CONTROLLERS FOR MULTIPLEXED CABINETS XM668D - XM678D **REL. 5.4d**

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 SrI reserves the right to change the composition of its products, even without notice, ensuring the same and unchanged functionality.

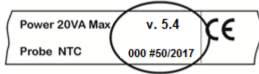
SAFETY PRECAUTIONS

- 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.I." (see address) with a detailed description of the fault. Consider the maximum current which can be applied to each relay (see
- 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.

BEFORE PROCEEDING

CHECK THE SW REL. OF THE CONTROLLER

Look at the SW rel. of XM678D printed on the label of the controller.



If the SW release is $5.4~\rm proceed$ with this manual otherwise contact Dixell to get the right manual.

GENERAL DESCRIPTION

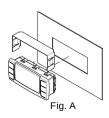
The XM668D and XM678D are high level microprocessor based controllers for multiplexed cabinets suitable for applications on medium or low temperature. They multiplexed cabinets suitable for applications on medium or low temperature. They can be inserted in a LAN of up to 8 different sections which can operate, depending on the programming, as stand alone controllers or following the commands coming from the other sections. The **XM668D** and **XM678D** are provided with 4 and 6 relay outputs respectively to control the solenoid valve, defrost - which can be either electrical or hot gas - the evaporator fans, the lights, an auxiliary output (XM678D) and an alarm output (XM678D) and with one output to drive **stepper electronic expansion valves**. The devices are also provided with four probe inputs, one for temperature control, one to control the defrost end temperature of the evaporator, the third for the display and the fourth can be used for application with virtual probe the third for the display and the fourth can be used for application with virtual probe or for inlet/outlet air temperature measurement. In addition they are provided by other two probes that have to be used for superheat measurement and regulation. Finally, they are equipped with the three digital inputs (free contact) fully configurable by parameters.

The instruments are equipped with the HOTKEY connector that permits to be programmed in a simple way. Direct serial output RS485 Mod BUS-RTU compatible permits a simple XWEB interfacing. RTC are available as options. The HOTKEY connector can be used to connect X-REP display (Depending on the model).

INSTALLATION AND MOUNTING

This device can operate without any user interface, but normal application is with Dixell CX660 or CH660 keyboard.





The CX660 or CH660 keyboard shall be mounted on vertical panel, in a 29x71 mm hole, and fixed using the special bracket supplied as shown in Fig. A.
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 air circulate by the cooling holes.

4.1 DIMENSIONS CX660 CH660 e 18.5 80 78.5 . 18

5. WIRING DIAGRAM AND CONNECTIONS

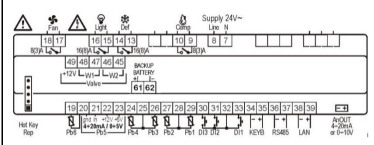
5.1 IMPORTANT NOTE

XM device is provided with disconnectable terminal block to connect cables with a cross section up to 1.6 mm² for all the low voltage connection; the RS485, the LAN, the probes, the digital inputs and the keyboard. Other inputs, power supply and relay connections are provided with screw terminal block or fast-on connection (5.0 mm). Heat-resistant cables have to 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 on each relay, in case of heavier loads use a suitable external relay.

N.B. Maximum current allowed for all the loads is 16A. The probes shall be mounted with the bulb upwards to prevent damages due to casual 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 mostice is formed, far from heaters or from the warmest place during defrost, to prevent premature defrost termination

5.2 XM668D



NOTE: the terminal 62 can be used as GND connection for RS485. ONLY for 3 wires RS485

5.3 XM678D Supply 24V~ AUX NC Alam Line 16 15 14 13 12 11 10 9 16(8)A L J 5A L J 8(8 7 18 17 3 2 1 49 48 47 46 45 +12V L_{W1} J L_{W2} J 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 Pb6 | 9nd In +12V +5V | Pb4 | Pb3 | Pb2 | Pb1 | DI3 DI2 | DI1 | KEYB

NOTE: the terminal 62 can be used as GND connection for RS485. ONLY for 3 wires RS485

5.4 VALVE CONNECTIONS AND CONFIGURATION

Valve connections

** All the connections between XM678D and valve has to be done with the controller NOT supplied. ***

5.4.2 Type of cables and max lenght

To connect the valve to the controller, use only shielded cables with section greater than or equal to 0.823 mm² (AWG18).

A twisted shielded cable with the the above specification is suggested. Don't connect the shield to any ground, live it floating.

The max distance between an XM controller and a valve must not exceed 10 m.

5.4.3 Valve selection

To avoid possible problems, before connecting the valve configure the driver by making the right changes on the parameters.

Select the kind of motor (tEU parameter)

Check if the valve is present in tEP parameter table reported here below.

→ CHECK THE FOLLOWING TABLE FOR A RIGHT SETTING ←

!!!!! In any case, the unique and valid reference has to be considered the datasheet made by valve manufacturer. Dixell cannot be considered responsible in case of valve damaging due to wrong settings!!!!!!

tEP	Model	LSt (steps*10)	uSt (steps*10)	CPP (mA*10)	CHd (mA*10)	-	tEu (bip/ unip)	HSF (Half/full)
0	Manual settings	Par	Par	Par	Par	Par	Par	Par
1	Danfoss ETS-25/50	7	262	10	10	300	bP	FUL
2	Danfoss ETS-100	10	353	10	10	300	bP	FUL
3	Danfoss ETS-250/400	11	381	10	10	300	bP	FUL
11	Emerson EX4/EX5/EX6	5	75	50	10	500	bP	FUL

If you can see your valve on the table, please select the valve through tEP parameter. In this way, you can be sure of a right configuration. About the connection, please pay attention to the following table to have a quick reference on the connection mode for valves of different manufacturer

4 WIRES VALVES (BIPOLAR)

Connection numbering	ALCO EX4/5/6/7/8	DANFOSS ETS
45	BLUE	BLACK
46	BROWN	WHITE
47	BLACK	RED
48	WHITE	GREEN

5-6 WIRES VALVES (UNIPOLAR)

Connection numbering	SPORLAN	SAGINOMIYA
45	ORANGE	ORANGE
46	RED	RED
47	YELLOW	YELLOW
48	BLACK	BLACK
49 – Common	GRAY	GRAY

- After selecting the valve, please switch off and on the controller to load the new settings.
- Switch off the controller, before connecting the valve. Do the connection with controller off.
- Switch the controller on

5.5 ABSOLUTE MAXIMUM POWER

Controller is able to drive a wide range of stepper valves, on the following table are indicated the maximum values of current that the actuator can supply to the stepper wiring. The TF20D Dixell transformer has to be used.

NOTE: the electrical power absorption of the valve can be unrelated to refrigeration power that valve has. Before using the actuator, please read the technical manual of the valve supplied by the manufacturer and check the maximum current used to drive the valve in order to verify that they are lower than those indicated below.

LVE	BIPOLAR VALVES (4 wires)	Maximum Current 0.5A
₹≿	UNIPOLAR VALVES (5-6 wires)	Maximum Current 0.33A

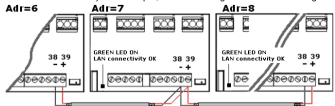
5.6 KEYBOARD DISPLAY CX660



5.7 LAN CONNECTION

Follow next steps to create a LAN connection, which is a necessary condition to perform synchronized defrost (also called master-slave functioning):

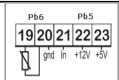
- connect a shielded cable between terminals [38] [-] and [39] [+] for a maximum of 8 sections:
- the Adr parameter is the number to identify each electronic board. Address duplication is not permitted, in this case the synchronized defrost and the communication with monitoring system is not guaranteed (the Adr is also the ModBUS address). For example, a correct configuration is the following:



If the LAN is well connected, the green LED will be ON. If the green LED blinks then the connection is wrongly configured

The max distance allowed is 30m

5.8 SENSORS FOR SUPERHEAT CONTROL



Temperature probe: Pb6 terminals [19] - [20] without any polarity

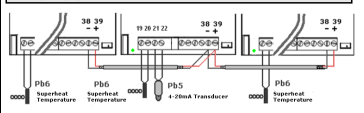
Select the kind of sensor with P6C parameter.

Pressure transducer: Pb5 terminals:

[21] = input of the signal; [22] = Power Supply for 4to20mA transducer; [20] = GND; [23] = +5Vdc power supply for ratiometric pressure transducer.

Select the configuration of the transducer with parameter P5C

HOW TO USE ONLY ONE PRESSURE TRANSDUCER ON MULTIPLEXED **APPLICATIONS**



A working LAN connection is required (green LED lit on all XM678D boards of the same LAN). Connect and configure a pressure transducer only on **one** XM678D of the network. Afterwards, the value of pressure read by the unique transducer connected will be available to each device connected to the same LAN.

By pressing UP ARROW button, the user will be able to enter a fast selection menu and to read the value of the following parameters:

dPP = measured pressure (only on master device);
dP5 = value of temperature obtained from pressure → temperature conversion.

rPP = pressure value read from remote location (only for slave devices).

Examples of error messages:

- dPP = Err → the local transducer read a wrong value, the pressure is out of the bounds of the pressure transducer or the P5C parameter is wrong. Check all these options and eventually change the transducer,
- \Rightarrow the remote pressure transducer is on error situation. Check the status of the onboard GREEN LED: if this LED is OFF the LAN is not working, otherwise check the remote transducer.

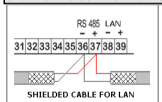
LAST CHECKS ABOUT SUPERHEAT

On the fast access menu: **dPP** is the value read by the pressure gauge;

dP6 is the value read by the temperature probe, temperature of the gas on the outlet section of the evaporator;

SH is the value of the superheat. The nA or Err messages mean that the superheat has no sense in that moment and its value is not available.

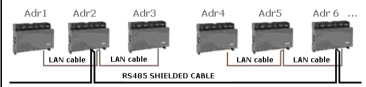
5.10 HOW TO CONNECT MONITORING SYSTEM



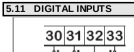
- Terminals [**36**] [-] and [**37**] [+]. Use shielded twisted cable. For example Belden® 8762 o 8772 or cat 5
- Maximum distance 1Km.
- 2 cable connections: don't connect the shield to the earth or to GND terminals of the device, avoidaccidental contacts by using insulating tape.

 3 cables connections: connect the
- RS485 GND to terminal 62

Only one device for each LAN has to be connected to the RS485 connection.



The Adr parameter is the number to identify each electronic board. Address duplication is not permitted, in this case the synchronized defrost and the communication with monitoring system is not guaranteed (the Adr is also the ModBUS address)



DI3 DI2

DI1

- The terminals from [30] to [33] are all free of voltage;
- Use shielded cable for distance higher 2) than one meter;

For each input, has to be configured: the polarity of activation, the function of the input and the delay of signaling.

The parameters to perform this configuration are i1P, i1F, i1d respectively for polarity, functioning and delay. The i1P can be: cL = active when closed; oP = active when opened. The i1F parameter can be: EAL = external alarm, bAL = serious lock alarm, PAL = pressure switch alarm, dor = door switch, dEF = external defrost, AUS = auxiliary activation command, LiG = light activation, OnF = board On/OFF, FHU = don't use this configuration, ES = day/night, HdY = don't use this

configuration. Then there is i1d parameter for delay of activation. For the others digital inputs there are a set of the same parameters: i2P, i2F, i2d, i3P, i3F, i3d.

5.12	ANALOG OUTPUT		
	●420mA □010Vdc □ + +	•	Selectable between 4 to 20mA and 0 to 10Vdc. Use CABCJ15 to perform the connections

It's located near the terminal [39] on a 2-pin connector. It's possible to use the output to control anti-sweat heaters through a chopped phase controller XRPW500 (500watt) or family XV...D or XV...K.

REFERENCE GUIDE: HOW TO RUN THE SELF ADAPTIVE REGULATION IN 4 STEPS.

- After wiring the XM678D, set the proper gas via Fty parameter
- Set the proper gas via Fty parameter, among the following

LABEL	REFRIGERANT	OPERATING RANGE
R22	r22	-50-60°C/-58÷120°F
134	r134A	-50-60°C/-58÷120°F
290	r290 – Propane	-50-60°C/-58÷120°F
404	r404A	-70-60°C/-94÷120°F
47A	r407A	-50-60°C/-58÷120°F
47C	r407C	-50-60°C/-58÷120°F
47F	r407F	-50-60°C/-58÷120°F
410	r410A	-50-60°C/-58÷120°F
448	r448A	-45-60°C/-69÷120°F
449	r449A	-45-60°C/-69÷120°F
450	r450A	-45-60°C/-69÷120°F
507	r507	-70-60°C/-94÷120°F
513	r513A	-45-60°C/-69÷120°F
CO2	r744 - Co2	-50-60°C/-58÷120°F
15b	r515b	-50-60°C/-58÷120°F
54A	r454A	-50-60°C/-58÷120°F
54b	r454B	-50-60°C/-58÷120°F
54C	r454C	-50-60°C/-58÷120°F
55A	r455A	-40-60°C / -40-120°F
4yF	r1234yf	-50-60°C/-58÷120°F
4EE	r1234yf	-50-60°C/-58÷120°F
ro-cot nac is	D 1 1 2 1	·

Pre-set gas is R448A.

