EN13485 S A 1 - 2

XR01CX DIGITAL THERMOSTAT

XR02CX DIGITAL CONTROLLER WITH "OFF CYCLE" DEFROST XR03CX DIGITAL CONTROLLER WITH AUXILIARY RELAY XR04CX DIGITAL CONTROLLER WITH DEFROST RELAY XR06CX DIGITAL CONTROLLER WITH DEFROST AND FANS MANAGEMENT

SZ02 1599010030 V.1.0 2013.07.17

OPERATING MANUAL

1. GENERAL WARNINGS

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

1.2 SAFETY PRECAUTIONS Check the supply voltage is correct before connecting the instrument.

- 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 open.
- In case of failure or faulty operation send the instrument back to the distributor or to "Dixell S.r.l." (see address) with a detailed description of the fault.
- Consider the maximum current which can be applied to each relay (see Technical Data).
 Ensure that the wires for probes, loads and the power supply are separated and far enough
- from each other, without crossing or intertwining.

In case of applications in industrial environments, the use of mains filters (our mod, FT1) in parallel with inductive loads could be useful.

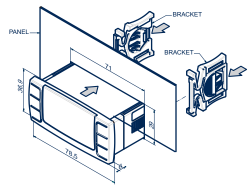
1.3 DISPOSAL OF THE PRODUCT

The appliance (or the product) must be disposed of separately in accordance with the local waste disposal legislation in force.

2. FRONT PANEL

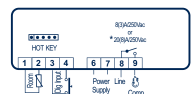


3. DIMENSIONS AND CUT OUT



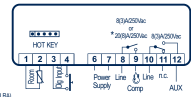
4. CONNECTIONS

XR01CX - XR02CX 8A or 20A COMP.



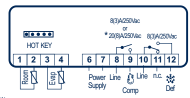
* 9\(\) 16FLA(96LRA) 20(8)A 250V

XR03CX 8A or 20A COMP.



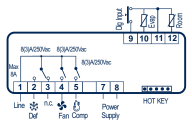
* 9\(\) 16FLA(96LRA) 20(8)A 250V

XR04CX 8A or 20A COMP.

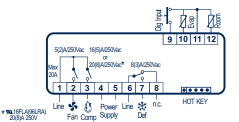


* **%** 16FLA(96LRA) 20(8)A 250V

XR06CX 8A COMP.



XR06CX 16A or 20A COMP.



5. GENERAL DESCRIPTION

Model XR01CX, in $32x74x50 \ mm$ short format, is a single stage temperature thermostat suitable for applications in the field of refrigeration or heating. It provides a relay output to drive the compressor. It is also provided with 1 NTC probe input and one digital input. The instrument is fully configurable through special parameters that can be easily programmed through the keyboard or by the HOTKEY.

10. DIGITAL INPUTS

The free voltage digital

Model XR02CX, in 32x74x50 mm short format, is a digital controller with off cycle defrost 10.1 DOOR SWITCH (iF=do) Model XR02CX, in 32x/4x30 mm snort format, is a digital contioned war or eyed density designed for refrigeration applications at normal temperature. It provides a relay output to drive the compressor. It is also provided with 1 NTC probe input and one the digital input. The no = normal (any change); Fn = Fan OFF; CP = Compressor of FF; FC = Compressor and fan instrument is fully configurable through special parameters that can be easily programmed OFF. through the keyboard or by the HOTKEY.

The XR03CX, in 32x74x50 mm short format, is microprocessor based controller suitable for applications on normal temperature refrigerating units. It provides two relay output: one for applications on normal temperature refrigerating units. It provides two relay output: one for applications on normal temperature refrigerating units. It provides an NTC compressor and the other one for alarm signalling or as auxiliary output. It provides an NTC compressor and the other one for alarm signalling or as auxiliary output for start. compressor and the other one for an signaling, or switching the auxiliary output or for start probe input and a digital input for alarm signalling, for switching the auxiliary output or for start 10.2EXTERNAL ALARM (IF=EA)

The XR04CX, in 32x74x50 mm short format, is microprocessor based controller suitable for applications on normal or low temperature refrigerating units. It provides two relay output: one for compressor and the other one for defrost. It provides two NTC probe inputs, one for room temperature and other one to control defrost temperature. The inchargement is fully accounted to the control defrost temperature and other one to control defrost temperature. The inchargement is fully accounted to the control defrost temperature and other one to control defrost temperature. temperature and other one to control defrost termination. The instrument is fully configurable When the digital input is activated, the unit will wait for di delay before signalling the CA alarm Through special parameters that can be easily programmed through the keyboard or by the HOTKEY.

