr1 | min |
| nPS | Number of external pressure switch alarms before stopping the regulation | 15 | Pr2 | |
| odC | Compressor and fan status after door opening | no | Pr2 | |
| rrd | Regulation restart after door alarm | no | Pr2 | |
| HES | Temperature differential in energy saving | 1 | Pr1 | °F |
| ESt | Energy saving timeout | 24 | Pr1 | hour |
| LdE | Energy saving controls the lights (lights OFF when energy saving goes active) | no | Pr1 | |
| LHt | Maximum duration for light output on | 0 | Pr1 | min |
| HUr | Hours | | Pr1 | |
| Min | Minutes | | Pr1 | |
| dAy | Day of the week | | Pr1 | |
| dyM | Day of the month | | Pr1 | |
| Mon | Month | | Pr1 | |

| | | | | |
|-----|--|-------|-----|------|
| yAr | Year | | Pr1 | |
| Hd1 | First day of weekend | nu | Pr1 | |
| Hd2 | 2nd day of weekend | nu | Pr1 | |
| iLE | Energy saving cycle starting time on working days | 00:00 | Pr1 | hour |
| dLE | Energy saving cycle duration on working days | 00:00 | Pr1 | hour |
| iSE | Energy saving cycle starting time on weekends | 00:00 | Pr1 | hour |
| dSE | Energy saving cycle duration on weekends | 00:00 | Pr1 | hour |
| dd1 | Sunday defrost | no | Pr1 | |
| dd2 | Monday defrost | no | Pr1 | |
| dd3 | Tuesday defrost | no | Pr1 | |
| dd4 | Wednesday defrost | no | Pr1 | |
| dd5 | Thursday defrost | no | Pr1 | |
| dd6 | Friday defrost | no | Pr1 | |
| dd7 | Saturday defrost | no | Pr1 | |
| Ld1 | 1st defrost starting time | nu | Pr1 | hour |
| Ld2 | 2nd defrost starting time | nu | Pr1 | hour |
| Ld3 | 3rd defrost starting time | nu | Pr1 | hour |
| Ld4 | 4th defrost starting time | nu | Pr1 | hour |
| Ld5 | 5th defrost starting time | nu | Pr1 | hour |
| Ld6 | 6th defrost starting time | nu | Pr1 | hour |
| Adr | Serial address | 1 | Pr1 | |
| bAU | Baudrate | 9.6 | Pr1 | |
| brd | Type of keyboard lock | UnL | Pr2 | |
| tLC | Delay before keyboard lock | 120 | Pr2 | min |
| onC | ONOFF button configuration (right lower side) | ES | Pr2 | |
| on2 | ONOFF button timed (3sec) configuration (right lower side) | oFF | Pr2 | |
| dn2 | Down button timed (3sec) configuration | nU | Pr2 | |
| UP2 | UP button timed (3sec) configuration | nU | Pr2 | |
| dP1 | Probe P1 value visualization | | Pr1 | °F |
| dP2 | Probe P2 value visualization | | Pr1 | °F |
| dP3 | Probe P3 value visualization | | Pr1 | °F |
| dP4 | Probe P4 value visualization | | Pr1 | °F |
| SPd | Instantaneous compressor speed (RPM * 10) | | Pr1 | % |
| rSE | Real regulation Set Point (SET + HES + SETd) | | Pr1 | °F |
| rEL | Firmware release | | Pr1 | |
| Ptb | Parameter map version | 0 | Pr1 | |

24.2 NT

| Label | Description | Value | Level | UOM |
|--------|-------------------|-------|-------|-----|
| SEt_nt | Setpoint | 3.0 | | °C |
| LS_nt | Minimum Set point | -50.0 | Pr1 | °C |
| US_nt | Maximum Set point | 50.0 | Pr1 | °C |

| | | | | |
|--------|---|-------|-----|--------|
| Hy_nt | Compressor regulation differential in normal mode | 0.5 | Pr1 | °C |
| Hy1_nt | Variable Speed Compressor Differential in normal mode | 1.0 | Pr1 | °C |
