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EMERSON

I/O MANAGEMENT MODULE

XJM60D

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. 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 s.r.l. 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.
- 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.
 Is not a constrained in the use of problem for a constraint in a constraint of the use of problem for a constraint of the use of problem.
- 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 XJM devices (4-DIN) are intended to be used in applications (refrigeration, air-conditioning, automation, etc.) where is required the readings and the monitoring of some analogue variables, such as temperature, pressure and humidity. The XJM module can use a wide range of analogue sensors: NTC, PTC, PT1000 and current or ratio metric sensors. It is also able to manage both insulated and not insulated digital input contacts, which can be interpreted as states or alarms. The XJM implements multiple threshold controls (both upper and lower type). The available I/O resources can be divided in subgroups named "Sections" (from 1 to 6 sections can be enabled). Every Section has its dedicated Modbus address and its resources are automatically allocated from the XJM module. The XJM is equipped with up to 4 relay outputs that can be linked to internal alarms or manually activated by keyboard or specific serial command. The XJM has an analogue output, 0 -10V or 4 -20mA type, which can be linked to a specific input (e.g. a temperature variable) or automatically driven via serial command. This device is natively supported from XWEB monitoring systems. It is equipped with a hOTKEY port to be easily programmed. The XJM is available with integrated display and keypad or with blind front panel and remote keypad.

3. USER INTERFACE

3.1 KEYBOARD	
menu / 1	(MENU) To enter the "MENU" menu If manual relay status is enabled, it allow to activate and deactivate the relay 1
SECTION / 2	To enter the "SECTION" menu. If manual relay status is enabled, it allow to activate and deactivate the relay 2
≿/З	(DOWN) To browse the I/O status. When in programming mode, it browses the parameters and modifies their value. If manual relay status is enabled, it allow to activate and deactivate the relay 3
△/4	(UP) To browse the I/O status. When in programming mode, it browses the parameters and modifies their value. If manual relay status is enabled, it allow to activate and deactivate the relay 4
SET	(SET) It allows to see and modify the working SET-POINT. In programming mode it is used to see and modify the value of the parameters.
Ċ	(ONOFF) Keep it pressed for 3 sec in order to place the device in ON or OFF mode. If the energy saving function is enabled, it allows changing from normal to energy saving mode.



Display and keyboard available

3.3 BLIND MODEL





Blind module without keyboard nor display

Remote display and keyboard

3.4 LED LEGENDA

The following table collects the meaning of any available LED or icon.

LED	MODE	FUNCTION			
RL1/RL4	ON	Relative relay is activated			
ScT	ON	lenu SECTION			
51/55	ON	The visualized parameter is related to the selected section			
51/ 56	Blinking	On of the alarms of the selected section is active			
**	ON	A defrost operation is running in the selected section			
••••	Blinking	A post-defrost operation is running in the selected section			
Δ	ON	Alarm active			
Ċ	ON	Device or section in STAND-BY			
ECO	ON	Energy Saving mode activated			
A	ON	Keyboard locked			
×	Blinking	Relay manual activation enabled			
	Blinking	The blinking frequency indicates the output percentage value.			
	ON	Analogue output at 100%			
SET	ON	SET menu entered			
menu	ON	MENU menu entered			

KEY COMBINATION

To lock and unlock the keyboard	
menu + 🏷	To enable the manual activation of the relays
SET + A	To exit from any menu

The XJM has 4 menus for variable visualization and device configuration. All of them are accessible by using dedicated buttons: **MENU**, **SECTION**, **SET**, **UP** or **DOWN**.

3.5 I/O VISUALIZATION MENU



Press UP or DOWN button to visualize the first I/O (in1) Browse the I/O by pressing UP or DOWN button. The upper display will show the label while the lower display will show the related value Press both SET+DOWN buttons to exit from this menu

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3.6 SET POINT MENU

Any enabled section has is proper SET-POINT which is only used to control the ${\it relative}$ alarms. No regulation is performed from this module.

SET	 Press the SET key: the value of the SET-POINT of the first active section is displayed The icon indicates the S1/S6 reference section The upper display shows the unit of measure and the Energy Saving value Keep the SET button pressed for 2 sec to change the value of any SETx set point. Use either UP or DOWN buttons to modify the stored values. Press the SET button to store the new value Press the SET button to exit the SET-POINT menu
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3.7 MAIN MENU

Allow to activate some special function of the device.

menu	Press the MENU button to enter the function list. Select the interest by using the UP or DOWN buttons ALrM menu: Press SET to access the full list of all active a DOWN buttons to scroll through the items of this list. Press NOTE: if no alarm is present, the menu will be empty. CLr menu: Press SET to enter the reset menu for the pulse UP or DOWN to choose the counter to reset. Press SET to storage value of the selected counter. Press SET to exit. CoPY menu: used to copy settings from a section to anoth enter the copy command menu. Choose the source section DOWN. Press SET to confirm and move to the choice of th section using UP or DOWN. Press SET to copy the configuration is finisl "End" will appear. It is always preferable to turn off and on end of any copy operation. Press SET to exit. HOt menu: is used to copy the complete configuration (all XJM in a HO-TKEY. Press SET to confirm the copy operation.	e function of larms. Use UP or sET to exit. e counters. Use erase the er. Press SET to u using UP or the destination mation from the head the label the device at the parameters) of an ion.
	Press MENU to exit the MAIN menu.	

