Installing and Operating Instructions

XT210C - XT211C Single Stage Digital Controller CE

with Multi Probe Input

1. GENERAL WARNING

1.1 A 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.

1.2 ▲ SAFETY PRECAUTIONS

Check the supply voltage is correct before connecting the instrument.

- Do not expose to water or moisture: use the controller only within the operating limits avoiding sudden temperature changes with high atmospheric humidity to prevent formation of condensation
- Warning: disconnect all electrical connections before any kind of maintenance.
- 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

The XT210C and XT211C are single-stage ON/OFF controllers for temperature, humidity and pressure applications with direct or inverse action, user-selectable. The analogue input type can be set by parameter between the following, according to the model:

- PTC. NTC:
- PTC, NTC, Pt100, Thermocouple J, K, S;
- 4÷20mA, 0÷1V, 0÷10V.

3. FIRST INSTALLATION

3.1 PROBE SETTING

The pre-set probe type is written Dixell XT1 on the label of the instrument, see BL - ITAL picture. If it is different from the T 0+60 °C Power 3 R.H. 20+85% Probe r 3V Max probe that

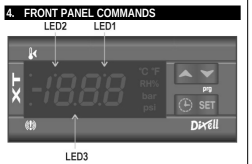
has be used, set the probe following procedure below

3.1.1 How to set the probe.

- Enter the programming menu by pressing the SET+ \checkmark for 3s. 1 Select the Pbc (Probe configuration) parameter and push 2 the SET key.
- 3 Set the kind of probe:
 - Controller for temperature: Pt= Pt100, J = J а. thermocouple, **c** = K thermocouple, **S** = S thermocouple; **Ptc** = PTC; **ntc** = ntc.
 - Controller with current or voltage inputs: b $cur=4 \div 20mA$, 0-1= 0 $\div 1V$, 10= 0 $\div 10V$
- Push the SET key to confirm it.
- Switch the controller off and on again 5.

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NOTE: Before proceeding check and, if necessary; set with appropriate values the Minimum Set Points (LS1 e LS2) and Maximum Set Points (US1 e US2). See also the paragraphs concerning the programming.



- SET: To display and modify target set point; in programming mode it selects a parameter or confirm an operation
- TO SWITCH THE INSTRUMENT ON/OFF: If the function is enabled (par. onF=yES), by pressing the SET key for more than 4s the controller is switched OFF. To switch the instrument on again press the SET key.
- UP: in programming mode it browses the parameter codes or increases the displayed value. Hold it pressed for a faster change
- DOWN: in programming mode it browses the parameter codes or decreases the displayed value. Hold it pressed for a faster change
- CLOCK To set the timer and to start/stop a cycle ۲

KEY COMBINATIONS:

- A + ▼ To lock & unlock the keyboard.
- SET + 👻 To enter in programming mode.
- To return to the room temperature display. SET + A

4.1 USE OF LEDS

A series of light points on the front panels is used to monitor the loads controlled by the instrument. Each LED function is described in the following table.

ON Output relay enabled UED1 Flashing - Programming Phase (flashing with LED2) ED2 Flashing - Programming Phase (flashing with LED1) LED3 Flashing - The cycle is running	LED	MODE	FUNCTION	
LED2 Flashing - Programming Phase (flashing with LED1)	2	ON	Output relay enabled	
	LED1	Flashing	 Programming Phase (flashing with LED2) 	
LED3 Flashing - The cycle is running	LED2	Flashing	 Programming Phase (flashing with LED1) 	
	LED3	Flashing	- The cycle is running	
ON - ALARM signal - In "Pr2" indicates the parameter is also prese in "Pr1") ON	- In "Pr2" indicates the parameter is also present	

4.2 TO SEE THE SETPOINT

- SET Push and release the SET key to see the E Set point value
- 2 To come back to the normal display push again the SET key or wait 10s.

TO CHANGE THE SETPOINT 4.3

- ℠℄⅃ Hold pushed the SET key for 3s to change 1. the Set point value: The value of the set point will be displayed and the LED1 & 2 2
- start blinking: To change the Set value push the ▲ or ◄ arrows within 10s. 3.
- To memorise the new set point value push the SET key again 4. or wait 10s.

4.4 HOW TO SET THE TIMER

Hold pressed the CLOCK key for 3s.

The duration (hh:mm) will be displayed

Use the UP and DOWN keys to adjust it. Confirm the value pushing again the SET key or waiting 10s.