Configure the probes: 3.

- Regulation and evaporator probe are preset as NTC. If another kind of sensors is used, set it via P1c and P2c parameters.

 Superheat evaporator outlet probe is pre-set as Pt1000, if another kind of sensor is used, set it via P6c parameter.

 The PP11 (-0.5-11bar) is pre-set as pressure probe. It operates at

In e PP11 (-0.5-110ar) is pre-set as pressure probe. It operates at relative pressure (Pru = rE). If you're using a ratiometric transducer, set P5c = 0-5, then use parameters PA4 and P20 to set the range NOTE: check the pressure gauge reading with the value of dPP, press the UP arrow once to enter the Fast Access Menu. If ok, proceed, otherwise solve the situation before proceeding acting on par. Pru, PA4 and P20. and P20.

Set the parameters for self adaptive regulation of superheat NOTE: the parameters Pb (regulation band) and Int (integral time) are automatically calculated by the controller

- Set CrE = no, this disable the continuous regulation of the temperature. Default is CrE = no.
- Set SSH, superheating setpoint: a value between 4 and 8 is acceptable. Default is SSH=6
 Set ATU = y to start the self adaptive regulation. Default is ATU = y.
- Set AMS = y to start the search of the lowest stable superheat. Default is AMS = n. This function reduces automatically the setpoint in order to optimize the use of the evaporator, keeping, at the same time, the superheating regulation stable. The minimum allowed SH set point is
- Set **LSH**, **low superheating limit**: a value between 2-4 is acceptable. Default is LSH = 2
- Set AnP, pressure filter: Default is AnP = 3. The value can be increased up to 10 in case of too fast response of the pressure variations.

Set the parameters for the temperature regulation

- Set the temperature **setpoint**. Default is 2°C Set **the differential HY**: Default is 2°C.
- If the capacity of the valve is higher than requested, it can be reduced by the par. MnF (Default is 100). A proper setting of MnF will reduce the time that the algorithm takes to reach the stability.

 MnF value doesn't affect the band width

7. BATTERY BACK UP CONNECTION

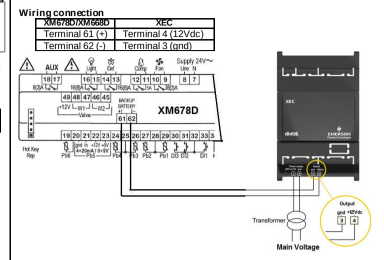
CONNECTION OF XEC SUPERCAP

XEC Supercap is designed to be used with Dixell products (XM668D, XM678D, XEV, IEV and others); compatibility with Dixell devices has to be verified in the user manual/technical sheet of the device

In case of dubt, please contact Dixell Service department.

!!!!! IMPORTANT!!!!!

XEC Supercap and XM678D must be powered by two different transformers; the failure of the observance of this rule may result in damage to the XEC Supercap and / or the connected XM678D.



7.2 EMERSON ECP-024 CONNECTION

The Emerson ECP-024 rechargeable accumulator can be connected to the XM678D to close the stepper valve in case of power interruption.

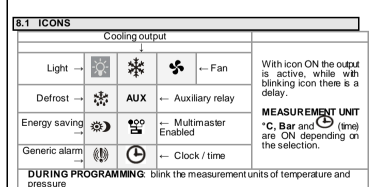
Wiring connection

XM678D	ECP-024
Terminal 61 (+)	Terminal +
Terminal 62 (-)	Terminal -

About conditions of use and limitation please refer to the ECP-024 manuals.

8. USER INTERFACE





Press and hold 3": device ON/OFF

8.2 KEYBOARD COMMANDS

Single commands LIGHT relay

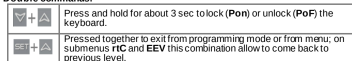
Press light button. AUX relay Manual defrost Press down arrow

Press and hold for 3 sec the defrost button ON/OFF Press for 3 sec the ON/OFF button (if the function is

Press for 3 sec the ON/OFF button (if the function is **Energy Saving**

enabled).

Double commands:



Use

OI

then nress

SET

value.



Pressed together for 3 sec allow to access to first level of programming mode.

8.3 HOW TO REGULATION MODIFY THE SET POINT FOR AIR TEMPERATURE

The thermostat set point is the value that will be used to regulate the air temperature. The regulation output is controlled by the electronic valve or by the

BEGIN SET		Press SET button for 3 sec, the measurement units will blink together.
Value modificatio n	△ or ♥	With the arrows it's possible to change the value within the LS and US parameters value.
EXIT	SET	By pressing SET it is possible to confirm the value that will blink for about 2 sec.

In any case, it is possible to wait for about 10 sec to exit. In order to show the air temperature set is sufficient to press and release the SET button, the value is displayed for about 60 sec. **KEY COMBINATIONS**

9. HOW TO PROGRAM THE PARAMETERS (PR1 AND PR2)

The device provide 2 programming levels: Pr1 with direct access and Pr2 protected with a password (intended for experts).

ACCESS to Pr1	SET + ♥	Press and hold for about 3 sec to have access to the first programming level (Pr1).
Select item	△ or ♥	Select the parameter or submenu using the arrows.
Show value	SET	Press SET button.
Modify	△ or ♥	Use the arrows to modify the value.
Confirm and store	SET	Press SET key: the value will blink for 3 sec, and then the display will show the next parameter.
EXIT	SET + A	Instantaneous exit from the programming mode, otherwise wait for about 10 sec (without press any button).

9.1 HOW TO HAVE ACCESS TO "PR2"

- To enter Pr2 programming menu:

 1. Access to a Pr1 menu by pressing both SET+DOWN keys for 3 sec, the first parameter label will be showed;

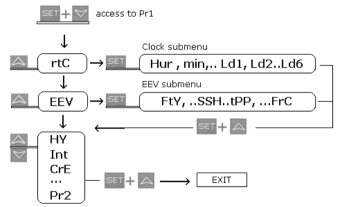
 2. Press DOWN key till the Pr2 label will be showed, then press SET;

 3. The blinking PAS label will be showed, wait some seconds;

 4. Will be showed "0 -" with blinking 0: insert the password [321] using the

 - keys UP and DOWN and confirming with SET key.

GENERAL STRUCTURE: The first two item rtC and EEV are related to submenus with others parameters.



- SET+UP kevs on rtC or EEV submenus allow coming back to parameter list,
- SET+UP keys on parameter list allow immediate exit.

HOW TO MOVE PARAMETER FROM PR1 TO PR2 AND VICE VERSA

Enter on Pr2; select the parameter; press together [SET + DOWN]; a left side LED ON gives to the parameter the presence on Pr1 level, a left side LED OFF means that the parameter is not present on Pr1 (only Pr2).

10. FAST ACCESS MENU

This menu contains the list of probes and some values that are automatically evacuate by the board such as the superheat and the percentage of valve opening. The values: **nP** or **noP** stands for probe not present or value not evacuate, **Err** value out of range, probe damaged not connected or incorrectly configured.

Entering fast access menu



By press and release the **UP arrow**. The duration of the menu in case of inactivity is about 3 min.
The values that will be showed depend on the configuration of the

MAP Current map (0÷3): it shows which map is used

НМ Access to clock menu or reset of the RTC alarm;

Value of analog output;

SH Value of superheat. **nA** = not Available;

Percentage of valve opening. oPP (Pb1) Value read by probe 1.

(Pb2) Value read by probe 2. dP2

dP3 (Pb3) Value read by probe 3.

dp4 (Pb4) Value read by probe 4. dP5

(Pb5) Temperature read by probe 5 or value obtained from pressure transducer.

(Pb6) Value read by probe 6. arrows to

Pressure value read by (Pb5) transducer. select an

Virtual pressure probe, only on slave. entry.

rCP Value of P4 remote probe for heaters. It is displayed only with P4C = LAn. If the value is not available "noP" label is displayed.

dPr Regulation probe value

rSE Real thermoregulation set point: the value includes the sum of SET, HES and/or the dynamic set point if the functions are enabled.

to see the Minimum room temperature; value or

Maximum room temperature; tMd Time to next defrost (mins) with other

LSn Number of devices in the LAN

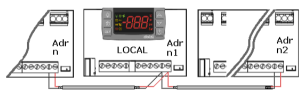
LAn Address list of devices in the LAN

GAL To see all the active alarms in each device connected to the LAN

SET + Pressed together or wait the timeout of about 60 sec Exit

11. MENU FOR MULTIMASTER FUNCTION: SEC

The function "section" **SEC** is enabled when icon $\stackrel{\bullet}{\vdash}$ is lit. It allows share the commands, from a keyboard not physically connected to the board, through the LAN functionality



Action	Button or display		Notes
Enter menu	A		Press UP arrow for about 3 sec, the icon will be ON.
Waiting for action	SEC		The menu to change the section will be entered. SEC label will be displayed.
Enter section list	SET		Press SET to confirm. The following list will be available to select the proper network function.
Select proper function	Or	LOC GLb	To gain access only to the local device. To share global commands to all the devices connected to the LAN.
Confirm	SET		Select and confirm an entry by pressing SET button.
Exit menu	SET + A		Press SET and UP together or wait about 10 seconds.

(*) The devices on the LAN are indexed by using the Adr parameter (in ascending

EXAMPLES:

To send a command to in all the devices connected to the LAN: enter multimaster menu. Select and confirm **GLb**. Exit from multimaster menu. programming menu and set the parameter of global commands

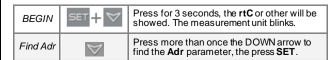
The new setting will be shared among the controllers connected to the LAN.

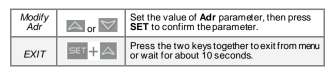
AT THE END OF THE PROGRAMMING PROCEDURE, SELECT THE SECTION "LOC". IN THIS WAY THE ICON WILL BESWITCHED OFF!!

11.1 SYNCHRONIZED DEFROST

The synchronized defrost allow to manage multiple defrost from different boards connected through the LAN connection. In this way, the boards can perform simultaneous defrosts with the possibility to end them in a synchronized way.

The Adr parameter cannot be duplicated because in this case the defrost cannot be correctly managed.





The **LSn** and **LAn** parameter are only to show the actual settings (read only). Se the following example of configuration.



DAILY DEFROST FROM RTC: : [cPb = y] & [EdF = rtC]

IdF Parameter: for safety reason force the value of Idf at +1 respect to the interval between two Ld parameters. The IdF timer is reinitialized after defrost and at every

power-on. **DEFROST START:** at the time selected by the parameters **Ld1** to **Ld6** or **Sd1** to

DEFROST END: if the probes reach the dtE temperature or for maximum MdF

SAFETY and RtC or RtF ALARM: with clock alarm the device will use the parameter IdF, dtEand MdF.

WARNING: don't set [EdF = rtC] and [CPb = n].

MULTIMASTER DEFROST: all the probes with clock Table for example

Par.	Unit A (RTC)	Unit B (RTC)	Unit C (RTC)
Adr	n	N + 1	N + 2
EdF	rtC (clock)	rtC (clock)	rtC (clock)
ldF	9 hours safety	9 hours safety	9 hours safety
MdF	45 min safety	45 min safety	45 min safety
dtE	12°C safety	12°C safety	12°C satety
Ld1	06:00 1°	06:00 1°	06:00 1°
Ld2	14:00 2°	14:00 2°	14:00 2°
Ld3	22:00 3°	22:00 3°	22:00 3°

12. COMMISSIONING

12.1 CLOCK SETTING AND RTC ALARM RESET

If the clock is present: [EdF = rtC] enable the defrost from rtc [Ld1 to Ld6].

BEGIN	A	UP arrow (press once) to access the fast access menu				
Display	HM identify t	HM identify the clock RTC submenu; press				
Display	HUr = hour =	press to confirm/modify es → press to confirm/modify use others parameters if present.				
EXIT	SET + A	Press for about 10 sec. The operation resets the RTC alarm.				

Note: the rtC clock menu is present also on the second level of parameters. Warning: if the board shows the rtF alarm, the device has to be changed.

ELECTRONIC VALVE SETTINGS

ome parameters have to be checked:

[1] Superheat temperature probe: Ntc, Ptc, Pt1000, NTC-US with parameter P6C. The sensor has to be fixed at the end of the evaporator.

[2] Pressure transducer: [4 to 20mA] or ratiometric P5C = 420 or 5Vr with parameter P5C

131 Range of measurement: check the parameter of conversion PA4 and P20 that

TRANSDUCER: [-0.5/7Bar] or [0.5/8Bar] abs] the correct setup is relative pressure with PA4 = -0.5 and P20 = 7.0. The [0.5/12Bar] abs] the correct setup is relative pressure with PA4 = -0.5 and P20 = 11.00.

Example of virtual pressure with unique [4 to 20mA] or [0 to 5V] transducer:

Param.	XM678D_1 without transducer	XM678D_2 + with transducer	XM678D_3+ without transducer		
Adr	n	n + 1	n + 2		
LPP	LPP = n	LPP = Y	LPP = n		
P5C	LAN or not connect the probe	P5C= 420 or 0-5V	LAN or not connect the probe		
PA4	Not used	-0.5 bar	Not used		
P20	Not used	11.0 bar	Not used		

From EEV submenu: select the correct kind of gas with FTY parameter. $\bar{[}5\bar{]}$ Use the following parameters to setup the right valve driving, according to the valve datasheet from the manufacturer.