3.8 SECTION MENU

With this menu it is possible to enter to the device parameter list (Section "S0") and to the parameters of any other section.

SECTION	Press SECTION button and select the section of interest with either UP or DOWN buttons. Any enabled section shows the "On" label on the lower display together with the section number. Press ONOFF button for 3 sec to turn on or of fon the current section. NOTE: this function is not active for section 0 Press the SET button to enter the programming mode (parameters Pr1) The device will show the label of the first parameter present in Pr1 level To exit the menu of the current section press SECTION.
	6. Press again to exit the SECTION menu

3.9 HOW TO ENTER PR2 PROGRAMMING LEVEL

- 1. Enter the "Pr1" programming level of the required section
- Select the label "Pr2" and press the SET button. The display will show the "- --" with first element blinking.
- 3. Use UP or DOWN button to enter the value "321" and confirm each step by pressing the SET button.
- 4. If the introduced code is correct, the Pr2 level programming will be entered

NOTE: each parameter can be moved from Pr1 to Pr2 level and vice versa by pressing both SET+DOWN buttons. If in Pr2 level, any parameter placed in Pr1 will show the decimal point on the label.

3.10 HOW TO CHANGE ANY PARAMETER VALUE

- 1. Enter the programming parameter menu (Pr1 or Pr2)
- 2. Select the desired parameter by using either UP or DOWN buttons.
- 3. Press the SET button and the actual value will start blinking
- 4. Change the stored value by using the UP or DOWN buttons
- Press the SET button to store the new value (it will flash briefly) and to move to the next parameter
- Press both SET+UP buttons or wait for the timeout without pressing any key to exit from the programming menu and come back to the main display.
- 7. Press the SECTION button to exit only from the programming menu relative to the current section

NOTE: the new value is stored also in case of exiting from the programming menu.

3.11 ON/OFF BUTTON

ப	Keep the ONOFF button pressed for 5 sec in order to activate the function linked from the parameter onF . OnF=oFF : to power on and off the device. The display will show the "OFF" label. In this condition all the relays are deactivated and the alarms are disabled. If connected to a monitoring system, it will not record any relevant information and no alarm condition exists. OnF=S : to activate the energy saving mode. The CCO icon will be lit			
	OnF=LS: to activate the energy saving mode. The CCO icon will be lit. OnF=LS: button function disabled, any action on the button will produce no change			
3.12 I TASTI	RELE'			
1+4	The manual activation of the relays is enabled by keeping both 1+4 buttons pressed for 5 sec. The special operating mode is indicated from the blinking icon \neg . Any relay is activated and deactivated by using the relative button and only if rLCx=MAn			

4. SECTION CONFIGURATION

The I/O resources of the XJM can be divided in sub groups named sections. Each section will have a different and consecutive Modbus address. An XJM can be configured for having 1, 3 or 6 sections (S1 to S6, each individually enabled) in addition to the main section S0. Each section can be considered as independent part, having a different serial address and a specific parameter map. Each section has its own set of configuration parameters while the section S0 contains all the general configuration parameters. If the instrument is configured for having only one section, then the sections S0 and S1 will contain all the available parameters. From the point of view of communication Modbus, section S0 responds to the address assigned to the instrument while sections S1 to S6 will respond to the next addresses.

4.1 ONLY A SECTION PRESENT AND ENABLED: nSEC=1

Section 1 will have all I/O available and all parameters.

4.2 3 SECTIONS: nSEC=3

Any section will have 2 probes and 2 digital inputs and at least a relay output. Only section S1 will have 2 relays and the analogue output available.

I/O	S1	\$2	S3
Probes	Pb1, Pb4	Pb2, Pb5	Pb3, Pb6
Digital Inputs	DI1, DI4, DI7, DI10	DI2, DI5, DI8, DI11	DI3, DI6 DI9, DI12
Relays	RL1, RL4(*)	RL2	RL3
Analogue output	AO		
ble for model with power supply 90	-260VAC		

4.3 6 SECTIONS: nSEC=6

(*): not avail

Any section will have 1 probe and 1 digital input. Only the sections S1, S2, S3 and S4 will have a relay output. Only section S1 will have the analogue output.

I/O	S1	S2	S3	S4	S5	S6
Probes	Pb1	Pb2	Pb3	Pb4	Pb5	Pb6
Digital Inputs	DI1, DI7	DI2, DI8	DI3, DI9	DI4, DI10	DI5, DI11	DI6, DI12
Relays	RL1	RL2	RL3	RL4(*)		
Analogue output	AO					

(*): not available for model with power supply 90-260VAC

4.4 MODBUS ADRESSING

After being configured, the sections must be enabled by using the corresponding parameter SEnx=YES in order to receive a unique Modbus address to access their hardware resources. The addresses associated with the enabled sections are those consecutive section to that of S0. For example, if nSEC=3 and the address of the section S0 is Adr=1, then the addresses of the three sections will be, respectively: S1_add=2, and S2_add=3 and S3_add=4. The hardware resources of each section will be available to an external monitoring system by using special commands to read / write to the address assigned to the relative section.

5. I/O CONFIGURATION

The XJM has 12 configurable inputs. The first six can be used as analogue inputs (temperature probes, current or ratio metric sensors) or as not insulated digital inputs. The other ones can be used only as insulated digital inputs.

