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Note: All the strings representing programming menus in this manual are indicative only. The strings displayed by the instrument have been shortened for proper readability and viewing on the display.

GENERAL

INFORMATION REGARDING THE MANUAL

Compliance with the operative procedures and the precautions described in this manual is an essential requirement for the correct operation of the instrument and to guarantee total operator safety.

Before using the instrument, the manual must be read in all of its parts, in the presence of the instrument itself, in order to ensure that the operating modes, the controls, the connections to the peripheral equipment and the precautions for safe and correct use are clearly understood.

The user manual must be stored, integral and legible in all parts, in a safe place which can be quickly and easily accessed by the operator during installation, use and/or installation revision operations.

CONVENTIONS

The present user manual uses the following conventions:





The notes contain important information to be highlighted in comparison to the rest of the text. These generally contain information that is useful to the operator to carry out and optimize operating procedures of the equipment in a correct manner.

WARNING



Warning messages appear in the manual before procedures or operations that must be observed in order to avoid any possible losses of data or damages to the equipment.

ATTENTION



Attention messages appear in the manual in correspondence to description of procedures or operations which, if carried out incorrectly, may cause damages to the operator or users.

LIMITATIONS OF USE AND SAFETY PRECAUTIONS

In order to guarantee operator safety and correct device functionality, all of the usage limitations and precautions listed below must be respected:

ATTENTION



Make sure that all the safety requirements have been met before using the device. The device must not be powered on or connected to other devices until all of the safety conditions have been met.

ELECTRICAL SAFETY

ATTENTION



All of the control unit's connections are isolated from the grounding system (non-insulated grounding conductor). DO NOT connect any of these connections to the grounding connector.

In order to guarantee maximum conditions of safety for the operator, it is recommended to follow all of the indications listed in this manual.

- Power the device only using a mains power supply that complies with the device's specifications: 230Vac, 115Vac or 24Vac 50/60Hz.
- **Replace any damaged parts immediately.** Any cables, connectors, accessories or other parts of the device which are damaged or not functioning properly must be replaced immediately. In such cases, contact your nearest authorized technical assistance center.
- Only use specified accessories and peripherals. In order to guarantee all of the safety requirements, the device must only be utilized in conjunction with the accessories specified in this manual, which have been tested for use with the device itself. The use of accessories and consumption materials from other manufacturers or not specifically recommended by supplier will not guarantee the safety and correct operation of the equipment. Only use peripherals that comply with the regulations of their specific categories.

SAFETY OF THE OPERATING ENVIRONMENT

- The panel of the control unit is resistant to liquids. The device must be protected against drips, sprays and/or immersion and should not be used in environments where such risks are present. Any devices into which liquids may have accidentally penetrated must be immediately shut off, cleaned and inspected by authorized and qualified personnel.
- The transparent panel should be closed once the device has been programmed.

Protection

For Wall Mounted (1/2 DIN)

- IP65 Complete
- EMI /RFI CEI EN55011 05/99 Class A

For Panel Mounted (1/4 DIN)

- IP65 Front and IP20 Back
- EMI /RFI CEI EN55011 05/99 Class A

The device must be utilized within the specified environmental temperature, humidity and pressure limits. The instrument is designed to operate under the following environmental conditions:

- Temperature of the working environment
- Storage and transport temperature
 - Relative humidity Box 96x96 (1/4 DIN)
- Relative humidity Box 144x144 (1/2 DIN)

-10 ÷ +50°C -25°C ÷ +65°C 0% ÷ 95% Non-Condensing 0% ÷ 100% Condensing

ATTENTION

The device must be perfectly inserted into the system.

The system must be maintained operational in full compliance with the foreseen safety regulations.

The parameters set on the analyzer's control unit must comply with the current regulations.



The control unit's malfunction signals must be located in an area that is constantly supervised by the system's maintenance personnel or operators.

Failure to respect even just one of these conditions could cause the control unit's "logic" to operate in <u>a potentially dangerous manner for the users of the service</u>.

In order to avoid any potentially dangerous situations, therefore, the system's service and/or maintenance personnel are advised to work with the utmost care and to signal any alterations in the safety parameters in a timely manner.

As the above issues cannot be monitored by the product in question, the manufacturer shall bear no responsibility for any property damage or personal injury which may result from such malfunctions.

The symbol illustrated below represents the **ATTENTION** symbol and reminds the operator that he should read the user manual for important information, advice and suggestions regarding the correct and safe use of the equipment.



In particular, when it is positioned close to connection points to cables and peripheries, the symbol in question refers to careful reading of the user manual for instructions related to the nature of such cables and peripheries and the methods for correct and safe connection.

For the position of the ATTENTION symbols on the equipment, refer to Chapter 2 "Controls, Indicators and Connections" and Chapter 3 "Installation" of this user manual. The reproductions of equipment panels, with relative commands, connections, symbols and labels are provided in this chapter. Each attention symbol is accompanied by a detailed explanation of its meaning.

PLATE DETAILS



INFORMATION ON RECYCLING AND USE OF MATERIALS

The supplier, in accordance with specific European regulations, aims at constant improvement of development and of production procedures of its equipment with the objective of drastically reducing the negative impact on the environment caused by parts, components, consumption materials, packaging and the equipment itself at the end of its life cycle.

The packages are designed and produced to allow the reuse or recovery, including recycling, of the great part of the materials and to minimize the amount of waste or residues to be disposed. In order to assure a correct environmental impact, the equipment has been designed with the smallest circuit possible, with the lowest differentiation of materials and components, with a selection of substances that guarantee utmost recycling and maximum reuse of the parts and waste disposal free from ecological risks.

The equipment is made in such a way as to guarantee the easy separation or dismantling of the materials containing contaminants in comparison with others, in particular during maintenance operations and the replacement of components.

ATTENTION



The disposal/recycling of packages, consumption materials and of the equipment itself at the end of its life cycle must be carried out in accordance to the standards and regulations currently in force in the country where the equipment is used.

SPECIAL ATTENTION TO CRITICAL COMPONENTS

The instrument is provided with a liquid crystal display LCD, which contains small amounts of toxic materials.

GENERAL DESCRIPTION

The analyzer treated in this manual consists of an Electronic Control Unit and a Technical Manual. The Control Unit can be either panel mounted or wall mounted, at a maximum distance of 15 meters from the probe.

It is powered from the mains (230Vac, 115Vac or 24Vac 50/60Hz), with a power consumption of 3.6VA, through a linear power supply.

This device has been designed to analyze ON-LINE the pH/ORP values in different applications:

- Biological Oxidation Plants
- Treatment and Discharge of Industrial Water
- Fish Farming
- Primary or Drinking Water



Figure 1 – Wall mounted Central Unit for pH/ORP and Temperature Measures

MEASURING PRINCIPLES

pH METER

Instrument designed to measure the acidity of a liquid, that is to say the ability of a substance to send into solution Hydrogen ions (H⁺). The measure unit of this property is the pH (abbreviation for potential Hidrogenium) and represents the inverse of the decimal logarithm of the H⁺ ions concentration present into solution. For the pure, water at an ambient temperature, the value described above is equal to 7. Are considered basic solutions those solutions with a pH greater than 7 and acidic solutions the solutions with a pH lower than 7. The extremes of the scale are pH=0 for pure acids and pH=14 for pure bases.

For measuring the pH value there are available electrochemical systems, test strips, indicators or colorimeters. Of all these methods, only the electrochemical measure leads to well-defined results. Such a measure is performed by means of a pH electrode. The pH electrode is an electrochemical sensor consisting of a measuring electrode and a reference electrode. The voltage present on a membrane varies according to the pH value of the test solution.

The pH electrodes currently in use are manufactured to indicate a value of pH=7 in the presence of a voltage equal to 0 mV to the membrane. The more the value deviates from pH=7, the greater is the voltage of the signal. The pH meter determines the pH value according to this signal.

ORP METER

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Instrument designed to measure the Oxidation Reduction Potential (ORP) that indicates the ability of a donor element (reducing) to exchange electrons with an acceptor element (oxidant) measured through the potential assumed by an indifferent electrode (platinum/gold) immersed on the solution containing the oxidized or reduced form, compared to an electrode arbitrarily chosen as zero electrode. The measure unit is Volt, but is being commonly used one of its submultiples, millivolt (mV = V x 10⁻³). A few examples of applications of these measures are: the control of the denitrification of wastewaters (determination of the oxidation number), the monitoring of the effect of disinfection of drinking water or swimming pools water and even for decontamination in galvanic processes.

