Installing and operating instructions

EMERSON

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 (\varnothing 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)

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=rtC: 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 blow the same loaic.

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:

MAX_DEFROST_DELAY = Mdf*ndE (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

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- 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 ONOFF 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
- Concenser ran 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

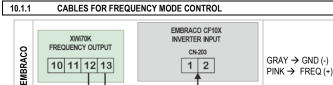
10.1 FREQUENCY MODE

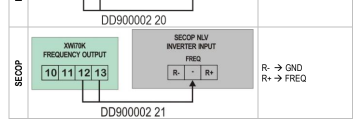
The controller can drive variable speed drives with frequency control input. The frequency output port can issue a frequency signal from 0 to 200Hz, duty cycle=50%. A special cable must be used to connect the frequency output of the controller to the frequency input of the specific inverter.

- 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, <u>only one compressor can be connected</u> when frequency mode is used.



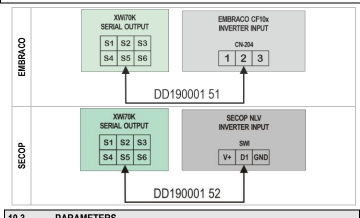


10.2 SERIAL MODE CONTROL

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.

I 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.

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

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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 i1F=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.

SECOND COMPRESSOR MANAGEMENT (oAx = CP2) 11.2

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 standby status.

11.4 ALARM RELAY (oAx =AIr)

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.

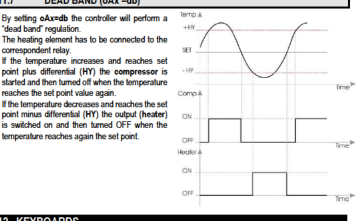
11.6 ENERGY SAVING TIMEOUT

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)

temperature reaches again the set point.

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



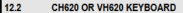
12 KEYBOARDS

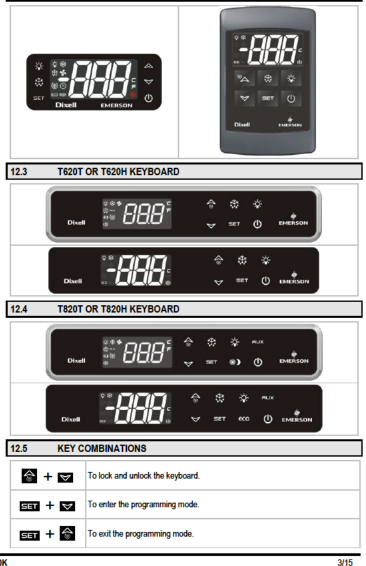
Depending on the type of used keyboard, some special function could be associated to predefined buttons. Follow here below the complete list of functions:

	Normal pressure: to visualize the temperature set point; in programming mode it selects a parameter or confirm an operation.
SET	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
(9)	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
\diamond	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
244	Timed: nu=not special functions; LiG=light output activation; AU1=auxiliary output 1 activation; AU2=auxiliary output 2 activation; Lnt=configuration change; rSt=reset
ம	Normal pressure: nu=not special functions; oFF=ON OFF function; ES=energy saving
U	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
HDX	Timed: nu=not special functions; AU1=auxiliary output 1 activation; AU2=auxiliary output 2 activation; LiG=light output activation
	Normal pressure: nu=not special functions; ES=energy saving
ECO	Timed: nu=not special functions; ES=energy saving
40.4	KEVBOARDLOCK

KEYBOARD LOCK 12.1

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





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



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12.6	USE OF LED	S
		ed 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
3	FLASHING	Programming menu
st.	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
₿) ECO	ON	Energy saving enabled
Ņ.	ON	Light on
AUX	ON	Auxiliary output on
C, F	ON	Measurement unit
13 CON	ITROLLER IN	TERFACE
13.1	HOW TO SE	T THE CURRENT TIME AND DAY (ONLY WITH RTC)
requires to	enter the rtC men	ed on, it could be necessary to program the real-time clock. This operation u (depending on the visibility level) and set the following parameters: HU day of the week), dYM (day of the month) Mon (month) and YAr (year).
13.2	HOW TO SE	E THE MIN TEMPERATURE
2. The		e DOWN key. ill be displayed followed by the minimum temperature recorded. VN key or waiting for 5 sec the normal display will be restored.
13.3	HOW TO SE	E THE MAX TEMPERATURE
2. The		e UP key. Il be displayed followed by the maximum temperature recorded. key or waiting for 5 sec the normal display will be restored.
v. 0,		

Note: after the installation remember to RESET the temperature stored

13.5	HOW TO SEE AND MODIFY THE SET POINT
2. T	ush and immediately release the SET key: the display will show the Set point value; o change the SEt value, push the UP or DOWN arrows within 10 sec. o 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)
ப	By pushing the ON/OFF key, the instrument shows "OFF" for 5 sec. and the ON/OFF LE is switched ON. During the OFF status, all the relays are switched OFF and the regulations are stopped; if 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
14 PR	arameters "dP1", "dP2", "dP3" and "dP4" display the value of probes P1, P2, P3 and P4.
14.1	KEYBOARD LOCK
⊜ -	 Keep both UP and DOWN buttons pressed for 3 sec. 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 I	keyboard lock is enabled (see par. brd), then keyboard control function is disabled.
14.2	PARAMETER MENUS
mode, th	guration parameters are divided in groups (named menu). After entering the programming e first label corresponding to the first available group (menu) will appear on the display q on the visibility level. Every parameter belonging to a specific menu has its own visibility rules