HOTKEY.

HOTKEY.

The XR06CX, format 32x74x60 mm, is microprocessor based controller, suitable for 10.4 SWITCHING SECOND RELAY ON (iF=Au) (Only XR03CX) applications on medium or low temperature ventilated refrigerating units. It has three relay outputs to control compressor, fan, and defrost, which can be either electrical or reverse cycle (hot gas). It is also provided with 2 NTC probe inputs, the first one for temperature control, the second one, to be located onto the evaporator, to control the defrost termination temperature and to managed the fan and it's provided with a configurable digital input. With the HOTKEY it's possible to program the instrument in a quick and easy way.

6. REGULATION

6.1 THE REGULATION OUTPUT (Only for XR01CX)

The regulation is performed according to the temperature measured by probe. The instrument is provided with the CH programmable parameter wich enables the user to set the regulation

both for heating or cooling applications:

• CH=cL --> cooling applications;

• CH=Ht --> heating applications.

6.2 COOLING APPLICATIONS

The regulation is performed according to the temperature measured by the thermostat probe with a positive differential from the set point: if the temperature increases and reaches set point plus differential the compressor is started and then turned off when the temperature reaches the set point value again.

temperature reaches set point value again

7. DEFROST

 $\textbf{XR02CX-XR03CX}. \ Defrost is performed through a simple stop of the compressor. Parameter \textit{id} controls the interval between defrost cycles, while its length is controlled by parameter \textit{Md}.$ XR04CX - XR06CX: Two defrost modes are available through the td parameter

td=EL defrost through electrical heater (compressor OFF); td=in hot gas defrost (compressor ON).

Other parameters are used to control the interval between defrost cycles (id), its maximum length (Md) and two defrost modes: timed or controlled by the evaporator's probe. At the end of defrost dripping time is started, its length is set in the dt parameter. With dt=0 the dripping 1. Program one controller with the front keypad; time is disabled

8. FANS (Only XR06CX)

With FC parameter it can be selected the fans functioning:

FC=cn will switch ON and OFF with the compressor and **not run** during defrost FC=on fans will run even if the compressor is off, and not run during defrost

After defrost, there is a timed fan delay allowing for drip time, set by means of the Ed

parameter.

• FC=cy fans will switch ON and OFF with the compressor and run during defrost.

• FC=oY fans will run continuously also during defrost.

An additional parameter FS provides the setting of temperature, detected by the evaporato All administrations provides the setting of temperature, detected by the evaporation probe, above which the fans are always OFF. This is used to make sure circulation of air only if his temperature is lower than set in FS. 8.1 FANS AND DIGITAL INPUT

When the digital input is configured as door switch iF=do, fans and compressor status depends on the dC parameter value:

dC=no normal regulation;

dC=cP compressor OFF dC=Fc compressor and fans OFF.

When rd=y, the regulation restart with door open alarm

9. FRONT PANEL COMMANDS

To display target set point, in programming mode it selects a parameter or confirm SET

** To start a manual defrost

In programming mode it browses the parameter codes or increases the displayed

In programming mode it browses the parameter codes or decreases the displayed **₩**

→ +

To lock or unlock the keyboard

 $\textbf{SET+} \ \, \ \, \ \, \text{To enter in programming mode}$

SET + To return to room temperature display

LED	MODE	DESCRIPTION				
*	On	Compressor enabled				
*	Flashing	Anti short cycle delay enabled (AC parameter)				
4	On	Defrost in progress				
3,5,6	Flashing	Dripping in progress				
- 8	On	Fans output enabled				
20	Flashing	Fans delay after defrost				
٣	On	Measurement unit				
	Flashing	Programming mode				
°F	On	Measurement unit				
	Flashing	Programming mode				

9.1 HOW TO SEE THE SET POINT

1. Push and immediately release the SET key, the set point will be showed;

2. Push and immediately release the SET key or wait about 5s to return to normal visualisation 9.2 HOW TO CHANGE THE SETPOINT

1. Push the SET key for more than 3 seconds to change the Set point value; 2. The value of the set point will be displayed and the °C or °F LED starts blinking;

3. To change the SET value push the ▲ or ▼ arrows within 10s; 4. To memorise the new set point value push the SET key again or wait 10s.