The measure takes place by means of an ORP electrode. As in the case of the pH electrode, this sensor consists of a measuring electrode and a reference electrode. The measuring function is carried out, however, in this case, not by a glass membrane but by a membrane made of platinum (or gold). The tendency of ions in solution to absorb or diffuse electrons determines the potential of the platinum and therefore the voltage of the electrode. The usual electrodes in use nowadays are equipped with a reference electrode of silver/silver chloride (UB), instead of a hydrogen electrode (UH), this means that the voltage indicated is relative to this system.

MAIN CHARACTERISTICS

- pH/ORP Measure
- Temperature Measure with PT100 / PT1000 Probe
- Automatic Temperature Compensation
- Programming keyboard with 5 keys
- Graphic Display, 128x128 pixels, with white backlight
- 1 Programmable Analog Output
- 1 Frequency Programmable Digital Output
- 2 Relay Outputs for Intervention Thresholds, Wash and Remote Alarm.
- 1 Digital Input for blocking the dosages

The technical specifications of the analyzer are listed in the following table.

TECHNICAL SPECIFICATIONS FOR THE pH MEASURE

Measure Range	0.00 ÷ 14.00pH
Resolution	± 0.01pH
Precision	± 0.10pH

TECHNICAL SPECIFICATIONS FOR THE ORP MEASURE

Measure Range	± 2000mV
Resolution	±1mV
Precision	± 5mV

TECHNICAL SPECIFICATIONS FOR THE TEMPERATURE MEASURE (SECONDARY)

Sensor	PT100/PT1000
Measure Range	0 ÷ +100°C
Resolution	± 0.1°C (°F)
Precision	± 1.0°C (±1.8°F)

OPERATING SPECIFICATIONS

Power Supply Power Consumption	230Vac, 115Vac or 24Vac 50/60Hz 3.6VA
Relay Outputs:	
Alarms:	
Function	Delay, Faults and Min./Max
Delay time	1÷3600sec
Threshold disabling	Enable / Disable
Relay function	Closed / Open
	For Alarm and Wash it is used the relay n. 2 with normally open contact.
Analog Outputs:	
Outputs	n 1 1-20mA Programmable

Nalog Outputs: Outputs Maximum Load NAMUR Alarm Output Hold Alarm Value

n.1 4-20mA Programmable 500 Ohm 3.6 mA or 22 mA

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CONTROLS, INDICATORS AND CONNECTIONS



Figure 2 – Instrument

- 1. Visualizer with LCD Display
- 2. ESC key: Reject parameter or exit the programming menu
- 3. UP key: Increase value
- 4. MODE key: Select menu with icon on the status bar
- 5. DOWN key: Decrease value
- 6. ENTER key: Confirm parameter or access the programming menu

GRAPHIC DISPLAY SUBDIVISION AREAS IN RUN MODE



Figure 3 – Graphic Display - Subdivision Areas

In the standard view of the instrument we have three areas, as follows:

- A) Service icons such as Danger, Wait Time, Automatic Temperature Compensation ATC or Manual Temperature Compensation MTC.
- B) Text messages for Alarms and operation information or temperature value with external sensor (ext) or manually set value (man).
- C) Menu name associated to the icon on the status bar.

GRAPHIC DISPLAY

The graphic display allows a series of views for the various menus, for programming and for viewing during operation (run).

LIST OF THE MAIN MENUS

The following table shows the screens visualized on the display representing the different menus.

VISUALIZATION ON THE GRAPHIC DISPLAY	DESCRIPTION
Image: constraint for the second se	VIEW MEASURE
Image: second	CALIBRATION MENU Electrode Calibration Procedure
File Bile	SETUP MENU Output Parameters Setup Procedure
It <	ADVANCED MENU Device Setting Menu
Bit Bit Prec 100 for rat. 6.33 T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T T	VIEW MENU Measure Visualization Setting



Note: Automatic exit from menu after 5 minutes of inactivity without saving data.

INSTALLATION

Before installing, read carefully what is written below.



INSTALLING THE CENTRAL UNIT ON A WALL

The wall must be very smooth to allow the perfect adhesion of the central unit.



Figure 4 – Dimensions and footprint for wall mounted central unit

Mechanical Dimensions	
Dimensions (L x H x P)	144x144x122.5mm
Fixing depth	122.5mm
Material	ABS
Mounting	Wall
Weight	0.735 Kg
Front Panel	UV Resistant Polycarbonate

Open the instrument, drill the necessary holes and fasten the instrument to the wall. Cover the holes internally with the corresponding caps supplied with the instrument.

The cable glands for the electrical connections are located on the lower part of the control unit and therefore, in order to facilitate the connections, any other devices must be positioned at least at 15 cm away.

Protect the device against any drips and/or sprays of water from adjacent areas during the programming and calibration phases.

INSTALLING THE CENTRAL UNIT ON AN ELECTRICAL PANEL

The wall must be very smooth to allow the perfect adhesion of the electrical panel where the central unit will be fitted. The fixing depth of the panel must be at least 130 mm. The thickness of the panel must not exceed 5 mm. The panel cutout must comply with the following layout:





Figure 5 – Panel cutout and dimensions

Mechanical Dimensions	
Dimensions (L x H x P)	96x96x42mm
Fixing depth	130mm
Material	ABS
Mounting	Panel
Weight	0.310 Kg
Front Panel	UV Resistant Polycarbonate



The central unit can be locked on the panel using the two clamps supplied with the unit, inserted in their seats and locked with corresponding screws.



Figure 6 – Panel Mounted Central Unit with Snail Lock System

CONNECTION TO THE POWER SUPPLY

If possible, keep any high power cables away from the instrument and its connection cable (these could cause inductive disturbances, especially for the analogical part of the system.

Use an alternating 230Vac, 115Vac or 24Vac 50/60Hz power supply – or as specified on the plate. The power supply must be as stabilized as possible.

Absolutely avoid connecting the device to rebuilt power supplies, using transformers for example, where the same power supply is also used to power other systems (perhaps of an inductive typology); this could lead to the generation of high voltage spikes which, once emitted, are difficult to block and/or eliminate.

ATTENTION



The electrical line must be equipped with an appropriate circuit breaker, in compliance with the proper installation standards

It is nevertheless always a good idea to check the quality of the grounding connector. In industrial facilities, it is not uncommon to find grounding connectors that cause electrical disturbances instead of preventing them; wherever doubts should arise regarding the quality of the facility's grounding connectors, it is better to connect the control unit's electrical system to a dedicated grounding rod.

Electric connections to the dosing systems (Utilities)

ATTENTION



Before connecting the instrument to the external Utilities, make sure that the electrical panel is turned off and that the wires from the Utilities are not live.

The term "Utilities" refers to the relay outputs used in the control unit

- (SET1) for the operation of dosing pumps or control
- (SET2) for the operation of dosing pumps or control
- (ALARM) alarm command sent by the instrument to siren and/or flashing light
- (WASH) command to the washing device

WARNING



With a resistive load, each relay contact can sustain a maximum current of 5 Ampere at max. 230V.

ATTENTION



When a relay output is used to drive a 3rd party device with an inductive/capacitive load input (such as contactors, motors, etc.), a transient protection is highly recommended. Check 3rd party device's options. (See Figure 7)



Figure 7 – Transient protection

ATTENTION



Keep relay's output cable segregate from any other cable connected to the unit (see Figure 8a). 90° crossing between cables is allowed (see Figure 8b).





