



Gas control unit 32 addressables digital sensors BXI32 Rev. 1-14

> first with self-diagnosis The Maintenance Program and

Some main FEATURES

The experience and the knowledge acquired over the years within industrial sector and market together with the prestige that has always made BEINAT S.r.l. have allowed the design of a new Gas Control Unit the... "BXI 32" which has the prerogative to control, through the connected addressed sensors to it from 1 to 32, the presence of gas: Toxic, Explosive, and Oxygen

The control unit BXI32 has been designed and built to meet the current requirements of the Market and in compliance with European Standard for checking gas presence in a versatile and innovative with addressed sensors through an addressed network RS-485 MODBUS

Self-diagnosis of the whole system with detections Alarms, faults, transmissions, malfunctions, etc.

- > Data Logger storage 50 episodes
- > Ordinary maintenance program
- > Alarms Source
- > Automatic reading of the gas type of each sensor
- Adjustable alarm level for each sensor. Automatic operating range from 20 to 100% LEL
- Efficiency of the connected sensors
- > Positive Security Function
- > Possibility of inserting Relay expansion card
- Factory reset
 Connection, Printer to print the Reports
- Manual alarm button connection
- Brand
- Serial number
- > Date and Time > Monitored sensor
 - > Graph of the quantity of gas detected

When one of the connected sensors exceeds the pre-alarm setpoint, the control unit emits a proportional sound signal, based on the amount of gas detected, and shows on the display the number of the sensor, the amount of gas detected and its origin; the alarm triggered is saved in a memory (Datalogger).

The control unit is equipped with 1 general alarm relay with/without Positive Safety to enable further independent control of two solenoid valves.

Up to 2 relay expansion cards CARD-TX4R can be inserted if nedessary.



Important: Assembly / maintenance of the appliance must be carried out by qualified personnel and in accordance with applicable laws and regulations.

The manufacturer assumes no responsibility for the use of products that have to comply with particular environmental and / or installation standards.



Important note

Before connecting the equipment, it is recommended that you read the instruction manual carefully and keep it for future reference.

It is also recommended to perform the electrical connections correctly as per enclosed drawings, observing the instructions and the Standards.

N.B. Refer to the documentation in all cases where the symbol is on the side



Channel: Beinat gas solution:

Tube

Main features			
Control unit powe	er supply :	- 15 VDC ± 10%	
Probe power sup	ply Separate	\pm from the control unit: 15 VDC \pm 2	<u>10%</u>
Set:	Date and tin	ne r of sonsors , and their disablement	
Select:	The Operatir	ng range of the sensors , from 0 to 20%, c	or 0-100 of L.E.L .
Select:	The type of	gas that the sensor must detect "Toxic	or Explosive"
Choice of ALARM	<u>Thresholds</u>	5	·
Prealarm:	The Pre-Ala	rm level, for every sensor from 3% to 1	6%
1st Alarm: 2nd Alarm:	The Alarm I The Alarm I	evel, from 10 to 20%. of the LEL, Step 1% evel, from 10 to 50%. of the LEL, Step 59	5 (Default 20% of the LEL) % (Default 20% of the LEL)
Select:	<u></u>	n of the relay " nulsed or continuous "	
Select:	The function	of Positive Safety	
Select:	The function	of saving the alarm triggered	
Select:	The exclusio	n or insertion of "external siren"	
Select:	The exclusio	n or insertion of "internal buzzer" if an	alarm is triggered
Connection:	a) Of a port	able printer b) relay expansion card	transmissions, mairunctions, etc.
LCD display		able printer, by relay expansion card	
Display:	the Brand, t	he serial number , Date and Time	
Display:	automatic Ex	plosive Gas and Operating range L.E.L. or	Toxic Gas ppm
Display:	the chart of	the amount of gas detected	
Display: Front Panal	warm up o	n Display appears the " count-down " time	
Push-buttons for n	avigation an	d confirmation of data set	
Test push-buttons	for total contr	ol of the BXI32 checking the efficiency of th	e unit and the connected sensors.
Reset button used	I to reset alar	m and faults memories	
LED that displays	the silenced e	external siren. <u>This operation can be perfor</u>	med by entering the Password
All operation and a	alarm LEDs: re	ead page 3 to find out their functions	
LED that displays	the charge si		
Technical featu	ires		
Main Power Suppl	v		
Power demand	,	from 1.2W m	in. to a max. of 3W Max 15 DC
Secondary power su	upply via batte	ery Max 2,2 Ah (not supplied)	12,7 V = ± 10%
Battery Charger Ma	ax 2,2 Ah		controlled
	е		TUA 250V resistive
Pre-Alarm adi	iustablefo	or each sensor from 2% (450ppm) to 15%	(240ppm) of the LEL with Step
1st Final alarm adj	ustable for ea	ch sensor from 10% to 20% - with Step of 1	% from factory to 20% of the LEL
With password ent	<u>try</u>		-
2nd final alarm adj	ustable for ea	ch sensor from 10% to 50% - with Step of 5	% from factory to 20% of the LEL
ALARMS Oxygen .	<	Oxygen deficiency and > Oxygen excess	
Signaling the % of	the monitore	a nas	visible on display
Indication of mains	power supplie	ed, alarms, battery state, sensor and batte	ery over load, faults
Manual alarm indic	cation	·····	
Siren ON indication	n		built-in
Duration of pre-hea	ating phase vi	a count-down	
External siren and	internal Buzze	r silencina	via software operation
ALARM ZONE AN	D ADDRESSA	ABLE SENSORS	
Number of connec	table sensors		
Sensor connection/	disconnection		via software operation
Connectable sensor	S	Semi-conductor, Catalytic, Electrocher	nical cell, Pellistore, Infrared Red
Addressed data	line	······ I	PS485 prot ModBus PTU
Operating Range	iiiie		0-20% or 0-100% of LEL
Equipment precisio	n		1% FS
Response time			< 2""
Maximum distance	between sens	sors and control unit	
Cable diameter fo	or connecting	sensors	0,25 mm ² Twisted
Printer			through dedicated USB port
CARD-TX4R Relay	expansion ca	ard	each card has 4 relays
Operating tempera	ture		10°C + 60°C
DIN rail omega dim	ensions DIN	EN 50092 9 modules	158x90x58 mm
Degree of Protection	ON MATION		in air IP20
Attention !! The sens	ors must be pov	wered by a source of energy external to the panel	keeping in mind that each sensor has
an absorption of 200	mA	,	
Optional cabine	t for BXI32.	composition:	

