XR172C

with built-in RS485

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GENERAL WARNING

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



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.

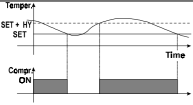
GENERAL DESCRIPTION

All the models of this series are connectable to the XJ500 monitoring system through the two terminals of serial nort RS485.

Model XR172C, together with XR40SL slave module, is a microprocessor based controllers suitable for applications on medium or low temperature refrigerating units. It's provided with four relay outputs to control compressor, defrost - which can be either electrical or hot gas -, the evaporator fans and alarm or auxiliary output. It's also provided with 3 PTC or NTC probe inputs configurable by the User, one for temperature control, to control the defrost end temperature and one for display. The two digital inputs (free contact) are configurable by parameter and an internal buzzer for acoustic signal is present. Each instrument is fully configurable through special parameters that can be easily programmed through the keypad.

CONTROLLING LOADS

3.1 THE COMPRESSOR



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 In case of fault in the thermostat probe the start and stop of the compressor are timed through parameters "COn" and "COF"

3.2 FAST FREEZING

When defrost is not in progress, it can be activated the keypad by holding the $ilde{\ }$ key pressed for about 3 seconds. The compressor operates in continuous mode for the time set through the "CCt" parameter. The cycle can be terminated before the end of the set time using the same activation key, • for about 3 seconds

3.3 DEFROST

Three defrost modes are available through the "tdF" parameter: defrost with electrical heater, hot gas or thermostatic defrost. The defrost interval is control by means of parameter "EdF": (EdF = in) the defrost is made every "IdF" time, (EdF = Sd) the interval "IdF" is calculate through Smart Defrost algorithm (only when the compressor is ON and the evaporator temperature is bigger than "SdF" parameter). At the end of defrost the drip time is controlled through the "Fdt" parameter

3.4 CONTROL OF EVAPORATOR FANS

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

FnC = C-nfans will switch ON and OFF with the compressor and not run during defrost:

FnC = C-y fans will run continuously, but not during defrost

fans will switch ON and OFF with the compressor and run during defrost; FnC = 0-n

FnC = O-y fans will run continuously also during defrost

After defrost, there is a timed fan delay allowing for drip time, set by means of the "Fnd" parameter. 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"

4. FRONT PANEL COMMANDS



:To display target set point; in programming mode it selects a parameter or confirm an

By holding it pressed for 5s the instrument Stand By started(If it is enable)

By holding it pressed for 3s when max or min temperature is displayed it will be erased.

:To see the max, stored temperature: in programming mode it browses the parameter codes or increases the displayed value. By holding it pressed for 3s the fast freezing cycle is

> :To see the min stored temperature; in programming mode it browses the parameter codes or decreases the displayed value. By holding it pressed for 3s the auxiliary relay is switched ON or OFF (If it is configured)

KEY COMBINATIONS:



To lock & unlock the keyboard

:To start a manual defrost

SET

SET + To enter in programming mode

SET + ___ To return to the room temperature display

4.1 USE OF LEDS

Each LED function is described in the following table

LED	MODE	Function
*	ON	Compressor enabled
*	FLASHING	- Programming Phase (flashing with LED 🐇) - Anti-short cycle delay enabled
\$	ON	Fan enabled
45.	FLASHING	Programming Phase (flashing with LED 🗱)
*	ON	Defrost enabled
*	FLASHING	Drip time in progress
`₩	ON	Fast freezing enabled
(1)	ON	- ALARM signal - In "Pr2" indicates the parameter is also present in "Pr1"

4.2 HOW TO SEE THE MIN TEMPERATURE



- Press and release the ▼ key
- The "Lo" message will be displayed followed by the minimum temperature
- By pressing the ✓ key or waiting for 5s the normal display will be restored

4.3 HOW TO SEE THE MAX TEMPERATURE



- Press and release the A key.
- The "Hi" message will be displayed followed by the maximum temperature recorded
- By pressing the A key or waiting for 5s the normal display will be restored

HOW TO RESET THE MAX AND MIN TEMPERATURE RECORDED

To reset the stored temperature, when max or min temperature is displayed :

Press SET key until "rST" label starts blinking.