CONNECTION TERMINAL BLOCK FOR THE WALL MOUNTED DEVICE



N° (TERMINAL)	SYMBOLS	DESCRIPTION	
1	230 Vac	Power supply 230 Vac (Phase)	
2	N	Power supply (Neutral)	
3	115 Vac	Power supply 115 Vac (Phase)	
4	24 Vac	Power supply 24 Vac (Phase)	
5	SSR (+)	Frequency Output (SSR +)	
6	SSR (-)	Frequency Output (SSR -)	
7	RL1 COM	Relay 1 COM Contact	
8	RL1 NO	Relay 1 NO Contact	
9	RL2 NO	Relay 2 NO Contact	
10	RL2 COM	Relay 2 COM Contact	
11	OUT (+)	Current Output (OUT mA +)	
12	OUT (-)	Current Output (OUT mA -)	
13-24	NOT PRESENT	NOT PRESENT	
25	REED	REED Sensor Input (+)	
26	REED	REED Sensor Input (-)	
27	pH / ORP (+)	pH/ORP Probe Input (+)	
28	N.U.	NOT USED	
29	NOT PRESENT	NOT PRESENT	
30	pH / ORP (-)	pH/ORP Probe Input (-)	
31	N.U.	NOT USED	
32	RTD (+)	PT100 or PT1000 Temperature Probe Input	
33	RTD SENSE	PT100 or PT1000 Temperature Probe Input	
34	RTD GND	PT100 or PT1000 Temperature Probe Input	

Terminal block connections

Description	Graphic
Instrument Power Supply Input: 230Vac, 115Vac or 24Vac 50/60Hz Note: Check the product label.	Power supply L^+ N^- $230V$ L^+ L^+ L^+ $230V$ $115V$ $24V$
Outputs: SSR1: Solid State Relay (60Vac/dc, 100mA) R1 and R2: Electromechanical Relays (250Vac or 30VDC, 5A Resistive)	$\begin{array}{c c} SSR1 & R1 & R2 \\ \hline & & & & & \\ \hline & & & & & \\ \hline & & & &$
Outputs: mA1: Current Outputs 4÷20mA (500 ohm)	mA1 + - ØØ 11 12
Inputs: Reed: Dry Contact Signal Input	Reed * - Ø Ø 25 26
Inputs: pH/ORP: pH and ORP Measure Input Temp: Temperature Measure Input PT100 or PT1000	pH/ORP Temp. ↓ ↓

(Note: See ANNEX H for Wiring Examples)

pH/ORP PROBE CONNECTION



Turn off the instrument. Connect the cable of the electrode to the terminal block of the instrument observing the polarity indicated above.

The maximum length of the pH/ORP electrode cable (as a single element) must not exceed **10 meters**. It is also a good idea not to pass the cable near high power or inverter cables in order to avoid interference problems with the measure.

STARTUP

The instrument performs a hardware test of the internal memory and displays the message "*Read data memory*"







Wait The instrument enables all the measure functions within 5 seconds.

View Measure and Outputs Activation

ALARMS MENU

On **View measure** mode there is available an alarm menu which displays the alarm status by pressing the **Enter** key; the **Alarms Menu** consists of four (4) items or sub-menus:

- A: View Log: list of all recorded alarms, starting with the most recent (Max 48 items)
- **B: Reset Log**: deletes all alarm events
- **C: Reset OFA**: deletes the OFA alarm and resets the counter
- D: Reset RL2 (used as alarm):

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

Alarms
 A: View Log B: Reset Log C: Reset OFA D: Reset RL2
01/04



INFO MENU

In **View measure** mode, press the **ESC** key to access the **Info** menu.

Select the item "Download Manual" and press the **Enter** key.



On the screen will be displayed the WEB Link with which you can start downloading the user manual in pdf format.



CALIBRATION MENU (INDEX MENU 1)

Menu 1 Calibration

B: Temperature

A: pH or Redox Chemical Measure

item and confirm with the Enter key.

Use the **MODE key** to scroll through the icons on the status bar, from left to right, select the **Calibration** menu and confirm with the **Enter key**.

The Calibration menu consists of two (2) items or sub-menus:

Scroll through the menu using the (+) or (-) key, select the





Menu 1 Calibration Chemical Measure (Menu 1A)

The Chemical Measure Calibration menu consists of five (5) items or sub-menus:

- **1A1: Automatic**: the instrument requires the standard buffer solutions 7 pH, 4 pH or 9.22 pH.
- **1A2: Manual**: the instrument will suggest the buffer solutions from the default values, but the value can be changed.
- **1A3: Reference**: the instrument accepts the calibration of one point with a manually set value.
- **1A4: Report**: a summary table of calibrated values with indication of the electrode quality.
- **1A5: Reset (Calibration)**: the calibrations can be delete and restored the default values.

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

1A	Chem. Measure
▶ 1:	Automatic
2:	Manual
3:	Reference
4:	Report
5:	Cal. Reset
01/05	

Ŵ

pH CALIBRATION PROCEDURE

Calibration Menu Chemical Measure (Menu 1A)	IA Chem. Measure ▶ 1: Automatic
	2: Manual 3: Reference 4: Report 5: Cal. Reset
Menu 1A1 Automatic pH Calibration	1A1 Automatic
Insert the probe into the 7.00 pH buffer solution. Press the Enter key when ready.	Buffer Solution
	7.00pH 0mV ENTER to start
Keep the probe firmly into the buffer solution for the whole period indicated by the instrument	IA1 Automatic WAIT WAIT 7.00pH OmV
	Count Down: 59
The instrument will display the percentage of quality on the 7.00 pH buffer solution.	IA1AutomaticBuffer pH 7.00100%
Wash the pH probe with clean water and drain it.	Buffer Solution
Insert the probe into the 4.00 pH or 9.22 pH buffer solution. Press the Enter key when ready.	4.00/9.22pH OmV ENTER to start
Keep the probe firmly into the buffer solution for the whole period indicated by the instrument	IA1AutomaticBuffer pH 7.00100%WAIT

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4.00/9.22pH

Count Down: 59

177mV

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The instrument will display the percentage of quality on the 7.00 pH and 4.00 or 9.22 pH.

Note:

- 100%: excellent probe quality
- 75%: good probe quality
- 50%: sufficient probe quality
- 25%: poor probe quality; replacement is recommended

Insert the calibration date and press **Enter** to confirm.

1A1Automatic_	
Buffer pH4.00	100%
Calibrati	lon ok!

_1A1Auton	natic	
Buffer pH	7.00	100%
Buffer pH	4.00	100%
SET (12 - ENTER	CALIB DAT - 03 -: to confi	E: 14 .rm

Note: The instrument displays "Calibration Failed" in all cases of wrong measure of the buffer solution.

It is recommended to use always a fresh buffer solution and repeat the calibration procedure; if the message persists, replace the pH probe.

1A1Automatic
Calibration Failed!
ENTER to continue

Menu 1A2 Manual pH Calibration

Insert the probe into the 7.00 pH buffer solution and set the value of the buffer solution using the (+) and (-) keys.

Press the Enter key when ready.

Keep the probe firmly into the buffer solution for the whole period indicated by the instrument

The instrument will display the percentage of quality

Wash the pH probe with clean water and drain it.

_1A2 Manual
Buffer Solution
7.00pH OmV
ENTER to start
_1A2 Manual
WAIT
7.10pH -5.9mV
Count Down:
IA2 Manual Puffor pH 7 10 100%
Buffer Solution
ENTER to start
LIA2Manual Buffer pH 7.10 100%
WAIT
4.40pH 201.1mv

Insert the probe into the 4.00 pH buffer solution or select the used value.

on the selected pH buffer solution.

Press the Enter key when ready.

Keep the probe firmly into the buffer solution for the whole period indicated by the instrument

Count	Down:
5	9

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The instrument will display the percentage of quality on the buffer solutions used for calibration.

Note:

to confirm.

100%: excellent probe quality

- 75%: good probe quality
- 50%: sufficient probe quality
- 25%: poor probe quality; replacement is recommended

Insert the calibration date and press Enter

1A2 Manual	
Buffer pH7.10	100%
Buffer pH4.40	100%
Calibrati	on ok!

[1A2_] Manual
Buffer pH7.10 100%
Buffer pH4.40 100%
SET CALIB DATE: 12 - 03 -14 ENTER to confirm

Note: The instrument displays "Calibration Failed" in all cases of wrong measure of the buffer solution.

It is recommended to use always a fresh buffer solution and repeat the calibration procedure; if the message persists, replace the pH probe. Keep the probe firmly into the buffer solution for the whole period indicated by the instrument.

 IA2
 Manual

 Calibration Failed!

 ENTER to continue

Menu 1A3 External Reference Calibration of the pH measure with an external reference value, manually set. The instrument performs a correction of the value by adding an offset value to the real measure.

1A3 Reference	
7.00 pH	
ENTER to confirm	

Menu 1A4 Report

Displaying of all the parameters calculated during calibration and the manually set calibration date.

1A4Report	
Buffer pH.7.00	100%
Buffer pH.4.00	100%
Gain	Offset
59.39 mV/pH	2.53mV
Calibration type: Date of last cal	Automatic ibration:
12 - 03	- 14

Menu 1A5 Reset Calibration

This function allows the user to delete all the calibrations and to restore the default values.

