# dixel

# Installing and operating instructions

# **EMERSON**

# Digital controller for CDU management XC10CX and XC30CX

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

# 1.2 \Lambda SAFETY PRECAUTIONS

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

# 2. GENERAL DESCRIPTION

Model **XC30CX**, format 32x74mm, is a digital thermostat for condensing unit applications. It provides three digital (relay) outputs, one for the compressor and the other ones to control the fans. It is also provided with 2 NTC or ratiometric probe inputs, to be used on the suction and condenser line. Several digital inputs can operate to manage the condensing unit safeties. The **HOT-KEY** output allows to program the controller by means the **HOT-KEY** programming key. The instrument is fully configurable through special parameters that can be easily programmed through the keyboard.

Model XC10CX differs from the XC30CX on the digital output number. In fact, the XC10CX has only one digital output, which is used to control the compressor.

# 3. CONTROLLING LOADS

3.1 COMPRESSOR	
The regulation is performed according to the pressure measured by the suction probe P1. The compressor cut in is give by the <b>Cin</b> parameter. The compressor cut out is give by the <b>Cou</b> parameter.	Press.
	ON

In case of fault in the regulation probe the start and stop of the compressor are timed through parameters  ${\bf Con}$  and  ${\bf CoF}.$ 

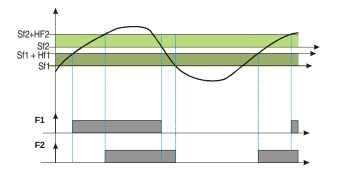
## 3.2 FAN MANAGEMENT (ONLY FOR XC30CX)

The **XC30CX** is able to control 1 or 2 condenser fans.

A direct regulation is performed (cooling). It depends on the parameters:

SF1	Set point for fan1 (with NTC probe: -40°C to SF2 or 40°F to SF2; with pressure probe: P2i to SF2 bar/PSI/kPA)
HF1	Differential for fan 1 (0.1 to 10.0°C/bar; 1 to 100°F/PSI)
SF2	Set point for fan2 (with NTC probe: SF1 to 110°C or SF1 to 230°F;
362	with pressure probe: SF1 to P2E bar/PSI/kPA)
HF2	Differential for fan 2 (0.1 to 10.0°C/bar: 1 to 100°F/PSI/kPA)

A fan is switched on when the temperature (pressure) is higher than SF1+HF1 and switched off when it comes back to SF1, as explained in the following picture



# 3.3 FAN CYCLING (ONLY FOR XC30CX)

To share the running hours between the 2 fans, the XC30CX will record the operating hours of each fan. The controller will rotate the fan activation and de-activation to share the operating hours between the 2 fans.

Note: with only one fan, it will be activated with T>SF1+HF1 and switched off with T<SF1.

# . FRONT PANEL COMMANDS



SET	To display target set point; in programming mode it selects a parameter or confirm an operation.	
Start	(RESTART) It depends on the rSC parameter; with rSC=rSt it allows a manual restart and a "dead band reset"; with rSC=nP only the dead band reset is allowed.	
4	(UP) To see the condenser temperature for 5 sec; in programming mode it browses the parameter codes or increases the displayed value.	
$\triangleleft$	(DOWN) To see the dLt temperature; in programming mode it browses the parameter codes or decreases the displayed value.	
<b>)</b> —	(SERVICE) To enter the service menu.	
E11	(Alarm menu) To enter the Alarm menu.	
KEY COMBINATIONS:		

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# 4.1 USE OF LEDS

#### Each LED function is described in the following table.

LED	MODE	FUNCTION
	ON	Compressor enabled
	Flashing	Anti-short cycle delay enabled
<b>\$</b> 1 <b>\$</b> 2	ON	Fan1 enabled (only for XC30CX)
\$ 2	ON	Fans enabled (only for XC30CX)
kPA	ON	kPA display
KPA	Flashing	Programming mode
bar	ON	bar display
Dai	Flashing	Programming mode
PSI	ON	PSI display
FOI	Flashing	Programming mode
<b>)</b>	ON	You're browsing the service menu
60	Flashing	A new alarm happened
لغيط	ON	You're browsing the alarm menu
(!)	ON	An alarm is occurring