| odS_nt | Output activation delay at start-up | 1 | Pr1 | min |
| AC_nt | Anti-short cycle delay | 1 | Pr1 | sec |
| AC1_nt | Anti-short cycle delay (2nd compressor) | 15 | Pr2 | sec |
| 2CC_nt | Activation mode for 2nd compressor: HAF=step logic; FUL=delayed | HAF | Pr2 | |
| rCC_nt | Enable compressor rotation | yes | Pr2 | |
| MCo_nt | Maximum time with compressor on (0=disabled) | 0 | Pr2 | min |
| rtr_nt | Regulation percentage=F(P1; P2) (100=P1; 0=P2) | 100 | Pr2 | |
| CCt_nt | Maximum duration for Pull Down | 01:00 | Pr1 | hour |
| CCS_nt | Pull Down phase differential (SET+CCS or SET+HES+CCS) | 1.0 | Pr1 | °C |
| oHt_nt | Threshold for automatic activation of Pull Down in normal mode (SET+HY+oHt) | 10.0 | Pr1 | °C |
| Con_nt | Compressor ON time with faulty probe | 10 | Pr1 | min |
| CoF_nt | Compressor OFF time with faulty probe | 5 | Pr1 | min |
| PbC_nt | Probe selection | ntC | Pr2 | |
| ot_nt | Probe P1 calibration | 0.0 | Pr1 | °C |
| P2P_nt | Probe P2 presence | yes | Pr1 | |
| oE_nt | Probe P2 calibration | 0.0 | Pr1 | °C |
| P3P_nt | Probe P3 presence | no | Pr2 | |
| o3_nt | Probe P3 calibration | 0.0 | Pr2 | °C |
| P4P_nt | Probe P4 presence | yes | Pr2 | |
| o4_nt | Probe P4 calibration | 0.0 | Pr2 | °C |
| FMI_nt | Minimum value for Variable Speed Compressor (RPM * 10) | 200 | Pr2 | RPM*10 |
| FMA_nt | Maximum value for Variable Speed Compressor (RPM * 10) | 450 | Pr2 | RPM*10 |
| EMi_nt | Minimum value for Variable Speed Compressor in energy saving mode (RPM * 10) | 200 | Pr2 | RPM*10 |
| EMA_nt | Maximum value for Variable Speed Compressor in energy saving mode (RPM * 10) | 450 | Pr2 | RPM*10 |
| Fr0_nt | Output value when Variable Speed Compressor is OFF | 0 | Pr2 | RPM*10 |
| tSt_nt | PI regulator: temperature sampling time | 01:00 | Pr2 | sec |
| iSt_nt | PI regulator: integral sampling time | 02:00 | Pr2 | sec |
| vdC_nt | Type of Variable Speed Compressor | vC1 | Pr2 | |
| voS_nt | Signal output variation for Variable Speed Compressor (SET-HY≤T≤SET+HY) | 3 | Pr2 | RPM*10 |
| vo2_nt | Signal output variation for Variable Speed Compressor (SET-HY-HY1≤T≤SET-HY e SET+HY<T≤SET+HY+HY1) | 6 | Pr2 | RPM*10 |
| vo3_nt | Signal output variation for Variable Speed Compressor (SET-HY-HY1<T e T>SET+HY+HY1) | 9 | Pr2 | RPM*10 |
| PdP_nt | Variable Speed Compressor (in percentage) during any Pull Down | 100 | Pr2 | % |
| SPi_nt | Compressor speed (in %) in case of any probe error during Con interval | 80 | Pr2 | % |
| Aod_nt | Compressor speed (in %) during any defrost cycle (valid if tdf=in) | 100 | Pr2 | % |
| AoF_nt | Compressor speed during any pre-defrost phase (valid if tdf=in) | 0 | Pr2 | % |
| tHv_nt | PI regulator: max interval for output variation | 30 | Pr2 | sec |
| tLv_nt | PI regulator: min interval for output variation | 10 | Pr2 | sec |
| rSr_nt | PI regulator: range for output value calculation (RPM * 10) | 90 | Pr2 | RPM*10 |

| | | | | |
|--------|--|-------|-----|-------|
| Str_nt | PI regulator: delay before range drift | 60 | Pr2 | sec |