_1A5	_Cal. Reset
	Are you sure?
	NO YES

ORP CALIBRATION PROCEDURE

		1A Chem. Measure
Calibration Menu Chemical Measure (Me	nu 1A)	 1: Automatic 2: Manual 3: Reference 4: Report 5: Cal. Reset
Menu 1A1 Automatic ORP Calibration		01/05
Menu 1A1 Automatic ORP Calibration		_1A1 Automatic
Insert the probe into the 465 mV buffer sole Press the Enter key when ready.	ution.	Buffer Solution
		ENTER to start
Keep the probe firmly into the buffer solution whole period indicated by the instrument	on for the	Automatic
		Count Down: 59
The instrument will display the percentage on the 465 mV buffer solution.	of quality	1A1 Automatic Buffer mV 465 100%
 100%: excellent probe quality 75%: good probe quality 50%: sufficient probe quality 25%: poor probe quality; replacement is recommended 		Calibration ok!
Insert the calibration date and press Enter to confirm.		1A1AutomaticBuffermV465100%SET CALIB DATE:12-03-14ENTER to confirm
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Note: The instrument displays "Calibration Failed" in all cases of wrong measure of the buffer solution.

It is recommended to use always a fresh buffer solution and repeat the calibration procedure; if the message persists, replace the ORP probe.

1A1Automatic
Calibration Failed!
ENTER to continue

Menu 1A2 Manual

Insert the probe into the 475 mV buffer solution and set the value of the buffer solution using the (+) and (-) keys.

Press the Enter key when ready.

1A2 Manual	
Buffer	Solution
465mV	465mV
ENTER †	to start

Keep the probe firmly into the buffer solution for the whole period indicated by the instrument

_1A2 Manual		
	WAIT	
475mV	475mV	
Count Down: 59		
1A2 Manual Buffer mV	475 100%	
Calibration ok!		

The instrument will display the percentage of quality on the 475 mV buffer solution.

Note:

- 100%: excellent probe quality
- 75%: good probe quality
- 50%: sufficient probe quality
- 25%: poor probe quality; replacement is recommended

Insert the calibration date and press **Enter** to confirm.





Note: The instrument displays "Calibration Failed" in all cases of wrong measure of the buffer solution.

It is recommended to use always a fresh buffer solution and repeat the calibration procedure; if the message persists, replace the ORP probe.

Calibration of the ORP measure with an external

adding an offset value to the real measure.

The instrument performs a correction of the value by

Menu 1A3 External Reference

reference value, manually set.

1A2 Manual
Calibraion Failed!
ENTER to continue

1A3 Reference 465mV ENTER to confirm

Menu 1A4 Report

Displaying of all the parameters calculated during calibration and the manually set calibration date.



Menu 1A5 Reset Calibration

This function allows the user to delete all the calibrations and to restore the default values.



Temperature Measure Calibration Menu (Menu 1B)

Menu 1B

Calibration of the Temperature Measure with an external reference value, manually set. The instrument performs a correction of the value by adding an offset value to the real measure.

24.2°C
ENTER to confirm

Menu 1B

The instrument displays the message "Calibration Failed" if the probe is damaged or disabled from the menu 3E1; see manual, the Advanced Menu section.

_ 1B _Temp
Calibration Failed!
ENTER to continue

SETUP MENU (INDEX MENU 2)

Use the **MODE key** to scroll through the icons on the status bar, from left to right, select the **setup** menu and confirm with the **Enter key**.

The Setup menu consists of four (4) items or sub-menus:

2A: Relay 1 2B: Relay 2 2C: SSR1 (Solid State Relay) 2D: Output mA1 (Range 4÷20 mA)

Note: To set the relative function to each output, read the manual at the *Advanced Menu\Outputs Configuration* section (INDEX MENU 3G).

Below are illustrated the settings required for each sub-menu indicated above.

To exit the menu, press the **Esc key**; when at least one parameter has been changed, the instrument will display the question "<u>save?</u>"; confirm with the **Enter key**.

For <u>not saving</u>, select NO using the (+) or (-) key and confirm with the **Enter key**.





2	SETUP	
 A: B: C: D: 	Relay 1 Relay 2 SSR 1 mA1	OFF OFF OFF OFF
01/04		

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SETUP MENU \ RELAY 1 (ONE) (INDEX MENU 2A)

Scroll through the menu using the (+) or (-) key, select the item <u>Relay 1</u> and confirm with the **Enter key**.

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

The **Relay 1** can be set for Chemical Measure, the **Relay 2** can be set either for Chemical or for Temperature Measure with the following activation methods:

ON/OFF Method

(Activation on threshold, with maintenance of the state)
2A1 SetPoint: Chemical value to maintain into the process
2A2 Activation Type: Low/Alka as the minimum value to maintain High/Acid as the maximum value to maintain
2A3 Hysteresis: Incremental or decremental value of the SetPoint
2A4 Hysteresis Time(*): Time activated on the hysteresis value
2A5 Delay Start: Delay time for relay activation
2A6 Delay End: Delay time for relay deactivation
2A7 OFA: Relay maximum activation time
2A8 Over Range: A value that is subtracted from and added to the SetPoint value and defines a measuring range of operation, outside of which the measure error message is displayed.

Note: See ANNEX A for a graphical example on using

Timed Method

(Timed activation on threshold) We have all the items described in the ON/OFF method. In addition we have: 2A9 **Time On**: Relay closing time 2A10 **Time Off**: Wait time with the relay open

Note: See ANNEX B for a graphical example on using

Proportional (PWM) Method

(Timed activation on proportional threshold) We have all the items described in the ON/OFF method. In addition we have:

2A9 **Interval**: Maximum time to modulate according to the measure

2A10 **Proportional Band**: A value that is subtracted from or added to the SetPoint value, within the range the instrument calculates the relay closing time proportional to the chemical measure according to the distance from the SetPoint.



Note: See ANNEX C for a graphical example on using

(*The hysteresis time has no effect if the hysteresis value is not set on menu 2A3)

2	SETUP_	
A: B: C: D:	Relay 1 Relay 2 SSR 1 mA1	OFF OFF OFF
01/04		

2A_	RELAY_1	_ON/OFF
▶ 1:	SetPoint	7.20 pH
2:	Туре	Acid
3:	Hysteresis	0.00 pH
4:	Hyst. Time	00′00″
5:	Delay Start	00′00″
6:	Delay End	00′00″
7:	OFA	OFF
8:	Over Range	OFF
01/08		

2A	RELAY_1_	_Timed
7:	OFA	OFF
8:	Over Range	OFF
▶ 9:	Time On	00' 10"
10:	Time Off	00' 10"
09/10		



SETUP MENU \ RELAY 2 (TWO) (INDEX MENU 2B)

Scroll through the menu using the (+) or (-) key, select the item <u>Relay 2</u> and confirm with the **Enter key**.

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

Relay 2 (two) can be set for the Chemical Measure or Temperature as indicated in the relay 1 menu (see the previous page), it is also possible to set the Wash or Alarm mode as follows:

Wash Method

Activation of a washing system for the probe

- 2B1 Wash Time: Value in minutes and seconds for washing the probe.
- 2B2 **Delay Measure**: Value in minutes and seconds to wait for the stability of measure.
- 2B3 **Wait New Wash**: Value in hours and minutes of waiting for a new washing action.

Note: See ANNEX D for a graphical example on using

Alarm Method

Remote repetition of the alarm through relay 2 (two). below is the list of the alarm events:

2B1 **Over Range R1**: chemical measure out of range Relay 1 2B2 **OFA R1**: Maximum dosing time expired

2B3 Reed Alarm: Alarm for the Reed sensor activation

2B4 Temperature Probe Alarm: Alarm for probe disconnected

Note: See ANNEX E for a graphical example on using

_2SETUP	
A: Relay 1 ▶ B: Relay 2 C: SSR 1 D: mA1	OFF OFF OFF OFF
02/04	



2B	Relay 2	
▶ 1:	R1 OverRng	NO
2:	R1 OFA	NO
3:	Reed Alarm	NO
4:	Temp. Alarm	NO
01/04		

SETUP MENU \ SSR1 OUTPUT (INDEX MENU 2C)

Scroll through the menu using the (+) or (-) key, select the item <u>SSR1</u> and confirm with the **Enter key**.

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

The output SSR1 (one) is a solid state relay used as frequency output.

The **output SSR1** can be set either for Chemical Measure or for Temperature Measure

SSR1 Setup (INDEX MENU 2C)

2C1 **SetPoint**: Chemical value to maintain into the process 2C2 **Activation Type**:

Low/Alka as the minimum value to maintain

High/Acid as the maximum value to maintain 2C3 Pulse Max: Maximum value of pulses (range:20÷400) 2C4 Pulse Min: Minimum value of pulses (range:1÷100) 2C5 Proportional Band: A value that is subtracted from or added to the SetPoint value, within the range the instrument calculates the number of pulses proportional to the measure according to the distance from the SetPoint.