MEN	U					PAR	AMET	ER LI	ST		
rEG	;		SET	LS		UP	US		DOWN	UP	
		LIGHT		LIGHT	-	/	LIGHT			/	
DOWN				SE	- /	SET	Ļ	SET	/	SET	
				1	r		2.0)			
UP											
Prb	,	LIGHT	SET ,	ot		UP	P2I	p 🖣	DOWN	UP	
				LIGHT		/	⊔снт∱			\nearrow	
DOWN				↓ SE		SET	↓ ↓	SET	/	SET	
				1.0	r		Y	_			
UP											
14.3				ER PARAI							
as follows:		eter list	under	"Pr1" level (user acce	ssible pa	rameter	rs), un	deras	pecific me	enu, opera
SET +				Enter the F	rogramm	ing mode	e by pr	essing	the S	SET+DOW	/N key fo
	\sim			seconds. The display	will show	the first	menu a	wailab	le und	er "Pr1" le	vel
14.4	нс	OM TO		R PARA							
				e parameter							
								MII "P	D2"		
14.4.1				PARAMET						a. #c = 1.1	al af #
				de by pressi e displayed				UTIS TO	л Э Sel	U. UTE IBDO	ei oi ine ti
2. Release	e the	SET+D	OWN	buttons and	Ìthen pu	ish them	again			-	
				ill blink. Afte WN button							
exampl	le: rEG)				· ·					
NOW T	HE PA	ARAME	TER M	ENU "PR2"	' IS AVAI	LABLE F	OR AN	IY MO	DIFIC	ATION	
lf no paran	neter is	s prese	nt in th	e " Pr1 " leve	el, after th	e first 3 s	sec the	"noP"	mess	age will b	e displaye
Keep SET	+DOW	N butto	ns pus	hed till the "	Pr2" mes	sage will	be disp	layed.			
14.4.2 VERSA	но	от W	MOVE	A PARAM	eter fr	om "Pr	2" MEI	NU TO) "PR1	" MENU	AND VIC
				PR2 level o PR2 menu							
decimal po	oint will	be lit.									
14.4.3	HO	W ТО (CHANC	GE A PARA	METER \	/ALUE					
				le (both in P		2 level)					
				th UP or DC er the paran		elonging	to the	select	ed mer	nu	
4. The fir	st ava	ilable p	parame	ter label (dependin	g on the	visibil	ity lev			played. T
				indicate the				nenu			
6. Press t	he SE	T key to		er by using iy the currer				fan io	on star	rts blinking	g to indica
this cor 7 Use UF			change	e its value.							
				alue and mo	ove to the	following	param	eter (b	pelongi	ng to the s	same mer
To crit- D-			OF WORLD	for 30 cost	without ==	accine a	w butto	n	_		
IV CAIL PI	635 0		U Wall	for 30 sec v	anout ph	coonig af	iy bullo	11.			
NOTE:			· · · ·	a dans d -				da bu		the form	
				s stored eve ed as BACK							
from	n a par	rameter	list an	d return to t	he upper	menu or	to disca	ard a p	arame	ter value	modificati
				arameter la	pei (witho	out chang	ing the	previo	ous par	ameter va	aiue)
15 PAR	RAME	ETER	LIST								
								sneed	lup the	browsing	operation
riere belov	uration			re divided in		named m	e nu) t o	opeeu			oporado
	uration			re divided in with their me		named m	enu) to	opecu			operado
rEG	uration w the lis Reg	st of all gulation	Menu i n menu	with their me I: to set regi	eaning:		enu) to	opeeu			
Prb	uration w the lis Reg Ten	st of all gulatior nperatu	Menu v n menu vre pro	with their me I: to set regi be menu	eaning: ulation ba	nd			ate-r		
	uration w the lis Reg Ten Vari	st of all gulatior nperatu iable S	Menu n menu ire pro peed D	with their me I: to set regi be menu Drive menu:	eaning: ulation ba to set the	nd e VS fund	tional p	parame		paramete	
Prb vSC vSF diS	uration w the lis Reg Ten Var Mod	st of all gulatior nperatu iable S dbus V	Menu n menu ire pro peed D ariable	with their me I: to set regi be menu	eaning: ulation ba to set the menu: t	nd e VS func o set Moo	tional p	parame		paramete	
Prb vSC vSF diS dEF	w the lis Reg Ten Var Moo Dis	st of all pulation nperatu iable S dbus V play mo rost me	Menu n n menu ure pro peed D ariable enu: to enu: to	with their me i: to set regi be menu Prive menu: Speed Far set the visu set the defr	eaning: ulation ba to set the menu: t ualization rost opera	nd e VS fund o set Moo rules rules	ctional p dbus V&	barame SF fun	ctional	paramete	
Prb vSC vSF diS	uration w the lis Ten Var Moo Dis Defi Fan	st of all gulation nperatu iable S dbus V play me rost me	Menu n menu ire pro peed D ariable enu: to enu: to enu: to set	with their me : to set regi- be menu Drive menu: Speed Far set the visu set the defir the evapora	eaning: ulation ba to set the menu: t ualization rost opera ator and c	nd e VS fund o set Moo rules tional mo ondense	ctional p dbus VS xde r fan co	barame SF fun	ctional	paramete	
Prb vSC vSF diS dEF FAn AUS ALr	With the list of t	st of all gulation nperatu iable S dbus V play mo rost menu: ciliary n rm men	Menu on menu ire pro peed D ariable enu: to enu: to set nenu: nu: to set	with their me to set regination be menu Drive menu: Speed Far set the visu set the defin the evapora to set the alarm	eaning: ulation ba to set the menu: t ualization rost opera ator and c uxiliary ou uthreshol	nd e VS func o set Moo rules tional mo ondense utput moo ds	ctional p dbus VS ode r fan co le	barame SF fun ntrol n	node	paramete	
Prb vSC vSF diS dEF FAn AUS ALr oUt	Withe list Reg Ten Vari Mod Disj Defi Fan Aux Alai Out	st of all gulation nperatu iable S dbus V play mo rost me i menu: ciliary n rm mer sput me	Menu on menu ire pro peed D ariable enu: to enu: to set nenu: nu: to set nu: to set	with their me to set regination be menu Drive menu: Speed Far set the visu set the defin the evapora to set the a et the alarm set the function	eaning: ulation ba to set the menu: t ualization rost opera ator and c uxiliary ou threshol tion linke	nd e VS fund o set Moo rules tional mo ondense utput moo ds ds d to any o	ctional p dbus VS ode r fan co le configur	oarame SF fun ntrol n	node notput	paramete	
Prb vSC vSF diS dEF FAn AUS ALr	Withe list Reg Ten Vari Dis Defi Fan Aux Alai Out	st of all gulation nperatu iable S dbus V play me rost me i menu: ciliary n rm mer put me ut menu	Menu on menu or menu peed D ariable enu: to enu: to set nenu: to set nu: to se u: to se	with their me to set regiser to set the visue set the visue set the define the evapora- to set the alarm- set the function the function	eaning: ulation ba to set the menu: t ualization rost opera ator and c uxiliary ou threshol threshol thon linked	nd e VS fund o set Moo rules tional mo ondense utput moo ds ds d to any co	ctional p dbus VS xde r fan co le xonfigural	oarame SF fun ntrol n	node notput	paramete	
Prb vSC vSF diS dEF FAn AUS ALr oUt inP ES rtC	With the list of t	st of all gulation nperatu iable S dbus V play mo rost	Menu ire pro peed D ariable enu: to enu: to senu: to setu: to setu	with their me i: to set regi- be menu Prive menu: Speed Far set the visu- set the defi- the evapora- to set the a et the alarm set the funca- t t	aning: to set the menu: t valization to to set opera- ator and c uxiliary on threshol tion linked the energe the inte	nd e VS func o set Moo rules tional mo ondense tiput moo ds d to any co y saving rnal clock	ctional p dbus VS ode r fan co le configurat mode	oaramo SF fun ntrol n able o ble inp	node node output out		
Prb vSC vSF diS dEF FAn AUS ALr oUt inP ES	w the list Reg Ten Var Disj Def Fan Aux Alar Out Inpu Ene Rea Ser	st of all gulation nperatu iable S dbus V play mo rost rost mo rost mo	Menu n menu re pro peed D ariable enu: to enu: to senu: to set senu: to set senu: to set set set set set set set set set set	with their me i: to set regi- be menu Drive menu: Speed Far set the visu set the defi the evapora to set the a the evapora to set the data the evapora to set the function enu: to set	aning: to set the menu: t valization rost opera- ator and c uxiliary ou threshol the energe the energe the inte it to set s	nd e VS func o set Moo rules titional mo ondense titput moo ds d to any co to any co y saving rnal clock erial port	ctional p dbus VS ode r fan co le configurat mode k speed	oaramo SF fun ntrol n able o ble inp	node node output out		