| dPt_nt | PI regulator: divisor for PI response time reduction (acts on both par. tSt and iSt) | 1 | Pr2 | |
| CMn_nt | Continuous control ON in normal mode | yes | Pr2 | |
| CME_nt | Continuous control ON in energy saving | yes | Pr2 | |
| MnP_nt | Compressor speed threshold to activate lubrication (valid only for variable speed compressors, 0=disabled) | nu | Pr2 | % |
| tMi_nt | Time range with compressor speed below MnP to activate lubrication cycle | 00:00 | Pr2 | hour |
| tMA_nt | Time range with compressor speed at 100% to activate lubrication cycle | 0 | Pr2 | min |
| A00_nt | Number of serial controlled compressors | 2 | Pr2 | |
| A01_nt | Serial address for compressor 1 | 1 | Pr2 | |
| A02_nt | Serial address for compressor 2 | 2 | Pr2 | |
| S00_nt | Number of serial condenser fans (0=disabled) | 0 | Pr2 | |
| C01_nt | Serial address for condenser fan 1 | 1 | Pr2 | |
| C02_nt | Serial address for condenser fan 2 | 2 | Pr2 | |
| C03_nt | Serial address for condenser fan 3 | 3 | Pr2 | |
| C04_nt | Serial address for condenser fan 4 | 4 | Pr2 | |
| F12_nt | Serial baudrate for condenser fan (kbaud) | 19.2 | Pr2 | kBaud |
| SFr_nt | Direction of rotation for condenser fan | Lt | Pr2 | |
| tCC_nt | Time with condenser efficiency function activated | 5 | Pr2 | sec |
| CdF_nt | Default configuration sent to condenser fan (at power on) | no | Pr2 | |
| CF_nt | Temperature measurement unit: Celsius; Fahrenheit | °C | Pr1 | |
| rES_nt | Temperature resolution: decimal, integer | dE | Pr1 | |
| rEd_nt | Remote keyboard visualization | P1 | Pr1 | |
| dLy_nt | Temperature display delay (resolution 10 sec) | 00:00 | Pr1 | min |
| dtr_nt | Probe visualization percentage=F(P1;P2) (ex: dtr=1 means VALUE=0.01*P1+0.99*P2) | 99 | Pr1 | |
| EdF_nt | Defrost mode | rtC | Pr2 | |
| tdF_nt | Defrost type: electric heating, hot gas | EL | Pr1 | |
| dFP_nt | Probe selection for defrost control | P2 | Pr1 | |
| dSP_nt | Probe selection for 2nd defrost control | nP | Pr2 | |
| dtE_nt | End defrost temperature | 12.0 | Pr1 | °C |
| dtS_nt | End 2nd defrost temperature | 10.0 | Pr2 | °C |
| idf_nt | Interval between two successive defrost cycles | 24 | Pr1 | hour |
| MdF_nt | Maximum length of defrost cycle | 20 | Pr1 | min |
| MdS_nt | Maximum length of 2nd defrost cycle | 0 | Pr2 | min |
| dSd_nt | Start defrost delay | 1 | Pr1 | sec |
| StC_nt | Compressor off-cycle before starting any defrost | 1 | Pr1 | sec |
| dFd_nt | Displaying during defrost | dEF | Pr1 | |
| dAd_nt | Temperature display delay after any defrost cycle | 0 | Pr1 | min |
| Fdt_nt | Draining time | 5 | Pr1 | min |
| Hon_nt | Drain heater enabled after draining time (par. Fdt) | 0 | Pr2 | min |
| SAT_nt | Defrost cycle enabled at stat-up | 10 | Pr2 | min |
| dPo_nt | Sampling time to calculate the average compressor speed before any defrost cycle | no | Pr2 | |

| | | | | |
|--------|--|------|-----|-----------|
| dAF_nt | Pre-defrost time | 0 | Pr1 | min |
| od1_nt | Automatic defrost (at the beginning of any energy saving) | no | Pr2 | |