Note: See ANNEX F for a graphical example on using

(* If the Pulse min value is greater than Pulse Max value, the output will have the Pulses min value)

2 SETUP A: Relay 1 OFF B: Relay 2 OFF ► C: SSR 1 OFF D: mA1 OFF 03/04



SETUP MENU \ MA1 OUTPUT (INDEX MENU 2D)

Scroll through the menu using the (+) or (-) key, select the item <u>mA1</u> and confirm with the **Enter key**.

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key

The output mA1 (one) is a current output in mA (milliAmpere), in active configuration with the range $4\div20$ mA.

The **Output mA1** can be set either for Chemical Measure or for Temperature Measure.

Output mA1 Setup (INDEX MENU 2D)

2D1 Start mA: Measure value associated to the 4 mA value
2D2 End mA: Measure value associated to the 20 mA value
2D3 Hold: Freezes the current value in case of Holding Alarm
2D4 Namur: Sets the current value to 3.6 mA or
22 mA in case of Alarm

Note: See ANNEX G for a graphical example on using

2	SETUP	
A: B: C: ▶ D:	Relay 1 Relay 2 SSR 1 mA1	OFF OFF OFF
04/04		



ADVANCED MENU (MENU INDEX 3)

Use the **MODE key** to scroll through the icons on the status bar, from left to right, select the **adv** menu and confirm with the **Enter key**.

The **Advanced** menu consists of thirteen (12) items or sub-menus, as follows:

A: Language

- B: Password
- C: Display
- D: Chemical Measure
- E: Temperature Measure
- F: Alarms Configuration
- G: Outputs Configuration
- H: Control Panel
- I: Statistics
- L: System Reset
- **M: Firmware Revision**





Below are illustrated the settings required for each sub-menu indicated above.

To exit the menu, press the **Esc key**; when the parameters have been changed, the instrument will display the question "<u>save?</u>"; confirm with the **Enter key**.



For <u>not saving</u>, select NO using the (+) or (-) key and confirm with the **Enter key**.

SAVE?	
YES	

ADVANCED MENU \ LANGUAGE (INDEX MENU 3A)

The menu consists of five (5) items that allow to select the dialog language for the instrument's menus and messages.

Scroll through the menu using the (+) or (-) key, select the item Language and confirm with the Enter key.

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

The instrument automatically changes the language of the menu and returns to the previous level, menu 3.





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ADVANCED MENU \ PASSWORD (INDEX MENU 3B)

The menu consists of three (3) items that allow to select the menu protection Password and enable the Calibration menu or the Setup menu.

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

Password function
3B1 Set Password: set the numeric value
Note: If the password is present will be displayed Example: "Old Password 1234"
3B2 Calibration Menu: Enable or Disable the Calibration menu
3B3 Setup Menu: Enable or Disable the Setup menu

3	Advanced	
A:	Language	En
► B:	Password	
С:	Display	
D:	Chem. Measure	
E:	Temp. Measure	
02/12		

<u>3</u> B	Password	
► 1: 2: 3:	Set Password CAL menu SETUP menu	Enable Disable
01/03		

Note: To remove the password set four zeros (0000) and confirm with the **Enter key**.

The following are examples of the sub-menus shown above.



Menu 3B1

Set the value for password, other than 0000 Scroll through the menu using the (+) or (-) key, select the next item with **Mode** key.

Menu 3B2 YES = Menu Enabled NO = Menu Disabled; can be accessed by entering the password

Menu 3B3 YES = Menu Enabled NO = Menu Disabled; can be accessed by entering the password

3B1Set_Password	
	0000
(Old Password 1234

_ 3B2 _	CAL Menu
	NO Kes

3B3SETUP_Menu
► □ NO ■ YES

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ADVANCED MENU \ DISPLAY (INDEX MENU 3C)

The menu consists of five (5) items that allow to select Contrast, Mode, On, ECO, Reverse.

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

Display Function:

3C1 Contrast: Balance value between the menu writings and the background brightness 3C2 Mode: Turned on, Turned off, "ECO" Adjustment 3C3 On: Light value function always on 3C4 ECO: Light value function of electronic regulation 3C5 Negative Display (Reverse): Inverted display, white on writings black background.

The following are examples of the sub-menus shown ab



The following are examples of the sub-menus shown above.		
Menu 3C1 Adjusts the background brightness	3C1Contrast ⊕ □ □ □ □	
Menu 3C2 Select the Backlight function: OFF= Turned off; ON= Turned on; ECO= Fade		
Menu 3C3 Select the brightness value for ON mode	3C3_0n	
Menu 3C4 Select the brightness value for ECO mode, after one minute the brightness decreases to the set value.	ECO ○ 5 0 %	
Menu 3C5 Invert the writings on the display to obtain a high contrast	3C5Reverse	

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ADVANCED MENU \ CHEMICAL MEASURE (INDEX MENU 3D)

The menu consists of four (4) items that allow to select Measure Unit, Temperature Compensation and Measure Filter.

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

Chemical Measure Function (INDEX MENU 3D)

3D1 Measure Unit: Select the chemical measure, pH or mV
3D2 Temperature Compensation: The measure is compensated for temperature::

- MTC Manual with a fixed value mar
- MTC= Manual, with a fixed value manually set.
- ATC= Automatic, with temperature sensor

Note: <u>To set the value manually, access the menu 3E2 Temp. Meas.</u> 3D3 **Measure Filter**: The measure is filtered with arithmetic mean.

- **Low**= arithmetic mean every 4 seconds
- **Medium**= arithmetic mean every 8 seconds
- High= arithmetic mean every 16 seconds



Menu 3D1

Select the measure pH or mV (ORP).

Note: The change of measure unit provides a

parameter reset with the default values.

Menu 3	D2
--------	----

Select the temperature compensation mode for the Chemical measure.

Note: For ORP measures has no effect.

Menu 3D3

The measure is filtered with arithmetic mean.

- Low= arithmetic mean every 4 seconds
- **Medium**= arithmetic mean every 8 seconds
- **High**= arithmetic mean every 16 seconds





3D1Unit Meas
▶ ■ pH □ mV
01/02





ADVANCED MENU \ TEMPERATURE MEASURE (INDEX MENU 3E)

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

Temperature Measure Function (INDEX MENU 3E)

3E1 Select: PT100 or PT1000 temperature sensor connected or using a manual temperature value.

3E2 Measure Unit: Set Celsius (°C) or Fahrenheit (°F) unit

3E3 Manual Value: Set the temperature value without PT100 or PT1000 temperature sensor

3E4 Filter: The measure is filtered with arithmetic mean.

- Low= arithmetic mean every 4 seconds
- Medium= arithmetic mean every 8 seconds
- High= arithmetic mean every 16 seconds

The following are examples of the sub-menus shown above.

Menu 3E1

Select between manual temperature value function and external temperature measure through PT100 or PT1000 temperature sensor.

Menu 3E2 Select the measure unit.

Menu 3E3 Set the temperature value as manual value.

Menu 3E4

The measure is filtered with arithmetic mean.

- Low= arithmetic mean every 4 seconds
- **Medium**= arithmetic mean every 8 seconds
- **High**= arithmetic mean every 16 seconds





3E1Selection
 Manual External
01/02

01/04





3E4Filter
► ■ Low □ Medium □ High
01/03

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ADVANCED MENU \ ALARMS CONFIGURATION (INDEX MENU 3F)

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

Alarms Configuration Function

- 3F1 Reed Logic: Set the sensor logic
 - Reed NO (Normally Open)
 - Reed NC (Normally Close)
- **3F2 Reed Delay**: Set the delay time for alarm activation to change REED status
- **3F3 Instrument blocking**: Enables instrument blocking in case of alarm. The outputs are automatically set on the programmed alarm state.
- **3F4 Temp. Probe Alarm**: Enables a visual or remote alarm in case the temperature probe is broken or disconnected

3	Advanced	
B.	Password	
D.		
C:	Display	

- D: Chem. Measure
- E: Temp. Measure
- ► F: Alarms Setting

06/12



ADVANCED MENU \ OUTPUTS CONFIGURATION (INDEX MENU 3G)

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

Outputs Configuration Function

- **3G1 Relay 1**: Disabled (Off), On/OFF (threshold), Timed, Proportional PWM, for Chemical Measure
- **3G2 Relay 2**: Disabled (Off), On/OFF (threshold), Timed, Proportional PWM, either for Chemical Measure or for Temperature Measure, and also Probe Wash, Remote Alarm
- **3G3 SSR 1:** Disabled (Off), Chemical Measure, Temperature Measure
- **3G4 mA 1:** Disabled (Off), Chemical Measure, Temperature Measure

Note: On the Setup menu (INDEX MENU 2) it is possible to set the parameters for each selected function.