4.5 HOW TO SEE THE SET POINT



- Push and immediately release the SET key: the display will show the Set point value;
- Push and immediately release the SET key or wait for 5 seconds to display the probe value again

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HOW TO CHANGE THE SETPOINT



- Push the SET key for 3 seconds to change the Set point value
- The value of the set point will be displayed and the 🇱 and 🗣 LEDS start blinking; S S S T To change the Set value push the ▲ or ▼ arrows within 10s.
 - To memorise the new set point value push the SET key again or wait 10s

4.7 HOW TO START A MANUAL DEFROST



MM

Push the DEF key for more than 2 seconds and a manual defrost will start.

4.8 TO ENTER IN PARAMETERS LIST "PR1"



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



*** 6**

2. The instrument will show the first parameter present in "Pr1"

TO ENTER IN PARAMETERS LIST "PR2"

To enter in the parameter list "Pr2" (installer level) operate as follows



To access parameters in "Pr2" a security code is required

- To enter in "Pr1" level.
- Select "Pr2" parameter and press the "SET" key
- The "PAS" flashing message is displayed, shortly followed by "0 - " with a flashing zero
- Use ▲ or ▼ to input the security code in the flashing digit; confirm the figure by pressing "SET". The security code is "321"
- If the security code is correct the access to "Pr2" is enabled by pressing "SET" on the last digit.

NOTE: each parameter in "Pr2" can be removed or put into "Pr1" (user level) by pressing "SET" + ▼ . When a parameter is present in "Pr1" LED (1) is on.

4.10 HOW TO CHANGE THE PARAMETER VALUE

To change the parameter's value operate as follows

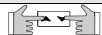


- Enter the Programming mode.
- Select the required parameter with ▼ or ▲
- 3. Press the "SET" key to display its value (* and * LED starts blinking).
- 4. Use ▲ or ▼ to change its value.
- 5. Press "SET" to store the new value and move to the following parameter.

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

NOTE: the new programming is stored even when the procedure is exited by waiting the time-out

4.11 HOW TO LOCK THE KEYBOARD



- Keep pressed for more than 3 s the ▲ and ▼ keys
- The "POF" message will be displayed and the keyboard is locked. At this point it is only possible the viewing of the set point or the MAX o Min temperature stored.

4.11.1 TO UNLOCK THE KEYBOARD

Keep pressed together for more than 3s the ▲ and ▼ keys

4.12 STAND BY FUNCTION

If the stand-by function is enabled (Onf = 1), by holding pressed the SET key for 5s., the instrument shows "OFF". The stand-by function switches OFF all the relays and stops the regulation. During the stand by if a XJ500 is connected, it does not record the instrument data and alarms.

N.B. When the instrument is under Stand-by, all the relays are under power supply. Don't connect any loads to the normal closed contact of the relays

LIST OF PARAMETERS

- Compressor Cut IN is Set Point Plus Differential (Hy). Compressor Cut OUT is when the temperature reaches the set point
- Minimum set point limit: (- 50.0°C+SET/ -58°F+SET) Sets the minimum acceptable value for the set noint
- Maximum set point limit: (SET ÷ 150°C / SET ÷302°F) Set the maximum acceptable value for set point.
- OdS Outputs activation delay at start up: (0+255 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
- AC Anti-short cycle delay: (0+30 min) interval between the compressor stop and the following restart.
- Thermostat override: (0min +23h 50min) allows to set the length of the continuous cycle. Can be used, for instance, when the room is filled with new products.
- $\textbf{Con Compressor ON time with faulty probe: } (0 \pm 255 \text{ min}) \text{ time during which the compressor is active in case}$
- of faulty thermostat probe. With COn=0 compressor is always OFF.

 COF Compressor OFF time with faulty probe: (0+255 min) time during which the compressor is off in case of faulty thermostat probe. With COF=0 compressor is always active.