| od2_nt | Optimized defrost | no | Pr2 | |
| Syd_nt | Type of synchronized defrost | nU | Pr2 | |
| dt1_nt | Differential temperature for latent heating control | 0,2 | Pr2 | °C |
| ndE_nt | Number of connected controllers for random refoast (Syd=rd) | 1 | Pr2 | |
| FAP_nt | Probe selection for evaporator fan | nP | Pr1 | |
| FSt_nt | Evaporator fan stop temperature | 20.0 | Pr1 | °C |
| HyF_nt | Evaporator fan regulator differential | 5.0 | Pr1 | °C |
| FnC_nt | Evaporator fan operating mode | C_n | Pr1 | |
| Fnd_nt | Evaporator fan delay after defrost cycle | 1 | Pr1 | min |
| FCt_nt | Differential temperature for cyclic activation of evaporator fans (0=disabled) | 0 | Pr1 | °C |
| Fon_nt | Evaporator fan ON time in normal mode (with compressor OFF) | 1 | Pr2 | min |
| FoF_nt | Evaporator fan OFF time in normal mode (with compressor OFF) | 1 | Pr2 | min |
| LA1_nt | Maintenance interval for evaporator fans (tens of hours) | 0 | Pr2 | hour *100 |
| rS1_nt | Maintenance function reset | no | Pr2 | |
| FAC_nt | Probe selection for condenser fan | nP | Pr2 | |
| St2_nt | Set Point 2 Regulation (for condenser fan) | 15.0 | Pr2 | °C |
| Hy2_nt | Set Point 2 differential (for condenser fan) | 20.0 | Pr2 | °C |
| FCC_nt | Condenser fan operating mode | C_n | Pr1 | |
| FCo_nt | Condenser fan deactivation delay | 20 | Pr1 | sec |
| LA2_nt | Condenser fan working hours (x100) for maintenance alarm | 0 | Pr2 | hour *100 |
| rS2_nt | Condenser fan maintenance alarm reset | no | Pr2 | |
| CMi_nt | Minimum speed for condenser fan | 20 | Pr2 | % |
| CMA_nt | Maximum speed for condenser fan | 100 | Pr2 | % |
| CSS_nt | Safety speed for condenser fan | 80 | Pr2 | % |
| ACH_nt | Type of control for auxiliary regulator | CL | Pr1 | |
| SAA_nt | Set point for auxiliary regulator | 0.0 | Pr1 | °C |
| SHy_nt | Auxiliary regulator differential | 5.0 | Pr1 | °C |
| ArP_nt | Probe selection for auxiliary regulator | nP | Pr1 | |
| Sdd_nt | Auxiliary regulator disabled during any defrost cycle | yes | Pr1 | |
| btA_nt | Base time for parameters Ato and AtF | Min | Pr1 | |
| Ato_nt | Interval of time with auxiliary output ON | 0 | Pr1 | min |
| AtF_nt | Interval of time with auxiliary output OFF | 0 | Pr1 | min |
| 1An_nt | Type of analogue output 1 | Vlt | Pr1 | |
| 1oL_nt | Minimum value for analogue output 1 | 5 | Pr1 | % |
| 1oH_nt | Maximum value for analogue output 1 | 100 | Pr1 | % |
| 1At_nt | Interval of time with analogue output 1 (maximum value) | 5 | Pr1 | sec |
| 2An_nt | Type of analogue output 2 | Vlt | Pr1 | |
| 2oL_nt | Minimum value for analogue output 2 | 5 | Pr1 | % |
| 2oH_nt | Maximum value for analogue output 2 | 100 | Pr1 | % |

| | | | | |
|--------|--|--------|-----|------|
| 2At_nt | Interval of time with analogue output 2 (maximum value) | 5 | Pr1 | sec |
| ALP_nt | Probe selection for temperature alarms | nP | Pr1 | |
| ALC_nt | Temperature alarms configuration: relative, absolute | Ab | Pr1 | |
| ALU_nt | High temperature alarm | 150.0 | Pr1 | °C |