9.3 HOW TO START A MANUAL DEFROST

Push the DEF 🌣 key for more than 2 seconds and a manual defrost will start 9.4 HOW TO CHANGE A PARAMETER VALUE

To change the parameter's value operate as follows:

1. Enter the Programming mode by pressing the SET+ ▼ keys for 3s (°C or °F LED starts

2. Select the required parameter. Press the SET key to display its value

3. Use ▲ or ➤ to change its value;
4. Press SET to store the new value and move to the following parameter

To exit: Press SET+ a or wait 15s without pressing a key.

NOTE: the set value is stored even when the procedure is exited by waiting the time-out to

9.5 HIDDEN MENU

The hidden menu includes all the parameters of the instrument.

HOW TO ENTER THE HIDDEN MENU

. Enter the Programming mode by pressing the SET+ - keys for 3s (°C or °F LED starts

2. Released the keys, then push again the SET+

keys for more than 7s. The L2 label will be displayed immediately followed from the Hy parameter.

NOW YOU ARE INTHE HIDDEN MENU.

4. Press the SET key to display its value;

6. Press SET to store the new value and move to the following parameter

To exit: Press SET+ ~ or wait 15s without pressing a key.

NOTE1: if none parameter is present in L1, after 3s the nP message is displayed. Keep the

keys pushed till the L2 message is displayed NOTE2: the set value is stored even when the procedure is exited by waiting the time-out to

HOW TO MOVE A PARAMETER FROM THE HIDDEN MENU TO THE FIRST LEVEL AND Each parameter present in the HIDDEN MENU can be removed or put into "THE FIRST LEVEL" (user level) by pressing SET+

In HIDDEN MENU when a parameter is present in

First Level the decimal point is on.

The OF message will be displayed and the keyboard will be locked. If a key is pressed than 3s the OF message will be displayed.

9.7 TO UNLOCK THE KEYBOARD

Keep pressed together for more than 3s the $\, \stackrel{}{\scriptstyle \, \bullet \,} \,$ and $\stackrel{}{\scriptstyle \, \bullet \,} \,$ keys till the ${\bf On}$ message will be displayed.

The free voltage digital input is programmable in different configurations by the iF parameter.

Since the door is opened, after the delay time set through parameter di, the door alarm is

defrost. The instrument is fully configurable through special parameters that can be easily programmed through the keyboard or the by HOTKEY.

As soon as the digital input is activated the unit will wait for **di** time delay before signalling the

It starts a defrost if there are the right conditions. After the defrost is finished, the normal

regulation will restart only if the digital input is disabled otherwise the instrument will wait until the **dd** safety time is expired.

10.6 INVERSION OF THE KIND OF ACTION: HEATING - COOLING (IF=Hc) This function allows to invert the regulation of the controller: from cooling to heating and

11. INSTALLATION AND MOUNTING Instruments shall be mounted on vertical panel, in a 29x71 mm hole, and fixed using the

special bracket supplied. The temperature range allowed for correct operation is 0+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.

The instruments are provided with screw terminal block to connect cables with a cross section up to 2.5 mm². Before connecting cables make sure the power supply complies with the 6.3 HEATING APPLICATIONS (Only XR01CX)

The Hy value is automatically subtracted to the SET POINT. If the temperature decreases and reaches set point minus differential the output is started and then turned off when 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.

12.1 PROBES

viceversa.

The probes shall be mounted with the bulb upwards to prevent damages due to casual liquid me process shall be industred with the blue plywards to prevent usual register size to execute an experimental information. It is recommended to place the thermostat probe away from air streams to correctly measure the average room temperature. Place the defrost termination probe among the evaporator fins in the coldest place, where most ice is formed, far from heaters or from the warmest place during defrost, to prevent premature defrost termination.

13. HOW TO USE THE HOT KEY

2. When the controller is ON, insert the Hot key and push A key; the uP message appears

ed a by flashing Ed

3. Push SET key and the Ed will stop flashing;

A Turn OFF the instrument remove the Hot Key, then turn it ON again.