Power supply	Probes / Not insulated digital inputs	Insulated digital inputs	Relay	Analogue output 0-10V o 4-20mA
24Vac	6 configurable	6	4	1
90-260Vac	6 configurable	6	3	1

Any analogue input can be independently configured from the other ones. The available options for any input are listed in the following table.

5.1 ANALOGUE INPUT CONFIGURATION

	PB1/DI1	PB2/DI2	PB3/DI3	PB4/DI4	PB5/DI5	PB6/DI6
NTC	•	•	•	•	•	•
PTC	•	•	•	•	•	•
PT1000	•	•	•	•	•	•
NTC-US	•	•	•	•	•	•
4-20mA	•	•	•			
0-10V	•	•	•			
0-5V	•	•	•			
Dig-in	•	•	•	•	•	•
Pulse				•	•	•

5.2 INPUT CONFIGURATION

The available options for the first 6 digital inputs can be set by using parameters in1...in6, while the other 6 digital inputs can be configured by using parameters in7...in12. The available options for any input are listed in the following table

CFG	inx	Function	Type of input
1	diS	Input disabled	
2	ntC	NTC temperature probe	Analogue input
3	PtC PTC temperature probe		Analogue input
4	Pt1 PT1000 temperature probe		Analogue input
5	5 CtC NTC-US temperature probe		Analogue input
6	4-20	Current sensor, 4-20mA type Analogue input	

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7	0-10	Voltage sensor, 0-10Vdc type	Analogue input
8	0-5	Ratio metric probe, 0-5Vdc	Analogue input
9	SonF	Switch ON and OFF signal for the relative section	Digital input
10	StAt	Command signal (Status) to activate the linked relay	Digital input
11	ALrd	Delayed alarm signal (par. ALdx)	Digital input
12	ALr	Immediate generic alarm signal	Digital input
13	PrSA	Immediate pressure alarm signal	Digital input
14	door	Door open signal	Digital input
15	EnS	Energy saving function activation	Digital input
16	dFr	Defrost signal	Digital input
17	rES	Pulse counter reset	Digital input
18	roF	Remote ON OFF	Digital input
19	PUL	Pulse counter function	Digital input

5.3 ANALOGUE / DIGITAL INPUTS: in1, in2 AND in3

The inputs identified with par in1, in2 and in3 can be set as: - Analogue inputs to use temperature probes or current/voltage sensors

- Non insulated digital inputs

5.4 ANALOGUE / DIGITAL INPUTS: in4, in5 AND in6

The inputs identified with par in4, in5 and in6 can be set as: - Analogue inputs to use temperature probes

- Non insulated digital inputs
- Pulse counter inputs (32 bit counters)

5.5 INSULATED DIGITAL INPUTS: in7...in12

The inputs identified with par in7...in12 can be set as:

Insulated digital inputs, they can accept high voltage signals only (both 110VAC or 230VAC levels are supported)

NOTE: in12 will be automatically disabled in case of using pulse counter function.

6. ANALOGUE TRANSDUCER MANAGEMENT

It is possible to modify the functional range of the analogue transducers (connected to in1, in2 or in3) by using par. LCix and UCix (x=1,2,3). It is possible to use pressure, humidity and general purpose analogue sensors with 4-20mA or 0-10Vdc outputs. It is also possible to modify the range of the analogue output value of the used transducer by using par. UAiX and LAix (x=1,2,3).



7. DIGITAL INPUT FUNCTIONS

7.1 ON OFF OF THE BELONGING SECTION - SonF

Setting par. inx=SonF (x=1...12) it will be possible to switch on and off the related section

7.2 DIGITAL INPUT STATUS - StAt

Setting par. inx=StAt (x=1...12), it will be possible to monitor the digital input status (Low oh High) and activate the linked relay output (rLCx=di)

7.3 DELAYED ALARM - ALrd

Setting par. **inx=ALrd** (x=1...12), the activation of the digital input will raise a delayed alarm. The delay can be set with par. **ddx** (x=1...12). The device will show this condition with the blinking label "EA".

7.4 ALARM - ALr

Setting par. inx=ALr (x=1...12), the activation of the digital input will raise an immediate alarm. The device will show this condition with the blinking label "CA".

7.5 PRESSURE ALARM - PrSA

Setting par. **inx=PrSA** (x=1...12), the activation of the digital input will raise a pressure alarm. The device will show this condition with the blinking label "CA".

If par. nPSx>1 (x=1...6), then the pressure alarm will be signaled after counting nPSx alarms in the interval of time defined from par. ddx (x=1...12). The device will show this condition with the blinking label "CA".

If nPSx=1, then the pressure alarm will be signaled at the first event.

- If ddx=0, then the pressure alarm will be signaled at the first event.

7.6 DOOR SWITCH - door

Setting par. **inx=dor** (x=1...12), if the related digital input stay active more than the time set in the par. **ddx** (x=1...12), then a door open alarm will be signaled.

allora verrà generato un allarme porta aperta. The device will show this condition with the blinking label "dA".

7.7 ENERGY SAVING MODE ACTIVATION - EnS

Setting par. **inx=EnS** (x=1...12), the activation of the related digital input will move the status of the belonging section from normal to energy saving mode and vice-versa. The energy saving mode modifies the alarm thresholds of every enabled section of the **HESx** (x=1...6) value.