4.5 HOW TO START A CYCLE

Push and release the CLOCK key.

The remaining time of the cycle will be displayed and the timer is started.

4.6 CYCLE END

The end of the cycle is signalled by the "End" message on the display and by the activation of the buzzer. The buzzer go on noising till a key is pressed ...

4.7 HOW TO MANUALLY STOP A CYCLE. When a cycle is in progress push and release the CLOCK key. The controller come back to display the temperature and the timer is erased

4.8 HOW TO CHANGE THE TIMER WHEN A CYCLE IS RUNNING.

Hold pressed the CLOCK key for 3s, the remaining time starts blinking Use the UP and DOWN keys to adjust it.

Confirm the value pushing again the SET key or waiting 10s.

4.9 HOW TO SEE THE TEMPERATURE DURING A CYCLE

When the cycle is running, the controller displays the remaining time to the end of the cycle

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Push the DOWN key, the temperature will be displayed for 5s.

4.10 POSSIBILITY OF SELECTING THE KIND OF **REGULATION: CONTINUOS OR ONLY DURING THE** CYCLE.

By means of the trM parameter the kind of regulations is set:: With trM = oFF the regulation is enabled only during the cycle. With trM = on the regulation is always active, the cycle consists of starting the timer and signalling when this is expired.

4.11 TO ENTER THE PARAMETERS LIST "PR1

To enter the parameter list "Pr1" (user accessible parameters) operate as follows:

1. Push for 3s the SET + - keys (LED1 & 2 **√**€) start blinking).

SET 😴

2. The controller will display the first parameter present in the Pr1 menu.

4.12 TO ENTER THE PARAMETERS LIST "PR2"

The "Pr2" parameter list contains the configuration parameters. A security code is required to enter it.

- Enter the "Pr1" level, see above paragraph.
- Select "Pr2" parameter and press the "SET" key. 2. 3.
- The "PAS" flashing message is displayed, shortly followed by "0 - -" with a flashing zero. 4 Use A or V to input the security code in the flashing digit;
- confirm the figure by pressing "SET".

The security code is "321".

5. If the security code is correct the access to "Pr2" is enabled by pressing "SET" on the last digit.

Another possibility is the following:

After switching ON the instrument, within 30 seconds, push SET + keys together for 3s: the Pr2 menu will be entered

4.13 HOW TO MOVE A PARAMETER FROM THE "PR2" MENU TO "PR1" AND VICEVERSA

Each parameter present in "Pr2" MENU can be removed or put into "Pr1", user level, by pressing "SET + - "

In "Pr2" when a parameter is present in "Pr1" the LED ((1) is on.

4.14 HOW TO CHANGE A PARAMETER

- To change a parameter value operates as follows
- Enter the Programming mode 1.

1.

2.

3.

displayed.

the SET key

Probe

NT(

PTC Pt100

TcK

TcJ

TcS

- Select the required parameter. 2.
- Press the "SET" key to display its value. 3.
- Use "UP" or "DOWN" to change its value. 4.
- 5 Press "SET" to store the new value and move to the following parameter

TO EXIT: Press SET + UP 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 expire.

₹**

Keep pressed for more than 3 s the the A and V keys.

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

If a key is pressed more than 3s the "POF" message will be

Keep pressed together for more than 3s the the 🔺 and 👻 keys, till

TO SWITCH THE INSTRUMENT ON/OFF: If the function is enabled (par. onF=yES), by pressing the SET key for more than 4s the

controller is switched OFF. To switch the instrument on again press

Full Scale

110°C/230°F

150°C / 302°F

600°C/1112°F

1300°C / 1999°F

600°C/1112°F

1400°C / 1999°F

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5. PROBES AND MEASURING RANGE

4.15 HOW TO LOCK THE KEYBOARD

or the MAX o Min temperature stored

4.16 TO UNLOCK THE KEYBOARD

the "Pon" message will be displayed.

4.17 ON/OFF FUNCTION

Down Scale

-40° C/-40° F

-50°C / -58°F

0°C/32°F

0°C/32°F

0°C/32°F

-200°C/-328°F

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6. LIST OF PARAMETERS

REGULATION

- Hy1 Differential: (-Full Sc. / Full Sc.) Intervention differential for set point. It can be set with positive value or with negative value. The kind of action (direct or inverse) depends on the S1C parameter (in or di).
- LS1 Minimum set point: (Down Sc.÷ Set) Sets the minimum acceptable value for the set point.
- S1C Action type: S1C=in inverse action (heating/ humidifying /increase pressure); S1C=dir direct action (cooling / dehumidifying /decrease pressure).
- AC Anti-short cycle delay: (0÷250 sec) Minimum time between the switching off and the following switching on
- on Minimum time a stage stays switched ON (0÷250 sec)
- ono: Minimum time between 2 following switching ON of the same load (0÷120 min).