NOTE: the Er message is displayed for failed programming. In this case push again you want to restart the upload again or remove the Hot key to abort the operation.

apsed regulation restarts even if door open alarm is present

Thermostat probe display

d2 Evaporator probe display

Pt Parameter code table

rL Firmware release

13.2 HOW TO PROGRAM AN INSTRUMENT USING HOT KEY (DOWNLOAD)

1. Turn OFF the instrument;

2. Insert a programmed Hot Key into the 5 PIN receptacle and then turn the Controller ON; 3. Automatically the parameter list of the Hot Key is downloaded into the Controller memory

the **do** message is blinking followed a by flashing **Ed**;

4. After 10 seconds the instrument will restart working with the new par

5. Remove the Hot Key.

NOTE: the Er message is displayed for failed programming. In this case push again A key if you want to restart the upload again or remove the Hot key to abort the operation.

14. ALARM SIGNALLING

MESS.	CAUSE	OUTPUTS				
"P1"	Room probe failure	Compressor output according to "Cy" and "C				
"P2"	Evaporator probe failure	Defrost end is timed				
"HA"	Maximum temperature alarm	Outputs unchanged				
"LA"	Minimum temperature alarm	Outputs unchanged				
"EA"	External alarm	Outputs unchanged				
"CA"	Serious external alarm	All outputs OFF				
"dA"	Door Open	Compressor and fans restarts				

14.1 ALARM RECOVER

Probe alarms P1 and P2 start some seconds after the fault in the related probe; they automatically stop some seconds after the probe restarts normal operation. Check connections before replacing the probe. Temperature alarms HA and LA automatically stop as soon as the temperature returns to normal values.

Alarms EA and CA (with iF=bL) recover as soon as the digital input is disabled. 15. TECHNICAL DATA

Housing: self extinguishing ABS.
Case: frontal 32x74 mm; depth 50 or 60mm.

Mounting: panel mounting in a 71x29mm panel cut-out. Protection: IP20

Frontal protection: IP65.

Connections: Screw terminal block 2,5 mm² wiring. Power supply: according to the model: 12Vac/dc, ±10%; 24Vac/dc. ±10%: 230Vac 10%. 50/60Hz, 110Vac 10%, 50/60Hz.

Power absorption: 3,5VA max. **Display**: 2 digits, red LED, 14,2 mm high. **Inputs**: Up to 2 NTC. Digital input: free voltage contact

defrost/aux: SPDT8(3)A, 250Vac

fan: SPST 8(3) A, 250Vac or SPST 5(2) A. Data storing: on the non-volatile memory (EEPROM)
Kind of action: 1B. Pollution grade: 2. Software class: A

Rated impulsive voltage: 2500V.
Overvoltage Category: II. Overviolage Category 1.1.
Operating temperature: 0+60 °C.
Storage temperature: -30+85 °C.
Relative humidity: 20+85% (no condensing).
Measuring and regulation range: NTC-40+110°C (-40+230°F).
Resolution: 0,1 °C or1°C or1°F (selectable).

Accuracy (ambient temp. 25°C): ±0,7 °C ±1 digit.