# 5. OTHER FUNCTIONS

## 5.1 PRESSURE PROBE ERROR BY-PASS AT START UP

If a pressure probe error occurs at start-up, it will be by-passed for the **P1d** time, and the compressor will be switched on when the following conditions are satisfied:

- odS, regulation delay at start up, is expired.
- With di1=Y, the thermostat digital input 14-17 is enabled.
- The HP digital input or the dLt temperature is not locking the regulation.
- In this period the controller displays the flashing label  $\ensuremath{\textbf{P1E}}$  .

If during the P1d time the pressure probe error recovers, the standard regulation will start, otherwise, when P1d expires the pressure probe error P1 will be signaled and the compressor will be switched on and off cyclically with Con and CoF period.

# 5.2 PRESSURE PROBE ERROR BY-PASS WHEN THE COMPRESSOR IS NOT WORKING

When the compressor is switched off the pressure probe error is not signalled. In this case if the pressure raises and exceeds the pressure probe range, the controller will display the last value flashing.

In this situation the compressor will restart when:

- a. With di1=Y: the thermostat digital input (14-17) is enabled.
- With di1=n: as soon as the delays for the compressor restart are expired.
   If the compressor was switched off because of HP safety digital input or because of a too high dLt temperature, it will be able to restart as soon as these conditions are removed.

## 5.3 RESET DEAD BAND

If the pressure value is in the range [Cou to Cin] and the compressor relay is off, it's possible to force it keeping the **RESTART** key pressed for 2 sec. The compressor will run till the Cou threshold is reached.

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# 5.4 EXTERNAL THEMOSTAT (14-17)

Function: the thermostat input, if present, enables the regulation only when active. Contacts: 14-17 free voltage.

Parame	eters:
di1	Thermostat digital input presence (14-17) n = the regulation is performed independently from the status of digital input 14-17. Y = the regulation is performed only when the digital input 14-17 is enabled.
i1P	Thermostat digital input polarity 14-17 oP = the digital input is activated by opening the contacts 14-17. CL = the digital input is activated by closing the contacts 14-17.
5.5 H	HP SAFETY PRESSURE SWITCH (15-17)
	on: the HP safety input, if present, switches off the compressor when active.

Paramet	lers.
di2	HP safety digital input presence 15-17 n = the regulation is performed independently from the status of digital input 15-17. Y = the regulation is performed only when the digital input 15-17 is disabled.
i1P	HP safety digital input polarity 15-17 oP = the digital input is activated by opening the contacts 15-17. CL = the digital input is activated by closing the contacts 15-17.
HPn	HP safety digital input activation before compressor lock 0 = always automatic restart 1 to 15 = when the number of activation of the digital input in an hour reaches HPn times, the regulation is locked and a manual restart is required.
HPF	Minimum time of compressor off when the HP digital input is activated (0 to 15 min).

### 5.5.1 Functioning

### NOTE: the HP safety digital input is checked only when the compressor is running

If the HP safety digital input is activated, the following actions will be performed

- The compressor will be shut down. a.
- The display will show the "HP" message alternated with suction probe h
- The HP alarm counter will be increased. с.

### 5.5.2 Automatic restart

If the HP digital input is switched off, the compressor will be able to restart only when the HPF and AC timers are expired.

- If the HP digital input is activated HPn times in an hour, a manual restart will be required. In this situation:
  - The compressor will be shut down. a.
  - h The display will show the "HPL" message alternated with suction probe.
  - с The HP alarm counter will be increased.

### 5.5.3 Manual restart

Switch the controller off and on - or -

- With rSC=rSt, keep the RESTART key pressed more than 5 sec or b.
- Enter programming mode and set rSt=Y. с

## 5.6 BUMP START FUNCTION

Purpose: the bump start function is useful to get the refrigerant out of the compressor, without losing all of the oil, in the event of a flooded start and when pump-down and crank-case heaters are not applicable or inadequate

#### Parameters

	Bump start enabling
bMP	n = bump start disabled.
	Y = bump start enabled.
on	Compressor on time: 1 to 15 sec.
oFF	Compressor off time: 1 to 15 sec.
nub	Number of cycle during bump start: 1 to 15.
bEn	Compressor stop time for next bump start: 1.0 to 23h50min, res. 10 min.