KIND OF REGULATION FOR SUPERHEAT: SELF ADAPTIVE OR MANUAL OPERATING MODE

13.1 GENERAL CONSIDERATIONS: SELF ADAPTIVE OR MANUAL SH CONTROL

The controller is able to regulate the superheat in manual or self adaptive mode, according to the value of the parameter **ATU**, **autotuing enabling**.

- With ATU = n: the manual SH regulation is performed
- With ATU = y: the self adaptive SH regulation is performed

13.2 MANUAL OPERATING MODE - ATU = NO

The temperature and SH regulation can be performed in 2 ways according to the value of the parameter CrE: on/off or continuous. See below in details. Standard temperature regulation

- 13.21 ON/OFF TEMPERATURE REGULATION [CrE = n]
 Temperature regulation is ON/OFF and it depends on the SET point and HY parameter (differential) Valve is closed when the temperature reaches the set point and open when the temperature is higher than set point + differential.
 The superheat is regulated to be closer to its set point.
 With more pauses pormally also the humidity is higher.
- With more pauses normally also the humidity is bigger
- Regulation pauses can be realized using **Sti** and **Std** parameters (during these pauses the valve is closed). 4

13.22 COUNTINUOUS REGULATION OF THE TEMPERATURE [CrE = Y] (with superheat regulation): 1. The HV pores.

- The HY parameter becomes temperature band for PI control. A default good value is 10°K.
- The regulation of injection is continuous and the cooling output is always on. The icon 🂥 is always ON excluding the defrost phase.
- The superheat is regulated following the SSH parameter. Regulation pauses can be realized using Sti and Std parameters (during 4 these pauses the valve is closed).
- Increasing the Int integral time it is possible to decrease the speed of reaction of the regulator on the HY band.

13.3 SELF ADAPTIVE OPERATING MODE - ATU = YES

Auto-adaptive means to find and maintain the condition of the lowest super heating according to the load and environmental conditions present in a given time on the

The parameter **ATU** enables the self adaptive mode for the superheat regulation. In this functioning the values of Pb and inC parameter are automatically set by the controller according to the kind of applications and the response of the system.

The self adaptive algorithm does not affect, the functions related to the forced opening of the valve in special situation such as:

- Forced opening of the valve at start of regulation, parameter SFP (percentage) and SFd (time).
- Forced opening of the valve after defrost, parameter oPd (percentage) and Pdd (time).

13.4 MINIMUM STABLE SUPERHEAT SEARCH - AMS = YES, AMS = YES

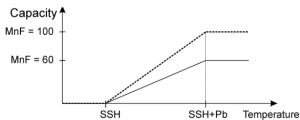
With the parameter AMS, the minimum stable superheat search function is enabled.

With AMS = yES controllers start searching the minimum stable value for the SH, the minimum admitted value in any case is LSH + 2° C (4° F). Please take it in consideration, before setting LSH value.

13.5 VALVE CAPACITY REDUCING - MNF PARAMETER

Thanks to the parameter MnF it's possible to reduce the capacity of the valve, to fine tune the valve to the evaporator.

The regulation band is not affected from the modification of the MnF parameter. See below the behaviour of the capcity of the valve, when the MnF parameter is adjusted.



NOTE: during the soft start phase (oPE, SFd), MnF parameter is not taken in consideration and the capacity of the valve is set by the parameters SFP and oPd, respectively.

13.6 PRESSURE FILTERING - An P PARAMETER

For a good SH regulation, it's important to use a filtered value of the pressure. This can be done by the parameter AnP. Suggested values:

From 1-5 evaporators for each racks: AnP = 5-6 From 6-30 evaporators for each racks: AnP = 3-4 More than 30 evaporators for each racks: AnP = 2-3

14.	DISPLA	AY MESSAGES	
	Display	Causes	Notes
	Display	KEYBOARD	Notes
1	nod	No display: the keyboard is trying to work with another board that is not working or not present	Press for 3 sec UP arrow, enter the SEC menu and select LOC entry.
2	Pon	Keyboard is unlocked	
3	PoF	Keyboard is locked	
4	rSt	Alarm reset	Alarm output deactivated
5	noP, nP nA	Not present (configuration) Not available (evaluation)	
6	noL	The keyboard is not able to communicate with the XM678D	Verify the connection. Call the Service
		ALARM FROM PROBE INPUT	Service
6	P1 P2 P3 P4 P5 P6	Sensor brake down, value out of range or sensor incorrectly configured P1C, P2C to P6C. PPF can be showed by slaves of pressure that don't receive the value of pressure.	P1: the cooling output works with Con and COF, With defrost probe on error the defrost is performed only at interval. For P5, P6 and PPF: the percentage of the valve
	CPF	CPF is showed when the remote probe 4 is not working.	opening is fixed at PEO value.
		TEMPERATURE ALARM	
7	НА	Temperature alarm from	Outputs unchanged.
8	LA	parameter ALU on probe rAL . Temperature alarm from parameter ALL on probe rAL .	Outputs unchanged.
9	HA2	Second high temperature alarm	Outputs depends on setting.
10	LA2	Second low temperature alarm	Outputs depends on setting.
		DIGITAL INPUT ALARM	Cooling relay and for follow
13	dA	Door open alarm from input i1F, i2F or i3F = after delay d1d, d2d or d3d.	Cooling relay and fan follow the odc parameter. Cooling restart as specified on rrd parameter.
14	EA	Generic alarm from digital input i1F, i2F, i3F = EAL.	
15	CA	Severe alarm of regulation lock from digital input i1F, i2F, i3F = bAL.	Regulation output OFF.
16	PAL	Pressure switch lock i1F, i2F o i3F = PAL.	All the outputs are OFF.
		ELECTRONIC VALVE ALARM	The valve output increases its
17	LOP	Minimum operating pressure threshold from LOP parameter.	opening of dML quantity every second.
18	МОР	Maximum operating pressure threshold from MOP parameter.	The valve output decreases its opening of dML quantity every second.
19	LSH	Low superheating from LSH parameter and SHd delay.	The valve will be closed, the alarm will be showed after SHd delay.
20	HSH	High superheating from HSH	Only display.
		parameter and SHd delay. CLOCK ALARM	
21	rtC	Clock settings lost.	Defrost will be performed with IdF till restoring the settings of RTC.
22	rtF	Clock damaged.	Defrost will be performed with IdF.
23	EE	EEPROM serious problem.	Output OFF.
		Error with upload/download	
24	Err	parameters.	Repeat the operation.
25	End	Parameters have been correctly transferred.	
26	dEF	Defrost is progress	
27	cLn	Cleaning function active	

14.1 ALLARM RECOVERY

Probe alarms P1, P2, P3 and P4 start some seconds after the fault in the related probe; they automatically stop some seconds after the probe restarts normal Check connections before replacing the probe

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

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

15. ELECTRONIC EXPANSION VALVE MENU (ONLY FOR XM678D)



- 1. Enter the Programming mode by pressing the SET DOWN key for few seconds (measurement unit starts blinkina).
- Press arrows until the instrument shows EEU label;
 Press SET. You are now in EEV function menu;

16. CONTROLLING LOADS

16.1 TEMPERATURE PROBE REFERENCE FOR REGULATION

Up to 5 temperature probe can be used for the temperature regulation. It's possible to set the probes used for temperature regulation. Up to 5 Temperature inputs Pb1, Pb2, Pb3, Pb4, Pb6, can be used.

To support above function, the parameters rPA, rPb, rP3, rP4, rP5 are used. Which temperature probe methods of combine is set by par. rPd among the following: Average, Minimum, Maximum, First, or Mix.

rPd = Avr: Average- average of all valid probes defined as Regulation Probe by par. (rPA, rPb, rP3, rP4, rP5)

rPd = Min: Minimum - minimum of all valid probes defined as Regulation Probe

by par. (rPA, rPb, rP3, rP4, rP5)
rPd = MAS Maximum – maximum of all valid probes defined as Regulation Probe by par. (rPA, rPb, rP3, rP4, rP5)

rPd = FrS First - first valid probe defined as Regulation Probe by par. (rPA, rPb, rP3, rP4, rP5)

rPd = rPE Mix - this is currently done with "rPE" parameter.

16.1.1 Sensors failure

In case of multiple temperature sensor regulation: (rPd = Aur, Min, Max or rPE), and with sensor failure, the remaining sensors are used for the regulation. In case of all sensors failure, the valve opens at PEO percentage

16.2 DUAL TEMP MODE OPERATION

Controller can have up to 4 pre-set regulation.

The preset regulation is set in the parameter MAP.

By digital input or supervising system is possible to enable the second regulation mode, set in the parameter M2P.

In this way a dual temp case can be easily set and controlled

16.2.1 Second map function by digital input configuration

By setting on digital input among i1F, i2F, i3F as the "nt" the map set in the parameter M2P is loaded when the digital input is enabled.

16.3 THE SOLENOID VALVE

The regulation is performed according to the temperature measured by the thermostat probe that can be physical probe or virtual probe obtained by a weighted average between two probes (see parameters table description) with a positive differential from the set point. If the temperature increases and reaches set point plus differential the solenoid valve is opened and then it is closed when the

temperature reaches the set point value again.
In case of fault in the thermostat probe the opening and closing time of solenoid valve is configured by "Con" and "CoF" parameters.

16.4 STANDARD REGULATION AND CONTINUOUS REGULATION

The regulation can be performed in two ways: the goal of the first way (standard **regulation**) is reaching the best superheat via a classic temperature regulation obtained using hysteresis. The second way, permits to use the valve to realise an high performance temperature regulation with a good factor of superheat precision. This second possibility, it can be used only in centralized plants and it is available only with electronic expansion valve by selecting CrE=Y parameter.

First kind of regulation:

In this case, the Hy parameter is the differential for standard ON/OFF regulation. During this phase the valve will maintain the SH set point

Second kind of regulation – Continuous regulation
In this case, the Hy parameter is the proportional band of PI in charge of room temperature regulation and we advise to used at least Hy=5.0°C/10°F. The int parameter is the integral time of the same PI regulator. Increasing int parameter the PI regulator become slow in reaction and or course is true vice versa. To disable the integral part of regulation you should set int=0.

16.5 PUMP DOWN BEFORE DEFROST

The following parameters has been added:

Pdt pump down type (nu; FAn; F-C)

With Pdt = nu, the pump down is not enabled.

With Pdt = Fan, when a defrost trigger is given:

- Compressor relay will be open.
- EEV valve (if present):
 - i. will be closed with CrE = n, y
 ii. will be open with CrE
 - will be open with CrE =EUP or EU5
- Fan will be forced on for Pdn time

With Pdt = F-C, when a defrost trigger is given:

- EEV valve (if present):

 - i. will be closed with CrE = n, yii. will be open with CrE =EUP or EU5
- Compressor relay and Fan will be forced on for Pdn time

Pdn pump down duration (0 to 255 min)

16.6 DEFROST

Defrost starting In any case, the device check the temperature read by configured defrost

- In any case, the device check the temperature read by configured defrost probe before starting defrost procedure, after that:

 (If RTC is present) Two defrost modes are available through the "tdF" parameter: defrost with electrical heater and hot gas defrost. The defrost interval is controlled by parameter "EdF": (EdF = rtc) defrost is made in real time depending on the hours set in the parameters Ld1..Ld6 in workdays and in Sd1...Sd6 on holidays; (EdF = in) the defrost is made every "IdF" time;

 defrost cycle starting can be operated locally (manual activation by means of the keyboard or digital input or end of interval time) or the command can come from the Master defrost unit of the LAN. In this case the controller will operate the defrost cycle following the parameters it has programmed but at the end of the
- defrost cycle following the parameters it has programmed but, at the end of the

drip time, will wait that all the other controllers of the LAN finish their defrost cycle before to re-start the normal regulation of the temperature according to dEM

- parameter; Every time any of the controller of the LAN begin a defrost cycle it issue the command into the network making all the other controllers start their own cycle. This allows a perfect synchronisation of the defrost in the whole multiplexed cabinet according to **LMd** parameter;
- Selecting dPA and dPb probes and by changing the dtP and ddP parameters the defrost can be started when the difference between dPA and dPb probes is lower than dtP for all ddP time. This is useful to start defrost when a low themal exchange is detected. If ddP=0 this function is disabled;

Minimum defrost time

The "ndt" (0÷MnF) Minimum Defrost Time, set the minimum defrost duration, when the defrost is ended by evaporator temperature probe.

The ndt time is taken in account everytime the defrost is trigged, independently form the value of end defrost temperature probe and end defrost digital input status.

Defrost ending

- When defrost is started via rtc, the maximum duration of defrost is obtained from **Md** parameter and the defrost end temperature is obtained from **dtE** parameter
- (and dtS if two defrost probes are selected).

 If dPA and dPb are present and d2P=y the instrument stops the defrost procedure when dPA is higher than dtE temperature and dPb is higher than dtS temperature:

At the end of defrost the drip time is controlled through the "Fdt" parameter.