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parameters placed both in PR1 and/or PR2.

inF

SEt

REGULATION MENU - rEG

Info menu: to read probe values and FW information

Setpoint: (LS to US) temperature regulation setpoint.

DIVEL

Installing and operating instructions

	(ELL Installing and oper
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<=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.
οE	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

	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
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</t>
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.
	Compressor speed threshold to activate lubrication (valid for variable speed
MnP	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) Serial address for compressor 2: (1 to 247)
A02	
ARIABE S	PEED 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.
C01C04	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 N	
CF	
rES	Temperature measurement unit: (°C; °F) °C = Celsius; °F = Fahrenheit. 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; rtC=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 2 nd 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 2 nd 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. Interval between two successive defrost cycles: (0 to 120 hours) determines the
idF	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
WIGE	based on evaporator temperature) it sets the maximum length for the defrost cycle.
MdS	Maximum length of 2 nd 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
dSd	defrost cycle. 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 Displaying during defrost: (rt; it; SEt; dEF; Coo) rt = real temperature; it = start
dFd	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
Fdt	updating the temperature on the display after the end of any defrost. Draining time: (0 to 120 min) regulation delay after finishing a defrost phase
	Draining time: (0 to 120 min) regulation delay after finishing a defrost phase Drain heater enabled after draining time (par. Fdt): (0 to 255 min) the relative output
Hon	will stay on after draining time.
SAt	Sampling time to calculate the average compressor speed before any desfrost cycle: (0 to 255 min) the average compressor speed is used only with VSC.
dPo	Defrost cycle enebled at stat-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
od1	activating the defrost phase. Automatic defrost (at the beginning of any energy saving mode): (n; Y) n=function disobled: V=function sached
	disabled; Y=function enabled Optimized defrost: (n;Y) n = function disabled; Y = the controller needs a temperature
od2	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
	Number of connected controllers for special defrost operations (valid if