#### 5.6.1 Functioning

At power on, after a power down or when the compressor remains off for the **bEn** time, it is activated for on seconds and switched off for oFF seconds nub times

#### COMPRESSOR SHUT DOWN WITH HIGH DLT TEMPERATURE ALARM 5.7

Purpose: with P3C=dLt, it's possible to connect a PTC 990ohm probe to the 16-17 terminals for monitoring the discharge line temperature. When the temperature reaches the set threshold, the compressor will be shut down

- Parameters
- doF DLT alarm temperature to stop compressor: don to 200°C; don to 392°F
- DLT temperature for compressor restart: -30.0°C to doF; -22°F to doF don ALd Stop compressor delay: 0 to 255 sec.
- Number of activation of DLT alarm in a hour to lock compressor
- 0 = always automatic restart. nPS
- 1 to 15 = when the DLT alarm happens nPS times in an hour, the regulation is locked and a manual restart is required.
- dLF Minimum time of compressor off with dLt temperature alarm: 0 to 15 min.

# 5.7.1 Functioning

When the temperature detected by the DLT probe is higher than doF value, the following actions will be performed:

- The compressor will be shut down. а
- The display will show the "dLt" message alternated with suction probe. b The dLt alarm counter will be increased. c.

# 5.7.2 Automatic restart

When the temperature detected by the **dLT** probe is lower than the **don** value, the compressor will be able to restart only when both dLF and AC timers will expire

If the temperature detected by the dLT probe reaches the doF value nPS times in an hour, a manual restart will be required. In this situation:

The display will show the "dLL" message alternated with suction probe. h

a.

SET

SET

- The compressor will be shut down. The **dLL** alarm counter will be increased. C.
- 5.7.3 Manual restart
  - Switch controller off and on or a.
  - With rSC=rSt, keep the RESTART key pressed more than 5 sec or b.
  - Enter programming mode and set rSt=Y C.

NOTE: In any case the compressor can restart only if the dLt temperature is less than don value.

# 6. MAIN INTERFACE

# 6.1 HOW TO SEE THE SETPOINT

Push and immediately release the SET key: the display will show the Cin1. message Push the SET key to see the value. 2 Push and immediately release the SET key: the display will show the 3. Cou message 4. Push the SET key to see the value.

### 6.2 HOW TO MODIFY THE SETPOINT

- Keep push the SET key since the display will show the Cin message.
- 2. Push the SET key to see the value.
  - Use UP or DOWN to change its value 3 Push and immediately release the SET key: the display will show the 4.
  - Cou message Push the SET key to see the value.
  - 5.
  - Use UP or DOWN to change its value 6.

## 6.3 HOW TO CHANGE A PARAMETER VALUE

To change a parameter value, operate as follows

- 1. Enter the Programming mode by keeping SET+DOWN keys pressed 3 sec (the "PSI" or "bar" LED starts blinking).
- Select the required parameter. Press SET key to display its actual value. 2.
- 3. Use UP or DOWN to change its value.
- 4. Press SET to store the new value and move to the following parameter.

# To exit: Press SET+UP or wait for 15 sec without pressing a key.

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

#### THE HIDDEN MENU 64

The hidden menu includes all the parameters of the instrument.

- 6.4.1 HOW TO ENTER THE HIDDEN MENU
- 1. Enter the Programming mode by pressing the SET+DOWN buttons for 3 sec (the °C or °F LED will start blinking)
- 2. Released the buttons and then push again the SET+DOWN buttons for more than 7 sec. The Pr2 label will be displayed immediately followed from the HY parameter. Now it is possible to browse the hidden menu.
- Select the required parameter 3
- 4.
- Press the SET button to display its value. Use UP or DOWN to change its value. 5.
- 6. Press SET to store the new value and move to the following parameter.