CYCLE REGULATION

trd Cycle length setting (0÷19.59h) trM Regulation setting

- oFF the regulation is enabled <u>only</u> during the cycle. on the regulation is always active, the cycle consists of starting
- the timer and signalling when this has expired.
- trS Timer exhausted signallin
- no the buzzer is not activated; yES: the buzzer is activated. ALARMS

ALC Temperature alarms configuration: it determines if alarms are relative to set point or referred to absolute values.

rE relative to set point; Ab absolute temperature

ALL Minimum alarm:

with ALC=rE: relative to set point, (0+[Down Sc.-Set]) this value is subtracted from the set point. The alarm signal is enabled when the probe values goes below the "SET-ALL" value.

with ALC=Ab absolute value, minimum alarm is enabled when the probe values goes below the "ALL" value.

ALU Maximum alarm:

with ALC=rE: alarm relative to set point, (0÷|Full Sc.-Set)) Maximum alarm is enabled when the probe values exceeds the

"SET+ALU" value. with ALC=Ab: absolute alarm, (Set-Full Sc.) Maximum alarm

is enabled when the probe values exceeds the "ALU" value. ALH Differential for alarm recovery: (0,1+Full scale) the alarm

recovers when probe value is higher than Alarm value + ALH. ALC Alarm delay:(0÷999 min) time interval between the detection

- of an alarm condition and alarm signalling. **dAO Delay of alarm at start-up:** (0-23.5h) time interval between the detection of the alarm condition after instrument power on and alarm signalling.
- So1 Relay status with faulty probe: So1=oFF open; So1=on closed.
- tbA Status of alarm relay after pushing a key. (XT211C only): oFF = relay disabled; on = relay enabled.
- AS Alarm relay configuration (XT211C only): cL = 4-6 terminals open with alarm; oP = 4-6 terminals closed with alarm. PROBES AND DISPLAY

RUDES AND DISPLAT

LCI Start of scale, only with current or voltage input: (-1999÷1999) Adjustment of read out corresponding to 4mA or 0V input signal.

UCI End of scale, only with current or voltage input (-1999÷1999) Adjustment of read out corresponding to 20mA

- or 1V or 10V input signal. oPb Probe calibration: (-999÷999) allows to adjust possible offset of the probe.
- rES Decimal point ON/OFF: (rES=in OFF; rES=dE ON; rES= cE with 2 decimal points, only for current or voltage input) select the resolution of the controller.

NOTE: the decimal point selection is not available on models with thermocouple input.

UdM Measurement unit: it depends on models:

for temperature: °C = Celsius; °F = Fahrenheit. with 4÷20mA, 0÷1V, 0÷10V input : 0= °C; 1= °F, 2= %RH,

3=bar, 4=PSI, 5=no measurement unit.

PbC Probe selection: it sets the kind of probe. It depends on models

for temperature NTC/PTC: Ptc = PTC; ntc = ntc.

for temperature standard: Pt= Pt100, J = J thermocouple, c = K thermocouple, S = S thermocouple: Ptc = PTC; ntc = ntc. with 4+20mA, 0+1V, 0+10V input : cur=4+20mA, 0-1= 0+1V, 10= 0+1V, 10= 0+1V.

P3F Third wire presence for Pt100 probe: for using 2 or 3 wires Pt100 probes: no = 2 wires probe; yES = 3 wires probe.

DIGITAL INPUT

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- HES Set point change during during the Energy Saving cycle : (Down Sc./Full Sc.) sets the variation of the set point during the Energy Saving cycle.
- i1F Digital input operating mode: configure the digital input function: c-H = to invert the kind of action: direct - reverse;

oFF = to switch the controller off.; AUS = Not used; HES = Energy Saving; EAL = generic external alarm; bAL = serious external alarm: it switches off the loads. Digital input polarity:

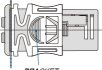
- i1P Digital input polarity: CL : the digital input is activated by closing the contact; OP : the digital input is activated by opening the contact
- did Digital input alarm delay: (0+255 min) delay between the detection of the external alarm condition (i1F= EAL or i1F = bAL) and its signalling.