3	Advanced	
С:	Display	
D:	Chem. Measure	
E:	Temp. Measure	
E:	Alarm Setting	
► G:	Oulpul Selling	
07/12		
	Quitnut Octting	
_3ti	OAThat Setting	
▶ 1:	Relay 1	OFF
2:	Relay 2	OFF
-	SSR 1	OFF
3:	5510 1	011

01/04



ADVANCED MENU \ CONTROL PANEL (INDEX MENU 3H)

Menu 3H Control Panel

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

3H1 Chemical Measure: Displays the unfiltered measure in mV.
3H2 Temp. Measure: Displays the unfiltered measure in °C/°F
3H3 Simulation Relay 1: Manual closing of the relay contact
3H4 Simulation Relay 2: Manual closing of the relay contact
3H5 Simulation Frequency 1: Simulates an output value
3H6 Simulation Current Output 1: Simulates an output value
3H7 Displays the Reed Input status



Note: The instrument allows the simultaneously simulation of multiple outputs, all the set values will be cleared on exiting the menu **3H Control Panel**.

3	Advanced
E: F: G: H:	Temperature Measure Alarm Setting Output Setting Control Panel
08/11	

3H	Control_ Panel
► 1: 2: 3: 4: 5: 6: 7:	Chem. Measure Temp. Measure Relay 1 Sim. Relay 2 Sim. Freq. 1 Sim. Out mA 1 Sim. Reed Input
01/07	

ADVANCED MENU \ STATISTICS (INDEX MENU 3I)

Menu 3I Statistics

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.

- 3l1 Number of registered Startups
- **3l2** Number of registered Alarms
- 3I3 Number of activations Relay 1
- 3I4 Number of activations Relay 2
- 315 Number of activations Reed
- 316 Reset all values recorded in the statistics menu

3	Advanced
F: G: H: ▶ I:	Alarm Setting Output Setting Control Panel Statistics
09/11	



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ADVANCED MENU \ RESET INSTRUMENT (INDEX MENU 3L)



Menu 3L System Reset The instrument allows to delete all the parameters and restore the default values.

3	Advanced
G: H: I: ► L:	Output Setting Control Panel Statistics System Reset
10/11	



ADVANCED MENU \ FIRMWARE REVISION (INDEX MENU 3M)

Menu 3M Firmware Revision The instrument displays the Firmware code and revision of the device.

3	Advanced
H:	Control Panel
⊥ • T.•	Sustem Reset
► M:	Firmware Revision
11/11	
3M	_Fw_Revision
	Firmware Code 0000529XXX

Fw Revision X.X

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VIEW MENU (INDEX MENU 4)

Use the **MODE key** to scroll through the icons on the status bar, from left to right, select the **view** menu and confirm with the **Enter key**.

The **Preview Menu** consists of 3 views

Scroll through the menu using the (+) or (-) key, select the item and confirm with the Enter key.



Views Table



GENERAL SPECIFICATIONS

pH/ORP Specifications		
Range pH	0.00 to 14.00 pH	
Range mV	–2000 to 2000 mV	
Resolution pH	0.01	
Accuracy pH	± 0.10 pH	
Resolution mV	1 mV	
Accuracy mV	± 5 mV	
Input Impedance	> 10 ¹²	
Pt100/ Pt1000 Specifications		
Temperature Input	Pt100/Pt1000	
Pt100/Pt1000 Detection	Automatic	
Error Condition	Automatic detection of disconnected/damaged probe	
Driving Current	1 mA	
Temperature Measure Range	0.0 to 100.0 °C (32.0 to 212.0 °F)	
Sensor Maximum Distance	10 to 20 m (33 to 65 ft) depending on sensor	
Temperature Resolution	0.1°C (°F)	
Temperature Accuracy **	± 1.0°C (± 1.8 °F)	

MECHANICAL SPECIFICATIONS FOR VERSION 1/4DIN

Dimensions (chassis – A x L x P)*	92 x 92 x 57,3 mm
Front Bezel – (A x L)	96 x 96 mm
Max. Depth	42 mm
Weight	310 g (0,68 lb)
Material	ABS/polycarbonate
Protection	IP 65 (front)/IP 20 (chassis)
Relative Humidity	0 to 95% non-condensing

* L = Width, A = Height, P = Depth

MECHANICAL SPECIFICATIONS FOR VERSION 1/2DIN

Dimensions (chassis – A x L x P)*	144 x 144 x 122.5 mm
Front Bezel – (A x L)	144 x 144 mm
Weight	735 g (1.62 lb)
Material	ABS/polycarbonate
Protection	IP 65
Relative Humidity	0 to 100% condensing
* * 1 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

* * L = Width, A = Height, P = Depth

ENVIRONMENTAL SPECIFICATIONS FOR VERSION 1/2DIN & 1/4DIN

Storage Temperature	– 25 to 65 °C (– 13 to 149 °F)
Environmental temperature range of operation	–10 to 50 °C (14 to 122 °F)
Emissions	According to EN55011 Class A specifications

ELECTRICAL SPECIFICATIONS

Power Supply	
Electrical Requirements	24, 115 or 230 VAC, 2.5VA
Frequency	50 or 60 Hz
Power Supply Fuse	500 mA delay not recoverable
Relay Outputs	
RL1 and RL2	2-SPST mechanical 250 VAC/5A, 30 VCC/3 A
Relay RL1 Configuration	Load Activation
Relay RL2 Configuration	Load Activation, Probe Wash, Alarm Repetition
Cycle time	1sec to 3600sec
Delay time	1sec to 3600sec
Test Mode	ON, OFF
SSR Outputs (Solid State Relays)	
SSR1	2-SPST 60 VAC, max 100 mA, Bidirectional, NPN, PNP
Resistance in ON State	3 ohms @ 100mA
Leakage Current in OFF State	4 nA max
SSR1 Configuration	Pulse output
Frequency Range	0 to 400 pulse/min
Pulse Duration	100 msec
Test Mode	0 to 400 pulse/min
Outputs 4÷20 mA	
Analog Output Signals	1 output 4÷20 mA, galvanically isolated from the power supply.
Measure Error	+/- 0,05 mA
Load	max. 500 Ω
Error Condition	NAMUR: OFF, 3.6 mA, 22 mA
Test Mode	3 to 23 mA
Digital Inputs	
REED Digital Input	Input for dry contact 5 VCC, max 6 mA
User Interface	
Connection Terminals	Removable screw terminals AWG 14 < 2.5 mm ²
Machine Cycle Time	ca. 1 s
Keyboard	5 tactile feedback keys
Display	Graphic LCD 128x128 pixels, Transflective, Backlit
Display Refresh	500 msec
Backlight	White, with energy saving function

ANNEX A: ON/OFF RELAY SETUP

Below is an example of settings for the Relay 1 or 2 to adjust the pH by dosing Over Range acid chemical product using the pulse/pause method (on/off). SetPoin Example: Over Range 2A RELAY 1 ON/OFF Time 1: SetPoint 7.20 рΗ 2: Type Acid 0 Relay1' 0.00 pH 3: Hysteresis 00'00" 4: Hyst. Time OFF Time 5: Delay Start 00'00" 00'00" 6: Delay End Relay1" (delay action) 7: OFA OFF 8: Over Range 3 pH OFF Time 01/08

Note:

- **Relay Activation**: When the measure (black line) exceeds the SetPoint the relay is activated and this status is maintained until the measure decreases at the SetPoint value (see relay 1').
- **Delay Activation**: By setting the menu items "5" and "6" the relay activation will be delayed equal to the set time (see relay 1").
- **Chemical Measure out of range**: When the measure (black line) exceeds the maximum or minimum Over Range value (green line), the system displays a visual alarm and blocks the dosage by changing the status of the relay 1 or 2.

ALKA Function: By setting the menu item "2" with the variable ALKA (Alkaline) the relays activations are inverted compared to the above diagram.

Hysteresis Function: By setting the menu items "3" and "4" the instrument maintains the relay activation status both for the chemical measure value and for the time.

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ANNEX A: ON/OFF RELAY SETUP WITH OFA FUNCTION.