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

NOTE1: if no parameter is present in Pr1 menu, after 3 sec the "noP" message will be displayed. Keep the buttons pushed till the Pr2 message will be displayed.

NOTE2: the set value is stored even when the procedure is exited by waiting for the time-out to expire

#### 6.4.2 HOW TO MOVE A PARAMETER FROM THE HIDDEN MENU TO THE FIRST LEVEL AND VICEVERSA

Each parameter present in the hidden menu (Pr2) can be moved into the user level (Pr1) by pressing SET+DOWN buttons. If a parameter is part of the user level, when showed in the hidden menu the decimal point will be lit.

#### HOW TO LOCK THE KEYBOARD 6.5

- Keep both UP and DOWN buttons pressed for more than 3 sec.
- 2. The "PoF" message will be displayed and the keyboard will be locked. At this point it will be possible only to see the set point or the MAX o Min temperature stored
- 3 If a button is pressed more than 3 sec the "PoF" message will be displayed.

## 6.6 TO UNLOCK THE KEYBOARD

Keep pressed together for more than 3 sec the UP and DOWN keys till the "Pon" message will be displayed.

# 7. ALARM MENU

- The controller records in the Alarm menu the total number of activation of the following alarms. HP safety pressure switch activation (up to 999) - HP menu
- High dLt temperature alarm ( up to 999) dLt menu
- Total number of manual restarts (HPL and dLL) up to 255 LOC menu.



# 

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LABEL DESCRIPTION

RANGE

# 7.1 HOW TO SEE THE ALARM COUNTERS

- Push and release ALR key.
- The controller will show the "HP" label. 2
- 3. Push SET key to see the number of activations.
- 4 The controller will show the "dLt" label.
- Push the SET key to see the number of activations. 5
- The controller will show the "LoC" label. 6
- Push the SET key to see the number of activations.

# 8. SERVICE MENU

# In the SERVICE menu are stored the following information:

- Number of compressor activations: StH (0 to 999, res. 1000); StL (0 to 999, res. 1) ES: StH=22 and StL=568: the total number of compressor activations is 22568.
- Compressor working time (hours): CHH (0 to 65, res. 1000); CHL (0 to 999, res. 1). NOTE: When the 65535 value is reached, the storing will be locked and the H\_C alarm will appear.
- To reset the alarm: enter programming mode and set rCh=Y.
- Fan1 working time (hours): F1H (0 to 65, res. 1000); F1L (0 to 999; res. 1) NOTE: When the 65535 value is reached, the storing will be locked and the H\_F alarm will appear To reset the alarm: enter programming mode and set rFh=Y.
- Fan2 working time (hours): F2H (0 to 65, res. 1000); F2L (0 to 999; res. 1). NOTE: When the 65535 value is reached, the storing will be locked and the H\_F alarm will appear. To reset the alarm: enter programming mode and set rFh=Y

HOW TO ENTER THE SERVICE MENU 8.1

Keep SERVICE key pressed 3 sec. After that the menu StH, StL, CHH, CHL, F1H, F1L, F2H and F2L will be showed

To exit: push and release SERVICE key or both SET+UP keys.