- Optional cabinet for BXI32, composition:
 a) Rail DIN Omega for insertion BXI32,
 b) Switching Power Supply 110/230 VAC 35W 12 VDC
 c) Control unit cable and power supply,
 d) Battery holder bracket

 Dimensions: 340x280x160
 Degree of protection: IP65

Precautions

CHECK the integrity of the control unit after removing it from the box.

Check that the data written on the box correspond to the type of gas used. When doing the electrical connections, follow the drawing closely.

Any use of the detector for purposes other than the intended one is considered improper, and as a result of which BEINAT S.r.I. therefore disclaims any responsibility for possible damages caused to people, animals or objects.

IMPORTANT: The operating test should not be performed with the gas tap because this don't provide enough gas concentration to trigger the general alarm.

TERMS and EXPECTATIONS: The installation of the art. BXI32, its ordinary maintenance once a year Including the sensors operation and its disposal at the end of the functional life guaranteed by the manufacturer, must be carried out by authorized and/or specialized personnel

To use your control unit for a long time and with satisfaction, use it with the following precautions: Keep dry.

The control unit is not waterproof if it is immersed in water or exposed to high humidity levels can result in serious damage.

Do not drop it.

Heavy knocks or falls during transportation or installation can damage the appliance.

Avoid abrupt temperature fluctuations.

Sudden temperature variations can cause condensation and the sensor could work poorly.

Beyond the temperature + 60 ° C about, the display becomes black, in this case you must cool it to make it visible

Cleaning

Never clean the device with chemical products. If necessary, wash with a moist cloth.

MAINTENANCE



The user periodically (every 6 months) must perform a check of the operation of the control unit by spraying a suitable test gas at the base of the sensors connected until the alarm condition is reached.



• At least once a year make a more accurate check by a specialist technician.

• Disabling the detector must be carried out by qualified personnel.

Suitable sensors by zone and type of gas

Probe	SENSOR	DEGREE	Suitable for	GAS	RANGE	OUTPUT	PRECIS.	
		Protect.	ZONE	Detected	operating		Auto	omatic
SGM595	Catalytic	I P 5 5	Tertiary	seepricelist	0÷100%	LIE Digita	l ±5	% SI
SGM595/A	Catalytic	IP65	Zone 2	seepricelist	0÷100%	LIE Digita	l ±5	% SI
SG895	Catalytic	ATEX	Zone 1	seepricelist	0÷100%	LIE Digita	l ±5	% SI
SG580	Catalytic	IP65	Zone 2	seepricelist	0÷100%	LIE Digita	l ±5	% SI
SGF101	Catalytic	IP64	Zone 2	Methane	0÷100%	LIE Digita	l ±5	% SI
SGF103	Catalytic	IP64	Zone 2	LPG	0÷100%	LIE Digita	l ±5	% SI
SGF111	Electrochim	ical IP64	Zone 2	CO	0÷300%	ppm Digita	l ±5	% SI
SGF113	Catalytic	I P 6 4	Tertiary	Hydrogen	0÷100%	LIE Digita	l ±5	% SI
CARD-TX4R,	max.2 Exp	ansion Card	4 Digital Relay					
Legend								

Domestic Locations: Households. Boiler rooms max 38000 kW-h

Tertiary locations: Big boiler rooms, workshops, warehouses of materials, industrial kitchens, big building complexes, factories.