OTHER

- Adr RS485 serial address (0÷247) identifies the instrument within a control or supervising system. onF Swithching ON/OFF enabling from keyboard: (no =
- onF Swithching ON/OFF enabling from keyboard: (no = disabled: yES=enabled) It permits the switching ON/OFF of the instrument by pressing the SET key for more than 4s.
- Ptb Parameters table: (read only) Shows the code of the parameters map.
- rEL Software release: (read only)
- Pr2 To access the Pr2 parameter programming menu.

7. INSTALLATION AND MOUNTING

Instrument XT210C and XT211C shall be mounted on vertical panel, in a 29x71 mm hole, and fixed using the special brackets supplied. To obtain an IP65 protection grade use the front panel rubber gasket (mod. RG-C) as shown in figure



PANEI

BRACKET (PUSH TO RELEASE)

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.

8. ELECTRICAL CONNECTIONS

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 instrument's requirements. Separate the input connection 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.

9. SERIAL CONNECTIONS

All models can be connected to the monitoring and supervising system XJ500 using the serial port. The external XJ485 serial module to interface the instrument with the monitoring and supervising system XJ500 is required. The standard ModBus RTU protocol it is used.

NOTE: Instruments with current or voltage input and 230V or 115V supply, cannot be connected to the XJ485 serial module.

10. HOW TO USE THE HOT KEY

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

- 1. Program one controller with the front keypad.
- When the controller is <u>ON</u>, insert the "Hot key" and push key; the "uPL" message appears followed a by flashing "End"
- 3. Push "SET" key and the End will stop flashing.
- <u>Turn OFF</u> the instrument remove the "Hot Key", then turn it ON again.

NOTE: the "Err" 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.

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

Turn OFF the instrument.

- 2. Insert a programmed "Hot Key" into the 5 PIN receptacle and then turn the Controller ON.
- Automatically the parameter list of the "Hot Key" is downloaded into the Controller memory, the "doL" message is blinking followed a by flashing "End".
- After 10 seconds the instrument will restart working with the new parameters.
- 5. Remove the "Hot Key"..

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

11. DIGITAL INPUT

XT210C and XT211C have 1 free contact digital input. It is programmable in 5 different configurations by the "i1F" parameter.

XT210C - XT211C

11.1 INVERT THE KIND OF ACTION: HEATING-COOLING (11F = C-H)

This function allows to invert the regulation of the controller: from direct to inverse and viceversa.

11.2 REMOTE ON/OFF (I1F = OFF)

This function allows to switch ON and OFF the instrument.

11.3 GENERIC ALARM (I1F = EAL)

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

11.4 SERIOUS ALARM MODE (I1F = BAL)

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

11.5 ENERGY SAVING (I1F = HES)

The Energy Saving function allows to change the set point1 value as the result of the SET1+ HES (parameter) sum. This function is enabled until the digital input is activated.

12. ALARM SIGNALS	12.	ALARM SIGNALS
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Message	Cause	Outputs	
"PFo"	Probe broken or	Alarm output ON; Output	
	absence	according to parameter "So1"	
"PFc"	Probe short circuited	Alarm output ON; Output	
		according to parameter "So1"	
"HA"	Maximum alarm	Alarm output ON; Other outputs	
		unchanged.	
"LA" Minimum alarm A		Alarm output ON; Other outputs	
		unchanged.	
"EAL"	External alarm	Output unchanged.	
"bAL"	Serious external alarm	Output OFF.	

12.1 ALARM RELAY STATUS (XT211C)

Status of the instrument	AS = CL	AS = oP
Instrument off	4-6 closed	4-6 closed
Normal operating	4-6 closed	4-6 open
Alarm present	4-6 open	4-6 closed

12.2 SILENCING BUZZER / ALARM RELAY OUTPUT

12.3 ALARM RECOVERY

the variable returns to normal values.

13. TECHNICAL DATA

Housing: self extinguishing ABS

Power absorption: 3VA max.

Display: 3 ½ digits, red LED

Other output: buzzer (optional)

Case: frontal 32x74 mm; depth 60mm;

Mounting: panel mounting in a 71x29 mm panel cut-out.

Power supply: 12Vac/dc, $\pm 10\%$ or: 24Vac/dc $\pm 10\%$

Relay outputs: Load relay SPDT 8(3)A, 250Vac

Alarm: (XT211C) relay SPDT 8(3)A, 250Vac

Data storing: on the non-volatile memory (EEPROM).