### 9. PARAMETERS

LABEL	DESCRIPTION	RANGE			
LADEL	COMPRESSOR REGULATION	HANGE			
Cin	Compressor cut in	Collito US	bar/PSI/kPA		
CoU	Compressor cut out	LS to Cin bar/PSI/kPA			
LS					
	Minimum set point	P1i to Cou bar/PSI/kPA Cin to P1E bar/PSI/kPA			
US	Maximum set point				
odS	Outputs delay at start up		55 sec		
AC	Anti-short cycle delay	6 to 9	00 sec		
ono	Minimum time between two compressor starts	0 to 1	5 min		
Con	Compressor ON time with faulty probe	0 to 2	55 min		
CoF	Compressor OFF time with faulty probe	0 to 2	55 min		
	FAN REGULATION (ONLY FOR XC30CX)				
SF1	Set point for fan1	P2C=ntC: [-40.0°C to SF2 P2i to SF2	[-40°F to SF2] P2C=0- bar/PSI/kPA		
		°C [0.1 to 10.0]	F [1 to 100]		
HF1	Fan 1 differential	bar [0.1 to 100	PSI [1 to 100]		
		kPA [1 tp 100]			
SF2	Set point for fan2		0.0°C] [SF1 to 230°F] P2E bar/PSI/kPA		
		°C [0.1 to 10.0]	F [1 to 100]		
HF2	Fan 2 differential	bar [0.1 to 100	PSI [1 to 100]		
		kPA [1 tp 100]			
nFA	Number of fans on with P2 fault		o 2		
	PROBE SETTING	0.02			
P1C	Probe 1 configuration (9-10-11) (only for XC30CX)	0-5 = ratiometric; ntC			
	······································	°C [-50 to 110]	°F [-58 to 230]		
P1i	Start scale for probe 1	bar [-1.0 to P2E]	PSI [-15 to P2E]		
		kPA [-100 to P2E]			
		°C [-50 to 110]	°F [-58 to 230]		
P1E	End scale for probe 1	bar [P1i to 99.9]	PSI [P1i to 999]		
		kPA [P1i to 999]			
		°C [-12.0 to 12.0]	°F [-21 to 21]		
P1F	Probe 1 offset	bar [-1.2 to 1.2]	PSI [-120 to 120]		
		kPA [-120 to 120]			
P1d	Pressure probe error delay at start up	0 to 1	00 min		
P2P	Probe 2 presence	no;	YES		
<b>D00</b>	Decks 0 configuration	0-5=rati	ometric;		
P2C	Probe 2 configuration	ntC=NT	C probe		
		°C [-50 to 110]	°F [-58 to 230]		
P2i	Start scale for probe 2	bar [-1.0 to P2E]	PSI [-15 to P2E]		
		kPA [-100 to P2E]			
		°C [-50 to 110]	°F [-58 to 230]		
P2E	End scale for probe 2	bar [-1.0 to P2E]	PSI [-15 to P2E]		
		kPA [-100 to P2E]			
		°C [-12.0 to 12.0]	°F [-21 to 21]		
P2F	Probe 2 offset	bar [-1.2 to 1.2]	PSI [-120 to 120]		
		kPA [-120 to 120]	l		
P3C	Probe 3 configuration (16-17)	nu; dLt = probe PTC (990ohm); CPA = do not set it			
P3F	Probe 3 offset	°C [-12.0 to 12.0]			
	MEASUREMENT UNIT	°F [-21 to 21]			
		1			
Unt	Measurement unit for pressure: PSI, bar, kPA	PSI; bi	ar; kPA		
CF	Measurement unit for temperature	°C	۴F		
rES	Resolution for °C : decimal point, integer	dE(0)	; in(1)		
dLy	Pressure display delay	0 to 255 sec			