Zone 2- Mixed IP65 ATEX: Locations with great probality of gas escape, locations high risk, locations for which compliance regulations are in force

Zone 1- Hazard ATEX: Locations high risk, locations for which compliance regulations are in force, gas bottles warehouses, solenoid valve control or mixed ramps

Oxygen alarm levels

1° Pre-Alarm	< >	19.9 % 21.9 %					
Main alarm	< >	18.5 % 23.5 %					
Legend: < Oxygen deficienty > Excess Oxygen							

BXI 32 Components and commands



1) Power. Green led, electric network. This LED lights up when the power supply is applied.

2) Battery. Green Led, this LED lights up with the power led when the device is powered by battery. When the green LED flashes, the battery is low.

3) OVER LOAD SENSORS. Yellow led. This LED indicates a short circuit or a high current absorption to the sensors. Check the sensors and the connecting cables.

4) OVER LOAD BATTERY. Yellow led. This LED lights when the battery is connected incorrectly or has an abnormal power consumption. Proceed to the battery and connecting cables.

5) Fault. When this yellow LED lights up and flashes it means that one of the connected sensors is fault or: the connection cables are interrupted, or there has been a connection error. When this Led is switched on, the equipment is no longer able to detect and enables all alarm relays. *To reactivate the operation, repair or clear the sensor, using the setup program and press the RESET button.*

6) Pre-Alarm. When the red light comes on, one of the connected senors detects the gas dispersed in the environment and reached a concentration varying from 8 to 16% of the LEL and closes the contact of the relay 1st THRESHOLD.

7) Main Alarm. When turns on the red alarm LED, one of the sensors has detected a gas concentration of 20% of the LEL. and closes the contact of the GENERAL ALARM relay.

8) Exit Alarm. When the red light of the manual alarm light turns on, a manual alarm button is pressed

9) Siren Status. When the red LED is lit, the external siren has been switched off.

10) TRANSMISSION RX Data reception. yellow Led flashing of Data reception "BUS RX"

11) TRANSMISSION TX Data transmission. Yellow Led flashing of data transmission "BUS TX"

12) TEST button. Pressing this button you get the simulation of a gas leak.

13) RESET button. Press the button to reset all memories of the events detected.

14) USB port for printer. Prints current status of the unit and sensors or the data from Datalogger.

TOTAL RESET button. Use this button only in case of extreme necessity. Return the BXI32 to the factory data

Beinat	S/N AD012G
25 Set/17	10:10
= =	BXI32 v. 10 = =
CountDown	: 03

Screen displayed when turning on the BXI32 This screen remains on for 90 seconds

Home screen





In the normal operating state of the control unit, the display shows the following information:

a) Serial number

b) Current date and time

c) Type of gas of the sensor is reading

d) Current sensor reading "address" from n° 1 to n° 32.

If in the reserved addresses (31-32) is connected to a CARD-TX4R <u>it will be read Card-TX4R 31-32).</u> The operating range of each sensor, 20% or the 100% of LEL, this happens directly from the sensors DIP2 N.B. The change of each sensor is carried out every 8 seconds.

1) To accelerate the display of the sensors, press the buttons right and left.

2) To lock or unlock the sequence of sensors, and analyse the functioning of a specific sensor, press "ENTER". the display shows a key symbol.

e) Display of the percentage of L.E.L. or ppm detected by the sensor, and the graphic of the gas quantity that the sensor is detecting.

Setting the control unit

enter password 0123456789 password accepted To access the BXI32 setting program you should press the "ENTER" button for 4 seconds.

The program provides to enter a password La "Password" di fabbrica è 1-2-3-4. The Password can be changed by accessing to "Advanced Functions" program under "General Functions".

Move with the left button above the required number, and press "ENTER", every asterisk will turn on every number, until all four asterisks are switched on.

If the PassWord is correct it reads "Accepted Password" If you enter the wrong code you read "Wrong Password", repeat the entry.

N-B. after three wrongs attempts the control panel comes out of the insertion

Selecting Functions

Time setting setting Inputs functions General end

Select the desired function with the "UP" and "DOWN" buttons When selected, press "ENTER"

Press "End" to come out menu





 Navigate with the right and left buttons above the day, month, and year, hour, and minute.
 Select with the ENTER button to find the day, month or year, hour, minute, desired N.B. In case of lack electric, the control unit does not lose the stored data.

To set the date and time proceed as follows:

In case the internal battery is exhausted, it will appear at startup or reset of BXI32 the written: "Err. bat. orologio"

END: to exit the program, select:

"the return arrow".