16.6.1 Kind of defrost

The kind of defrost is set by parameter tdF among the following possibilities

- tdF = Air: natural defrost. Defrost is made by opening the compressor/solenoid relay. The fan during defrost depends on the parameter Fnc. Defrost relay is off. The valve is closed
- tdF = EL: defrost with electrical heater: Defrost is made by opening the compressor/solenoid relay. The fan during defrost depends on the parameter Fnc. Defrost relay is on. The valve is closed
- tdF = in: hot gas defrost. Defrost is made by closing the compressor/solenoid relay. The fan during defrost depends on the parameter Fnc. Defrost relay is on. The valve opening percentage during the defrost is set by the par. oPd.

16.7 ON DEMAND DEFROST

The concept

Controller can perform on demand defrost. It is based on the behavior of evaporator temperature

Controller monitors the evaporator temperature and triggers a defrost if some conditions are satisfied. For defrost efficiency its' important to place the "end defrost probe", usually P2, in the coldest place of the evaporator, usually immediately after the expansion valve.

***NOTE: Because of different type of evaporators and consequentially behaviors, it's warmed suggested to test and validate this algorithm in a climatic chamber before applying it in the field.

Parameters & settings:

The «On Demand Defrost» can be activated with the following settings:

CrE="n", EdF="Aut"

cdt: evaporator temperature differential to trigger a defrost (default cdt = 4°K) nbd: minimum compressor run before automatic defrost (or minimum time of activation of solenoid valve) it has to be set properly. It prevents defrost from starting (default nbd = 4.0h)

Mbd: max compressor run before automatic defrost (or max time of activation of solenoid valve): it has to be set properly. If reached a defrost is triggered (default Mbd = 16.0h)

nct: minimum evap. temperature, it has to be set properly. a defrost is triggered when this temperature reached (default nct = -30°C)

NOTE: with CrE="y" or CrE="EUP" or CrE=EU5 only «RTC defrost» and «interval defrost» are allowed.

With EdF="Aut" & CrE="y" or CrE="EUP" or CrE=EU5 the «interval defrost» will be performed, as with EdF = in

Exceptions:

- A defrost cannot be triggered if the compressor has not ran more than minimum time (nbd parameter) since the last defrost or initial power up. (Resolution hh.m)
- If the compressor has ran for more than maximum time since the last defrost or initial power up (Mbd parameter), a defrost is triggered regardless of coil temperature.
- If the coil temperature reaches very low temperature, (nct parameter), a defrost is triggered regardless of *cdt* value.

16.8 FANS

CONTROL WITH RELAY

The fan control mode is selected by means of the "FnC" parameter:

C-n = running with the solenoid valve, OFF during the defrost;

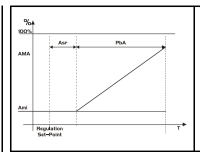
C-y = running with th1e solenoid valve, ON during the defrost;

O-n = continuous mode, OFF during the defrost;

O-y = continuous mode, ON during the defrost;

An additional parameter "FSt" provides the setting of temperature, detected by the evaporator probe, above which the fans are always OFF. This can be used to make sure circulation of air only if his temperature is lower than set in "FSt".

CONTROL WITH ANALOG OUTPUT (if present)

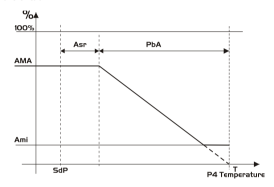


The modulating output (**trA≕EG** works in proportional wa works (excluding the first AMt seconds where the fans speed is the maximum). The regulation set point is relative to regulation set point and is indicated by ASr, the proportional band is always located above SET+ASr value and its value is PbA. The fan are at minimum speed (AMi) when the temperature read by fan probe is SET+ASr and the fan is at SET+ASr and the fan is at maximum speed (AMA) when the temperature is SET+ASr+PbA.

16.9 ANTI SWEAT HEATERS

The anti-sweat heater regulation can be performed with on board relay (if OA6 = AC) or with the analog output (if present by setting trA = AC). However the regulation can be performed in two ways:

- Without real dew-point information: in this case the default value for dew-point is used (**SdP** parameter).
- Receiving dew-point from XWEB5000 system: the SdP parameter is overwritten when valid value for dew-point is received from XWEB. In case of XWEB link is lost, **SdP** is the value that will be used for safety.



Probe 4 should be placed on the showcase glass. For each cabinet can be used only one probe 4 (P4) sending its value to the others section that are connected to

HOW TO WORK WITH PROBE 4 THROUGH THE LAN:

Param.	XM6x8D_1 Without probe 4	XM6x8D_2 + with probe 4	XM6x8D_3+ Without probe 4		
Adr	n	n + 1	n + 2		
LCP	LCP=n	LCP=Y	LCP=n		
P4C	LAN or not connect the probe	P4C = NTC, PtC CPC or PtM	LAN or not connect the probe		
trA	trA = AC if the device has the analog output				
OA6	OA6 = AC if the	device will use the AUX r	elay for regulation		

HOW TO WORK WITHOUT PROBE 4:

Param.	XM6x9K Without probe 4			
P4C	nP			
AMt	% of ON			

In this case, the regulation is performed by switching on and off the auxiliary relay on a 60 minutes time base. The ON time will be the AMt value, so that the relay will be ON for **AMt** minutes and OFF for [60-AMt] minutes.

In case of P4 error or if P4 is absent the output is at **AMA** value for the **AMt** time then the output is at 0 value for the time [255 – AMt] time performing a simple PWM

16.10 CLEANING MODEFUNCTION BY DIGITAL INPUT CONFIGURATION

The "cLn" value is added to the functions of the digital input.

The function has the same basic features of the stand by function, but with the following differences:

- By the parameter LcL (no, yES) it's possible to set if the light is on or off during cleaning mode.
 - This parameter LcL can be override by light button or by Light on/off Modbus command.
- By the parameter FcL (no, yES)) it's possible to set if the fan is on or off h during cleaning mode In case of fan on, the FSt parameter (fan stop temperature) is override.

16.10.1 Display

During the Cleaning Status, the display shows the "cLn" message.

16.11 AUXILIARY OUTPUT

The auxiliary output is switch ON and OFF by means of the corresponding digital input or by pressing and releasing the down arrow key.

PARAMETER LIST

REGULATION

Temperature set point (LS÷US)

- Access to CLOCK submenu (if present);
 Access to EEV submenu (only XM678D);
 Differential: (0,1+25,5°C; 1÷45°F): Intervention differential for set point, always positive. Solenoid valve Cut IN is Set Point Plus Differential (Hy). Solenoid valve Cut OUT is when the temperature reaches the set point. Integral time for room temperature regulation (Only XM678D): (0 ÷ 255 s) integral time for room temperature PI regulator. 0= no integral action; Continuous regulation activation (Only XM678D): (n÷Y) n= standard regulation; Y= continuous regulation. Use it only in centralized plants; Minimum set point limit: (-55.0°C+SET; -67°F÷SET) Sets the minimum accentable value for the set point. Ну
- Int
- CrE
- LS acceptable value for the set point.
- Maximum set point limit: (SET+150°C; SET+302°F) Set the maximum US
- acceptable value for set point.

 Outputs activation delay at start up: (0÷255 min) This function is enabled
- Outputs activation delay at start up: (0÷256 min) This function is enabled at the initial start up of the instrument and inhibits any output activation for the period of time set in the parameter. (AUX and Light can work) Anti-short cycle delay: (0÷60 min) interval between the solenoid valve stop and the following restart.

 Compressor ON time during continuous cycle: (0.0÷24.0h; resolution 10min) Allows to set the length of the continuous cycle: compressor stays on without interruption for the CCt time. Can be used, for instance, when the room is filled with new products CCt
- room is filled with new products. Set point for continuous cycle: $(-55 \div 150 ^{\circ}\text{C} / -67 \div 302 ^{\circ}\text{F})$ it sets the set
- point used during the continuous cycle.

 solenoid valve ON time with faulty probe: (0÷255 min) time during which
 the solenoid valve is active in case of faulty thermostat probe. With COn=0
 solenoid valve is always OFF.

 solenoid valve OFF time with faulty probe: (0÷255 min) time during which
 the solenoid valve is off in case of faulty thermostat probe. With COF=0 Con
- solenoid valve is always active.

DISPLAY

- °C=Celsius; °F=Fahrenheit. Temperature measurement unit: °C=Celsius; °F=Fahrenheit. !!! WARNING!!! When the measurement unit is changed the parameters with
- ressure masurement units changed the parameters win temperature values have to be checked.

 Pressure mode: (rEL or AbS) it defines the mode to use the pressure. !!!

 WARNING !!! the setting of PrU is used for all the pressure parameters. If PrU=rEL all pressure parameters are in relative pressure unit, if PrU=AbS all pressure parameters are in absolute pressure unit. (Only XM678D)

 Pressure measurement unit: (bAr PSI MPA) it selects the pressure PrU
- **PMU** measurement units. MPA= the value of pressure measured by kPA*10.
- **PMd**
- measurement units. MPA= the value of pressure measured by kPA*10. (Only XM678D)

 Way of displaying pressure: (tEM PrE) it permits showing the value measured by pressure probe with tEM= temperature or by PrE= pressure; (Only XM678D)

 Resolution (for °C): (in = 1°C; dE = 0.1 °C) allows decimal point display; Instrument display: (nP; P1; P2, P3, P4, P5, P6, tEr, dEF) it selects which probe is displayed by the instrument. P1, P2, P3, P4, P5, P6, tEr= virtual probe for thermostat, dEF= virtual probe for defrost.

 Remote display: (nP; P1; P2, P3, P4, P5, P6, tEr= virtual probe is displayed by the X-REP. P1, P2, P3, P4, P5, P6, tEr= virtual probe for thermostat, dEF= virtual probe for defrost.

 Display delay: (0-24.0 m; resolution 10s) when the temperature increases, the display is updated of 1 °C/1°F after this time.

 Regulation probe A: (nP; P1; P2, P3, P4, P6) first probe used to regulate room temperature. If rPA=nP the regulation is performed with real value of rPb. rES
- rFd
- dLy
- Regulation probe B: (nP; P1; P2, P3, P4, P5) second probe used to regulate room temperature. If rPb=nP the regulation is performed with real value of rPA

- regulation probe 3: (nP; P1; P2, P3, P4, P6) third probe used to regulate room temperature, with rPd = Aur or Min or MA or FrS

 Regulation probe 4: (nP; P1; P2, P3, P4, P6) fourth probe used to regulate room temperature, with rPd = Aur or Min or MA or FrS

 Regulation probe 5: (nP; P1; P2, P3, P4, P6) fourth probe used to regulate room temperature, with rPd = Aur or Min or MA or FrS

 Regulation probe 5: (nP; P1; P2, P3, P4, P6) fifth probe used to regulate room temperature, with rPd = Aur or Min or MA or FrS

 Temperature Regulation Strategy: (Aur, Min, MAS, FrS, rPE)

 Aur: average of all valid probes defined as Regulation Probe

 Min: minimum value of all valid probes defined as Regulation Probe

 Mas: maximum of all valid probes defined as Regulation Probe

 FrS first valid probe defined as Regulation Probe

 rPE: mix between rPA and rPb deifned by rPE parameter

 Regulation virtual probe percentage: (0 ÷ 100%) it defines the percentage obtained by:
- obtained by
 - value_for_room = (rPA*rPE + rPb*(100-rPE))/100

ELECTRONIC EXPANSION VALVE SUBMENU (Only XM678D)

Kind of gas:

LABEL	REFRIGERANT	OPERATING RANGE
r22	r22	-50-60°C/-58÷120°F
134	r134A	-50-60°C/-58÷120°F
290	r290 – Propane	-50-60°C/-58÷120°F
404	r404A	-70-60°C/-94÷120°F
47A	r407A	-50-60°C/-58÷120°F
47C	r407C	-50-60°C/-58÷120°F
47F	r407F	-50-60°C/-58÷120°F
410	r410A	-50-60°C/-58÷120°F
448	r448A	-45-60°C/-69÷120°F
449	r449A	-45-60°C/-69÷120°F
450	r450A	-45-60°C/-69÷120°F
452	R452A	-50-60°C/-58÷120°F
507	r507	-70-60°C/-94÷120°F
513	r513A	-45-60°C/-69÷120°F
CO2	r744 - Co2	-50-60°C/-58÷120°F
15b	r515b	-50-60°C/-58÷120°F
54A	r454A	-50-60°C/-58÷120°F
54b	r454B	-50-60°C/-58÷120°F

54C	r454C	-50-60°C/-58÷120°F
55A	r455A	-40-60°C / -40-120°F
4yF	r1234yf	-50-60°C/-58÷120°F
4EE	r1234yf	-50-60°C/-58÷120°F

- Self adaptive SH regulation enabling (No; yES) This parameter enables
- the self adaptive regulation of the superheat.

 Minimum STABLE superheat search (No; yES)This parameter enables **AMS** the search of the minimum stable superheat. The lowest admitted value is
- SSH Superheat set point: [0.1°C ÷ 25.5°C] [1°F ÷ 45°F] it's the value used to
- regulate superheat

 Differential for low superheat function: this value is used by X-WEB with SHy XeCO2 function. When the monitoring system enable the low superheat Shy is subtracted to the SSH set point (-12.0÷12.0°C)

 Proportional band: (0.1 ÷ 60.0/1÷108°F) PI proportional band;
- Dead band for super heat regulation: it's a band across the SH set point, inside this band the valve opening percentage is not updated.