LABEL	DESCRIPTION	RANGE				
	BUMP START FUNCTION					
bMP	Bump start enabling	no; YES				
on	Compressor on time	1 to 15 sec				
oFF	Compressor off time	1 to 15 sec				
nub	Number of cycle during bump start	1 to 15				
bEn	Compressor stop time for next bump start	1.0 to 23h50min, res. 10 min				
	DLT INPUT MANAGEMENT					
doF	DLT alarm temperature to stop compressor	[don to 200°C] [don to 392°F]				
don	DLT temperature for compressor restart	[-30.0°C to doF] [-22°F to doF]				
ALd	Stop compressor delay	0 to 255 sec				
	Number of activation of DLT alarm in a hour to lock					
nPS	compressor	0 to 15; 0 = always automatic restart				
dLF	Minimum time of compressor off with dLL alarm	0 to 15 min				
	HIGH CONDENSER TEMPERATURE					
AU2	Condenser Temperature/Pressure threshold for high alarm	P2C=ntC: [AH2 to 110.0°C] [AH2 to 230°F] P2C=0-5: AH2 to P2E bar/PSI/kPA				
AH2	Differential for high Condenser Temperature/Pressure alarm recovery	P2C=ntC: [-40.0°C to AU2] [-40°F to AU2] P2C=0-5: P2i to AU2 bar/PSI/kPA				
Ad2	High condenser temperature alarm delay	0 to 255min				
	RELAY CONFIGURATION (ONLY FOR XC30CX)					
tbA	Buzzer muting	no; YES				
oA2	Relay 1-2 configuration	FAn=Fan 1 Fn2=Fan 2 ALr=Alarm relay				
	DIGITAL INPUT MANAGEMENT					
di1	Thermostat digital input presence 14-17	no; YES				
i1P	Thermostat digital input polarity 14-17	oP; CL				
di2	HP safety digital input presence 15-17	no; YES				
i2P	HP safety digital input polarity 15-17	oP; CL				
HPn	HP safety digital input activation before compressor lock	0 to 15; 0 = always automatic restart				
HPF	Minimum time of compressor off with HP d.i. alarm	0 to 15 min				
	COUNTER RESET					
rSt	Regulation restart with dLL and HPL alarm (only for XC30CX)	no; YES				
rSA	Alarm counters reset ( dLt, HP)	no; YES				
rCA	Compressor activation counter reset	no; YES				
rCH	Compressor running hours reset	no; YES				
rFH	Fan running hours reset (only for XC30CX)	no; YES				
	OTHERS					
dP1	P1 probe display	(Probe value)				
dP2	P2 probe display	(Probe value)				
dP3	P3 probe display	(Probe value)				
rEL	Firmware Release	Readable only				
Ptb	Map code	Readable only				

#### INSTALLATION AND MOUNTING 10.



XC10CX and XC30CX shall be mounted on vertical panel, in a 29x71mm hole, and fixed using the special bracket supplied. The temperature range allowed for correct operation is -10 to 55°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.

# 11. ELECTRICAL CONNECTIONS

The instrument is provided with screw terminal block to connect cables with a cross section up to 2.5mm<sup>2</sup>. 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.

## 11.1 PROBE CONNECTION

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 most ice is formed, far from heaters or from the warmest place during defrost, to prevent premature defrost termination

#### HOW TO USE THE HOT KEY 12.

#### HOW TO PROGRAM A HOT KEY FROM THE INSTRUMENT (UPLOAD) 12.1

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

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

#### HOW TO PROGRAM AN INSTRUMENT USING A HOT KEY (DOWNLOAD) 12.2

Turn OFF the instrument. 1.

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

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



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Storage temperature: -30 to 85°C (-22 to 185°F) Relative humidity: 20 to 85% (no condensing) NTC probe: -40 to 110°C (-40 to 230°F) Measuring and regulation range: PTC 990ohm probe: -50 to 150°C (-58 to 302°F)

Resolution: 0.1°C or 1°C or 1°F (selectable)