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

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FSt	Evaporator fan stop temperature: (-55 to 50°C; -67 to		ALd	Temperature alarm delay: (0 to 255 min) delay time between the detection of a
HYF	detected by evaporator probe. Above this temperature NOTE: it works only for the evaporator fan, NOT for the Evaporator fan regulator differential: (0.1 to 25.5°C;	he condenser fan.	dot	 condition and the relative alarm signalling. Temperature alarm delay with door open: (0 to 255 min) delay between the de of a temperature alarm condition and the relative alarm signaling, after starting
	stop when the measured temperature (from FAP) is T <fs Evaporator fan operating mode: (Cn; on; CY; oY)</fs 			instrument. Temperature alarm delay at start-up: (0.0 to 24h00min, res. 10 min) dela
	 Cn = runs with the compressor, duty-cycle when c Fon, FF1 and Fo1 parameters) and OFF during d		dAo	between the detection of a temperature alarm condition and the relative alarm sig after starting up the instrument.
FnC	 on = continuous mode, OFF during defrost CY = runs with the compressor, duty-cycle when c 	compressor is OFF (see FoF.	dot AP2	Temperature alarm delay with open door: (0 to 255 min) Probe selection for second temperature alarm: (nP; P1; P2; P3; P4) nP=no p
	Fon, FF1 and Fo1 parameters) and ON during de		AL2	Px=probe "x". Note: P4=Probe on Hot Key plug. Second low temperature alarm: (-100.0 to 150.0°C; -148 to 302°F)
	oY = continuous mode, ON during defrost		ALZ Au2	Second high temperature alarm: (-100.0 to 150.0 °C; -148 to 302 °F)
Fnd	Evaporator fan delay after defrost cycle: (0 to 255 mi after any defrosts.	in) delay before fan activation	AH2	Second temperature alarm differential: (0.1 to 25.0°C; 1 to 45°F)
FCt	Differential temperature for cyclic activation of evap	orator fans: (0 to 50°C; 0 to	Ad2	Second temperature alarm delay: (0 to 254 min; 255 = not used) delay time be
	90°F)	·	dA2	the detection of a condenser alarm condition and the relative alarm signalling. Second temperature alarm delay at start-up: (0.0 to 24h00min, res. 10 min)
Ft	Evaporator fan controlled during defrost: (n; Y) Evaporator fan ON time in normal mode (with compre	ssor OFF): (0 to 15 min) used	dE2	Temperature alarm 2 disabled during every defrost and dripping phase: (n
Fon FoF	when energy saving status is not active. Evaporator fan OFF time in normal mode (with com	pressor OFF): (0 to 15 min)	bLL	Compressor OFF due to second low temperature alarm: (n; Y) n = the comp keep on working; Y = the compressor is switched off while the alarm is ON; in an case, the regulation restarts if delay AC is elapsed.
LA1	used when energy saving status is not active. Evaporator fan working hours (x100) for maintenan		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
rS1	warning interval for maintenance. NOTE: internal value is Evaporator fan maintenance function reset: (n; Y) cha	nge to Y and confirm with SET		ON; in any case, the regulation restarts if delay AC is chapsed. Differential for anti-freezing control: (0.0to 25.5°C; 0 to 45°F) the regulation s
FAC	button to reset condenser fan maintenance warning. LA1 Probe selection for condenser fan: (nP; P1; P2; P3; P4		SAF	T <set-saf. 0="function" disabled.<="" note:="" td=""></set-saf.>
St2	Set Point 2 regulation (for condenser fan): (-55 to 5 temperature detected by evaporator probe. Above this v		tbA	Alarm relay deactivation: (n; Y) n = no, it is not possible to deactivate neither t buzzer nor any digital output set as an alarm; Y = yes, it is possible to deactivate the buzzer and the digital output set as an alarm.
HY2	always OFF. Set Point 2 differential (for condenser fan): (0.1 to 25.	5°C; 1 to 45°F) differential for	bUM	Buzzer muting: (n; Y) n = disabling buzzer deactivation; Y = enabling buzzer deactivation.
	evaporator ventilator regulator Condenser fan operating mode: (Cn; on; CY; oY)		OUTPUT C	CONFIGURATIONS - oUt
	 Cn = runs with the compressor and OFF during de 	efrost	0011010	
FCC	• on = continuous mode, OFF during defrost			Relay output oAx configuration: (nu; onF; dEF; Fan; Alr; LiG; AuS; db; CP dF2; HES; Het; inV; tiM; Cnd)
	• CY = runs with the compressor and ON during def	irost		• nu = not used
	oY = continuous mode, ON during defrost	ol with condensor for an ofter		onF = always on with instrument on
FCo	Condenser fan deactivation delay: (0 to 999 sec) interv stopping compressor and when FCC=C-n or C-Y	ai with condenser fair on alter		 dEF = defrost FAn = evaporator Fan
LA2	Condenser fan working hours (x100) for maintenan			• ALr = alarm
	warning interval for maintenance. NOTE: internal value is			• LiG = light
rS2	Condenser fan maintenance alarm reset: change to Y to reset condenser fan maintenance warning. LA2 interva		oA1 to	 AuS = auxiliary output db = neutral zone
	Y MENU – AUS		oA4	
				CP2 = second ONOFF compressor
ACH	Type of control for auxiliary regulator: (CL; Ht) CL = c Set Point for auxiliary regulator: (-100.0 to 150.0°C; -14			 dF2 = second defrost HES = energy saving
SAA	temperature set point to switch auxiliary relay.			HEt = heater output control
	Auxiliary regulator differential: (0.1 to 25.5°C; 1 to 4	45°F) differential for auxiliary		• inV = inverter output, relay activated only when inverter is in
SHY	 output set point. ACH=CL, AUX Cut in is [SAA+SHY]; AUX Cut out 	t is SAA		 (compressor speed > 0) tiM = timed mode activation
	ACH=Ht, AUX Cut in is [SAA-SHY]; AUX Cut out			 Cnd = condenser fan.
ArP	Probe selection for auxiliary regulator: (nP; P1; P2; auxiliary relay is switched only by the digital input; Px=pro			Relay output oA5 configuration: (nu; onF; dEF; FAn; ALr; LiG; Au
ArP	Key plug.	be x . Note: P4-Probe on Hot		HES; tiM; Cnd;) • nu = not used
Sdd	Auxiliary regulator disabled during any defrost cycle			 onF = always on with instrument on
ouu	operates during defrost. \mathbf{Y} = the auxiliary relay is switched			dEF = defrost
btA	Base time for parameters Ato and AtF: (SEC; Min) SE Min = base time is in minutes.	C = base time is in seconds;		• FAn = evaporator Fan
Ato	Interval of time with auxiliary output ON: (0 to 255) va	lid if oAx=tiM, x=0,1,2,3,4 or if	oA5	 ALr = alarm LiG = light
/110	xAo=tiM, x=1, 2 Interval of time with auxiliary output OFF: (0 to 255) v	rolid if a Aventing web 1 0 2 4 ar		AuS = auxiliary output
AtF	if xAo=tiM, x=1, 2	and if OAX=ulvi, x=0, 1,2,3,4 of		dF2 = second defrost
1An	Type of analogue output 1: (VLt; Cur) VLt = 0-10Vdc; C			 HES = energy saving tiM = timed mode activation
1oL	Minimum value for analogue output 1: (0 to 100%) ou the scale	tput value at the beginning of		 Cnd = condenser fan.
1oH	Maximum value for analogue output 1: (0 to 100%) c	output value at the end of the		Analogue output 1 configuration (4-20mA; 0-10Vdc): (nu, tiM, FAn, AU Cnd)
IUFI	scale Interval of time with analogue output 1 (maximum va	lue); (0 to 255 coo) analogue		• nu = not used
1At	output is forced at 100%, after any activation, for 1At sec		1Ao	• ti M = timed mode
2An	Type of analogue output 2: (VLt; Cur) VLt = 0-10Vdc; C	Cur = 4-20mA		 FAn = linked to the evaporator fan regulator
2oL	Minimum value for analogue output 2: (0 to 100%) ou the scale	tput value at the beginning of		 AUS = linked to the auxiliary regulator ALr = linked to any alarm condition
0.11	Maximum value for analogue output 2: (0 to 100%) of	output value at the end of the		Cnd = linked to the condenser fan regulator
20H	scale Interval of time with analogue output 2 (maximum va			Analogue output 2 configuration: (4-20mA; 0-10Vdc): (nu, tiM, FAn, AU Cnd)
2At	output is forced at 100%, after any activation, for 2At sec			 nu = not used tiM = timed mode
ARM ME	ENU - ALr		2Ao	• FAn = linked to the evaporator fan regulator
ALP	Probe selection for temperature alarms: (nP; P1; P2; P3;	3; P4) nP= no probe; Px= probe		 AUS = linked to the auxiliary regulator ALr = linked to any alarm condition
ALC	"x". Note: P4=Probe on Hot Key plug. Temperature alarm configuration: (Ab, rE) Ab = absolu	ite: rF = relative		Cnd = linked to the condenser fan regulator
	High temperature alarm: when this temperature is reach			
	the Ad delay time.	,		NOTE: always set 3Ao=nu before using 2Ao analogue output Analogue output 3 configuration: (nu; FrE; ALr)
ALU	• If ALC=Ab \rightarrow ALL to 150.0°C or ALL to 302°F.			nu = not used
	 If ALC=rE → 0.0 to 50.0°C or 0 to 90°F. 		3Ao	
		and the element of the terms of		
	Low temperature alarm: when this temperature is reach the Ad delay time	ned, the alarm is enabled after		
ALL	 Low temperature alarm: when this temperature is reach the Ad delay time. If ALC=Ab → -100.0°C to ALU or -148°F to ALU. 			NOTE: when 3Ao is set, 2Ao is automatically deactivated
ALL	the Ad delay time.		AoP	Alarm relay notarity: (oP: CL) oP = alarm activated by closing the contact