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Set	Set Point	LS - US	5.0	3.0	3.0	-5.0	-5.0
Ну	Differential	0.1÷25°C/ 1÷45°F	2.0°C/4°F	2.0°C/4°F	2.0°C/4°F	2.0°C/4°F	2.0°C/4°F
LS	Minimum Set Point	-55°C÷SET/ -67°F÷SET	-55°C/ -55°F	-55°C/ -55°F	-55°C/ -55°F	-55°C/ -55°F	-55°C/ -55°F
US	Maximum Set Point	SET÷99°C/ SET÷99°F	99 °C / 99°F				
ot	First probe calibration	-9.9÷9.9°C/ -17÷17°F	0.0	0.0	0.0	0.0	0.0
P2	Second probe presence: n= not present; y= present	n-y	-	-	-	у	у
οE	Second probe calibration	-9.9÷9.9°C/ -17÷17°F	-	-	-	0.0	0.0
od	Outputs activation delay at start up	0 ÷ 99 min	0	0	0	0	0
AC	Anti-short cycle delay	0 ÷ 50 min	1	1	1	1	1
Су	Comp. ON time faulty probe. Cy= 0 comp. always OFF	0 ÷ 99 min	15	15	15	15	15
Cn	Comp. OFF time faulty probe. Cn= 0 comp. always active	0 ÷ 99 min	30	30	30	30	30
CH	Kind of action	cL ÷ Ht	cL	cL	cL	-	-
CF	Measurement units: °C= Celsius; °F= Fahrenheit	°C/°F	°C/°F	°C / °F	°C / °F	°C/°F	°C/°F
rE	Resolution (only for °C): dE= decimal between -9.9 and 9.9°C; in= integer	dE – in	dE	dE	dE	dE	dE
Ld	Default display: P1= thermostat probe; P2= evaporator probe; SP= Set point	P1-P2-SP	-	1	-	P1	P1
dy	Display delay	0 ÷ 15 min	0	0	0	0	0
td	Defrost type: EL= electrical heater, compressor OFF; in= hot gas, compressor ON	EL-in	-	-	-	EL	EL
dE	Defrost termination temp.	-55÷50°C/	-	-	-	8.0 °C/	8.0 °C/
id	Interval between def. cycles	-67÷99°F 0 ÷ 99 h	_	8	8	46 °F 6	46 °F 6
Md	Max length for def. When ot= n, not evap. probe: timed def. it sets the def.						30
	duration; when ot= y (def. end based on temp.) it sets the max length for def.	0 ÷ 99 min	-	20	20	30	
dd	Start defrost delay	0 ÷ 99 min	-	-	-	0	0
dF	Display during def.: rt= real temp.; it= start def. temp; St= SET-POINT; dF= label Df	rt-in-SP-dF	-	it	it	it	it
dt	Drip time	0 ÷ 99 min	-	-	-	0	0
dP	Defrost at power-on: y= at power on defrost starts; n= defrost doesn't start at power-on	y-n	-	-	-	n	n
FC	Fans operating mode: cn= in runs with the comp., OFF during def.; on= continuous mode, OFF during def.; cY= runs with the comp, ON during def.; oY= continuous mode, ON during def.	cn-on -cY-oY	-	ı	ı	-	o-n
Fd	Fans delay after defrost	0 ÷ 99 min	-	-	-	-	10
FS	Fans stop temperature	-55÷50°C/ -67÷99°F	-	-	-	-	2.0 °C/ 36 °F
AU	Max temperature alarm	ALL÷99°C/ ALL÷99°F	99 °C/ 99 °F				
AL	Min temperature alarm	-55°C÷ALU/ -67°F÷ALU	-55 °C/ -55 °F				
Ad	Temperature alarm delay	0 ÷ 99 min	-55 F				
dA	Exclusion of temp. alarm at startup	0 ÷ 99 min	60	90	90	90	90
	Silencing buzzer: n= silencing disabled, alarm relay stays on till alarm conditions lasts; y= silencing enabled: alarm relay is switched OFF by pressing a key during an alarm		-	-	у	-	-
o1	duriliary relay configuration: dF= defrost; Fn= Fans; AL= Alarm; AU= auxiliary; db= neutral zone	dF / Fn / AL / Au / db	-	_	AU	-	-
Ap	Alarm relay polarity: cL= when active is closed; OP= when active is opened	cL – OP	-	-	cL	-	-
iP	Digital input polarity: oP= activated by closing the contact; cL= activated by opening the contact	cL – oP	cL	cL	cL	-	cL
iF	Digital input configuration: EA= external alarm: "EA" message is displayed; bA= serious alarm "CA" message is displayed; do= door switch function; dF= def. activation; Au= not used; Hc= inversion of the kind of action	EA/bA/do/ dF/Au/db/ Hc	EA	EA	do	-	do
di	Digital input delay. With iF= EL or bA delay between the detection of the external alarm condition and its signalling. With iF= do it represents the delay to activate the door open alarm	0 ÷ 99 min	5	5	15	-	15
dC	Comp. and fan status when open door: no= normal; Fn= Fans OFF; cP= Comp. OFF; Fc= Comp. and fans OFF	no/Fn/cP/ Fc	no	no	no	-	FC
rd	Regulation with door open: n= no regulation if door is opened; Y= when di is	n - Y	v	v	v	_	v

Read only

Read only

DEFAULT SETTING VALUES