. DEFAULT SETTING VALUES		XC10CX				
ABEL	RAN	GE	XC1 Value			0CX
Cin	CoU to US ba	ar/PSI/kPA	3.3	Level Pr1	Value 3.3	Leve Pr1
CoU	LS to Cin ba		2.6	Pr1	2.6	Pr1
LS	P1i to Cou ba		0.5	Pr2	0.5	Pr2
US	Cin to P1E ba		7.0	Pr2	7.0	Pr2
odS	0 to 255	5 sec	30	Pr2	30	Pr2
AC	6 to 900	6 to 900 sec		Pr2	60	Pr2
ono	0 to 15	min	5	Pr2	5	Pr2
Con	0 to 255		5	Pr2	5	Pr2
CoF	0 to 255		5	Pr2	5	Pr2
SF1	P2C=ntC: [-40.0°C to SF2] [ P2i to SF2 ba		-	-	13.0	Pr2
	°C [0.1 to 10.0]	F [1 to 100]				
HF1	bar [0.1 to 100	PSI [1 to 100]	•	•	1.0	Pr2
SF2	kPA [1 tp 100] P2C=NTC: [SF1 to 110				14.5	Pr2
512	P2C=0-5: SF1 to F °C [0.1 to 10.0]	P2E bar/PSI/kPA F [1 to 100]			14.5	112
HF2	bar [0.1 to 100	PSI [1 to 100]		-	1.0	Pr2
nFA	kPA [1 tp 100] 0 to	2			1	Pr2
	°C [-50 to 110]	°F [-58 to 230]	-		- 1	FIZ
P1C	bar [-1.0 to P2E]	PSI [-15 to P2E]			0-5	Pr2
	kPA [-100 to P2E]					112
	°C [-50 to 110]	°F [-58 to 230]				
P1i	bar [-1.0 to P2E]	PSI [-15 to P2E]	0	Pr2	0	Pr2
	kPA [-100 to P2E]		-		-	
	°C [-12.0 to 12.0]	°F [-21 to 21]				
P1E	bar [-1.2 to 1.2]	PSI [-120 to 120]	15.0	Pr2	15.0	Pr2
	kPA [-120 to 120]					
	°C [-50 to 110]	°F [-58 to 230]				
P1F	bar [-1.0 to P2E]	PSI [-15 to P2E]	0	Pr2	0	Pr2
	kPA [-100 to P2E]					
P1d	0 ro 100	) min	15	Pr2	15	Pr2
P2P	no(0); Y	ES(1)	YES	Pr2	YES	Pr2
P2C	0-5 = ratiom		0-5	Pr2	0-5	Pr2
	°C [-50 to 110]	°F [-58 to 230]				
P2i	bar [-1.0 to P2E]	PSI [-15 to P2E]	0.0	Pr2	0.0	Pr2
	kPA [-100 to P2E]					
	°C [-50 to 110]	°F [-58 to 230]		Pr2	30.0	Pr2
P2E	bar [-1.0 to P2E]	PSI [-15 to P2E]	30.0			
	kPA [-100 to P2E]	IFINI AN				
D05	°C [-12.0 to 12.0]	°F [-21 to 21]	0.0		0.0	
P2F	bar [-1.2 to 1.2] kPA [-120 to 120]	PSI [-120 to 120]	0.0	Pr2	0.0	Pr2
	nu; dLt = DLT Prob	e PTC 990ohm				
P3C	CPA = do i		nu	Pr2	nu	Pr2
P3F	[-12.0 to 12.0]		0	Pr2	0	Pr2
Unt	PSI; bar		bar	Pr2	bar	Pr2
CF	°C; °		°C	Pr2	°C	Pr2
rES	dE(0);		dE	Pr2	dE	Pr2
dLy	0 to 255		0	Pr2	0	Pr2
bMP	no(0); Y		no	Pr2	no	Pr2
on	1 to 15		2	Pr2	2	Pr2
oFF	1 to 15		5	Pr2	5	Pr2
nub	1 to 1		3	Pr2	3	Pr2
bEn	1.0 to 23h50mir		4.0	Pr2	4.0	Pr2
doF	[don to 200°C] [		105	Pr2	105	Pr2
don	[-30.0°C to doF]		75	Pr2	75	Pr2
ALd	0 to 255		10	Pr2	10	Pr2
nPS	0 to 15, 0 = always		4	Pr2	4	Pr2
dLF AU2	0 to 15 P2C=ntC: [AH2 to 110	.0°C] [AH2 to 230°F]	5 23.0	Pr2 Pr2	5 23.0	Pr2 Pr2
	P2C=0-5: AH2 to F P2C=ntC: [-40.0°C to AU2] [	P2E bar/PSI/kPA				
AH2	P2i to AU2 ba	ar/PSI/kPA	19.0	Pr2	19.0	Pr2
Ad2	0 to 255		0	Pr2	0	Pr2
tbA	no(0); Y		-	-	YES	
oA2	FAn; Fn		-	-	Fn2	Pr2
di1	no(0); Y		YES	Pr2	no	Pr2
i1P	OP;		CL	Pr2	CL	Pr2
di2 i2P	no(0); Y		no	Pr2	no	Pr2 Pr2
HPn	OP; 0 to 15.0 - always		CL 5	Pr2 Pr2	CL 5	Pr2 Pr2
HPh	0 to 15, 0 = always 0 to 15			Pr2 Pr2	5	Pr2 Pr2
rSt	0 to 15 no(0); Y		5			Pr2 Pr2
rSA			-	- Pr2	no	
rCA	no(0); Y		no	Pr2 Pr2	no	Pr2 Pr2
rCH	no(0); Y		no	Pr2 Pr2	no	Pr2 Pr2
rFH	no(0); Y no(0); Y		no	-	no	Pr2 Pr2
dP1				- Pr2	no	Pr2 Pr2
dP1 dP2	(Probe v (Probe v		-	Pr2 Pr2	-	Pr2 Pr2
dP2 dP3	(Probe v			Pr2 Pr2		Pr2 Pr2
rEL	Readabl			Pr2	-	Pr2
	nedudui	o only	-	114		1 614