7.8 DEFROST CONTROL - dFr

Setting par. **inx=dFr** (x=1...12), the activation of the related digital input will be used to monitor the defrost operation of the section under control. If the defrost operation lasts more than the time set in the par. **ddx** (x=1...12) and if defrost duration control is enabled with par. **Eddx=YES** (x=1...6), then an alarm will be signaled (blinking label "Ed"). This alarm will be automatically reset after starting the next defrost operation. NOTE: during a defrost parature alarms will be disabled.

7.9 PULSE COUNTER – PUL

Setting par. inx=PUL (x=4, 5, 6), the activation of the digital input will increment the related 32-bit counter. Every pulse input has a proper multiplier (par. mULx, x=4, 5, 6) and a conversion ratio (par. CrPx, x=4, 5, 6) which are used to assign the correct value to any detected pulse.

mULx	Multiplier	mULx	Multiplier
E0	value * 1	E-2	value * 0.01
E-1	value * 0.1	E-3	value * 0.001

The maximum number showed on the display is 9999999.9 [UoM]. The related parameters (MULx and CrPx) are used to define the weight of any received pulse.

The conversion from number of pulses [N-PUL] to dimensional physical magnitude (VAL) is obtained from the following formula:

VAL(x) = N-PUL(x) * mULx * CrPx

where "x" is the pulse counter under analysis.

The pulse source must generate pulses with the following structure (according to EN62052-31): - from 100ms to 120msec when status is ON

higher or equal to 120ms when status is OFF

The main power supply must be connected to in12 to manage power loss conditions. In that way, the power loss will be properly detected and the counters will be saved into memory without losing some pulses. Please note that in12 is automatically excluded from standard digital input functions as soon as one of the available pulse counters is enabled.

7.9.1 EXAMPLE

Here is an example of how to set the related parameters to properly count a pulse source.

- the external source is linked to digital input 4 (in4=PUL)
 - the source will issue 100 PULSES for kWh (means having a resolution of [1 PULSE = 10Wh]
 - the operator sets the par. MUL4=E-2 (means 10exp[-2]=0.01) and CrP4=1
 - \circ $\;$ the associated counters (counter 4) will have the meaning of "energy consumption in kWh" $\;$
 - the showed value (on the display) will be increased of 1 [UOM] after receiving 10 pulses

7.10 PULSE COUNTER RESET

Setting par. inx=rES (x=1...12) to use the activation of the related digital input to reset the pulse counter (belonging to the same section).

7.11 REMOTE ON-OFF FUNCTION

Setting par. inx=roF(x=1...12), to use the activation of the digital input to switch on and off the device. NOTE: set only one of the available digital inputs as remote ON OFF function.

8. ANALOGUE OUTPUT

The XJM has an analogue output which can be set as:

- Aout=MA, to issue a 4-20mA signal
- Aout=uoLt, to issue a 0-10Vdc signal
- The analogue output can be modified in the following ways:
- Remotely, via Modbus command (par. AoCF)
- Linked to one of the available analogue inputs (par. AoCF)
- Manually (par. AoCF), by using par. AoMn and from 0 to 100% of the scale.

If the analogue output is remotely controlled via Modbus command, the value of the related internal register (from 0 to 1000) will be converted in the equivalent analogue value in a proportional way. If the analogue is linked to one of the input variables (for example to a temperature probe) it will work as proportional repeater (depending on the preset limits).

9. RELAY CONFIGURATION

The XJM has 4 configurable relays which can be linked to the enabled sections as for the previous description.

9.1 WORKING MODE

Any relay can work following the function set with par. rLCx. Follows the description of the available functions:

- rLCx=MStA: general alarm, related to the device
- rLCx=SECA: alarm related to the belonging section
- rLCx=di: digital input activation (se inx=StAt) rLCx=MAn: manual activation
- rLCx=rEM: remote control relay
- rLCx=notU: not used

9.2 DIGITAL INPUT ACTIVATION

If rLCx=di the relay status will change with the linked digital input (par. inx=StAt) NOTE: par. ddx (x=1...12) is used t introduce a delay in relay activation.

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9.3 MANUAL ACTIVATION

If rLCx=MAn it will be possible to change the relay status in a manual way by using the related button on the keyboard. To enable this function it is required to unlock the button functions by keeping both MENU+DOWN pressed for 5 sec.

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It is possible to control the relay by using a Modbus command if rLCx=rEM.

10. **TEMPERATURE ALARM**

The XJM implements 3 different temperature alarms for any section:

- Low Temperature Alarm ALLx (x=1...6)
- High Temperature Alarm ALPx (x=1...6)
- Maximum Temperature Alarm ALUx (x=1...6)

NOTE: the High Temperature Alarm threshold needs to be lower than the Maximum Temperature Alarm: ALP<ALU

Parameter (x=16)	Function
ALEx	Section alarm enabled
ALCx	Absolut or relative alarms
ALUx	Maximum Temperature Alarm threshold
ALPx	High Temperature Alarm threshold
ALLx	Low Temperature Alarm threshold
AFHx	Differential for alarm deactivation
Adx	Delay in alarm activation
dAdx	Delay in alarm activation after a defrost operation
SPbx	Temperature probe belonging to the section

10.1 LOW TEMPERATURE ALARM - LAX

This alarm is activated if

- SPbx =< ALLx if ALCx=Ab (absolute)
- SPbx =< SEtx ALLx se ALCx=rE (relative)
- This alarm is automatically deactivated if:
- SPbx > ALLx + AFHx se ALCx=Ab (absolute) SPbx > SETx - ALLx + AFHx se ALCx=rE (relative)