DISPLAY

- Temperature measurement unit: °C = Celsius; °F = Fahrenheit . When the measurement unit is
- changed the SET point and the values of the regulation parameters have to be modified **Resolution (for °C)**: (in = 1 °C; de = 0,1 °C) allows decimal point display.

de = 0.1°C

i**n** = 1 °C

- Lod Local display : select which probe is displayed by the instrument:
 - P1 = Thermostat probe
 - P2 = Evaporator probe
 - P3 = auxiliary probe
 - 1r2 = difference between P1 and P2 (P1-P2)
- Red Remote display: select which probe is displayed by the remote display (XW-REP)
 - P1 = Thermostat probe
 - P2 = Evaporator probe
 - P3 = auxiliary probe
 - 1r2 = difference between P1 and P2 (P1-P2)

DEFROST

tdF Defrost type

- rE = electrical heater (Compressor OFF)
- rT = thermostat defrost. During the defrost time "MdF", the heater switches On and OFF depending on the evaporator temperature and "dtE" value
- in = hot gas (Compressor and defrost relays ON)
- EdF Defrost mode:
 - in = interval mode. The defrost starts when the time "Idf" is expired
 - Sd = Smart Defrost mode. The time IdF (interval between defrosts) is increased only when the compressor is running (even non consecutively) and only if the evaporator temperature is less than the value in "SdF" (set point for SMARTFROST).
- Set point for SMART DEFROST: (-30+30 °C/-22+86 °F) evaporator temperature which allows the IdF counting (interval between defrosts) in SMART DEFROST mode
- $\textbf{dtE} \quad \textbf{Defrost termination temperature:} \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{F}) \ \, (\text{Enabled only when the evaporator temperature:} \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{F}) \ \, (\text{Enabled only when the evaporator temperature:} \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{F}) \ \, (\text{Enabled only when the evaporator temperature:} \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{F}) \ \, (\text{Enabled only when the evaporator temperature:} \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{F}) \ \, (\text{Enabled only when the evaporator temperature:} \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{F}) \ \, (\text{Enabled only when the evaporator temperature:} \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{F}) \ \, (\text{Enabled only when the evaporator temperature:} \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{F}) \ \, (\text{Enabled only when the evaporator temperature:} \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{F}) \ \, (\text{Enabled only when the evaporator temperature:} \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{F}) \ \, (\text{Enabled only when the evaporator temperature:} \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230.0 ^{\circ}\text{C}) \ \, (-50.0 \pm 110.0 ^{\circ}\text{C}; -58 \pm 230.0 ^{\circ}\text$ probe is present) sets the temperature measured by the evaporator probe which causes the end of defrost
- Interval between defrosts: (1÷120h) Determines the time interval between the beginning of two defrost cycles
- MdF (Maximum) duration of defrost: (0+255 min) When P2P = n, no evaporator probe, it sets the defrost duration, when P2P = y, defrost end based on temperature, it sets the maximum length for defrost.
- dFd Display during defrost:
 - rt = real temperature;
 - it = temperature reading at the defrost start;
 - Set = set point:
 - dEF = "dEF" label
 - dEG = "dEG" label
- dAd Defrost display time out: (0+255 min) Sets the maximum time between the end of defrost and the restarting of the real room temperature display. **Drain down time:** (0+60 min.) time interval between reaching defrost 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.
- dPO First defrost after start-up:
 - y = Immediately
 - n = after the IdF time
- dAF Defrost delay after fast freezing: (0min+23h 50min) after a Fast Freezing cycle, the first defrost will be

FANS

FnC Fan operating mode:

- C-n = running with the compressor, OFF during the defrost;
- C-y = running with the compressor, ON during the defrost;
- O-n = continuous mode, OFF during the defrost;
- 0-y = continuous mode, ON during the defrost; Fnd Fan delay after defrost: (0+255 min) The time interval between the defrost end and evaporator fans
- FSt Fan stop temperature: (-50+110°C; -58+230°F) setting of temperature, detected by evaporator probe, above which the fan is always OFF.

ALARMS

ALC Temperature alarm configuration

- rE = High and Low alarms related to Set Point
- Ab = High and low alarms related to the absolute temperature

ALU High temperature alarm setting: ALC= rE, 0 + 50°C or 90°F

- ALC= Ab, ALL + 110°C or 230°F
- when this temperature is reached and after the ALd delay time the HA alarm is enabled.