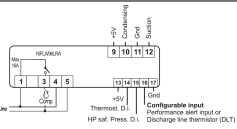
# dixell S.r.I.



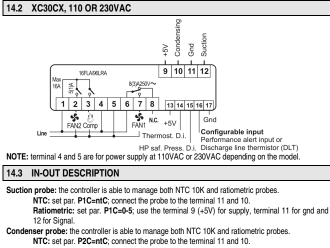
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LABEL	MEANING	MODE	
PoF	Keyboard locked	Flashing (3 sec)	
Pon	Keyboard unlocked	Flashing (3 sec)	
P1	Suction probe failure	Flashing	
P2	Condenser probe failure	Flashing	
P3	DLT probe failure	Flashing	
HA	High condenser temperature alarm	Flashing	
dLt	DLT temperature alarm	Flashing	
dLL	DLT lock alam	Flashing	
HP	Safety HP pressure switch alarm	Flashing	
HPL	Safety HP pressure switch lock alarm	Flashing	
C-H	Compressor working hour counter alarm	Flashing	
F-H	Fan working hour counter alarm	Flashing	
HdL	255LOC, 999HP or 999dLt has been reached. It is necessary to reset the counters	Flashing	
EE	EE alarm	Flashing	
14. WIRING DIAGRAMS			

# 14.1 XC10CX, 110 OR 230VAC



NOTE: terminal 4 and 5 are for power supply at 110VAC or 230VAC depending on the model.



Ratiometric: set par. P2C=0-5; use the terminal 9 (+5V) for supply, terminal 11 for gnd and 10 for Signal Thermostat input: use terminals 14-17. HP input: use terminals 15-17. DLT PTC 990ohm sensor: set P3C=dLt, then connect the probe to terminals 16-17. CPA connection: not available. Power supply: use terminals 4-5. Compressor: use terminals 1-3. FAN 1: use terminals 6-7 (only for XC30CX).

FAN 2: use terminals 1-2 (only for XC30CX).

# 15. TECHNICAL DATA

Housing: self extinguishing ABS	
Case: frontal 32x74 mm; depth 70mm	
Mounting: panel mounting in a 71x29mm panel cut-out	
Protection: IP20	
Frontal protection: IP65	
Connections: spade on terminal blocks 6.2mm	
Power supply: according to the model: 230Vac $\pm$ 10%, 50/60Hz, 110Vac $\pm$ 10%, 50/60Hz	
Power absorption: 3VA	max
Display: 3 digits, red LED, 14.2 mm high	
Inputs: up to 3 probes	
Digital input: free voltage contact	
Relay outputs:	Compressor: SPST 20(8) A, 250Vac
	Fan2: SPST 5A, 250Vac or SPST 16(6)A 250Vac (only for XC30CX)
	Fan1: SPDT 8(3) A, 250Vac or SPST 16(6)A 250Vac (only for XC30CX)
Data storing: on the non-volatile memory (EEPROM)	
Kind of action: 1B	
Pollution degree: 2	
Software class: A	
Rated impulsive voltag	e: 2500V
Overvoltage Category: II	
Operating temperature: -10 to 55 °C (14 to 131°F)	