HIGH TEMPERATURE ALARM - HAPx 10.2

This alarm is activated if:

- SPbx >= ALPx se ALCx=Ab (absolute)
- SPbx >= SEtx + ALPx se ALCx=rE (relative)
- This alarm is automatically deactivated if:
- SPbx < ALPx AFHx se ALCx=Ab (absolute) SPbx < SETx + ALPx - AFHx se ALCx=rE (relative)

MAXIMUM TEMPERATURE ALARM - HAx 10.3

- This alarm is activated if:
- SPbx >= ALUx se ALCx=Ab (absolute)
- SPbx >= SEtx + ALUx se ALCx=rE (relative) This alarm is automatically deactivated if:
- SPbx < ALUx AFHx se ALCx=Ab (absolute)
- SPbx < SETx + ALUx AFHx se ALCx=rE (relative)

11. DISPLAY MESSAGES

The following table reports all the messages related to alarms of particular working conditions:

	LABEL	MEANING	MODE	
	PoF	Keyboard locked	Blinking (3 sec)	
	Pon	Keyboard unlocked	Blinking (3 sec)	
	rst	Reset alarms	Blinking (3 sec)	
	noPx	Probe not present	Blinking	
	Px	Error probe	Blinking	
	HAx	Maximum temperature alarm	Alternated with probe value	
	HAPx	High temperature alarm	Alternated with probe value	
	LAx	Low temperature alarm	Alternated with probe value	
	EAx	External alarm	Alternated with probe value	
	CAx	Pressure alarm	Alternated with probe value	
	PLx	Pressure switch	Alternated with probe value	
	dAx	Door open	Alternated with probe value	
	EE	EEPROM alarm	Alternated with probe value	
	MbuS	Missing Modbus communication	Alternated with probe value	
11.1	MANUAL F	RESET OF ALARMS		
lt is p - - - -	It is possible to reset any alarm by pressing any button. After that: - "rSt" label will blink on the display for 3 sec - The alarm label will blink on the display till the end of the alarm condition - The relay set as alarm (MStA or SECA) will be deactivated if par. tbA=Y - The relay set as alarm (MStA or SECA) will stay active if par. tbA=n			
11.2	RESET VIA	MODBUS COMMAND		
A spe	A special Modbus command allows resetting the alarm condition.			
11.3	ADVISE IN	CASE OF CHANGING OF THE CO	ONFIGURATION PARAMETERS	
lt is p	It is possible to monitor any manual modification of the configuration parameters via Modbus.			
11 4	MISSING N			

The par. ouSE allows fixing the behavior of the outputs (both analogue and digital) in case of missing or error in Modbus communication.

NOTE:

- if ouSE=oFF, then the missing Modbus command control is set to 120sec. After 120sec with no Modbus command received, the device will show the "Mbus" message.
- The status of any relay is stored into memory

Value

12. WIRINGS

The instrument is equipped with plug-in screw terminals for connecting cables with a cross section up to 2.5 mm². Use only heat resistant cables. Before connecting cables make sure the power supply complies with the instrument. Separate the wiring of the sensor inputs and digital inputs from the power supply cables and from the output cables. Do not exceed the maximum current allowed on each relay (see Technical Data). In case of heavier loads use a suitable external relay.

13. MOUNTING



The instruments are mounted on standard DIN rail inside a cabinet. The temperature range allowed for correct operation is 0 and 55 ° C. Avoid places subject to strong vibrations, corrosive gases, excessive dirt or humidity. The same recommendations apply to probes.

13.1 CAB/KXV1 - REMOTE KEYBOARD CABLE



Cable to be used with blind model and remote keyboard. The wiring polarity follows: WHITE → GND (-) GREEN → COMM (+)

14. SERIAL COMMUNICATION

The XJM60D module is equipped with a serial communication port 2-wire and RS485 type. This port permits to connect the device to a network with ModBus communication protocol

HOT-KEY 15.

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- CONFIGURATION UPLOAD (DEVICE → HOTKEY) 15.1
- Program an XJM with the required configuration.
- Insert the HOT-KEY when the unit is ON, access the HOTKEY menu (Menu \rightarrow HOt) and, from 2 this menu, copy the complete configuration of the XJM in the HOTKEY: press SET to confirm the copy and wait for the end of the copy of the parameters from the XJM60 to the HOT-KEY.
 - 3. At the end of the copy operation the instrument will display for 10 seconds:
 - "End" if the programming operation was successful. a.
 - "Err" if the programming operation was not successful. Press the SET button to b. restart the copy operation.

15.2 CONFIGURATION DOWNLOAD (HOTKEY → DEVICE)

To program the instrument with a pre-programmed HOT-KEY, proceed as follows:

- Turn the instrument off or put it in standby mode from the keyboard.
- 2 Insert the programmed HOT-KEY
- Turn on the instrument: it automatically starts downloading data from the HOT-KEY flash drive to 3. the instrument. The display will show "doL" flashing
- At the end of the operation the instrument will show for 10 seconds: 4
 - "End" if the programming was successful (the regulation restarts). а
 - "Err" if the programming was not successful. Repeat the operation or remove the b. key to start with the normal regulation.