ALL Low temperature alarm setting:

ALC = rE , 0 + 50 °C or 90°F

ALC = Ab, - 50°C or - 58°F + ALU

- when this temperature is reached and after the ALd delay time, the LA alarm is enabled,. $\textbf{AFH Temperature alarm and fan differential:} \ (0,1+25,5^\circC_i\ 1+45^\circF) \ Intervention \ differential for temperature alarm and fan differential \ (0,1+25,5^\circC_i\ 1+45^\circF) \ Intervention \ \ (0,1+25,5^\circC_i\ 1+45^\circC_i\ 1+45^\circC_$
- alarm set point and fan regulation set point, always positive.
- Temperature alarm delay: (0+255 min) time interval between the detection of an alarm condition and the corresponding alarm signalling.
- dAO 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. EdA Alarm delay at the end of defrost: (0÷255 min) Time interval between the detection of the temperature
- alarm condition at the end of defrost and the alarm signalling. Delay of temperature alarm after closing the door: (0÷255 min) Time delay to signal the temperature alarm condition after closing the door
- doA Open door alarm delay: (0+255 min) delay between the detection of the open door condition and its alarm signalling: the flashing message "dA" is displayed.
- tbA Buzzer and alarm relay silencing: by pushing one of the keypad buttons.
 - n= Only the Buzzer is silenced;
 - y = Buzzer and relay are silenced
- nPS Pressure switch number: (0 +15) Number of activation of the pressure switch, during the "did" interval, before signalling the alarm event (I2F = PAL).

ANALOGUE OUTPUT 4÷20 mA (OPTIONAL)

AOS Analogue output start point: (-50+110°C or -58°+230°F). Sets the temperature at which the analogue output begins

- APb Analogue output band width: (-50+110°C or -58°+230°F) sets the width of the regulation band for the analogue output. If APb is positive then it is above the start point and the kind of action is direct (condenser application). If APb is negative then it is below the start point and the kind of action is inverse (evaporator application).
- CAO Input type for the analogue output: four input types can be selected:
 - P1 = room probe temperature; P2 = evaporator probe temperature; P3 = temperature of the third probe 1r2= temperature difference between the room probe and the evaporator probe

PROBE INPUTS

- Thermostat probe calibration: (-12.0+12.0°C/ -21+21°F) allows to adjust possible offset of the thermostat prob
- OE Evaporator probe calibration: (-12.0+12.0°C/ -21+21°F) allows to adjust possible offsets of the evaporator probe
- Auxiliary probe calibration: (-12.0+12.0°C/ -21+21°F) allows to adjust possible offsets of the 03 evaporator probe
- P2P Evaporator probe presence:
 - n= not present: the defrost stops only by time; y= present: the defrost stops by temperature and time
- P3P Auxiliary probe presence: n= not present; y= present.
- Pbr Regulation probe selection:
 - P1 = Thermostat probe
 - P2 = Evaporator probe
 - P3 = Auxiliary probe
 - 1r2= P1-P2
- HES Temperature increase during the Energy Saving cycle : $(-30.0^{\circ}\text{C} + 30.0^{\circ}\text{C} / -22 \div 86^{\circ}\text{F})$ sets the increasing value of the set point during the Energy Saving cycle

DIGITAL INPUTS

- odc Compressor and fan status when open door:
 - no = normal
 - Fan = Fan OFF
 - CPr = Compressor OFF
 - F C = Compressor and fan OFF.
- Door switch input polarity:
 - CL: the digital input is activated by closing the contact
- OP: the digital input is activated by opening the contact.
- Configurable digital input polarity:
 CL: the digital input is activated by closing the contact;
 - OP: the digital input is activated by opening the contact
 - Digital input operating mode: configure the digital input function:
 - EAL = generic alarm;
 - bAL = serious alarm mode
 - PAL = Pressure switch;
 - dFr = Start defrost:
 - AUS = Relay AUX actuation
 - Es = Energy Saving
 - onF = remote On/OFF
- Time interval/delay for digital input alarm: (0+255 min.) Time interval to calculate the number of the pressure switch activation when 12F=PAL. If 12F=EAL or bAL (external alarms), "did" parameter defines the time delay between the detection and the successive signalling of the alarm

OTHER

oA3 Auxiliary relay configuration

ALr = Alarm Relay

- AuS = Auxiliary relay
- RS485 serial address (1+247): Identifies the instrument address when connected to a ModBUS compatible monitoring system.
- PbC Probe type selection: (NTC or PTC) select the type of probe used
- Stand-by function:
 - 0 = Stand-by function not enabled.
 - 1 = Stand-by function enabled (under SET key control).
- Release software: (read only) Software version of the microprocessor. Rel
- Parameter table: (read only) it shows the original code of the dixeL parameter map.
- Probes display: (read only) display the temperature values of the evaporator probe Pb2 and the auxiliary probe Pb3.
- Access to the protected parameter list (read only)