Measuring and regulation range: according to the probe

Controller Accuracy a 25°C: better than ±0,5% of full scale

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 $\begin{array}{l} \textbf{Operating temperature: } 0{\div}60\ ^\circ\text{C}\ (32{\div}140\ ^\circ\text{F}).\\ \textbf{Storage temperature: } {\cdot}30{\div}85\ ^\circ\text{C}\ ({\cdot}22{\div}185\ ^\circ\text{F}).\\ \textbf{Relative humidity: } 20{\div}85\%\ (no\ condensing) \end{array}$

Frontal protection: IP65 with frontal gasket RG-C (optional).

/Thermocouple J, K, S or 4÷20mA/ 0÷1V / 0÷10V

Connections: Screw terminal block ≤ 2,5 mm² heat-resistant wiring.

or 230Vac \pm 10%, 50/60Hz or 110Vac, \pm 10%, 50/60Hz

Inputs: according to the order: NTC/PTC or NTC/PTC /Pt100

Kind of action: 1B; Pollution grade: normal, Software class: A.

disabled

Protection: IP20.

Once the alarm signal is detected the buzzer, if present, can be disabled by pressing any key.

XT211C: the alarm relay status depends on the tbA parameter: with tbA=yES the relay is disabled by pressing any key, with tbA=no the alarm relay remains enabled as long as the alarm lasts. The display signal remains as long as the alarm condition remains.

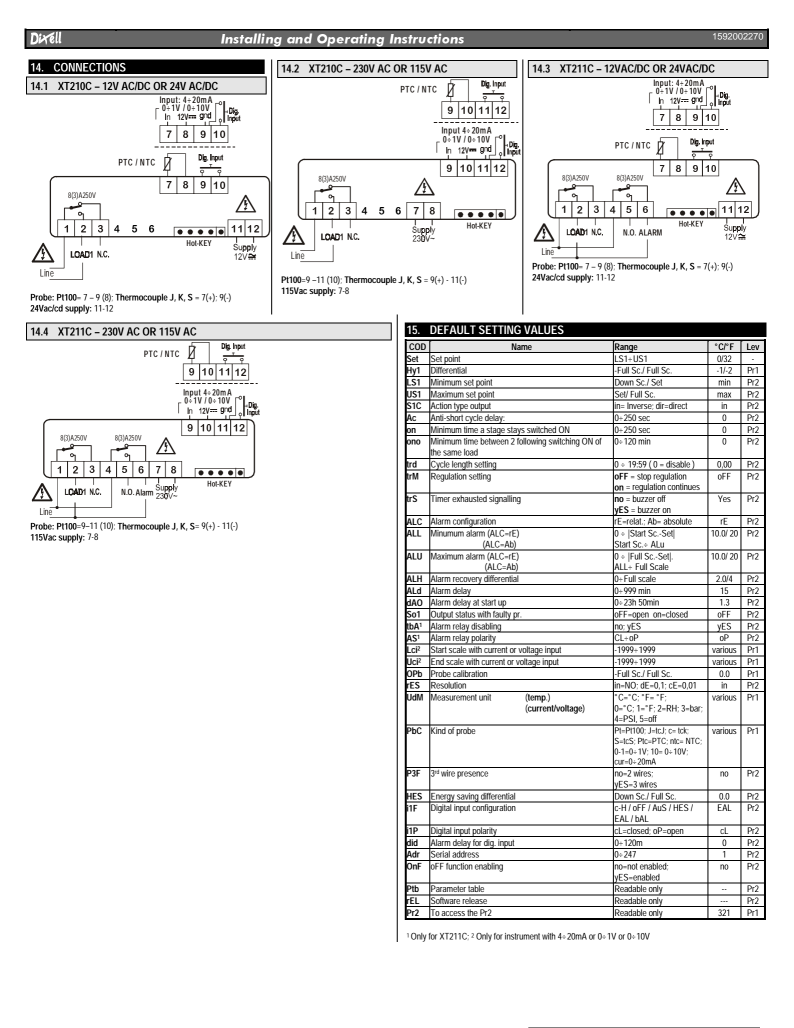
Probe alarms "PFo", "PFc" start few seconds after the fault in the

probe; they automatically stop few seconds after the probe restarts

Max. and min. alarms "HA" and "LA" automatically stop as soon as

Alarms "bAL" and "EAL" recover as soon as the digital input is

normal operation. Check connections before replacing the probe.



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