16. TECHNICAL DATA

Housing: self-extinguish ABS Case: 4 DIN, 70x135mm; depth 60mm Mounting: DIN rail IP protection: IP20 Terminals: pluggable terminal blocks, wirings ≤2.5mm² Power supply: 24Vac/dc $\pm 10\%$; 90-260Vac 50/60Hz Power consumption: 10 VA max Display: 2 rows, 4 digits, multicolor LED

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Dixell	Installing and operation	ng instr	uctions
Analogue inputs: up to 6 PT1000, PTC, N	TC, NTC-US, 4-20mA or 0-10V	GAS	Gas type: (r
Digital inputs: up to 6 not insulated and 6 in	nsulated		pressure-terr
Analogue output: 0-10Vdc or 4-20mA		dYS1	function
Resolution for input 4-20mA: 0.1 bar or 0	1MPA or 1 PSI	dVS2	Secondary of
Accuracy for input 4-20mA: < 0.5% of the Resolution for input 0-10Vdc: 0.1 bar or 0	end of scale	u132	input function
Accuracy for input 0-10V: < 0.5% of the e	nd of scale	ouSE	state: 00:10
Digital output RL1, RL2, RL3, RL4: relay	SPST 5A; 250Vac	ddrE	Digital input
Buzzer: optional Data storing: on the internal non-volatile m	emory (EEPROM)	AdrE	Pressure/ter
Kind of action: 1B; Pollution degree: 2; S	oftware Class: A	SEn1 6	Section "N"
Rated impulsive voltage: 2500V; Overvol	tage category: II	о <u>с</u> пто	ONOFF butt
Storage temperature: -25 to 70°C		onr	activation; di
Relative humidity: 20 to 85% (not condense	sing)	FdY	Firmware re
Measuring and regulation range:		FWIL	Firmware re
PTC probe: -40 to 110 C		rEL	Software rel
PT1000 probe: -100 to 200°C		Ptb	Parameter n
NTC-US probe: -40 to 110°C Possibilition for NTC NTC US or PTC: 0.11	2C or 1°C or 1°E	SECTION	IS 1 TO 6
Resolution for PT1000 probe: 0.1°C or 1°	C or 1°F		Section proc
Accuracy at 25°C for NTC, NTC-US, PTC	or PT1000: ±0.7°C ±1 digit	Sid	(read only).
17 WIRING DIAGRAMS		SAd	Section add
		dAo	delay after po
17.1 POWER SUPPLY: 24VAC/DC			Type of tem
	RL1 RL3		- diS=disa
	COM RL2 COM RL4 Power Supply		- PtC = PT(
			- Pt1 = PT1
			- CtC=NTC
C Pbi Pb2 Pb3 +5V +12V C Pb4 Pb5 Pb6 + - Dil Di2 Di3 5V +12V Di4 Di5 Di6 AnOUT	5(2)A 5(2)A 5(2)A 5(2)A		- PUL= pu
			- 0-10=ana
	13 14 15 16 17 18 19 20 21 22 23 24	inx	- 0-5=anal
RL2 54 55 56	COM Pb2 +5V COM Pb5 + -		- Sonr=to
	d.i.2 d.i.5 AnOut		- ALrd=da
	d.i.3 d.i.4 d.i.6		- ALr=exte
	- +		- PrSA=pro
			- EnS=ene
	RS485 Remote		- dFr=defr
	Keyboard		- reservese
	37 38 39 40 41 42 43 44 45 46 47 48	Alina	Type of activ
10-230 10-230 10-230 10-230 10-230 10-230 10-230		AINX	rHuM=relativ
37 38 39 40 41 42 43 44 45 46 47 48		dPx	Digital input
			Digital input
17.2 POWER SUPPLY: 90-260VAC, 50/	60HZ	ddx	the digital inp
	RL1 RL3		- ddr=S
다 루 퀵 쇼 북 특 비 뿌 뿌 c rli rliz c rli rl4 Power Supply	COM RL2 COM Power Supply		Upper scale
T T			- [PrMU
8 4 5 6 7 8 8 8 8 8 8		UCix	- [PrMU - [PrMI
C. Pb1 Pb2 Pb3 +5V +12V C. Pb4 Pb5 Pb6 ∔ → Di1 Di2 Di3 Di4 Di5 Di6 AnOUT	5(2)A 5(2)A		- [ainx=
dixall EMERSON			- [ainx =
	13 14 15 16 17 18 19 20 21 22 23 24		Low scale va
	COM Pb2 +5V COM Pb5 + -	1.01-1	- [PrMU
	Pb3 +12V Pb4 Pb6	LCIX	- [PrMU
	d.i.3 d.i.4 d.i.6		- [ainx=
			Upper scale
	2930		correspondin
	RS485 Remote Keyboard	UAix	- inx= 4
			- inx= 0
	37 38 39 40 41 42 43 44 45 46 47 48		Lower scale
017 DIA	d.i.7 d.i.8 d.i.9 d.i.10 d.i.11 d.i.12		correspondin
	/ 110-230VAC /	LAIX	- inx= 4
			- inx= 0
18 PARAMETERS			Probe calibr
			- [CF=°
SECTION ZERO – SO			- [PrMU