| ALL_nt | Low temperature alarm | -100.0 | Pr1 | °C |
| AFH_nt | Temperature alarm differential | 5.0 | Pr2 | °C |
| ALd_nt | Temperature alarm delay | 0 | Pr1 | min |
| dot_nt | Temperature alarm delay with open door | 0 | Pr1 | min |
| dAo_nt | Temperature alarm delay at start-up | 00:00 | Pr1 | hour |
| AP2_nt | Probe selection for 2nd temperature alarm | nP | Pr2 | |
| AL2_nt | 2nd low temperature alarm | 100.0 | Pr2 | °C |
| AU2_nt | 2nd high temperature alarm | 5.0 | Pr2 | °C |
| AH2_nt | 2nd temperature alarm differential | 5.0 | Pr2 | °C |
| Ad2_nt | 2nd temperature alarm delay | 0 | Pr2 | min |
| dA2_nt | 2nd temperature alarm delay at start-up | 00:00 | Pr2 | hour |
| dE2_nt | Temperature alarm 2 disabled during every defrost and dripping phase | nU | Pr2 | |
| bLL_nt | Compressor OFF due to 2nd low temperature alarm | no | Pr2 | |
| AC2_nt | Compressor OFF due to 2nd high temperature alarm | no | Pr2 | |
| SAF_nt | Differential for anti-freezing control | 3.0 | Pr1 | °C |
| tbA_nt | Alarm relay deactivation | yes | Pr1 | |
| bUM_nt | Buzzer muting | no | Pr1 | |
| oA1_nt | Relay output oA1 configuration | FAn | Pr2 | |
| oA2_nt | Relay output oA2 configuration | Cnd | Pr2 | |
| oA3_nt | Relay output oA3 configuration | LiG | Pr2 | |
| oA4_nt | Relay output oA4 configuration | dEF | Pr2 | |
| oA5_nt | Relay output oA5 configuration | ALr | Pr2 | |
| 1Ao_nt | Analogue output 1 configuration | nU | Pr2 | |
| 2Ao_nt | Analogue output 2 configuration | nU | Pr2 | |
| 3Ao_nt | Analogue output 3 configuration | nU | Pr2 | |
| AoP_nt | Alarm relay polarity | CL | Pr1 | |
| i1P_nt | Digital input 1 polarity | CL | Pr1 | |
| i1F_nt | Digital input 1 configuration | EAL | Pr1 | |
| did_nt | Digital inputs 1 alarm delay (base time depends on par. ibt) | 0 | Pr1 | min |
| i2P_nt | Digital input 2 polarity | CL | Pr1 | |
| i2F_nt | Digital input 2 configuration | dor | Pr1 | |
| d2d_nt | Digital inputs 2 alarm delay (base time depends on par. ibt) | 0 | Pr1 | min |
| nPS_nt | Number of external pressure switch alarms before stopping the regulation | 0 | Pr2 | |
| odC_nt | Compressor and fan status after door opening | F-C | Pr2 | |
| rrd_nt | Regulation restart after door alarm | yes | Pr2 | |
| HES_nt | Temperature differential in energy saving | 1 | Pr1 | °C |
| Est_nt | Energy saving timeout | 0 | Pr1 | hour |

| | | | | |
|--------|---|-------|-----|------|
| LdE_nt | Energy saving controls the lights (lights OFF when energy saving goes active) | no | Pr1 | |
| LHt_nt | Maximum duration for light output on | 0 | Pr1 | min |
| HUr_nt | Hours | | Pr1 | |
| Min_nt | Minutes | | Pr1 | |
| dAy_nt | Day of the week | | Pr1 | |
| dyM_nt | Day of the month | | Pr1 | |
| Mon_nt | Month | | Pr1 | |
| yAr_nt | Year | | Pr1 | |
| Hd1_nt | First day of weekend | nu | Pr1 | |
| Hd2_nt | 2nd day of weekend | nu | Pr1 | |
| iLE_nt | Energy saving cycle starting time on working days | 00:00 | Pr1 | hour |
| dLE_nt | Energy saving cycle duration on working days | 00:00 | Pr1 | hour |