 Band Offset: (-12.0 ÷ 12.0°C/-21÷21°F) PI band offset;
 Integration time: (0 ÷ 255s) PI integration time; PbH
- inC Derivative time: (0 ÷ 255s) PID derivative time
- PEd
- PEO
- Probe error delay before stopping regulation: $0 \div 239 \sec{-0n(240)}$ Probe Error opening percentage: $(0\div100\%)$ if a probe error occurs, valve opening percentage is PEo; Start Function duration: $(0.0 \div 42.0 \text{ min: resolution 10s)}$ It sets start function duration and post-defrost duration. During this phase the SH SFd alarms are overridden
- SFP
- start opening Percentage: (0÷100%) Opening valve percentage when start function is active. This phase duration is **SFd time**; **Opening Percentage during hot gas defrost**: (0÷100%) Opening valve percentage when hot gas defrost is active. **Post Defrost Function duration**: (0.0 ÷ 42.0 min: resolution 10s) It sets start function duration and post-defrost duration. **During this phase the**
- Start function duration and post-defrost duration. During this phase the alarms are overridden;

 Opening Percentage after defrost phase: (0÷100%) Opening valve percentage when after defrost function is active. This phase duration is Pdd time;
- Minimum opening percentage at normal Functioning: (0÷100%) during LnF

- regulation it sets the minimum valve opening percentage; (0÷H00%) dumg regulation it sets the minimum valve opening percentage; (0÷MnF%) Maximum opening percentage at normal Functioning: (LnF÷100%) during regulation it sets the maximum valve opening percentage; Regulation off delay, when the set point is reached (0÷255s) Forced opening percentage: (0÷100% nu) it permits to force the valve opening to the specified value. This value overwrite the value calculated by PID algorithm. !!!! **WARNING** !!!! to obtain the correct superheat regulation
- PID algorithm. !!!! WARNING !!!! to obtain the correct superheat regulation you have to set Fot=nu;

 Lower Pressure Limit for superheat regulation: (PA4 ÷ P20 bar / psi / kPA*10) when suction pressure comes down to LPL the regulation is performed with a LPL fixed value for pressure, when pressure comes back to LPL the normal pressure value is used. (related to PrM parameter)

 Maximum Operating Pressure threshold: (PA4 ÷ P20 bar / psi / kPA*10) if suction pressure exceeds maximum operating pressure value, instrument signals situation with MOP alarm. (related to PrM parameter)

 Delay for Maximum Operating Pressure threshold after dMP time

 Minimum Operating Pressure threshold: (PA4 ÷ P20 bar / psi / kPA*10) if the suction pressure comes down to this value a low pressure alam is signalled with LOP alarm. (related to PrM parameter)

 Delay for Minimum Operating Pressure threshold alarm signalling: (0 ÷ 255s) when a LOP alarm occurs it's signalled after dMP time

- 255s) when a LOP alarm occurs it's signalled after dMP time

 Opening steps variation during MOP and LOP: (0 ÷ 100%) when a MOP alam occurs valve will close of the dML percentage every cycle period until MOP alarm is adve When LOP occurs valve will open of the dML percentage every cycle period until LOP alarm
- Low superheat alarm with "XeCO2 function active: n = no superheat alarm, Y=Low superheat alarm is still signalled High Superheat alarm: (LSH ÷ 80.0°C / LSH ÷ 144°F) when superheat
- LSH
- exceeds this value an high superheat alarm is signalled afterinterval SHd Low Superheat alarm: (0.0 ÷ HSH °C / 0÷HSH °F) when superheat goes down to this value a low superheat alarm is signalled after interval SHd High superheat alarm activation delay: (0.0 ÷ 42.0 min: resolution 10s) dHS
- when a high superheat alarm occurs, the time dHS has to pass before alarm
- signalling: **Low superheat alarm activation delay:** (0.0 ÷ 42.0 min: resolution 10s) when a low superheat alarm occurs, the time SHd has to pass before alarm
- Opening percentage decrease with low Superheat alarm: (0÷100%)
 Fast-recovery Constant: (0÷100 s) permits to increase integral time when SH is below the set-point. If FrC=0 fast recovery function is disabled.

 Pressure filter (0÷100) It uses the last average values of the pressure to
- calculate the superheat. E.I. with AnP = 5 controller uses the average pressure in the last 5sec to
 - calculate the SH.
- Temperature filter (0÷100) It uses the last average values of the temperature to calculate the superheat.

 E.I. with Ant = 5 controller uses the average temperature in the last 5sec to Ant
 - calculate the SH NOTE: avoid values higher than 10
- SLb
- Reaction time (0+255s): time to update the valve open percentage.

 EI. With SLb = 24: the valve open percentage is updated every 24s.

 Predefined valve selection: [0 to 10] if [tEP = 0] the user has to modify all tEP the parameters of configuration in order to use the valve. If tEP is different from 0 the device performs a fast configuration of the following parameters: LSt, uSt, Sr, CPP, CHd. To select the right number please read the following table:

tEP	Model	LSt (steps* 10)	uSt (steps*1 0)	CPP (mA*10)	CHd (mA*10)	Sr (step/s)	tEu (bip/ unip)	HSF (Half/ full)
0	Manual settings	Par	Par	Par	Par	Par	Par	Par

DIXELL

Installing and operating instructions

tEP	Model	LSt (steps* 10)	uSt (steps*1 0)	CPP (mA*10)	CHd (mA*10)	Sr (step/s)	tEu (bip/ unip)	HSF (Half/ full)
1	Danfoss ETS- 25/50	7	262	10	10	300	bP	FUL
2	Danfoss ETS- 100	10	353	10	10	300	bP	FUL
3	Danfoss ETS- 250/400	11	381	10	10	300	bP	FUL
11	Emerson EX4/EX5/EX6	5	75	50	10	500	bP	FUL

If tEP is different from 0 previous configuration of _St, uSt, Sr, CPP and CHd are overwritten.

Type of Stepper motor: [uP-bP] it permits to select the kind of valve. uP = tEU by changing this parameter the valve has to be reinitialized.

bdM bipolar valve piloting: ["UAM"(0=Wave Mode)] - "no Mode)] Bipolar valve pilot mode: Wave Mode - Normal Mode "noM"(1=Normal

Kind of motor movement: (HAF; FUL)

HAF = half step. Use this setting for the unipolar valve.

- FUL = half step. Use this setting for the bipolar valve.

 Minimum number of steps: [0 to USt] it permits to select the minimum LSt number of steps. At this number of steps the valve should be closed. So it's necessary the reading of manufacturer datasheet to set correctly this parameter. It's the minimum number of steps to stay in advised range of functioning. !!!!! WARNING !!!!! By changing this parameter the valve has to be reinitialized. The device performs this procedure automatically and restarts its normal functioning when the programming mode ends.
- Maximum number of steps: [LSt to 800*10] it permits to select the maximum number of steps. At this number of steps the valve should be completely opened. Read the datasheet provided by manufacturer of the valve to set correctly this parameter. It's the maximum number of steps to stay in advised range of functioning. !!!!! WAR NING !!!!! By changing this parameter the valve has to be reinitialized. The device performs this procedure automatically and restarts its normal functioning when the programming mode ends.
- Extra step during closing phase: (0 to 255 (*10)) it sets the number of **ESt** extra steps the controller performs, when the valve is closed at start up, and during the pauses of regulation, to force the closure of the valve.

NOTE: to set ESt the following steps has to be done:

Set the kind of valve by the parameter tEP. This pre-set the parameters related to the valve

Set the right value of ESt

- Sr Step rate [10 to 600 step/sec] it's the maximum speed to change step without losing precision (means without losing steps). It's advised to stay under the maximum speed.
- Current per phase (only bipolar valves): [0to 100*10mA] it's the maximum CPP current per phase used to drive valve. It's used only with bipolar valves.
- Holding current per phase (only bipolar valves): [0 to 100*10mA] it's the current per phase when the valve is stopped for more than 4 minutes. It's used only with bipolar valves.
- Minimum Interval to enable calibration cycles with extra steps ESt: [0 ÷ GtC GtH hour) Indicates the number of hours after which the valve calibration is enabled (with extra steps ESt) when the regulation closes the valve at 0%.
- Interval between automatic valve calibration cycles: [GtC ÷ 255 (ore)] GtH **Pilot duty:** (20 \div 100%) with dtY = 100, the valve is moved without interruption, with dtY = 60 the valve is moved with a pilot duty of 60% for 0.6s on and then for 0.4s off till the final position is reached

DEFROST

- dPA
- defrost Probe A: (nP; P1; P2, P3, P4, P6) first probe used for defrost. If rPA=nP the regulation is performed with real value of dPb. defrost Probe B: (nP; P1; P2, P3, P4, P6) second probe used for defrost. If rPB=nP the regulation is performed with real value of dPA. dPb

tdF

value_for_defrost= (dPA*dPE + dPb*(100-dPE))/100

Defrost type: (Air, EL, in)

Air = Air defrost (defrost relay is not switched on during defrost)

EL = defrost with electrical heater; in = hot gas defrost;

Defrost mode: (rtc-in- Aut) (only if RTC is present) rtc= defrost activation via RTC; in= defrost activation with idf; AUt= on demand defrost. Heater set point during defrost: (-55.0 ÷ 150.0°C; -67 ÷ 302°F) if tdF=EL during the defrost the defrost relay perform an ON/OFF regulation with Srt EdF

as set point

Differential for heater: (0.1°C ÷ 25.5°C, 1°F ÷ 45°F) the differential for Hyr

Time out for heater:0 ÷ 255 (min.) if the defrost probe temperature is bigger than **Srt** for all **tod** time the defrost ends altough the defrost probe tod

temperature is lower than dtE or dtS. It permits to reduce defrost duration; **Defrost with two probes:** (n - Y) n =only the dPA probe is used to defrost management; **Y**= defrost is managed with **dPA** probe and **dPb** probe. d2P Defrost can performed only if both probe value are lower than dtE for dPA probe and dtS for dPb probe;

Defrost termination temperature (Probe A): (-55,0÷50,0°C; -67÷122°F) (Enabled only when the evaporator probe is present) sets the temperature measured by the evaporator probe dPA which causes the end of defrost; dtE

Defrost termination temperature (Probe B): (-55,0÷50,0°C; -67÷122°F) dtS

(Enabled only when the evaporator probe is present) sets the temperature measured by the evaporator probe dPb which causes the end of defrost; Interval between defrosts: (0÷120h) Determines the time interval between the beginning of two defrost cycles; ldF

idE

Time to next defrost log into not volatile memory

no: time to next defrost is not logged into no volatile memory, this means
controller will use the idF interval after a power off. E.I. idF = 8: controller
performs a defrost every 8h. If controller is switched off, independently from

when last defrost happened, at power on it will do the first defrost after 8

yES: time to next defrost is logged into no volatile memory, this means controller will use it after a power off. E.I. idF = 8: controller performs a defrost every 8h. If controller is switched off 6 hours after last defrost, at power on it will do the first defrost after 2 hours (6+2 = 8). It is useful in places subjected to frequent power outages.

Minimum duration of defrost: (0÷MdF min) it sets the minimum defrost

ndt duration, independently form the temperature reached by the end defrost

Maximum duration of defrost: (ndt÷255 min) When dPA and dPb aren't present, it sets the defrost duration, otherwise it sets the maximum duration

Start defrost delay: (0 ÷ 255 min) This is useful when different defrost start

times are necessary to avoid overloading the plant.

Display during defrost: rt = real temperature; it = temperature reading at the defrost start; Set = set point; dEF = "dEF" label;

Defrost display time out: (0+255 min) Sets the maximum time between the

dAd

end of defrost and the restarting of the real room temperature display. **Drain down time:** (0÷255 min.) time interval between reaching defrost Fdt termination temperature and the restoring of the control's normal operation. This time allows the evaporator to eliminate water drops that might have formed due to defrost.

First defrost after start-up: y = Immediately; n = after the IdF time

Defrost delay after continuous cycle: (0÷23.5h) time interval between the
end of the fast freezing cycle and the following defrost related to it. dAF

PUMP DOWN

Pump down type (nu, FAn, F-C)

nu: pump down disabled

FAn: pump down enabled. Fan is activated for pump down duration, compressor relay/solenoid valve is switched off with CrE=n/Yo or activated with CrE=EUP or EU5.

F-C: pump down enabled. Fan and compressor relay are activated for pump down duration. See above for solenoid valve behaviour. **Pump down duration** (0÷255min)

ON DEMAND DEFROST

Ctd

Differential for defrost start (0.1°C \div 25.5°C, 1°F \div 45°F) Minimum Compressor run time before defrost 0.0 to 24h00min) Mdb

Maximum Compressor run time before defrost (0.0 to 24h00min)
Minimum coil temperature to trigger a defrost (-55.0°C to 15 nct 67°F to 302°F]

FAN

- Fan probe A: (nP; P1; P2, P3, P4, P5) first probe used for fan. If FPA⊨nP the regulation is performed with real value of FPB; FPA
- Fan operating mode: C-n = running with the solenoid valve, OFF during the defrost; C-y = running with the solenoid valve, ON during the defrost; C-y = continuous mode, OFF during the defrost; C-y = continuous mode, ON

during the defrost; Fan delay after defrost: (0÷255 min) The time interval between the defrost end and evaporator fans start.