Input settings

Sensors -

Expansion





To the controller you can associate the following connections:

1) connections up to 32 sensors

2) connections up to 31 sensors and a CARD-TX4R

3) connections up to 30 sensors and two CARD-TX4R To do this you need to acquire the both the sensors that the CARD.

Use the "UP" and "DOWN" buttons to select the desired function, press "ENTER"

Sensors Acquisition



Card

Detection Sensors Acquisition

Waiting! The duration is about max. 40 seconds



Legend

* Sensor detected

- Sensor not detected (free address)
- "E" Sensor for explosive gas
- "T" Sensor for toxic gas "O" sensor enabled for oxygen gas





Enabling detection sensors

At the first test we will find on the screen as many asterisks as many sensors are connected, and many hyphens for unconnected sensors.

Quick enable or disable of all sensors. Enabling hold the "Up" button for a few seconds. Disabling hold the "Down" button for a few seconds.

Manual enabling of each sensor

1) Press the "right - left" button to move the cursor to the first asterisk on, at the same time shows the words "SENSORS: 01" and the serial number 491940 of the sensor in question

press "ENTER" Continue like this for all the sensors. Manual disabling of each sensor

To disable the sensor, use the "DX - SX" key when the cursor is positioned on the probe in question

press "ENTER" Continue like this for all the sensors. N.B. when you find the "hashtag" symbol means that are inserted the CARD-TX4R; in this case you cannot insert the sensor.

Saving the enablement

To save the sensors enabling you must select with the buttons the arrow at the top left and press "ENTER"

Leaving everything stationary for three minutes, the saving is automatic.

a) Pre-alarm programming of each sensor

If necessary, the Pre-Alarm Threshold can be changed Select with the "DOWN?" the arrow at the bottom rightand press "ENTER"

follows

b) Programming of the alarm threshold of each sensor

SETTING THRESHOLDS OF PRE-ALARM FOR EACH SENSOR

Pre-alarm threshold setting

The control unit program provides that each sensor connected may have a different pre-alarm threshold on each other.



press "DOWN" button on the panel with "right" and "left" button to the desired sensor.

The percentage set will appear, to change it press the "ENTER" button as many times as needed to set the desired data.Exiting the page, the data remains stored. Legend of the available percentages

The percentages available for Explosive GAS are including: between 2% and 15% of the LEL

for Toxic GAS are between 45 and 240ppm.

By selecting "UP" and "DOWN" buttons and pressing "ENTER" you return to the previous page

Use the "DOWN" button to select the lower right arrow and press "ENTER" to exit the menu

Impostazione Soglia di Allarme Generale

Il programma della centralina prevede che ogni sonda collegata possa avere una soglia di Allarme diversa una dall'altra.

THE THRESHOLDS ARE DIVIDED ON TWO SCALES AND ARE: 1st scale from 10 to 20% of the LEL in 1% steps 2ND SCALE FROM 10 TO 50% OF THE LEL IN 5% STEPS

The two scales are subordinated to the working range selected in the sensors. range selected on 20% sensors = 10-20% scale

range selected on ensors at 100% = scale 10-50%

The first 10-20% scale can be set as desired keeping in mind that the intervention threshold cannot be lower than the pre-alarm.

To be set, the second scale needs:

a) set the probe concerned to detect 100%.

b) a password is required to proceed

TO SET THE DESIRED DATA.

LEAVING THE PAGE, THE DATA REMAINS STORED.

PASSWORD ENTRY FOR MODIFY ALARM THRESHOLD

> enter password 0123456789 password accepted

The program provides to enter a password La "Password" di fabbrica è 1-2-3-4. The Password can be changed by accessing to "Advanced Functions" program under "General Functions".

Move with the left button above the required number, and press "ENTER", every asterisk will turn on every number, until all four asterisks are switched on.

If the PassWord is correct it reads "Accepted Password" If you enter the wrong code you read "Wrong Password", repeat the entry.

N-B. after three wrongs attempts the control panel comes out of the insertion

- Indicator to return to the previous page, use "UP" and "DOWN" keys and press "ENTER"
 - Indicator to advance to the ALARM THRESHOLD SELECTION page, use "UP" and "DOWN" keys and press "ENTER"
 - Indicator to exit the program, use "UP" and "DOWN" keys and press "ENTER"





EXPANSION CARD ACQUISITION





CARD acquisition !

Expansion Card Acquisition CARD-TX4R

Waiting! The duration is about max. 40 seconds



In anticipation of connection of more auxiliaries. We have taken the opportunity to add up to two cards relay **CARD-TX4R** with 4 relay board, for a total of 8.

	THE	CARDS	CAN	ONLY	CONNECT TO	тн	e ade	DRESSES "3"	1 and 32"	
I	Each	relay	can	be	subjected	to	the	following	events:	
	FAUL	.т, I тн	IRESH	OLD,	GENERAL AL	٩RM				

And they can be subjected to all probes.