Below is an example of settings for the Relay 1 or 2 to adjust the pH by dosing acid chemical product using the pulse/pause method (on/off) with OFA timers.

2 A	RELAY_1	_ON/OFF
 1: 2: 3: 4: 5: 6: 7: 8: 	SetPoint Type Hysteresis Hyst. Time Delay Start Delay End OFA Over Range	7.20 pH Acid 0.00 pH 00'00" 00'00" 00'00" 00h 10m 3 pH
01/08		



All the settings described on the previous page remain valid.

Note:

• OFA (Over Feed Alarm): By setting the function "7" OFA with a time in hours and minutes a control timer is activated in parallel to the relay activation. The function checks the activated relay persistence times and generates a visual prealarm at 70% of set value and a blocking alarm (R') at the end of the set time (100%). A manual intervention will be required to remove the blocking with the reset of the OFA function on the alarms menu (see alarms section).

ANNEX B: TIMED RELAY SETUP

Below is an example of settings for the Relay 1 or 2 to adjust the pH by dosing acid chemical product using the timed method.

<u>2</u> A_	RELAY_1_	_Timed
▶ 1:	SetPoint	7.20 pH
2:	Туре	Acid
3:	Hysteresis	0.00 pH
4:	Hyst. Time	00′00″
5:	Delay Start	00′00″
6:	Delay End	00′00″
7:	OFA	OFF
8:	Over Range	OFF
9:	Time On	01′ 00″
10:	Time Off	01′ 00″
01/10		



Note:

- **Relay Activation**: When the measure (black line) exceeds the SetPoint the relay is activated and the times On and Off are executed as set on the menu items "10" and "11"; this status is maintained until the measure decreases at the SetPoint value (see relay 1').
- **Delay Activation**: By setting the menu items "5" and "6" the relay activation will be delayed equal to the set time (see relay 1")
- **Chemical Measure out of range**: When the measure (black line) exceeds the maximum or minimum Over Range value (green line), the system displays a visual alarm and blocks the dosage by changing the status of the relay 1 or 2.

ALKA Function: By setting the menu item "2" with the variable ALKA (Alkaline) the relays activations are inverted compared to the above diagram.

Hysteresis Function: By setting the menu items "3" and "4" the instrument maintains the relay activation status both for the chemical measure value and for the time.

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ANNEX B: TIMED RELAY SETUP WITH OFA FUNCTION.

Below is an example of settings for the Relay 1 or 2 to adjust the pH by dosing acid chemical product using the timed method.



All the settings described on the previous page remain valid.

Note:

2A

1: SetPoint

2: Type

7: OFA

9: Time On

10: Time Off

8:

01/10

OFA (Over Feed Alarm): By setting the function "7" OFA with a time in hours and minutes • a control timer is activated in parallel to the relay activation. The function checks the activated relay persistence times and generates a visual prealarm at 70% of set value and a blocking alarm (R') at the end of the set time (100%). A manual intervention will be required to remove the blocking with the reset of the OFA function on the alarms menu (see alarms section).

ANNEX C: PROPORTIONAL (PWM) RELAY SETUP.

Below is an example of settings for the Relay 1 or 2 to adjust the pH by dosing acid chemical product using the proportional (PWM) method.

2 A	RELAY_1	PWM
► 1·	SatPoint	7 20 pH
► ⊥ · 2 ·		7.20 pll
۷.	туре	ACIU
3:	Hysteresis	0.00 pH
4:	Hyst. Time	00'00"
5:	Delay Start	00′00″
6:	Delay End	00′00″
7:	OFA	OFF
8:	Over Range	OFF
9:	Interval	02′ 00″
10:	Prop. Band	1.00pH
01/10		



Note:

- **Relay Activation**: When the measure (black line) exceeds the SetPoint the relay is activated and the proportional times On and Off are executed as calculated in relation to the proportional band set in the menu items "10" and "11"; this status is maintained until the measure decreases at the SetPoint value (see relay 1').
- **Delay Activation**: By setting the menu items "5" and "6" the relay activation will be delayed equal to the set time (see relay 1")
- **Chemical Measure out of range**: When the measure (black line) exceeds the maximum or minimum Over Range value (green line), the system displays a visual alarm and blocks the dosage by changing the status of the relay 1 or 2.

ALKA Function: By setting the menu item "2" with the variable ALKA (Alkaline) the relays activations are inverted compared to the above diagram.

Hysteresis Function: By setting the menu items "3" and "4" the instrument maintains the relay activation status both for the chemical measure value and for the time.

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ANNEX C: PROPORTIONAL (PWM) RELAY SETUP WITH OFA FUNCTION



All the settings described on the previous page remain valid.

Note:

• OFA (Over Feed Alarm): By setting the function "7" OFA with a time in hours and minutes a control timer is activated in parallel to the relay activation. The function checks the activated relay persistence times and generates a visual prealarm at 70% of set value and a blocking alarm (R') at the end of the set time (100%). A manual intervention will be required to remove the blocking with the reset of the OFA function on the alarms menu (see alarms section).

ANNEX D: RELAY 2 SETUP FOR AUTOMATIC WASHING

Below is an example of settings for Relay 2 with Washing function to automate the probe cleaning with an external device(*).





Note:

- Wash Time: Relay 2 is activated at the end of "Wait New Wash" timer and starts operating an external device to the set time. The instrument displays a service message by deleting the displayed measure and blocking all the instrument's functions (Amber color Backlight).
- **Delay Measure**: Relay 2 is turned off for the set time by displaying the measure and maintaining all the instrument's functions blocked (Light Green Backlight).
- Wait New Wash: The instrument counts the set time by performing the normal functions of measure and control; when the time expires, the "Wash Time" is activated.

ANNEX E: RELAY 2 SETUP TO REPEAT REMOTE ALARM.

(*To set the Relay 2 for Remote Alarm see Advanced Setup Menu 3G)

On Setup Menu 2B it is possible to set the alarm conditions to be repeated by Relay 2; attention, check the Advanced Menu "3F" Alarms Configuration

2B	Relay 2	
▶ 1:	R1 OverRng	NO
2:	R1 OFA	NO
3:	Reed Alarm	NO
6:	Temp. Alarm	NO
01/04		

► 1: Reed Logic NA 2: Reed Delay 00'00" 3: Block No 4: Alarm Temp. Notify	_3F	Alarms_Conf	
01/04	► 1: 2: 3: 4: 01/04	Reed Logic Reed Delay Block Alarm Temp.	NA 00'00" No Notify

Table with the alarm messages displayed by the instrument.

Number	Alarm	Message	Status
1	Not Present	No Item	
2	External Reed Input Active	Reed	Alarm with instrument blocking (*)
3	Temperature Sensor Broken or Disconnected	Alarm Fault Temp	Alarm with instrument blocking (*)
4	Relay 1 Timer decreased at 70%	OFA1 R1	Preliminary Alarm
5	Relay 2 Timer decreased at 100%	OFA2 R1	Alarm with instrument blocking (*)
6	Chemical Measure outside of working range	Over Range R1	Alarm with instrument blocking (*)
7	Relay 2 Timer decreased at 70%	OFA1 R2	Preliminary Alarm
8	Relay 2 Timer decreased at 100%	OFA2 R2	Alarm with instrument blocking (*)
9	Chemical Measure outside of working range	OverRange R2	Alarm with instrument blocking (*)

(*All the alarms with blocking function are valid if the menu item 3F5 is equal to YES) (**The temperature sensor breakage alarm blocks the instrument if the menu item 3F6 is equal to YES)

Note:

• **Reset Alarms**: On view Measure (Meas Icon) there is available an Alarm status menu; by pressing the **Enter** key, the **Alarms Menu** will be displayed.



Note: The alarms are stored in memory every 15 minutes, if the instrument is switched off loses alarms displayed in the last 14 minutes.

ANNEX F: SSR1 SETUP

Proportional frequency output with independent Proportional Band and SetPoint.

2C	SSR1	
► 1:	SetPoint	7.40pH
2:	Type	Acid
3:	Pulse Max	400
4:	Pulse min	1
5:	Prop. Band	0.20pH
01/05		



Note:

- **Pulse Max**: Set the maximum value of pulses for chemical measure higher than the proportional band value.
- Pulse min: Set the minimum value of pulses for measure near the SetPoint value.
- **Pulse Technical Data**: <u>Pulse On</u> duration is fixed at 100mSeconds and time Off duration varies from 50mS (400 pulses per minute) to 59900mS (1 pulse per minute).



Notes: The Alarm Over Range function is not present on frequency output.