Temperature differential avoiding short cycles of fans ($0.0^{\circ}\text{C} \div 50.0^{\circ}\text{C}$; $0^{\circ}\text{F} \div 90^{\circ}\text{F}$) If the difference of temperature between the evaporator and the room probés is more than the value of the Fct parameter, the fans are switched on:

Switched on; Fan stop temperature: (-50÷110°C; -58÷230°F) setting of temperature, detected by evaporator probe, above which the fan is always OFF. Differential to restartfan: (0.1°C ÷ 25.5°C) (1°F ÷ 45°F) when stopped, fan restarts when fan probe reaches FSt-FHy temperature; Fan regulation by temperature during defrost (n, y) Fan activation time after defrost: (0 ÷ 255 min.) it forces fan activation for indicated time:

Fod indicated time:

Fan **ON** time: (0÷15 min) with Fnc = C_n or C_y, (fan activated in parallel with compressor). it sets the evaporator fan ON cycling time when the compressor is off. With Fon =0 and FoF ≠ 0 the fan are always off, with Fon=0 and FoF =0 the fan are always off.

Fan **OFF** time: (0÷15 min) with Fnc = C_n or C_y, (fan activated in parallel with compressor), it sets the evaporator fan off cycling time when the Fon

with compressor). it sets the evaporator fan off cycling time when the compressor is off. With Fon =0 and FoF \neq 0 the fan are always off, with Fon=0 and FoF =0 the fan are always off.

MODULATING OUTPUT (An OUT) if present

- Kind of regulation with PWM output: (UAL rEG AC) it selects the functioning for the PWM output. **UAL**= the output is at FSA value; **rEG**= the
- output is regulated with fan algorithm described in fan section; AC= antisweat heaters control (require the XWEB5000 system);

 Fixed value for analog output: (0 ÷ 100%) value for the output if tr A=UAL;

 Default value for Dew point: (-55,0-50,0°C; -67÷122°F) default value of dew point used when there is no supervising system (XWEB5000). Used only when trA=AC

only when trA=AC; Dew-point offset (trA=AC) / Differential for modulating fan regulation (trA=rEG): (-25.5°C \div 25.5°C) (-45°F \div 45°F); Differential for anti-sweat heaters: (0.1°C \div 25.5°C) (1°F \div 45°F) Minimum value for analog output: (0 \div AMA) ASr

ΔΜΔ

Maximum value for analog output: (Ami ÷ 100)
Anti-sweat heaters cycle period (trA=AC)/ Time with fan at maximum speed (trA=rEG): (0÷255 s) when the fan starts, during this time the fan is AMt at maximum speed;

ALARMS

Probe for temperature alarm: (nP - P1 - P2 - P3 - P4 - P5 - tEr) it selects

the probe used to signal alarm temperature
Temperature alarm configuration: rE = High and Low alarms related to
Set Point; Ab = High and low alarms related to the absolute temperature.
High temperature alarm setting: (ALC=rE, 0 + 50°C or 90°F / ALC=Ab,
ALL + 150°C or 302°F) when this temperature is reached and after the ALd delay time the HA alarm is enabled.

- **Low temperature alarm setting:** (ALC = rE , 0 + 50 °C or 90°F / ALC = Ab , -55°C or -67°F + ALU) when this temperature is reached and after the **ALd** delay time, the **LA** alarm is enabled.
- Differential for temperature alarm: (0.1°C ÷ 25.5°C / 1°F ÷ 45°F)
- Interventian for temperature alarm: (0.1°C ÷ 25.5°C / 1°F ÷ 45°F) Intervention differential for recovery of temperature alarm; Temperature alarm delay: (0÷255 min) time interval between the detection of an alarm condition and the corresponding alarm signalling.

 Probe for second temperature alarm: (nP P1 P2 P3 P4 P5 tEr) it
- rA2
- selects the probe used to signal alarm temperature

 Second high temperature alarm setting: (A2L ÷ 150°C or 302°F) when this temperature is reached and after the A2d delay time the HA2 alarm is signalled.
- Second Low temperature alarm setting: (- 55°C or 67°F + A2U) when this temperature is reached and after the **A2d** delay time, the **LA2** alarm is A2L signalled
- A2H Differential for second temperature alarm: (0.1°C ÷ 25.5°C / 1°F ÷ 45°F)
- Intervention differential for recovery of second temperature alarm; (0:10 20.5 C/1 F 40 F) Intervention differential for recovery of second temperature alarm; Second temperature alarm delay: (0:255 min) time interval between the detection of second temperature alarm condition and the corresponding alarm signalling. Ad2
- Delay of temperature alarm at start-up: (0min+23h 50min) time interval between the detection of the temperature alarm condition after the instrument power on and the alarm signalling.

 Alarm delay at the end of defrost: (0+255 min) Time interval between the
- FdΔ detection of the temperature alarm condition at the end of defrost and the
- dot
- detection of the temperature alarm condition at the state of a larm signalling.

 Temperature alarm exclusion after door open: (0 ÷ 255 (min.)

 Stop regulation interval (Only XM678D): (0.0÷24.0 hours: tens of minutes) after regulating continuously for Sti time, the valve closes for Std time in order to prevent ice creation.
- Stop duration (Only XM678D): (0÷60 min.) it defines stop regulation time Std
- Disabling alarm relay by pressing a key: (n; Y)

OPTIONAL OUTPUT (An OUT) if present

- relay at term. 17-18 configuration: nP CPr -CP2- -dEF-Fan-ALr-LiG-AUS-Htr-OnF AC): nP = not used; CPr= relay works as a compressor or solenoid valve relay; CP2= relay works as second dEF= relay works as defrost relay; Fan= relay works as a Fan relay; ALr= activation with alarm conditions; LiG= light activation; AUS= auxiliary relay, it can be switched ON/OFF also by key; Htr = dead band regulation (not compatible with CrE=y); OnF= ON/OFF functioning, AC = anti sweat heaters
- Type of functioning modulating output:

 For models with PWM / O.C. output → PM5= PWM 50Hz, PM6= PWM 60Hz; OA7= not set it;

 For models with 4÷20mA / 0÷10V output → Cur= 4÷20mA
- current output; tEn=0÷10V voltage output;
 Alarm relay polarity: cL= normally closed; oP= normally opened;
 Auxiliary output is unrelated to ON/OFF device status: n= if the
- instrument is switched off also the auxiliary output is switched off; Y= the auxiliary output state is unrelated to the ON/OFF devicestatus

DIGITAL INPUTS

- Digital input 1 polarity: (cL oP) CL: the digital input is activated by closing the contact; OP: the digital input is activated by opening the contact.

 Digital input 1 function: (nu EAL bAL PAL dor dEF AUS LiG OnF Htr FHU ES Hdy) nu = not used; EAL = external alarm; bAL = serious external alarm; PAL = pressure switch activation; def = door open; dEF = defrost activation; AUS = auxiliary activation; LiG = light activation; OnF = switch on/off the instrument; FHU = not used; ES = activate energy saving; nt = second map enabling; cLn = clean function dEn = defrost off, CP1 = compressor 1 safety, CP2 = compressor 2 safety; Time interval/delay for digital input alarm: (0+255 min.) Time interval to calculate the number of the pressure switch activation when i1F = PAL. If I1F = EAL or bAL (external alarms), "d1d" parameter defines the time delay between the detection and the successive signalling of the alarm. If i1F = dor this is the delay to activate door open alarm
- i2P
- between the detection and the successive signalling of the alarm. If iff=dor this is the delay to activate door open alarm

 Digital input 2 polarity: (cL oP) CL: the digital input is activated by closing the contact; OP: the digital input is activated by opening the contact.

 Digital input 2 function: (nu EAL bAL PAL dor dEF AUS LiG OnF Htr FHU ES Hdy) nu = not used; EAL= external alarm; bAL= serious external alarm; PAL= pressure switch activation; dor= door open; dEF= defrost activation; AUS= auxiliary activation; LiG= light activation; OnF= switch on/off the instrument; FHU= not used; ES= activate energy saving; nt = second map enabling; cLn = clean function dEn = defrost off, CP1 = compressor 1 safety, CP2 = compressor 2 safety;

 Time interval/delay for digital input alarm: (0+255 min.) Time interval to calculate the number of the pressure switch activation when i2F=PAL. If 12F=EAL or bAL (external alarms), "d20" parameter defines the time delay between the detection and the successive signalling of the alarm. If i2F=dor i2F
- d2d
- i3P
- IZF=EAL or bAL (external alarms), "d2d" parameter defines the time delay between the detection and the successive signalling of the alarm. If iZF=dor this is the delay to activate door open alarm Digital input 3 polarity: (cL oP) CL: the digital input is activated by obening the contact; OP: the digital input is activated by opening the contact.

 Digital input 3 function: (nu EAL bAL PAL dor dEF AUS LiG OnF Htr FHU ES Hdy) nu = not used; EAL= external alarm; bAL= serious external alarm; PAL= pressure switch activation; dor= door open; dEF= defrost activation; AUS= auxiliary activation; LiG= light activation; OnF= switch on/off the instrument; FHU= not used; ES= activate energy saving; nt = second map enabling; cLn = clean function dEn = defrost off, CP1 = compressor 1 safety, CP2 = compressor 2 safety; Time interval/delay for digital input alarm: (0-255 min.) Time interval to calculate the number of the pressure switch activation when i3F=PAL i3F=EAL or bAL (external alarms), "d3d" parameter defines the time delay between the detection and the successive signalling of the alarm. If i3F=dor this is the delay to activate door open alarm Pressure switch number: (0 -15) Number of activation of the pressure switch, during the "d#d" interval, before signalling the alarm event (12F=PAL). If the nPS activation in the did time is reached, switch off and on
- nPS PAL). If the nPS activation in the did time is reached, switch off and on
- the instrument to restart normal regulation.

 Compressor and fan status when open door: no = normal; Fan = Fan OFF; CPr = Compressor OFF; F_C = Compressor and fan OFF.

Outputs restart after doA alarm: no = outputs not affected by the doA alarm; yES = outputs restart with the doA alarm;

RTC SUBMENU (if present)

- CbP
- Min
- Clock Presence (n÷y): it permits to disable or enable the clock;
 Current hour (0 ÷ 23 h)
 Current minute (0 ÷ 59min)
 Current day (Sun ÷ SAt)
 First weekly holiday (Sun ÷ nu) Set the first day of the week which follows Hd1 the holiday times
- Second weekly holiday (Sun ÷ nu) Set the second day of the week which
- follows the holiday times. `
 Third weekly holiday (Sun ÷ nu) Set the third day of the week which follows the holiday times
- Energy Saving cycle start during workdays: (0 ÷ 23h 50 min.) During the Energy Saving cycle the set point is increased by the value in HES so that the operation set point is SET+HES.
- Energy Saving cycle length during workdays: (0 ÷ 24h 00 min.) Sets the duration of the Energy Saving cycle on workdays.

 Energy Saving cycle start on holidays. (0 ÷ 23h 50 min.)

- Energy Saving cycle length on holidays (0 ÷ 24h 00 min.)

 Temperature increase during the Energy Saving cycle (-30÷30°C / -54÷54°F) sets the increasing value of the set point during the Energy Saving
- Ld1+Ld6 Workday defrost start (0 + 23h 50 min.) These parameters set the
- beginning of the 6 programmable defrost cycles during workdays. Ex. When Ld2 = 12.4 the second defrost starts at 12.40 during workdays.

 Sd1÷Sd6 Holiday defrost start (0 ÷ 23h 50 min.) These parameters set the beginning of the 6 programmable defrost cycles on holidays. Ex. When Sd2 = 3.4 the second defrost starts at 3.40 on holidays.

ENERGY SAVING

- Temperature increase during the Energy Saving cycle: $(-30\div30^{\circ}C\ /\ 54\div54^{\circ}F)$ sets the increasing value of the set point during the Energy Saving HES
- Energy saving activation when light is switched off: (n÷Y) n= function disabled; Y= energy saving is actived when the light is switched off and vice versa:

LAN MANAGEMENT

- **Desfrost synchronisation:** y= the section send a command to start defrost to oher controllers, n= the section don't send a global defrost command
- Type of end defrost: n= the of the LAN defrost are indipendent; y= the end of the defrost are synchronisated:
- L.A.N. set-point synchronisation: y= the section set-point, when modified, is updated to the same value on all the other sections; n= the set-point value is modified only in the local section
- **L.A.N. display synchronisation**: **y**= the value displayed by the section is sent to all the other sections; **n**= the set-point value is modified only in the LdS
- L.A.N. On/Off synchronisation this parameter states if the On/Off LOF command of the section will act on all the other ones too: y= the On/Off command is sent to all the other sections; n= the On/Off command acts only in the local section
- L.A.N. light synchronisation this parameter states if the light command of the section will act on all the other ones too: **y**= the light command is sent to all the other sections; **n**= the light command acts only in the local section
- **L.A.N. AUX output** synchronisation this parameter states if the AUX command of the section will act on all the other ones too: y= the light command is sent to all the other sections; n= the light command acts only in the local section
- L.A.N. energy saving synchronisation this parameter states if the energy saving command of the section will act on all the other ones too: y= the Energy Saving command is sent to all the other sections; n= the Energy
- Saving command acts only in the local section Remote probe display: this parameter states if the section has to display the local probe value or the value coming from another section; y= the displayed value is the one coming from another section; y= the displayed value is the one coming from another section (which has parameter LdS = y); n= the displayed value is the local probe one.