SECTION ZERO – S0		
Adr	Serial address of the module: 1 to 247	
nSEC	Number of sections: 1, 3 or 6	
tbA	Alarm relay deactivation: (n;Y)	
rLC14	Relay configuration: MStA=device alarm; SECA=section alarm; di=digital input status; MAn=manual activation; rEM=remote controlled; notU=not used	
CF	Temperature measurement unit: °C=Celsius degree; °F=Fahrenheit degree	
rES	Resolution (only for °C): in=integer; dE=decimal	
PrMu	Pressure measurement unit: bAr, PSI, MPA	
PrMd	Pressure mode measurement: AbS=absolute; rEL=relative	
PrdY	Mode of pressure visualization: tEM=temperature; PrE=pressure	

GAS	Gas type: (r22; r404; r507; r134; r717; co2; r410; r407; r290) gas conversion table for pressure-temperature visualization
dYS1	Main display visualization: Pbx (x=14)=temperature probe; dix (x=112)=digital input function
dYS2	Secondary display visualization: Pbx (x=14)=temperature probe; dix (x=112)=digital input function
ouSE	Output status in case of serial communication error: oFF=switched off; PrEV=previous state; 00:10 to 99min50sec=previous state for this time, then deactivated
ddrE	Digital input delay resolution: min=delay in minutes; sec=delay in seconds
AdrE	Pressure/temperature alarm delay resolution: min=delay in minutes; sec=delay in seconds
SEn16	Section "N" enabled: (n;Y)
onF	ONOFF button configuration: oFF=device ON and OFF; ES=energy saving mode activation; diS=disabled
FdY	Firmware release: day
FMt	Firmware release: month
FYr	Firmware release: year
rEL	Software release: read only
Ptb	Parameter map code: read only
SECTIONS 1 TO 6	

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Sid	Section progressive identification number: (1 to 6) to identify the address of the section (read only).		
SAd	Section address: to identify the Modbus address of the section (read only)		
dAo	Alarm exclusion delay after power on: (0.0 to 23h50min, res. 10min) temperature alarm		
uAU	delay after power on		
inx	Type of temperature / analogue / digital input (x=112): - diS=disabled - ntC=NTC temperature probe (x=1, 2, 3, 4, 5, 6) PtC= PTC temperature probe (x=1, 2, 3, 4, 5, 6) - CtC=NTC-US temperature probe (x=1, 2, 3, 4, 5, 6) - CtC=NTC-US temperature probe (x=1, 2, 3, 4, 5, 6) - PUL= pulse counter - 4-20=analogue input 4-20mA (x=1, 2, 3) - 0-10=analogue input 0-10V (x=1, 2, 3) - 0-5=analogue input 0-5V (x=1, 2, 3) - 0-5=analogue input 0-5V (x=1, 2, 3) - 0-5=analogue input 0-5V (x=1, 2, 3) - 0-5=analogue input 0-10V (x=1, 2, 3) - 0-7=analogue input 0-10V (x=1, 2, 3) - ALrd=dalayed external alarm - ALre-external alarm - ALre-adalayed external alarm - door=door ajar - EnS=energy saving mode active - dFr=defrost operation is running - rest-reset pulse counters - roFF=remote ON and OFF		
Ainx	Type of active sensor for analogue input (x=1,2,3): PrES=pressure sensor; rHuM=relative humidity sensor; GEn=general purpose sensor		
dPx	Digital input polarity (x=112): oP=enabled if contact open; CL=enabled if contact closed		
ddx	Digital input activation delay (x=112): delay before activating the function related to the digital input. - ddr=SEC → delay from 0 to 255sec - ddr=Min → delay from 0h00min to 23h50min		
UCix	Upper scale value for analogue transducer input (x=1,2,3): scaling for physical input - [PrMU =bAr] LCix to 50.0 bar - [PrMU =PSI] LCix to 725 PSI - [PrMU =MPA] LCix to 5.0 MPA - [ainx=rHuM] LCix to 100% - [ainx =GEnP] LCix to 999.9		
LCix	Low scale value for analogue transducer input (x=1,2,3): scaling for physical input - [PrMU =bAr] -1.0/0.0 bar to UCix - [PrMU =PSI] -14/0 PSI to UCix - [PrMU =MPA] -0.1/0 MPA to UCix - [ainx=rHuM] 0% to UCix - [ainx=GEnPI -199.9 to UCix		
UAix	Upper scale value for analogue transducer output (x=1,2,3): analogue value corresponding to UCix - inx= 4-20 [LAix to 20.0] - inx= 0-10 [LAix to 10.0] - inx= 0-5 [LAix to 5.0]		
LAix	Lower scale value for analogue transducer output (x=1,2,3): analogue value corresponding to LCix - inx= 4-20 [4.0 to UAix] - inx= 0-10 [0.0 to UAix] - inx= 0-510 (0.1 to UAix]		
oPbx	Probe calibration (x=16): [CF=°C]-12.0 to 12.0°C [CF=°F]-21 to 21°F [PrMU =bAr]-12.0 to 12.0 bar [PrMU =bSI]-120 to 120 PSI [PrMU =MPA]-1.2 to 1.2 MPA [ainx=rHuM]-1.2 to 12.5% [ainx =GEnPI-12.5 to 12.5		
SEtx	Section Set-Point (x=16): - [CF=°C] -10.0 to 200.0°C - [CF=°F] -148 to 392°F - [PrMU =bAr] -1.0/0.0 to 50.0bar - [PrMU =bAr] -1.1/0.0 to 50.0bar - [PrMU =MPA] -0.1/0 to 5.0 MPA - [ainx=rHuM] 0.0 to 100.0% - [ainx=GEnP] -199.9 to 999.9		