DIGITAL INPUTS

The XR172C can support up to 2 free contact digital inputs. One is always configured as door switch, the second is programmable in seven different configurations by the "I2F" parameter

6.1 DOOR SWITCH INPUT

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 "dOA", the alarm output is enabled and the display shows the message "dA". The alarm stops as soon as the external digital input is disabled again. During this time and then for the delay "dot" after closing the door, the high and low temperature alarms are disabled

6.2 CONFIGURABLE INPUT - GENERIC ALARM (EAL)

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

CONFIGURABLE INPUT - SERIOUS ALARM MODE (BAL) 6.3

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 de-activated.

6.4 CONFIGURABLE INPUT - PRESSURE SWITCH (PAL)

If during the interval time set by "did" parameter, the pressure switch has reached the number of activation of the "nPS" parameter, the "PAL" pressure alarm message will be displayed. The compressor and the regulation are stopped. When the digital input is ON the compressor is always OFF.

CONFIGURABLE INPUT - START DEFROST (DFR)

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.

CONFIGURABLE INPUT - RELAY AUX ACTUATION (AUS)

This function allows to turn ON and OFF the auxiliary relay by using the digital input as external switch The function is enabled until the digital input is activated.

CONFIGURABLE INPUT - ENERGY SAVING (ES)

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

6.8 CONFIGURABLE INPUT - REMOTE ON/OFF (ONF)

This function allows to switch ON and OFF the instrument

6.9 DIGITAL INPUTS POLARITY

- The digital inputs polarity depends on "I1P" and "I2P" parameters.
 - CL: the digital input is activated by closing the contact.
 - OP: the digital input is activated by opening the contact

INSTALLATION AND MOUNTING

Instruments XR172C shall be mounted on panel, in a 29x71 mm hole, and fixed using the special bracket supplied. Slave module XR40SL have to be mounted on a omega DIN rail. 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

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 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.

8.1 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

9. RS485 SERIAL COMMUNICATION

The RS485 serial communication port allows to connect the unit, by means of a simple 2 wires shielded cable to a network line ModBUS-RTU compatible as the dixal monitoring system XJ500 (Version 3.2).

10. USE OF THE PROGRAMMING "HOT KEY "

The XR172C units can UPLOAD or DOWNLOAD the parameter list from its own E2 internal memory to the "Hot Key" and vice-versa.

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

- Turn OFF the instrument by means of the ON/OFF key, remove the TTL serial cable if present, insert the "Hot Key" 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. After 10 seconds the instrument will restart working with the new parameters. Turn OFF the instrument remove the "Hot Key", plug in the TTL serial cable, then turn it ON again.
- 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 abort the operation.

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

- Turn OFF the instrument by means of the ON/OFF key and remove the TTL serial cable if present; then turn it ON again
- 2. When the Controller is ON, insert the "Hot key" and push 🔺 key; the "uPL" message appears.
- Push "SET" key to start the UPLOAD, the "uPL" message is blinking. 3.
- Turn OFF the instrument remove the "Hot Key", plug in the TTL serial cable, then turn it ON again.
- 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".

11. ALARM SIGNALS Message Cause Outputs Alarm output ON: Compressor output according to "P1 Thermostat probe failure parameters "COn" and "COF "P2 Alarm output ON; Other outputs unchanged Evaporator probe failure "P3 Alarm output ON; Other outputs unchanged Auxiliary probe failure "НА Maximum temperature alarm Alarm output ON; Other outputs unchanged Alarm output ON; Other outputs unchanged "LA Minimum temperature alarm "EE Alarm output ON; Other outputs unchanged Data or memory failure Alarm output ON; Other outputs unchanged "dA Door switch alarm Alarm output ON; Other outputs unchanged "EAL External alarm Alarm output ON; Other outputs OFF "BAL Serious external alarm Alarm output ON; Other outputs OFF Pressure switch alarm

The alarm message is displayed until the alarm condition is recovery.