| iSE_nt | Energy saving cycle starting time on weekends | 00:00 | Pr1 | hour |
| dSE_nt | Energy saving cycle duration on weekends | 00:00 | Pr1 | hour |
| dd1_nt | Sunday defrost | no | Pr1 | |
| dd2_nt | Monday defrost | no | Pr1 | |
| dd3_nt | Tuesday defrost | no | Pr1 | |
| dd4_nt | Wednesday defrost | no | Pr1 | |
| dd5_nt | Thursday defrost | no | Pr1 | |
| dd6_nt | Friday defrost | no | Pr1 | |
| dd7_nt | Saturday defrost | no | Pr1 | |
| Ld1_nt | 1st defrost starting time | nu | Pr1 | hour |
| Ld2_nt | 2nd defrost starting time | nu | Pr1 | hour |
| Ld3_nt | 3rd defrost starting time | nu | Pr1 | hour |
| Ld4_nt | 4th defrost starting time | nu | Pr1 | hour |
| Ld5_nt | 5th defrost starting time | nu | Pr1 | hour |
| Ld6_nt | 6th defrost starting time | 12:00 | Pr1 | hour |
| Adr_nt | Serial address | 1 | Pr1 | |
| bAU_nt | Baudrate | 9.6 | Pr1 | |
| brd_nt | Type of keyboard lock | UnL | Pr2 | |
| tLC_nt | Delay before keyboard lock | 120 | Pr2 | min |
| onC_nt | ONOFF button configuration (right lower side) | ES | Pr2 | |
| on2_nt | ONOFF button timed (3sec) configuration (right lower side) | oFF | Pr2 | |
| dn2_nt | Down button timed (3sec) configuration | nU | Pr2 | |
| UPC_nt | UP button configuration | Std | Pr1 | |
| UP2_nt | UP button timed (3sec) configuration | nU | Pr2 | |
| dP1_nt | Probe P1 value visualization | | Pr1 | °C |
| dP2_nt | Probe P2 value visualization | | Pr1 | °C |
| dP3_nt | Probe P3 value visualization | | Pr1 | °C |
| dP4_nt | Probe P4 value visualization | | Pr1 | °C |
| SPd_nt | Instantaneous compressor speed (RPM * 10) | | Pr1 | % |
| rSE_nt | Real regulation Set Point (SET + HES + SETd) | | Pr1 | °C |

| | | | | |
|--------|-----------------------|---|-----|--|
| rEL_nt | Firmware release | | Pr1 | |
| Ptb_nt | Parameter map version | 0 | Pr1 | |

25 TECHNICAL DATA

| FEATURES | DESCRIPTION | | | | |
|--|---|--|---|---------------------------------|--|
| Housing | Self-extinguishing PC | | | | |
| Dimensions | 8-DIN, 140x176x148 | | | | |
| Mounting | DIN rail mounting device | | | | |
| Degree of Protection | NEMA (UL 50e) | | Indoor use, Open Type | | |
| | IP (IEC/EN 60529) | | IP00 | | |
| Power Supply | 230Vac ±10%, 50/60Hz; 110Vac ±10%, 50/60Hz | | | | |
| Oversvoltage Category | III | | | | |
| Rated Power | 110VAC: 10VA; 230VAC: 10VA | | | | |
| Rated Impulse Voltage | 4000V | | | | |
| Display Supported Models | CH620, V620H, T620x and T820x (x=H or T) | | | | |
| Software Class | A | | | | |
| Terminal blocks / Terminal Connections | Plug-in or screw terminal block, wire section between 0,5 and 2,5 mm2 Max tightening force: 0.4 N/m for 5,0mm pitch | | | | |
| Data Storing | Real Time Clock: Data maintenance up to 6 months with lithium battery. Other parameters: internal EEPROM. | | | | |
| Type of Action | 1.B | | | | |
| Pollution Degree | 2, non-condensing humidity | | | | |
| Ambient Operating Temperature and Humidity | IEC/EN | | 0T50°C; 20-85 rH% (non-condensing humidity) | | |
| | UL-CAN/CSA | | -10T50°C; 20-85 rH% (non-condensing humidity) | | |