SELECTION

Move with the "DOWN" button over the word Relay With "ENTER" button select the first example relay. 1

Move with the **"DOWN"** button over the word Funz.With the **"ENTER"** button select the function you want to subject to relay 1 (FOR EXAMPLE FAULT, THRESHOLD, ALARM)

Move with the **"DOWN"** button above the word sensors With the **"ENTER"** button select the sensor to be subjected to relay 1.

Continue as above for both the relays and the remaining functions.

- Indicator to return to the previous page, use "UP" and "DOWN" keys and press "ENTER"
- Indicator to advance to the ALARM THRESHOLD SELECTION page, USE "UP" and "DOWN" keys and press "ENTER"
- ✓ Indicator to exit the program, use "UP" and "DOWN" keys and press "ENTER"

Selecting General Alarm Relay Operation Mode



Relay: Contin. impulse **Positive safety: off** ON latching: ON

Depending on the type of system you can choose the alarm relay working mode; Continuous and Impulse.

In the "Continuous" position, the relay remains closed until the **RESET** button is pressed.

In "Pulse" position, the relay remains closed for only 20 seconds

Each time you press "ENTER" changes the written continuous-impulse. Once selected, move with the buttons UP and DOWN on the next selection. ONCE CHOSEN, MOVE WITH THE UP AND DOWN BUTTONS TO THE NEXT

SELECTION

Depending on the type of the system it is possible to choose

SELEZIONE DELLA SICUREZZA POSITIVA

Relay: Continuous impulse Posit. safety: off ON latching: off ON

Selection

SELECTION.

Use the UP and DOWN buttons to select Positive Safety.

Each time you press "ENTER" button changes the written ON - OFF.

"ON" enables the Positive Security function "OFF" disables the Positive Safety function

the need to select the Positive Safety.

Once chosen, move with the UP and DOWN buttons on the next selection.

N.B. This function is activated only after leaving the program. ONCE CHOSEN, MOVE WITH THE UP AND DOWN BUTTONS TO THE NEXT SELECTION.

Selecting the General Alarm Latching

Relay: Continuous impulse Positive safety: off ON latching: off ON

With in detection system: "Carbon monoxide gas or Oxygen gas" you can choose: a) enable - b) disable of the General alarm memorization.

Selecting the Lacthing function, the unit will keep the relay closed, until the Reset button is pressed. Selecting the No-Latching function, the control unit will not keep the relay closed when the alarm stops Each time you press "ENTER" button you change ON/ OFF. ONCE CHOSEN, MOVE WITH THE UP AND DOWN BUTTONS TO THE NEXT

Continue on the second page

Relay: Continuous impulse Positive safety: off ON latching: off ON

By positioning on the indicated arrow and pressing "ENTER" to continue to the next page

General Functions

External Siren Silencing

Silent siren: off ON Silent buzzer: off ON Advanced func. The control unit program provides the possibility **to silence the external siren**, which may be annoying during the test phase or during the prolonged alarms.



The extern siren silencing is signaled by a red LED
a) Illuminated red LED, siren silenced
b) LED off, operating siren.
Press "ENTER" button to change ON - OFF.
To move between the lines press the UP and DOWN

Silencing the Internal Buzzer

Silent siren: off ON Silent buzzer: off ON Advanced func.

Continue to advanced features

Silent siren: off ON Silent buzzer: off ON Advanced func. The control unit program provides the possibility to silence the external buzzer, which may be annoying during the test phase or during the prolonged alarms. Press "ENTER" buttonto change ON - OFF. To move between the lines press the UP and DOWN

To continue to the Advanced Functions menu. By positionning on the written "ADVANCED FUNC." and press the "ENTER " button

To move between the lines press the UP and DOWN

change Password

change Password 🥣 datalogger print To change the factory password (1234) with your own password.

Move with the buttons **right** and **left** above the desired number, press **"ENTER"**, for every number entered illuminates the number selected, up to all four numbers are switched on.

When inserted, the written "CONFIRMED" lights up.

Save your own password and do not forget it, this time to access the programming of the unit you have to enter the new password.

N.B. If you forget your password, use the "**PUK**" number in the warranty sheet.

DATALOGGER

datalogger

print

change Password

Posizionarsi sulla scritta "DATALOGGER" e premere il pulsante "ENTER"

Dal datalogger si fa l'Autodiagnosi di tutto il sistema con rilevazioni di: Allarmi, Avarie, Diagnosi delle sonde, Trasmissioni,

Malfunzionamenti, ecc.

> Memorizzazione Datalogger 50 episodi

- Indicator to return to the previous page, use "UP" and "DOWN" keys and press "ENTER"
- Indicator to advance to the ALARM THRESHOLD SELECTION page, use "UP" and "DOWN" keys and press "ENTER"
- ✓ Indicator to exit the program, use "UP" and "DOWN" keys and press "ENTER"



Scroll through the pages with the UP and DOWN buttons by selecting them for 1 or 10 using the arrows you like, press "ENTER"



This chapter requires special attention because all anomalies that occurred during the operation of the entire system are recorded.