	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)
ĺ	Probe selection for second temperature alarm: (nP; P1; P2; P3; P4) nP=no probe;
AP2	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)
	Compressor OFF due to second low temperature alarm: (n; Y) n = the compressor
bLL	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.
	Compressor OFF due to second high temperature alarm: (n; Y) n = the
AC2	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: (0.0to 25.5°C; 0 to 45°F) the regulation stops if T <set-saf. 0="function" disabled.<="" note:="" td=""></set-saf.>
	Alarm relay deactivation: (n; Y) \mathbf{n} = no, it is not possible to deactivate neither the
thA	buzzer nor any digital output set as an alarm; Y = yes, it is possible to deactivate heither the
tbA	the buzzer and the digital output set as an alarm, F = yes, it is possible to deactivate both
	Buzzer muting: (n; Y) \mathbf{n} = disabling buzzer deactivation; \mathbf{Y} = enabling buzzer
bUM	deactivation.
FPUT C	ONFIGURATIONS – oUt
	Relay output oAx configuration: (nu; onF; dEF; Fan; AIr; LiG; AuS; db; CP1; CP2;
	dF2; HES; Het; inV; tiM; Cnd)
	• nu = not used
	 onF = always on with instrument on
	 dEF = defrost
	 FAn = evaporator Fan
	• ALr = alarm
	• LiG = light
oA1	AuS = auxiliary output
to	 db = neutral zone
oA4	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.
	 Relay output oA5 configuration: (nu; onF; dEF; FAn; ALr; LiG; AuS; dF2;
	HES: tiM: Cnd:)
	• nu = not used
	 onF = always on with instrument on
	 dEF = defrost
	 FAn = evaporator Fan
oA5	• ALr = alarm
5, 15	• LiG = light
	AuS = auxiliary output
	 dF2 = second defrost
	HES = energy saving
	tiM = timed mode activation
	 Cnd = condenser fan.
	Analogue output 1 configuration (4-20mA; 0-10Vdc): (nu, tiM, FAn, AUS, ALr,
	Cnd)
	• nu = not used
	• tiM = timed mode
1Ao	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
	Analogue output 2 configuration: (4-20mA; 0-10Vdc): (nu, tiM, FAn, AUS, ALr,
	Cnd)
	• nu = not used
	• tiM = timed mode
	FAn = linked to the evaporator fan regulator
2Ao	AUS = linked to the auxiliary regulator
	ALr = linked to any alarm condition
	Cnd = linked to the condenser fan regulator
	NOTE: always set 3Ao=nu before using 2Ao analogue output
	Analogue output 3 configuration: (nu; FrE; ALr)
	• nu = not used
3Ao	 FrE = frequency output for variable speed compressors
	, , ,