Installing and operating instructions

AoHi

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	Differential for energy Saving mode (x=16):
	- [CF=°C] -30.0 to 30.0°C
	- [CF- F]-34 to 34 F - [PrMIJ =bAr]-12 0 to 12 0bar
HESx	- [PrMU =PSI] -120 to 120 PSI
	- [PrMU =MPA] -1.2 to 1.2 MPA
	- [ainx=rHuM] -30 to 30%
	- [ainx =GEnP] -100 to 100
	Section alarms enabled (x=16): no-alarms disabled, YES-alarms enabled
	Temperature alarm configuration (x=16): rE=relative to the Set-Point: Ab=relative to
ALCX	the absolute value
	Maximum temperature threshold for alarm (x=16):
	If ALCx=Ab (absolute alarm):
	- [CF= C] ALLX to 200.0 C
	- [PrMU =bAr] ALLx to 50.0bar
	- [PrMU =PSI] ALLx to 725 PSI
	- [PrMU =MPA] ALLx to 5.0 MPA
	- [ainx=rHuM] ALLX to 100%
ALUX	If ALCx=rE (relative alarm):
	- [CF=°C] 0.0 to 50.0°C
	- [CF=°F] 0.0 to 90°F
	- [PrMU =bAr] 0 to 30 bar
	- [PrMU = MPA10 to 25 MPA
	- [ainx=rHuM] 0 to 50 %
	- [ainx =GEnP] 0 to 500.0
	High temperature threshold for alarm (x=16):
ALPX	IT ALCX=AD: ALLX to ALUX
	Low temperature threshold for alarm (x=16):
	If ALCx=Ab (allarme di tipo assoluto):
	- [CF=°C] -100°C to ALUx
	- [CF=YF] - 148YF to ALUX
	- [PrMU = DAI] - 1.4PSI to ALUX
	- [PrMU =MPA] -0.1 to ALUx
	- [ainx=rHuM] 0% to ALUx
ALLX	- [ainx =GEnP] -199.9 to aLUx
	- $[CF=^{\circ}C] = 0.0 \text{ to } 50.0^{\circ}C$
	- [CF=°F] 0.0 to 90°F
	- [PrMU =bAr] 0 to 30 bar
	- [PrMU =PSI] 0 to 350 PSI
	- [ainx=rHuM] 0 to 50 %
	- [ainx =GEnP] 0 to 500.0
	Alarm differential (x=16):
	- [CF=°C] 0.1 to 25.5°C
	- [CF-F] 1 to 45 F - [PrMU = bArl 0.1 to 10 0bar
AFHx	- [PrMU =PSI] 0 to 145PSI
	- [PrMU =MPA] 0.1 to 1.0MPA
	- [ainx=rHuM] 0 to 20%
	Alarm delay for probe "x" (x=1 6): delay for alarm signaling
Adx	- Ad.rE=SEC \rightarrow 0 to 255 sec
	- Ad.rE=Min → 0 to 255 min
	Temperature alarm delay after any defrost operation (x=16):
aAax	- Ad.rE=SEC \rightarrow 0 to 255 sec - Ad rE=Min \rightarrow 0 to 255 min
-	Number of activation of the pressure switch of sections (x=16): (0 to 15) number of
nPSX	activation of the pressure switch before signaling an alarm. 0=alarm disabled.
Edd1	Enable maximum defrost duration (x=16): used to control the maximum defrost
CDhy	duration Prohe used from eastion "v" (v=1. 6), prohe linked to the section
MIII x	Multiplying factor for pulse counters: (F-3: F-2: F-1: F0) multiplier for counters
CrPx	Conversion ratio for pulse counters: 1 to 9999
el du	Digital input linked to relay "x" (x=1, 2, 3, 4): which digital input is linked to the related
ILUX	relay
rLPx	Relay "x" polarity (x=1, 2, 3, 4): CL=relay activated for closing of the contact; oP=relay
AoUt	Analogue output type: upl t=voltage (0-10\/): MA=current (4-20mA)
	Analogue output configuration: rEM=remote controlled: Pbx=repeater: MAn=manual
AOCF	controlled
AoMn	Analogue output value (if in manual mode): 0 to 100% of the full scale
AotY	Proportional or inverse mode for analogue output: dir=proportional; inV=inversely
	proportional Start of the scale equivalent to the 0%.
	- ICF=°CI -100°C to AoHi
	- [CF=°F] -148°F to AoHi
AoLo	- [PrMU=bAr] -1.0bar to AoHi
	- [PrMU =PSI] -14PSI to AoHi [PrMU = MPA]_0.1 to AoHi
	- [ainx=rHuM] 0% to AoHi
	- [ΓΙΜΟ -ΓΟΙ] -14ΓΟΙ Ο ΑΟΠΙ - [PrMI = MPA] -0.1 to ΔοΗί
	- [ainx=rHuM] 0% to AoHi - [ainx=GEnPI -199 9 to AoHi

End c	of the scale equivalent to the 100%:
-	[CF=°C] AoLo to 200.0°C
-	[CF=°F] AoLo to 392°F
-	[PrMU =bAr] AoLo to 50.0bar
-	[PrMU =PSI] AoLo to 725 PSI
-	[PrMU =MPA] AoLo to 5.0 MPA
-	[ainx=rHuM] AoLo to 100%
-	[ainx =GEnP] AoLo to 999.9

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