In fact, all the events of safety and general failures are stored in the Datalogger, including network blackouts, digital transmission or reception errors, battery operation or discharge, etc. See the table below.

All data are saved with codes, each code corresponds to an event.



Event type	Codice
1 Pre-alarm	E00-S01
2 Alarm	E01-S01
3 Generic sensor fault	E02-S01
4 Black Out	E03-C00
5 Network Restore	E04-C00
6 Low Battery	E05-C00
7 Reset	E06-C00
8 Sensor communication error	E07-C00
9 Enabled sensor	E08-S01
10 Disabled sensor	E09-S01
11 Hardware Reset	E10-C00
12 Battery Clock	E11-C00
13 Sensor not present	E12-C00
14 Fault sensor	E13-S01
15 Sensor expired	E14-S01
16 Sensor replacement	E15-S01
17 Central Communication Error	E16-S01

STAMPA STATO ATTUALE ED EVENTI DEL DATALOGGER



Use the UP and DOWN buttons to select the written: a) <u>Print status</u>, press "ENTER". The current status of the control unit and sensors.

- b) Print Datalogger, press "ENTER" All datalogger events
- Indicator to return to the previous page, use "UP" and "DOWN" keys and press "ENTER"
 - Indicator to advance to the ALARM THRESHOLD SELECTION page, use "UP" and "DOWN" keys and press "ENTER"
- Indicator to exit the program, use "UP" and "DOWN" keys and press "ENTER"

SCONTRINO STAUS	SCONTRINO DATALOGGER
BEINAT == BXI32 == Ver: 1.14 S/N Example Serial: 0102 Date Hour 31/MAY/17 10:00	BEINAT == BXI32 == Ver: 1.14 S/N Example Serial: 0102 Date Hour 31/MAY/17 10:00
Sensors Status	Datalogger
Sensor 01 Zone 1 Gas Type: Explosive Gas Level: 02.9 LEL	- Event 01 - 06/jun/2019 08:27 Reset
Status: Normal Sensor 02 Zone 1	- Event 02 - 07/jun/2019 10:11 Hard Reset
Disabled Sensor 03 Zone 1 Disabled	- Event 03 - 07/jun/2019 10:27 Vbat=11.8V
Until the completion	Until the completion



Beinat always attentive to the needs of its customers, has introduced into this unit the new function::



This mode is used to ensure that the technician during normal maintenance does not interrupt gas delivery and the interruption of the external siren.

The interruption period is managed directly by the technician acting on **"MAINTENANCE:00"**. Each time you press the **"ENTER"** button changes the time range from **15 - 30 - 45- max to 60 minutes**

N.B. at the end of the CountDown the equipment returns to the normal operating state

END: To exit the program, select "Return arrow".



"SELF-DIAGNOSIS".

The self-diagnosis consists in carrying out a check up of operation of the entire system in case of anomalies, and if necessary resort to repair.

Examples of reading:

E01-CE00 (central side communication error)E01-SE15 (sensor 15 communication error)E01-EE31 (expansion communication error 31)

END: To exit the program, select "Return arrow".

During the Maintenance period, the writing In Maintenance 20m appears on the first page (screen) (20m = countdown time)

Maintenance interruption

If the work ends before the time set by pressing the **RESET** button, the maintenance cycle is exited.

In maintenance 20 m Methane 10:10 sensor 32 Exp. 020% 100% 00,0% LEL



Indicator to return to the previous page, use "UP" and "DOWN" keys and press "ENTER"

Indicator to advance to the ALARM THRESHOLD SELECTION page, use "UP" and "DOWN" keys and press "ENTER"

✓ Indicator to exit the program, use "UP" and "DOWN" keys and press "ENTER"



Factory Reset

Before using this feature you must be sure of your actions, because by doing this you will lose all the data saved on the unit.



After selecting **"Factory Reset"** By holding the "ENTER" button for 4 seconds, appears a frame with 10 empty rectangles that will gradually fill with yellow colore. At the end, the BX32 will be totally reset and starts a new countdown of 90 seconds.

The control unit is now reset

N.B. be sure of what is done because doing this all the previous settings will be lost.

Indicator to return to the previous page, use "UP" and "DOWN" keys and press "ENTER"



Indicator to advance to the ALARM THRESHOLD SELECTION page, use "UP" and "DOWN" keys and press "ENTER"

✓ Indicator to exit the program, use "UP" and "DOWN" keys and press "ENTER"

Installation and Positioning of the Control Unit

The BXI32 control unit belongs to group II and must be installed in a safe zone; Outside the NO ATEX zone, and in any case not in boiler rooms or engine room. The control unit must be accessible and visible to the user.