XEL

Installing and operating instructions

ITAL I	NPUT MENU - inP
i1P	Digital input 1 polarity: (oP; CL) oP = activated by closing the contact; CL = activated by opening the contact.
	Digital input 1 configuration: (nu; dor; dEF; AUS; ES; EAL; bAL; PAL; FAn; HdF; onF; LiG; CC; EMt)
	EAL = external warning alarm
	bAL = external lock alarm
	PAL = external pressure alarm
	• dor = door switch function

dor = door switch function i1F

- 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)
- Digital input 1 alarm delay: (0 to 255 min) delay between the detection of an external did event and the activation of the relative function.
- Digital input 2 polarity: (oP; CL) oP = activated by closing the contact; CL = activated i2P by opening the contact. Digital input 2 configuration: (nu; dor; dEF; AUS; ES; EAL; bAL; PAL; FAn; HdF; onF;
 - LiG: CC: EMt) •
 - EAL = external warning alarm bAL = external lock alarm

 - PAL = external pressure alarm
 - dor = door switch function dEF = defrost activation

i2F

- 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) Digital input 2 alarm delay: (0 to 255 min) delay between the detection of an external d2d event and the activation of the relative function.
- 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 nPS will be stopped and a manual restart (ON/OFF, power OFF and power ON) will be required Compressor and fan status after door opening: (no; FAn; CPr; F-C): no = normal; odC FAn = Fans OFF; CPr = Compressor OFF; F-C = Compressor and fans OFF.
- 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 rrd 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 ESt=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

	JOR MENU - NG
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
dd1dd6	Daily defrost enabled: (n; Y) to enable the Ld1 to Ld6 defrost operations for any day of the week. dd1 = Sunday defrost dd2 = Monday defrost dd3 = Tuesday defrost dd4 = Wednesday defrost dd5 = Thursday defrost dd6 = Friday defrost dd6 = Friday defrost dd7 = Sunday defrost
Ld1Ld6	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.

	and the second second	
Γ	SERIAL C	OMMUNICATION - 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 - US

SER INTI	ERFACE - Ui
	Type of keyboard lock: (UnL; SEL; ALL)
brd	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.
	ONOFF button configuration: (nU; oFF; ES; SEr)
onC	• nU = not used
	• oFF = to switch on and off the device
	• ES = energy saving mode
	ONOFF button timed configuration (3 sec): (nU; oFF; ES)
on2	• nU = disabled
	• oFF = to switch on and off the device
	• ES = energy saving mode
	Light button configuration: (nU; oFF; ES; SEr)
LGC	 nU = not used LiO = to switch as and off the light autout
	LiG = to switch on and off the light output
	AUS = acts on the auxiliary output
	Light button timed configuration (3 sec): (nU; oFF; ES) • nU = not used
LG2	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
	 Defrost button configuration: (nU; oFF; ES; SEr) nU = not used
dFC	 Pb2 = to quickly visualize the current values of probe P2
	 AUS = acts on the auxiliary output
	Defrost button timed configuration (3 sec): (nU; oFF; ES)
	• nU = disabled
dF2	dEF = to start a defrost
	AUS = acts on the auxiliary output
	Down button timed configuration (3 sec): (nU; Std; Lnt; ALr; Pnd)
	 nU = not used
dn2	Std = lower temperature value
4112	Lnt = configuration map change
	Pdn = force Pull Down mode
	UP button timed configuration (3 sec): (nU; Std; CC; ALr; Pnd)
	 nU = not used
UP2	Std = higher temperature value
0.2	 CC = to load the default factory settings
	 Pnd = force Pull Down mode

Info Menu - Info

no menu	- 1110
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; CPr = 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.