 Remote pressure probe: n= the value of pressure probe is read from local probe; Y= the value of pressure probe is sent via LAN;

 P4 probe sent via LAN (n, y)

 Solenoid activation via LAN: n= not used; Y= a generic cooling requests

- from LAN activate the solenoid valve connected to compressor rela
- ACE Cold Calling in LAN always enabled even if the compressor block (n,

PROBE CONFIGURATION

- $\begin{array}{lll} \textbf{Probe 1 configuration:} & (nP-Ptc-ntc-CPC-PtM) \ \textbf{nP=} \ \text{not present;} \\ \textbf{PtC=} \ Ptc; \ \ \textbf{ntc=} \ NTC; \ \textbf{CPC=} \ NTC-US; \ \textbf{PtM=} \ Pt1000; \\ \textbf{Probe 1 calibration:} & (-12.0+12.0^{\circ}C/-21+21^{\circ}F) \ \text{allows to adjust possible} \\ \end{array}$

- offset of the thermostat probe.

 Probe 2 configuration: (nP Ptc ntc CPC PtM) nP= not present;

 PtC=Ptc; ntc=NTC; CPC=NTC-US; PtM=Pt1000;

 Probe 2 calibration: (-12.0+12.0*C/-21+21*F) allows to adjust possible offsets of the evaporator probe. OF2
- Probe 3 configuration: (nP Ptc ntc CPC PtM) nP= not present; PtC= Ptc; ntc= NTC; CPC= NTC-US; PtM= Pt1000; Probe 3 calibration: (-12.0+12.0°C/ -21+21°F) allows to adjust possible
- offset of the probe 3
- Probe 4 calibration: (nP Ptc ntc CPC PtM) nP= not present;
 PtC= Ptc; ntc= NTC; CPC= NTC-US; PtM= Pt1000;;
 Probe 4 calibration: (-12.0+12.0°C/ -21+21°F) allows to adjust possible
- offset of the probe 4. **Probe 5 configuration:** (nP Ptc ntc CPC PtM 420 5Vr) n**P**= not present; **CPC**= NTC-US; **PtM**= Pt1000; **420**= 4÷ 20mA; **5Vr**= 0÷5V P5C ratiometric
- Probe 5 calibration: (-12.0+12.0°C/ -21+21°F) allows to adjust possible
- offset of the probe 5.

 Probe 6 configuration: (nP Ptc ntc CPC PtM) nP= not present;

 PtC=Ptc; ntc=NTC; CPC=NTC-US; PtM=Pt1000;

- Probe 6 calibration: (-12.0+12.0°C/ -21+21°F) allows to adjust possible offset of the probe 6
- Probe value at 4mA or At 0V: (-1.0 ÷ P20 bar / -14 ÷ PSI / -10 ÷ P20 kPA*10) pressure value measured by probe at 4mA or at 0V (related to PM parameter) Referred to Pb5
 Probe value 20mA or At 5V: (PA4 ÷ 50.0 bar / 725 psi / 500 kPA*10) pressure value measured by probe at 20mA or at 5V (related to PtM parameter) Referred to Pb5

SERVICE - OTHERS

Light on during cleaning mode (n, y) Fan on during cleaning mode (n, y)

MAP Map used during standard operation (1°M, 2°M, 3°M, 4°M) It sets the map used by the controller among the four possible maps

Alternate Map enabled by digital input or Modbus command (1°M, 2°M, 3°M, 4°M) It sets the alternate map enabled by digital input or Modbus command among the four possible maps

Coling time percentage: it shows the effective cooling time calculated by XM600 during regulation; CLt

Time to next defrost: it shows time before the next defrost if interval defrost is selected:

L.A.N. section number $(1 \div 8)$ Shows the number of sections available in the IAN

Lan

Adr

the L.A.N.

L.A.N. serial address (1 ÷ LSn) Identifies the instrument address inside local network of multiplexed cabinet controller.

RS485 serial address (1÷247): Identifies the instrument address when connected to a ModBUS compatible monitoring system.

It sets the baud rate among: (96 = 9.6 bit/s; 192 = 19.2 bit/s)

Previous versions emulation (2V8, 3V8, 4V2) It allows the controller to be used in a LAN of controllers with previous versions:

2V8 = it emulates version 2.8

3V8 = it emulates version 3.8

3V8 = it emulates version 3.8 **4V2** = it emulates version 4.2

Srl

Release software: (read only) Software version of the microprocessor.

Software subrelease: (read only) for internal use

Parameter table: (read only) it shows the original code of the Dixel Ptb

Pr2 Access to the protected parameter list (read only).

18. DIGITAL INPUTS

The XM600 series can support up to 3 free of voltage contact configurable digital inputs (depending on the models). They are configurable via i#F parameter

18.1 GENERIC ALARM (EAL)

As soon as the digital input 1, 2, or 3 is activated the unit will wait for "d1d" or "d2d" or "d3d"time delay before signalling the "EAL" alarm message. The outputs status don't change. The alarm stops just after the digital input is de-activated.

18.2 SERIOUS ALARM MODE (BAL)

When the digital input is activated, the unit will wait for "d1d" or "d2d" or "d3d" delay before signalling the "BAL" alarm message. The relay outputs are switched OFF. The alarm will stop as soon as the digital input is de-activated.

18.3 PRESSURE SWITCH (PAL)

If during the interval time set by "d1d" or "d2d" or "d3d" 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 d#d time is reached, switch off and on the instrument to restart normal regulation.

18.4 DOOR SWITCHINPUT (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 "d#d", the door alarm is enabled, the display shows the message "dA" and the regulation restarts after rrd time. The alarm stops as soon as the external digital input is disabled again. With the door open, the high and low temporatry and large standies lead. temperature alarms are disabled.

18.5 START DEFROST (DEF)

It executes 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.

18.6 RELAY AUX ACTUATION (AUS)

This function allows to turn ON and OFF the auxiliary relay by using the digital input as external switch.

18.7 RELAY LIGHT ACTUATION (LIG)

This function allows to turn ON and OFF the light relay by using the digital input as external switch.

18.8 REMOTE ON/OFF (ONF)

This function allows to switch ON and OFF the instrument.

18.9 FHU - NOT USED

This function allows to change the kind of regulation from cooling to heating and viceversa

18.10 ENERGY SAVING INPUT (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

18.11 MAP SWITCHING (NT)

In this configuration, the digital input activates the map selected by the MP1

. The "MAP CHANGE" ModBus command has higher priority compared to the digital input

18.12 CLEANING FUNCTION ACTIVATION (CLN)

In this configuration, the digital input activates the CLEANING function. It can be activated only if the device is ON.

This function has the following characteristics:

- the display visualizes the "CLn" label
- The light status depends on the LCL parameter (no/yes), however the light can be modified both via button and ModBus command.
- The fans status depends on the FCL parameter (no/ves), furthermore they are not thermo-regulated (par.FST).

The "CLEANING MODE" ModBus command has higher priority compared to the digital input.

18.13 DEFROST END (DEN)

The digital input ends the defrost cycle in progress. The drip time will follow the defrost end. A further defrost request with the digital input active won't be managed.

18.14 DIGITAL INPUTS POLARITY

The digital inputs polarity depends on "I#P" parameters: CL: the digital input is activated by closing the contact; OP: the digital input is activated by opening the

19. USE OF THE PROGRAMMING "HOT KEY"



The XM units can UPLOAD or DOWNLOAD the parameter list from its own E2 internal memory to the "Hot Key" and vice-versa through a TTL connector.

19.1 DOWNLOAD (FROM THE "HOT KEY" TO THE INSTRUMENT)

- Turn OFF the instrument by means of the ON/OFF key, insert the "Hot Key and then turn the unit ON.
- and then turn the unit ON.
 Automatically the parameter list of the "Hot Key" is downloaded into the controller memory, the "doL" message is blinking. After 10 seconds the instrument will restart working with the new parameters. At the end of the data transfer phase the instrument displays the following messages: "end "for right programming. The instrument starts regularly with the new programming "err" 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 about the

19.2 UPLOAD (FROM THE INSTRUMENT TO THE "HOT KEY")

- When the XM unit is ON, insert the "Hot key" and push "UP" key The UPLOAD begins; the "uPL" message is blinking. Remove the "Hot Key".

At the end of the data transfer phase the instrument displays the following messages:

"end " for right programming. "err" for failed programming. In this case push "SET" key if you want to restart the programming again or remove the not programmed "Hot key"

TECHNICAL DATA

CX660 and CH660 keyboard Housing: self extinguishing PC+ABS Dimensions: CX660 facia 35x77 mm; depth 18mm; CH660 facia 38x80 mm; depth

Mounting: panel mounting in a 29x71 mm panel cut-out Degree of protection: IP20; Frontal protection: IP65 Power supply: from XM600K power module Display: 3 digits, red LED, 14,2 mm high Optional output: buzzer

Power modules Housing: 8 DIN

Power supply: 24Vac±10% Overvoltage Category: III Rated power: 20VA max. Rated Impulse Voltage: 2500V

Software class: A

Terminal connections: Screw terminal block ≤ 1,6 mm² heat-resistant wiring and

5.0mm Faston, wire section <= a 2.5mm2 **Data storing:** on the non-volatile memory (EEPROM)

Type of action: 1B
Pollution Degree: 2
Ambient operating temperature: -10T60°C Ambient operating temperature: -10160°C
Shipping and storage temperature: -40T85°C
Relative humidity: 20+85% (no condensing)
Resolution: 0,1°C or 1°C or 1°F (selectable)
Measurement range:
NTC / NTC-US probe: -40÷110°C (-58÷230°F).

PTC probe: -50÷150°C (-67 ÷ 302°F)
Pt1000 probe: -100 ÷ 100°C (-148 ÷ 212°F)
Accuracy (ambient temp. 25°C): ±0,5°C ±1 digit
Digital inputs: 3 free of voltage

Inputs: up to 6 NTC/PTC/Pt1000 probes
Serial output: RS485 with ModBUS - RTU and LAN

Serial output: RS485 with ModBUS - RTU and LAN Relay outputs: Total current on loads MAX. 16A Solenoid Valve: relay SPST 5(3) A, 250Vac defrost: relay SPST 16 A, 250Vac fan: relay SPST 8 A, 250Vac light: relay SPST 16 A, 250Vac alarm: SPDT relay 8 A, 250Vac Aux: SPST relay 8 A, 250Vac Optional output DEPENDING ON THE MODELS:

- PWM / Open Collector outputs: PWM /

- PWM / Open Collector outputs: PWM or 12Vdc max 40mA
- Analog output: 4÷20mA or 0÷10V Purpose of control: operating control

Construction of control: incorporated control, intended to be used in Class I or Class II equipment.

21. D	EFAUL1	SETT	NG VAI	LUES		
Label	M1	M2	M3	M4	Menù	Parameter description
rtc			-		Pr1	Access to RTC submenu
EEU			-		Pr1	Access to EEV submenu
SEt	36	36	36	36		Set point LAN mode selection : Local
SEC		LC)C			or Global
Hy	4 4 4 4				Pr1	Differential
	150	150	150	150	Pr2	Integral time for room
int	150	150	150	130	FIZ	temperature regulation
CE		r	1		Pr2	Continuous regulation
CrE LS	-22	-22	-22	-22	Pr2	activation Minimum set point
US	68	68	68	68	Pr2	Maximum set point
	- 00			00		Outputs activation delay at
odS		()		Pr2	start up
AC		(Pr2	Anti-short cycle delay
CCt		(Pr2	Continuous cycle duration
ccs		3			Pr2	Continuous cycle set point Compressor ON time with
Con		1	5		Pr2	faulty probe
		2	^		D.O	Compressor OFF time with
CoF		3	U		Pr2	faulty probe
		٥	F		Pr2	Measurement unit: Celsius,
CF			-			Fahrenheit
PrU PMU		rl Ps			Pr2 Pr2	Pressure Mode Pressure measurement unit
PIVIO						Pressure displaying mode:
PMd		Pr	·Ε		Pr2	temperature or pressure
			_		D.O	Resolution (only C):
rES		ir	1		Pr2	decimal, integer
		Р	1		Pr2	Local display: default
Lod		•	•			display
rEd		Р	1		Pr1	Remote display: default display
dLy		()		Pr2	Display delay
rPA		P			Pr2	Regulation probe A
rPb		n			Pr2	Regulation probe B
rP3		n			Pr2	Regulation probe 3
rP4		n			Pr2	Regulation probe 4
rP5		n	Р		Pr2	Regulation probe 5
		rP	Α		Pr2	Temperature Regulation
rPd						Strategy Virtual probe percentage
rPE		10	00		Pr2	(rPd=rAb)
Fty		44	18		Pr2	Refrigerant gas type
Atu	n	n	n	n	Pr2	Regulator auto tuning
AMS	n	n	n	n	Pr2	Min stable Superheat
						search
SSH	12	12	12	12	Pr2	Superheat set point Differential for low
SHy	0	0	0	0	Pr2	superheat function
	0.0	0.0			Б.0	Regulation proportional
Pb	20	20	20	20	Pr2	band
PbH	1	1	1	1	Pr2	Death band for superheat
						regulation
rS inC	0 220	0 220	0 220	0 220	Pr2 Pr2	Band Offset
dFC	1	1	1	1	Pr2	PID integration time PID derivation constant time
						Delay before stopping
PEd		0	n		Pr2	regulation with probe error
PEO		5	Λ		Pr2	Probe Error opening
						percentage
SFd		0.	3		Pr2	Duration of Soft Start phase
SFP		40	.0		Pr2	Open percentage for soft start phase
						Open percentage for
OHG	45.0	45.0	45.0	45.0	Pr2	inversion defrost
Pdd		0.	Л		Pr2	Duration for post defrost
ruu		U.	4		۲۱۷	phase
OPd		50	.0		Pr2	Open percentage for post
<u> </u>	30.0					defrost phase
LnF	10.0	10.0	10.0	10.0	Pr2	Minimum open percentage for stepper valve
- -	400	400	400	400	D 6	Maximum open percentage
MnF	100	100	100	100	Pr2	for stepper valve
dCL		()		Pr2	Regulation off delay, when
UOL			,			the set point is reached 2