The **BXI32** has an DIN rail Omega enclosure and is a device suitable for mounting on cabinet and has **IP20** protection. powered at **15 VDC**

During installation the normal precautions required for electronic devices should be required and therefore:

- Install the equipment away from excessive heat sources.

- Do not allow liquids in contact with the control unit, remembering that its external structure **not mounted** has **IP20** degree of protection, if installed on Boxed version (cabinet) it takes the box protection degree

Sensors installation and positioning

The sensors must be selected with a degree of IP protection depending on the area to be monitored (Kitchens, Boiler rooms, Laboratory, etc.). choosing one of the Beinat's sensors ranging from IP30 to ATEX. vedi pagina 3

The GAS sensors connected to this equipment are of many types and must be positioned at different heights depending on the type of gas to be detected. These heights are:

- **30** cm. from the lowest point of the floor to detect

- 30 cm. from the highest point of the ceiling to detect

- 160 cm. from the lowest point of the floor to detect

heavy gases (L.P.G. etc.) light gases (Methane etc) volatile gases (CO etc.)

It is important to remember that remote sensors should be installed, bearing in mind that:

1) The sensors should not be placed near the appliances to be controlled (boilers, burners, industrial kitchens, etc.) but on the opposite side.

2) The sensors should not be affected by smoke, vapour, and moving air, as they could distort their detection.

3) The sensors should not be placed near sources of heat, ventilators or fans.

Note: It should be noted that the internal GAS sensors of the probe are perishable components with a variable average life span from 5 to 6 years (you can request the relative table). Therefore, after this period of time has elapsed it is advisable to replace them.

Maintenance

The user periodically (every 6 months), must perform a functional test of the detection system by spraying appropriate test gas towards sensor connected to the **BXI32** until to obtain the control unit alarm state.

a) The control of operation and maintenance must be carried at least once a year by specialized technician.

b) The disposal of the sensors after 5 years from installation must be performed by specialized technician.



1) When switched on, the display of the BXI32 lights up as BEINAT Srl. After 10 seconds the product information will be displayed such as:

Beinat Serial number with 6 digits

Date and time

Product code example BXI32 and software version CountDown; the countdown has a duration of 90 seconds, at the end of it, the unit will be ready for use Meanwhile, all LEDs will light up cyclically, by doing so a Functionning test.

2) At the end of the countdown the display stands so regular operation represented by the display designed.

16/Aug/13
10:10
Exp. 020%

MANUAL TEST

3) Press the TEST button to get the simulation of a gas leak, and the control panel performs the following operations for all connected sensors:

a) Lights up the Preallarme LED, by switching the 1st threshold relay. The buzzer emits a sound to slow frequency.

b) Then turns on the general alarm LED. In addition to switching the pre-alarm relay, also switches the general alarm relay, the MAIN ALARM LED starts blinking; the buzzer emits a sound at a higher frequency. Releasing the TEST button you see the opposite effect: only the MAIN ALARM relay LED will be blinking. The general alarm will persist until the RESET button is pressed resetting the alarm memory.

TEST WITH GAS

To perform GAS testing, a pre-calibrated gas bottle must be used with the type of gas for which the system has been built. Carefully read the sensor user guide and run the sensor test.

FAULT

There are two Fault types:

a) Fault Serial Connection: appears on the display ERR. COM. (communication error). To test just disconnect a connection wire.

2) Sensor fault: To simulate this test, disconnect the sensor, FAULT appears on the display.

Before calling a technician check...



- If the unit does not start

If the control unit is supplied with Box, check that the voltage 110/230 VAC is present at the ends of the connection terminals.

- If the control unit is supplied without Box, check that the voltage 15 VDC, is present at the ends of the connection terminals.

- If the Fault yellow LED lights up.

a) First check the fault source: from the serial network or from the sensor. **Communication Error**

If the fault comes from the serial communication check: that the cables have been correctly connected and that the cables are of the type recommended by the manufacturer; Make sure you have inserted the jumper end line

FAULT

Check that the sensor wires are connected as in the drawing, not to have pinched the insulating sheath. Check that the voltage at terminals 1-2 is greater than 11 VDC

- If the Yellow Overload Probes LED lights up

Check:

That the power polarity is not reversed, that there is no short circuit, that the sensors have not been damaged during installation, that it does not absorb an excessive current.

- If the Yellow Over Load Battery LED lights up

That the power polarity is not reversed, that there is no short circuit, that the polarity has not been reversed or the battery is not damaged.

If the control unit is repeatedly in alarm.

Check that there is no gas leak.

Check that the FAULT Led does not light up with the alarm signal, in this case control the sensors.

If the control unit is repeatdly in alarm and does not close the equipment connected to it.

Check that the connections are correct and that the jumper that carries voltage to the common relay has been made.

N.B. All relays are voltage free. Check the connection drawing.