All the alarm messages are showed alternating with the room temperature except for the "P1" which is flashing. To reset the "EE" alarm and restart the normal functioning press any key, the "rSt" message is displayed for

SILENCING BUZZER / ALARM RELAY OUTPUT 11.1

If "tbA = y", once the alarm signal is detected the buzzer and the relay are is silenced by pressing any key. If "tbA = n", only the buzzer is silenced while the alarm relay is on until the alarm condition recovers.

11.2 "EE" ALARM

The dixal instruments are provided with an internal check for the data integrity. Alarm "EE" flashes when a failure in the memory data occurs. In such cases the alarm output is enabled.

ALARM RECOVERY

Probe alarms: "P1" (probe1 faulty), "P2" and "P3"; they automatically stop 10s after the probe restarts normal operation. Check connections before replacing the probe

Temperature alarms "HA" and "LA" automatically stop as soon as the thermostat temperature retums to normal values or when the defrost starts.

Door switch alarm "dA" stop as soon as the door is closed.

External alarms "EAL", "BAL" stop as soon as the external digital input is disabled "PAL" alarm is recovered by switching OFF the instrument

TECHNICAL DAT

Housing: ABS self extinguish. Format: frontal 32x74 mm; depth 70mm

XR172C: panel mounting; hole 71x29 mm. XR40SL: omega DIN rail Frontal protection (XR172C): IP65

Connections: screw terminals for conductors with section ≤ 2.5 mm².

Power supply: 12dc from XR40SL slave module

Power absorption: 3 VA max Display: 3 digits, red LED, hight 14,2 mm. Inputs: PTC o NTC configurable probes Relay outputs (XR40SL slave module): compressor: SPST 16A, 250Vac Defrost: SPDT 8(3) A, 250Vac Fan: SPST 8(3) A, 250Vac

alarm or auxiliary: SPDT 8(3) A, 250Vac Other output: buzzer for an acoustic signal of alarms

Serial Output: RS485 serial communication port with ModBUS-RTU protocol

Data storing: on the non-volatile memory (EEPROM). Kind of action: 1B.

Pollution grade: normal Software class: A.

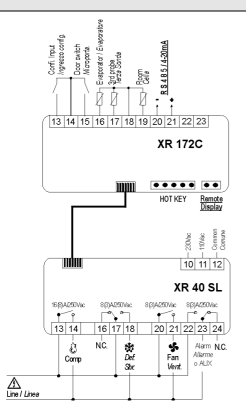
Operating temperature: 0+60 °C.
Relative humidity: 20+85% (no condensing) Storage temperature: -30÷85 °C. Measuring and regulation range:

PTC: -50+150°C (-58+302°F) NTC: -50+110°C (-58+230°F) Resolution: 0,1°C or 1°F (selectable).

Accuracy of the controller at 25°C: range -40÷50°C (-40÷122°F): ±0,3 °C ±1 digit

13. CONNECTIONS

13.1 XR172C



14. DEFAULT SETTING VALUES

Label	Name	Limits	Default	XR172C
	REGULATION		°C/°F	
Set	Set point	LS÷US	-5	Pr1
Ну	Differential	0,1÷25,5 °C / 1÷45°F	2	Pr1
LS	Minimum set point	-50,0°C+SET /-58°F+SET	-30	Pr2
US	Maximum set point	SET + 110°C / SET + 230°F	20	Pr2
OdS	Outputs activation delay at start up	0+255 min.	0	Pr2
AC	Anti-short cycle delay	0÷30 min.	1	Pr1
CCt	Compressor ON time during fast freezing	0 ÷ 23h 50 min.	0	Pr2
COn	Compressor ON time with faulty probe	0÷255 min.	15	Pr2
COF	Compressor OFF time with faulty probe	0+255 min.	30	Pr2
	DISPLAY			
CF	Temperature measurement unit	°C ÷ °F	°C	Pr2
rES	Resolution (integer/decimal point)	in ÷ de	De	Pr1
Lod	Local display	P1 ÷ 1r2	P1	Pr2
Red	Remote display	P1 ÷ 1r2	P1	Pr2