Label	M1	M2	M3	M4	Menù	Parameter description
Fot		n	u		Pr2	Enable for forcing open valve to a fixed value
LPL		-7	7		Pr2	Minimum value threshold of pressure for regulation
МОР	160	160	160	160	Pr2	Maximum value thresholdof
dMP	10				Pr2	suction pressure Delay for high pressure
UIVIF			<u> </u>	ı	FIZ	alarm activation (MOP) Minimum value threshold of
LOP	-7	-7	-7	-7	Pr2	suction pressure
dLP		1	0		Pr2	Delay for low pressure alarm activation (LOP)
dML	2.0	2.0	2.0	2.0	Pr2	Opening steps variation during MOP and LOP
AAS		r	1		Pr2	Low superheat alarm with "XeCO2 function active
нѕн		12	20		Pr2	Threshold for maximum superheat alarm
LSH		4	ļ		Pr2	Threshold for minimum superheat alarm
dHS		0.	3		Pr2	Delay for high superheat alarm
dLS		0.	3		Pr2	Delay for low superheat alarm
LSA		1.	0		Pr2	Subtracting percentage with low superheat alarm
FrC		5	0		Pr2	Additional integration costant for fast recovery
AnP	3	3	3	3	Pr2	Number of average value for converted temperature
,						(pressure) Number of average value
Ant	1	1	1	1	Pr2	for temperature
SLb	1	1	1	1	Pr2	Reaction time (interval for valve PID managment)
tEP		nl bl			Pr2 Pr2	Predefined valve selection Kind of valve.
bdM			*		Pr2	Bipolar valve pilot mode:
HFS	•	<u>1=Norm</u> FL	al Mode II	!	Pr2	Wave Mode - Normal Mode Kind of motor movement
LSt					Pr2	Minimum number of steps where the valve can be considered as completely
USt		10			Pr2	closed. Maximum number of steps that can be performed.
Est		C			Pr2	Extra steps in closing phase
Sr		1	0		Pr2	Step rate: is the speed to change step. A too high value causes a wrong driving.
СРР		C)		Pr2	Current per phase during bipolar valve driving.
CHd		C)		Pr2	Current per phase to maintain the actual position (Holding current).
GtC		C)		Pr2	Interval between cycles to reset the valve
GtH		1			Pr2	Autozero function
dtY dPA		10 P:			Pr2 Pr2	Pilot duty Defrost probe A
dPb		nl			Pr2	Defrost probe B
tdF	EL	EL	EL	EL	Pr2	Kind of defrost: air, resistors, inversion
EdF		ir			Pr2	Defrost mode: Clock or interval
Srt		30			Pr2	Differential for heater Time out for heater (if temp
Hyr		4			Pr2	> Srt)
tod		25			Pr2	Defrost with two probes
d2P dtE	16 46	n 46	1 46	n 46	Pr2 Pr2	Defrost with two probes First defrost termination
dtS	46	46	46	46	Pr2	temperature Second defrost termination
idF	6	6	6	6	Pr2	temperature Interval between defrosts
idE		r			Pr2	Storage in eeprom defrost
IUE		- 1	·		1 14	interval

Label	M1	M2	M3	M4	Menù	Decemeter description
ndt	3	3	3	3	Pr2	Parameter description Minimum Defrost Time
MdF	30	30	30	30	Pr2	Maximum defrost duration
dSd		(Pr2	Delay for defrost on call
dFd		it	t		Pr2	Visualization during defrost
dAd		3	0		Pr2	Visualization delay for
Fdt	0	0	0	0	Pr2	temperature after defrost Dripping time
dPo	U	r		U	Pr2	Defrost at power ON
dAF		0.			Pr2	Delay defrost after freezing
Pdt		F-	С		Pr2	Pump down type
Pdn		(Pr2	Pump down duration
Ctd	10	10	10	10	Pr2	Differential for defrost start
nbd	4.0	4.0	4.0	4.0	Pr2	Minimum Compressor run time before defrost
Mdb	16.0	16.0	16.0	16.0	Pr2	Maximum Compressorrun time before defrost
nct	-30	-30	-30	-30	Pr2	Minimum coil temperature to trigger a defrost
FAP		Р	2		Pr2	Fan probe A
FnC	O-n	O-n	O-n	O-n	Pr2	Fan operating mode
Fnd	10	10	10	10	Pr2	Fan delay after defrost
FCt		2	0		Pr2	Temperature differential to
FSt	34	34	34	34	Pr2	avoid short cycles of fans Fan stop temperature
FHy	04	2		04	Pr2	Fan stop hysteresis
y					Pr2	Fan regulation by
tFE		r	1		PIZ	temperature in defrost
			<u> </u>	-	D::C	Fan activation time after
Fod		()		Pr2	defrost (without compressor)
Fon		()		Pr2	Fan ON time
FoF					Pr2	Fan OFF time
		UA	\ I		Pr2	Kind of regulation with PWM
trA						output
SOA		8			Pr2	Fixed speed for fan
SdP		8	0		Pr2	Default Dew Point value Differential for fan / offset for
ASr		2	2		Pr2	anti sweat heater
		1	0		Pr2	Proportional band for
PbA						modulating output Minimum output for
AMi		()		Pr2	modulating output
AMA		10	00		Pr2	Maximum output for modulating output
		3	}		Pr2	1:Time with fan at maximum speed - 2:Tempo uscita on
AMt					1 12	Cavi Caldi
rAL		tE	r		Pr2	Probe for temperature alam
		rl	=		Pr2	Temperature alarm configuration : relative /
ALC						absolute High temperature alarm
ALU	30	30	30	30	Pr2	setting
ALL	15.0	15.0	15.0	15.0	Pr2	Low temperature alam setting
Λ Ш.,		2	2		Pr2	Differential for temperature
AHy ALd	15	15	15	15	Pr2	alarm Temperature alarm delay
ALU	ıΰ			ເນ		Probe for temperature alarm
rA2		n	۲		Pr2	2
A2U	300	300	300	300	Pr2	High temperature alarm 2 setting
A2L	-40	-40	-40	-40	Pr2	Low temperature alam 2 setting
			1		Pr2	Differential for temperature
A2H A2d	15	15	15	15	Pr2	alarm 2 Temperature alarm delay 2
- 124	1.0	1.0	1.0	1.0	Pr2	Delay of temperature alarm
dAO	1.U	1.0	1.0	1.0	۲۱۷	at start-up
EdA		6	0		Pr2	Alarm delay at the end of defrost
dot		3	0		Pr2	Temperature alarm exclusion after door open
Sti	nu	nu	nu	nu	Pr2	Time for compressor ON before regulation break
	10	10	10	10	Pr2	Time for compressor OFF
Std	-		-			for regulation breack

Label	M1 M2 M3 M4	Menù	Parameter description
	у	Pr2	Silencing alarm relay with
tbA oA6	AUS	Pr2	buzzer Relay 6 configuration
OAU	tEn	Pr2	Modulating output
CoM			configuration
AOP	CL	Pr2	Alarm relay polarity Auxiliary output indipendent
iAU	n	Pr2	from ON/OFF state
i1P i1F	cL	Pr2	Digital input 1 polarity
111	dor	Pr2	Digital input 1 configuration Digital input 1 activation
d1d	15	Pr2	delay
i2P	cL L:C	Pr2	Digital input 2 polarity
i2F	LiG -	Pr2	Digital input 2 configuration Digital input 2 activation
d2d	5	Pr2	delay
i3P i3F	cL Ec	Pr2 Pr2	Digital input 3 polarity
131	ES		Digital input 3 configuration Digital input 3 activation
d3d	0	Pr2	delay
nPS	15	Pr2	Pressure switch number Compressor and fan status
OdC	F-C	Pr2	when open door
	30	Pr2	Outputs restart after door
rrd CbP	У	Pr2	open alarm Clock presence
Hur		Pr1	Current hour
Min		Pr1	Current minutes
dAY Hd1	nu	Pr1 Pr1	Current day First weekly day
Hd2	nu	Pr1	Second weekly day
Hd3	nu	Pr1	Third weekly day
ILE	0.0	Pr1	Energy saving cycle start during workdays
	0.0	5.4	Energy saving cycle length
dLE	0.0	Pr1	during workdays
ISE	0.0	Pr1	Energy saving cycle start during holidays
dSE	0.0	Pr1	Energy saving cycle length
use	0.0	FII	during holidays
HES	0.0	Pr2	Temperature increasing during Energy Saving
Ld1	6.0	Pr1	Workdays First defrost start
Ld2	13.0	Pr1	Workdays Second defrost
	04.0	5.4	start (minimum as Ld1) Workdays Third defrost start
Ld3	21.0	Pr1	(minimum as Ld2)
Ld4	nu	Pr2	Workdays Fourth defrost start (minimum as Ld3)
Ld5		Pr2	Workdays Fifth defrost start
Lus	nu	FIZ	(minimum as Ld4)
Ld6	nu	Pr2	Workdays Sixth defrost start (minimum as Ld5)
Sd1	6.0	Pr1	Holidays First defrost start
Sd2	13.0	Pr1	Holidays Second defrost
Sd3	21.0	Pr1	start Holidays Third defrost start
Sd4	nu	Pr1	Holidays Fourth defrost start
Sd5 Sd6	nu nu	Pr1 Pr1	Holidays Fifth defrost start Holidays Sixth defrost start
			Temperature increasing
HES	0.0	Pr2	during Energy Saving
PEL	n	Pr2	Energy saving activation when Light switched off
LMd	у	Pr2	Defrost Synchronisation
dEM	у	Pr2	Defrost end Synchronisation
LSP	n	Pr2	SET-POINT Synchronisation
LdS	n	Pr2	Display Synchronisation
			(temperature sent via LAN)
LOF LLi	n y	Pr2 Pr2	ON/OFF Synchronisation Light Synchronisation
LAU	n	Pr2	AUX Synchronisation
LES	n	Pr2	Energy Saving
LSd	n	Pr2	Synchronisation Remote probe displaying
LPP	n	Pr2	Pressure value sent in LAN
_		_	<u></u>

_						
Label	M1	M2	M3	M4	Menù	Parameter description
LCP	n				Pr2	P4 probe sent via LAN
StM	n				Pr2	Cooling request from LAN
Suvi						enable compressor relay
ACE	n				Pr2	Cold Calling in LAN always
						enabled even if the
						compressor block
P1C	CtC				Pr2	P1 configuration
OF1	0.0				Pr2	P1 calibration
P2C	CtC				Pr2	P2 configuration
OF2	0.0				Pr2	P2 calibration
P3C	CtC				Pr2	P3 configuration
OF3	0.0				Pr2	P3 calibration
P4C	CtC				Pr2	P4 configuration
OF4	0.0				Pr2	P4 calibration
P5C	420				Pr2	P5 configuration
OF5	0.0				Pr2	P5 calibration
P6C	PtM				Pr2	P6 configuration
OF6	0.0				Pr2	P6 calibration
PA4	-7				Pr2	Probe value at 4 mA or at
	,				1 12	0V (probe P5)
P20	160				Pr2	Probe value at 20 mA or at
						5V (probe P5)
					Pr2	Light on during cleaning
LCL	У					mode
FCL	V				Pr2	Fan on during cleaning
	y 1°M				Pr2	mode Managelastica
MAP		I IVI			Pr2	Map selection
MP1		1°	N /		Pr2	Map selection loaded by
		1	IVI		D=4	digital input
Adr		<u> </u>			Pr1	Modbus address Baud Rate selection for
br		90	6		Pr2	ModBus: 9600 or 19200
-						
EMU	nu				Pr2	Emulation previous version: 2V8, 3V8, 4V2
						Release code firmware
rEL	5.4				Pr2	(only read)
					FIZ	Sub-release firmware (only
SrL		-			Pr2	read)
Ptb	-				Pr2	Map EEPROM ID
Pr2	 321				Pr1	Password
FIZ		32	. I			r asswulu



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