If the BXI32 is connected to a 12VDC Solenoid Valve and does not work well.

The BXI32 can be connected directly to 12 VDC Solenoid valves, Sirens with a maximum absorption of 400 mA.

In the event of further problems, you should contact a authorised technician directly or the BEINAT S.r.I. dealer.



Connection and addressing of detection sensors





WARNING. Before connecting to the mains power, ensure the voltage is correct.

Carefully follow the instructions and the connections according to Regulations in force, keeping in mind that the signal cables should be laid separate from the power cables.

An automatic cut-off switch (appropriately identified as devices ectioning of the detector) should be incorporated in the electrical system, adequatelylocated and easily accessible.

Connection and Addressing of an additional Relay Card "CARD-TX4R"



CAUTION !!

RS485 BUS CONNECTION CABLES

The bus connections must be made from a twisted and shielded pair with equivalent characteristics to **BELDEN** type 9841 or **BELDEN 9842** cables indicated in the table below:

		RESISTE	NZE IN DC		NOM		
Туре	N° Pair	Wire Ohm/km	Shield Ohm/km	Nominal Impedence Of	Betwen wires m pF/m	Betwen wires Shield pF∕m	AWG
BELDEN 9841	1	78,7	11,0	120	42,0	75,5	24 (0,25 mmq)
BELDEN 9842	2	78,7	7,2	120	42,0	75,5	24 (0,25 mmq)

1) The total length of the RS485 network must not exceed 1000 meters.

2) The minimum distance between two devices must not be less than 1 meter.

3) The branch line from the main network must not exceed 2 meters.

4) The shield of the BUS cable must be connected to earth at one end, for example on the peripheral near the control unit.

5) A second ground connection would not guarantee the equipotentiality of the screen.

Do not use the same conduit for Bus and power supply cables, or power cables in general...



Power cable

Use flame-retardant cable of adequate section according to the devices connected to the control unit, the section must never be less than 2.5 mmq.

Connection: Solenoid valves, Sirens, and other devices.

Calculate the cable section according to the length and the number of connected devices, in order to fall within the power supply range of the devices which guarantees correct operation.

Connection: sensors, sirens, and other devices.

In order to avoid the use of conductors with high section, it is possible to power the devices point by point, by means of individual switcing power supplies.

In the RS485 network, the masses of the devices must be connected together.

In the case of devices with power supply connected to earth (for example PC), the earth and ground connection together can generate problems.







Measurements and dimensions of the control unit in box IP65





The installation of the detector is not exempt from The compliance with all regulations concerning the characteristics, installation and use of gas appliances. The ventilation of the spaces and the elimination of combustion products are described in the UNI norms according to ART. 3 LAW 1083 / 71 and relevant legal provisions.

ATTENTION! Actions to be taken in case of alarm



- 2) Close the main gas tap or the LPG cylinder tap.
- 3) Do not turn any lights on or off; do not turn on any electrical device or appliance.
- 4) Open windows and doors in order to increase ventilation.
- If the alarm stops, its cause must be found and the relevant consequent measures taken.
- If the alarm continues and the cause of gas presence cannot be found or removed, abandon the building and call the emergency services when outside (fire department, distributors, etc.)

IMPORTANT: The operation test should not be carried out with the gas tap as this does not guarantee a sufficient concentration to activate the general alarm.

Warning !!

If you have the following symptoms: vomiting, sleepiness, or else, go to the closest first aid station and inform the operators that you could have been poisoned by **Carbon Monoxide**, or by an excess or deficiency of oxygen



Sensors n°	Code	Address	Location	Type of gas
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
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24				
25				
26				
27				
28				
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30				
31				
32				

INSURANCE. This device is insured by the SOCIETÀ REALE MUTUA for the PRODUCT'S GENERAL LIABILITY up to a maximum of 1,500,000.00 EURO against damages caused by the device in case of failures in functioning.

WARRANTY. The warranty term is 3 years from manufacturing date, in agreement with the following conditions. The components acknowledged as faulty will be replaced free of charge, excluding the replacement of plastic or aluminium cases, bags, packing, batteries and technical reports.

The device must arrive free of shipment charges to BEINAT S.r.I.

Defects caused by unauthorized personnel tampering, incorrect installation and negligence resulting from phenomena outside normal functioning shall be excluded from the warranty.

BEINAT S.r.I. is not liable for possible damage, direct or indirect, to people, animals, or things; from product faults and from its enforced suspension of use.





Control Unit BXI32

Lo styling è della b & b design

	Dealer Stamp
Purchase date:	
Serial number:	
Beinat S.r.I. following the purpose of improving its products, reserves the right to change th at any time and without giving any notice.	e technical, aesthetic and functional characteristics
Beinat S.r.I. following the purpose of improving its products, reserves the right to change the at any time and without giving any notice.	e technical, aesthetic and functional characteristics

BEINAT S.r.I.

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