SERIOUS ALARM MODE (bAL) 16.3

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.

AUXILIARY OUTPUT CONTROL (AUS) 16.5

To activate and deactivate the auxiliary output

Installing and operating instructions

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.

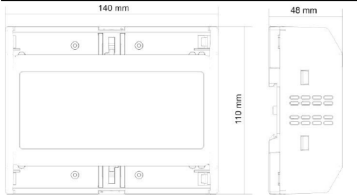
i1P or i2P=OP: the input is activated by opening the contact

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 (\varnothing 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: DK00000300). Standard Hot Key is not supported.

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

- Program one controller with the front keypad.
 When the controller is <u>ON</u>, insert the "HOT-KEY" and push UP button; the "uPL" message appears followed a by a flashing "End" label.
- Push SET button and the "End" will stop flashing.
- <u>Turn OFF</u> 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.

AER'

HOT TO CHANGE PARAMETER MAP BY USING AN HOT-KEY

(DOWNLOAD)

20.2

2

- Turn OFF the instrument. Insert a pre-programmed "HOT-KEY" into the 5-PIN port and then turn the Controller ON.
- 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.
- After 10 seconds the instrument will restart working with the new parameters.
- 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 (i1F=bAL)	All outputs OFF
CA	Pressure switch alarm (i1F=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 a		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.

Installing and operating instructions

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

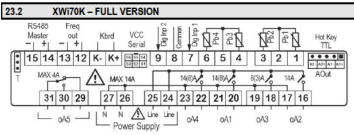
Alarms "EA" and "CA" (with i1F=bAL) recovers as soon as the digital input is disabled. Alarm "CA" (with i1F=PAL) recovers only by switching off and on the instrument.

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 Freq Dig Inp - ut Sommol Dig Inp Kbrd Hot Key 8 <u>N</u>4 Na 31 Π 3 2 13 12 K- K+ 9 8 6 1 7 5 4 MAX 4A \wedge 14A / 14(8)A 14/8)A 8(3)A MAX 14A Γ Ŷ 31 30 29 27 26 25 24 23 22 21 20 19 18 17 16 N 🕂 Line Line L_ 0A5 __ | N 044 oA1 oA3 oA2 - Power Supply -

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



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"
т	Termination line for 2-wire RS485 Master
S1 to S6	I/O for serial compressor control
AOut: A1+	Analogue output 1, positive pin
AOut: A1-	Analogue output 1, negative pin
AOut: A2+	Analogue output 2, positive pin
AOut: 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

LT

24.1

Label	Description	Value	Level	UOM
SEt	Setpoint	-10		۴F
LS	Minimum Set point	-18	Pr1	۴F
US	Maximum Set point	42	Pr1	۴F
Ну	Compressor regulation differential in normal mode	1	Pr1	۴F
Hy1	Variable Speed Compressor Differential in normal mode	4	Pr1	۴F
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	

instru	ctions		-	
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	۴F
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
РЬС	Probe selection	ntC	Pr2	
ot	Probe P1 calibration	0	Pr1	۴F
P2P	Probe P2 presence	yes	Pr1	
оE	Probe P2 calibration	0	Pr1	۴F
P3P	Probe P3 presence	yes	Pr2	
o3	Probe P3 calibration	0	Pr2	۴F
P4P	Probe P4 presence	no	Pr2	
o4	Probe P4 calibration	0	Pr2	۴F
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<br="">SET+HY<t<set+hy+hy1)< td=""><td>6</td><td>Pr2</td><td>RPM*10</td></t<set+hy+hy1)<></t<set-hy>	6	Pr2	RPM*10
vo3	Signal output variation for Variable Speed Compressor (SET-HY-HY1 <t e="" t="">SET+HY+HY1)</t>	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	
0.415	Continuous control ON in energy saving	yes	Pr2	
CME				
MnP	Compressor speed threshold to activate lubrication (valid only for variable speed compressors, 0=disabled)	nu	Pr2	%
	(valid only for variable speed compressors,	nu 00:00	Pr2 Pr2	%

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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	99	Pr1	
EdF	means VALUE=0.01*P1+0.99*P2) 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 enebled at stat-up	8	Pr2	min
dPo	Sampling time to calculate the average compressor	no	Pr2	
dAF	speed before any desfrost cycle Pre-defrost time	0	Pr1	min
od1	Automatic defrost (at the beginning of any energy	no	Pr2	
od2	saving) Optimized defrost	no	Pr2	
Syd	Tipe of synchronized defrost	nU	Pr2	
dt1	Differential temperature for latent heating control	0,2	Pr2	
ndE	Number of connected controllers for random refrost	1	Pr2	
FAP	(Syd=rnd) Probe selection for evaporator fan	P3	Pr1	