	DEFROST			
tdF	Defrost type	rE, rT, in	rE	Pr1
EdF	Defrost mode	In, Sd	In	Pr2
SdF	Set point for SMART DEFROST	-30 ÷ +30°C / -22÷+86°F	0	Pr2
dtE	Defrost termination temperature	-50,0+110°C/-58+230°F	8	Pr1
ldF	Interval between defrost cycles	1+120ore	6	Pr1
MdF	(Maximum) length for 1° defrost	0÷255 min.	30	Pr1
dFd	Displaying during defrost	rt, it, SEt, dEF, dEG	it	Pr2
dAd	MAX display delay after defrost	0÷255 min.	30	Pr2
Fdt	Draining time	0+60 min.	0	Pr2
dP0	First defrost after start up	n ÷ v	n	Pr2
dAF	Defrost delay after fast freezing	0 ÷ 23h 50 min.	2	Pr2
u) ti	FANS	C ZON CO MIN.		112
FnC	Fans operating mode	C-n, C-y, O-n, O-y	O-n	Pr2
Fnd	Fans delay after defrost	0÷255 min.	10	Pr2
FSt	Fans stop temperature	-50,0÷110°C/-58÷230°F	2	Pr2
1 01	ALARMS	30,0-110 0/ 30-2001		112
ALC	Temperature alarms configuration	re ÷ Ab	rE	Pr2
ALU	MAXIMUM temperature alarm	-50,0÷110°C/-58÷230°F	10	Pr1
ALL	minimum temperature alarm	-50,0÷110°C/-58÷230°F	10	Pr1
AFH	Temperature alarm and fan differential	0,1÷25,5 °C / 1÷45°F	2	Pr2
ALd	Temperature alarm and lan differential	0, 1+25,5 C / 1+45 F 0+255 min.	15	Pr2
dAO	Delay of temperature alarm at start up	0 ÷ 23h 50 min.	1,3	Pr2
EdA		0 ÷ 251 50 mm.	30	
	Alarm delay at the end of defrost	0÷255 min. 0÷255 min.		Pr2
dot	Delay of temperature alarm after closing the door	U+255 min.	15	Pr2
dOA	Open door alarm delay	0÷255 min.	15	Pr2
tBA	Alarm relay silencing			Pr2
		y ÷ n 0÷15	y 0	Pr2
nPS	Pressure switch activation number ANALOGUE OUTPUT	U÷15	U	PrZ
	4÷20mA (Optional)			
AOS	Analogue output start point	-50,0+110°C / -58+230°F	0/32	Pr2
APb	Analogue output start point Analogue output band width	-50,0÷110°C / -58÷230°F	0/32	Pr2
CAO	Input type for the analogue output	P1÷1r2	P1	Pr2
CAO	ANALOGUE INPUTS	FITIIZ	FI	FIZ
Ot	Thermostat probe calibration	-12,0÷12,0°C / -21÷21°F	0	Pr1
OE	Evaporator probe calibration	-12,0÷12,0°C / -21÷21°F	0	Pr2
03	Auxiliary probe calibration	-12,0÷12,0°C / -21÷21°F	0	Pr2
P2P	Evaporator probe presence	n ÷ y		Pr2
P3P			у	Pr2
Pbr	Auxiliary probe presence	n ÷ y P1 ÷ 1r2	n P1	Pr2
	Regulation probe selection		0	
HES	Temperature increase during the Energy Saving cycle	-30÷30°C/-22÷86°F	U	Pr2
	DIGITAL INPUTS			
Od-		F CD- F C	F	Pr2
Odc	Open door control	no, Fan, CPr, F_C	Fan	
11P 12P	Door switch polarity	CL÷OP CL÷OP	CL	Pr2
	Configurable digital input polarity		CL	Pr2
i2F	Digital input configuration	EAL, bAL, PAL, dFr, AuS, ES, OnF	EAL	Pr2
dld	Digital input alarm delay	0÷255 min.	5	Pr2
	OTHER			
oA3	Auxiliary output configuration	ALr÷AuS	ALr	Pr2
Adr	Serial address	1÷247	1	Pr1
PbC	Probe type selection	NTC + PTC	NTC	Pr2
OnF	On / Off function enabled	n ÷ y	n	Pr2
rEL	Software release		2.0	Pr2
Ptb	Map code			Pr2
Prd	Probes display	Pb1÷Pb3		Pr2
Pr2	Access parameter list			Pr2
	1		1	

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