| Shipping and storage temperature | -40T85°C; 20-85 rH% (non-condensing humidity) | | | | |
| Resistance to Heat | UL 94 V-0 | | | | |
| Measurement range | NTC: -40T110°C, resolution 0.1°C or 1°C (selectable); PT1000: -100T150°C, resolution 0.1°C or 1°C (selectable); PTC: -50T150°C, resolution 0.1°C or 1°C (selectable) | | | | |
| Accuracy | ±1°C relative to the full scale | | | | |
| Inputs | 4 NTC, PTC or PT1000 (configurable); Up to 2 voltage free contacts | | | | |
| I/O port | HOT-KEY: MAX voltage allowed is 5 VDC. DO NOT CONNECT ANY EXTERNAL POWER SUPPLY. | | | | |
| Serial Outputs (*) | TTL standard available on 5-pin port (HOT-KEY connector); 2-wire RS485 with termination; 6-wire for VCC; Maximum cable length = 2m | | | | |
| Relay Outputs (standard) | Ref | Nominal | UL | IEC | |
| | oA1, oA4 | SPST 20A, 250VAC | Resistive load 14A, 110/230Vac, 30K cycles Motor load 2HP (12FLA/72LRA), 230Vac, 30K cycles Motor load 1HP (16FLA/96LRA), 110Vac, 30K cycles Motor load 4.9FLA/29.4LRA, 110/230Vac, 30K cycles | 14(B)A, 230Vac, 30K cycles | |
| | oA2 | SPST 16A, 250VAC | Resistive load 10A, 230 Vac, 30K cycles | 14A (NO), 230Vac, 50K cycles | |
| | oA3 | SPST 8A, 250VAC | Resistive load 10A, 110/230Vac, 30K cycles Motor load 1/2HP, 230Vac, 30K cycles Motor load 4.9FLA/29.4LRA (NO), 110/230Vac, 30K cycles | 8(3)A (CO), 230Vac, 100K cycles | |
| Relay Outputs (optional, on request only) | oA5 | SPDT 7A 250VAC | Resistive load 4A, 250Vac, 100K cycles | 4A, 250Vac, 100K cycles | |
| | oA2 | SPST 8A, 250VAC | Resistive load 10A, 110/230Vac, 30K cycles Motor load 1/2HP, 230Vac, 30K cycles Motor load 4.9FLA/29.4LRA (NO), 110/230Vac, 30K cycles | 8(3)A (CO), 230Vac, 100K cycles | |
| | oA2, oA4 | SPST 16A inrush, 250VAC | Resistive load 14A, 230Vac, 30K cycles | 14A, 230Vac, 50K cycles | |
| | oA3 | SPST 10A 250VAC | Resistive load 10A, 230Vac, 50K cycles | 10A, 230Vac, 25K cycles | |
| Maximum ampacity | oA4 | SPST 16A, 250VAC | Resistive load 10A, 230 Vac, 30K cycles | 14A (NO), 230Vac, 50K cycles | |
| | 12A Plug-in terminal block, 14A other types, 4A on insulated relay oA5 | | | | |
| | Analogue Outputs (*) | 1Ao | 0-10Vdc; Min load = 10k ohm 4-20mA; Max load = 500 ohm | A1+: V+ or I+ A1-: GND or I- | |
| | | 2Ao | 0-10Vdc; Min load = 10k ohm 4-20mA; Max load = 500 ohm | A2+: V+ or I+ A2-: GND or I- | |
| Freq | | Frequency output; Supply max voltage = 5Vdc; Max supply current = 10mA; Duty cycle = 50%; Range = 0 to 166 Hz; Maximum cable length = 2m | 12: FREQ+ 13: GND | | |
| Purpose of control | Operating control | | | | |
| Construction of control | Incorporated control, intended to be used in Class I equipment | | | | |
| Approvals | R290/R600: relays tested according to IEC EN60079:0 and IEC EN60079:15 IEC/EN 60730-1; IEC/EN 60730-2-9 UL 60730-1; UL 60730-2-9 CAN/CSA-E60730-1; CAN/CSA-E60730-2-9 Tested according to the requirements of the relevant subclauses of IEC/EN 60335-2-89 in conjunction with IEC/EN 60335-1 | | | | |

(*) Depending on the specific model, some of these I/O could not be present.