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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	۴F
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	۴F
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
r\$2	Condenser fan maintenance alarm reset	no	Pr2	
СМі	Minimum speed for condenser fan	20	Pr2	%
СМА	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	Vlt	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	Vlt	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

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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	۴F
AU2	2nd high temperature alarm	300	Pr2	۴F
AH2	2nd temperature alarm differential	20	Pr2	۴F
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	٩F
tbA	Alarm relay deactivation	yes	Pr1	
ьим	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	0	Pr1	min
nPS	par. ibt) Number of external pressure switch alarms before	15	Pr2	
odC	stopping the regulation 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	٩F
ESt	Energy saving timeout	24	Pr1	hour
LdE	Energy saving controls the lights (lights OFF when	no	Pr1	
LHt	energy saving goes active) Maximum duration for light output on	0	Pr1	min
HUr	Hours		Pr1	
Min	Minutes		Pr1	
dAy	Day of the week		Pr1	
uny	Day of the month		Pr1	
dyM				

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	
ЬAU	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	۴
dP2	Probe P2 value visualization		Pr1	۴
dP3	Probe P3 value visualization		Pr1	۴F
dP4	Probe P4 value visualization		Pr1	۴F
SPd	Instantaneous compressor speed (RPM * 10)		Pr1	%
rSE	Real regulation Set Point (SET + HES + SETd)		Pr1	۴
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

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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<br="">SET+HY<t≤set+hy+hy1)< td=""><td>6</td><td>Pr2</td><td>RPM*10</td></t≤set+hy+hy1)<></set-hy>	6	Pr2	RPM*10
vo3_nt	Signal output variation for Variable Speed Compressor (SET-HY-HY1 <t e="" t="">SET+HY+HY1)</t>	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

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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 enebled at stat-up	10	Pr2	min
dPo_nt	Sampling time to calculate the average compressor speed before any desfrost cycle	no	Pr2	
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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	Tipe 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 refrost (Syd=rnd)	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	VIt	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	
		F	Pr1	%
2oL_nt	Minimum value for analogue output 2	5	FII	/0

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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

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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	

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5 TECHNICAL DATA							
FEATURES	DESCRIPTION						
Housing	Self-extinguishing	na PC					
Dimensions	8-DIN, 140x176	•					
Mounting	DIN rail mountin						
	NEMA (UL 50e)	<u> </u>	Indoor use, Open Ty	/De			
Degree of Protection			IP00	-			
Power Supply		IP (IEC/EN 60529) IP00 230Vac ±10%, 50/60Hz; 110Vac ±10%, 50/60Hz					
Overvoltage Category							
Rated Power		230VAC: 10VA					
Rated Impulse Voltage	4000V	110VAC: 10VA; 230VAC: 10VA					
Display Supported Models		T620x and T820x (x=H or T)				
Software Class	A	TOEOX and TOEOX (
		terminal block wire	e section between 0,5 and 2,5 mm2				
Terminal blocks / Terminal Connections	Max tightening f	orce: 0.4 N/m for 5,	Omm pitch				
Data Storing		k: Data maintenance ers: internal EEPRC	e up to 6 months with lithium battery. DM.				
Type of Action	1.B						
Pollution Degree	2, non-condensi	ng humidity					
Antional One of the Transaction of the Strift	IEC/EN	()T50°C; 20-85 rH% (non-condensing humidity)				
Ambient Operating Temperature and Humidity	UL-CAN/CSA	-	10T50°C; 20-85 rH% (non-condensing humidity)				
Shipping and storage temperature	-40T85°C; 20-8	5 rH% (non-conden	sing 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						
nputs	4 NTC. PTC or	PT1000 (configurab	le); Up to 2 voltage free contacts				
/O port			5 VDC. DO NOT CONNECT ANY EXTERNAL POWER SUPPLY.				
Serial Outputs (*)		•	rt (HOT-KEY connector); 2-wire RS485 with termination; 6-wire for \	/CC: Maximum cable length = 2m			
	Ref	Nominal	UL				
	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(8)A, 230Vac, 30K cycles			
Relay Outputs (standard)	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			
	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			
Relay Outputs (optional, on request only)	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			
	oA4	SPST 16A, 250VAC	Resistive load 10A, 230 Vac, 30K cycles	14A (NO), 230Vac, 50K cycles			
Maximum ampacity	12A Plug-in terr	ninal block, 14A oth	er types,4A on insulated relay oA5				
	1Ao	0-10Vdc; Min load 4-20mA; Max load		A1+: V+ or I+ A1-: GND or I-			
Analogue Outputs (*)	2Ao	0-10Vdc; Min load = 10k ohm 4-20mA; Max load = 500 ohm		A2+: V+ or I+ A2-: GND or I-			
	Freq	Freq Frequency output; Supply max voltage = 5Vdc; Max supply current = 10mA; Duty 12: FREQ+ cycle = 50%; Range = 0 to 166 Hz; Maximum cable length = 2m 13: GND					
Purpose of control	Operating control	bl					
Construction of control	Incorporated co	ntrol, intended to be	used in Class I equipment				
Approvals	R290/R600a: re IEC/EN 60730-1 UL 60730-1; UL CAN/CSA-E607	lays tested accordir 1; IEC/EN 60730-2- 60730-2-9 30-1; CAN/CSA-E6	ng to IEC EN60079:0 and IEC EN60079:15 9	with IEC/EN 60335-1			

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



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