ANNEX G: MA1 SETUP



Note:

- Start mA: Minimum value of chemical measure associated to 4 mA
 End mA: Maximum value of chemical measure associated to 20 mA
 - Hold: By setting the variable to YES, in case of alarm the instrument freezes the mA output to the last calculated value with Holding Alarm.
 - **Namur**: By setting the variable to the value of 3.6 mA or 22 mA, in case of alarm the instrument sets the current output to the selected value.

ANNEX H: WIRING EXAMPLES

Power Supply:

- 230Vac, 115Vac or 24Vac 50/60Hz; check the product label
- Observe the polarity
- Maximum Power Consumption 3,6VA

Power Supply Power Supply 230Vac 115V / 24V L230 L115 L24 N ΠΠ \bigcirc \cap 2 3 4 Power Power

Frequency outputs SSR1 and SSR2:

• Contact closed approx. 3Ω, 100mA maximum load.





Relay outputs 1 and 2:

• Maximum load 5 A resistive



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Current output mA 1:

- 4÷20mA with a maximum load of 500 ohm
- Observe the polarity of the cables

Reed sensor input:

- Input for dry contact or semiconductor (Open Collector) 5Vcc, max 6mA.
- Maximum distance of the Reed sensor 20 meters of cable.

Temperature measure input:

- Attention, connect the probes with metal terminals
- Observe the polarity
- Maximum distance of the PT100/PT1000 sensor 20 meters of cable
- Observe the wiring for the sensor 2, 3 and 4; connect as indicated



pH/ORP measure input:

- Attention, connect the probes with metal terminals
- Observe the polarity
- Maximum distance of the pH/ORP sensor 10 meters of cable.







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ANNEX I: TROUBLESHOOTING

Problem	Possible Cause
The display shows the symbol	See ANNEX E
Calibration	 Contaminated buffer solutions (old) Probe damaged or old Probe cables damaged Measure input of the instrument damaged
Data Memory Error	Internal memory broken
Password Error	Error value
Temperature Measure Error the display shows°C	Temperature probe broken or disconnected
Chemical Measure Error	 Sensor not calibrated Sensor not installed correctly Temperature compensation incorrectly set or disabled The sensor or the cable is defective Electronic measure input damaged The sensor cable exceeds the maximum length
Measure reading not stable	 Sensors or cables installed too close to devices that generate electrical noise. Sensor installed on flow with hydraulic turbulence. Average measure set too low. Probe cables excessively long
Unable to display the Calibration or Setup menu	User excluded for safety reasons
The display is turned off	 The instrument does not receive correct power supply. LCD contrast is not set correctly. The fuse has blown. Hardware fault.
The display shows in the upper right corner "Diagnostic"	Turn the instrument off and then on again; if the problem persists, contact your provider

ANNEX L: DEFAULT PARAMETERS TABLE AND RESET TO DEFAULT

ADVANCED MENU					
Parameter	Sub-parameter	Default Value	Min Value	Max Value	Unit
Language		EN (English)	EN, FR,	IT,DE,ES,CN	
Password	Password	0000	0000	9999	
	Cal Menu	NO	NO	YES	
	Setup Menu	NO	NO	YES	
Display	Contrast	0	-15	+15	
	Mode	ECO	OFF	ON, ECO	
	ON	100	10	100	%
	ECO	50	0	50	%
	Inversion	OFF	OFF	ON	
Chemical Meas.	Measure Unit	pН	pН	mV	
_	Temp. Compensation	MTC	MTC	ATC	
_	Filter	Medium	Low, N	ledium, High	
Temperature Meas.	Sensor Type	Manual	Manual	External	
	Measure Unit	°C	°C	°F	
	Manual Value	25,0 (77,0)	0,0 (32,0)	+100,0 (212,0)	°C (°F)
	Filter	Medium	Low, N	ledium, High	
Alarm Setting	Reed Logic	NA	NA	NC	
U	Delay Activation REED	OFF	OFF 00':00")	60':59"	min:sec
	Instrument blocking	NO	NO	YES	
	Temperature Alarm	Notification	Notification Block		
Output Setting	Relay 1	OFF	OFF, Meas ON Mea	OFF, Meas ON/OFF, Meas Timed, Meas, PWM	
	Relay 2	OFF	OFF, Meas ON Meas. PWM Temp. Timed, Was	OFF, Meas ON/OFF, Meas Timed, Meas. PWM, Temp. ON/OFF, Temp. Timed, Temp. PWM, Probe Wash, Alarm	
	SSR1	OFF	OFF, Me	OFF, Measure, Temp.	
	mA1	OFF	OFF, Me	OFF, Measure, Temp.	
Control Panel	Chemical Measure		-2100	+2100	mV
	Temperature Measure		0,0	+100,0	°C
	Simul. Relay 1	OFF	OFF	ON	
	Simul. Relay 2	OFF	OFF	ON	
	Simul. Freq 1	0	0	400	Imp/min
	Simul. Out mA 1	4,00	3,00	23,00	mA
	REED Input		OFF	ON	
Statistics	No. Startups	0	0	9999999	Activations
-	No. Alarms	0	0	9999999	Activations
-	No. RL1 Activations	0	0	9999999	Activations
	No. RL2 Activations	0	0	9999999	Activations
	No. REED Activations	0	0	9999999	Activations
	Reset Statistics	NO	NO	YES	1
System Reset		NO	NO	YES	1
Firmware Revision					1

SETUP MENU	Relay 1 = OFF, Relay 2 = OFF, SSR1 = OFF, mA1 = OFF					
Parameter	Sub-parameter	Default Value	Min Value	Max Value	Unit	
Relay 1		OFF				
Relay 2		OFF				
SSR1		OFF				
mA1		OFF				

SETUP MENU		Chemic	al Measure Unit:	рН		
Parameter	Sub-parameter 1	Sub-parameter 2	Default Value	Min Value	Max Value	Unit
	SetPoint		7,40	0,00	14,00	рН
	Туре		Acid	Acid	Alkaline	
	Hysteresis		0,00	0,00	2,00	рН
Relay 1 / Relay 2	Hysteresis Time		OFF	OFF (00':00'')	2':59"	min:sec
pH ON/OFF	Delay Start		00':01''	OFF (00':00'')	60':59"	min:sec
	Delay End		00':01''	OFF (00':00'')	60':59"	min:sec
	OFA		OFF	OFF (00h:00')	23h:59'	ore:min
	Over Range		OFF	OFF (0,00)	14,00	рН
Relay 1 / Relay 2	Time On		00':10''	OFF (00':00'')	60':59"	min:sec
pH TIMED	Time Off		00':10''	OFF (00':00'')	60':59"	min:sec
Relay 1 / Relay 2	Interval		02':00''	OFF (00':00'')	60':59"	min:sec
pH PWM	Proportional Band		0,20	0,20	3,00	pН

SETUP MENU		Chemic	al Measure Unit:	mV		
Parameter	Sub-parameter 1	Sub-parameter 2	Default Value	Min Value	Max Value	Unit
	SetPoint		750	-2000	2000	mV
	Туре		High	Low	High	
	Hysteresis		0	0	200	mV
Relay 1 / Relay 2	Hysteresis Time		OFF	OFF (00':00'')	2':59"	min:sec
mV ON/OFF	Delay Start		00':01"	OFF (00':00'')	60':59''	min:sec
	Delay End		00':01"	OFF (00':00'')	60':59''	min:sec
	OFA		OFF	OFF (00h:00')	23h:59'	hours:min
	Over Range		OFF	-2000	2000	mV
Relay 1 / Relay 2	Time On		00':10"	OFF (00':00'')	60':59''	min:sec
mV TIMED	Time Off		00':10"	OFF (00':00'')	60':59''	min:sec
Relay 1 / Relay 2	Interval		02':00"	OFF (00':00'')	60':59''	min:sec
mV PWM	Proportional Band		20	20	300	mV

SETUP MENU		Tempera	ture Measure Un	it: °C		
Parameter	Sub-parameter 1	Sub-parameter 2	Default Value	Min Value	Max Value	Unit
	SetPoint		25,0	0,0	100,0	°C
	Туре		Low	Low	High	
	Hysteresis		0,0	0,0	10,0	°C
Relay 2	Hysteresis Time		OFF	OFF (00':00")	2':59"	min:sec
°C ON/OFF	Delay Start		00':01"	OFF (00':00'')	60':59''	min:sec
	Delay End		00':01"	OFF (00':00'')	60':59''	min:sec
	OFA		OFF	OFF (00h:00')	23h:59'	hours:min
	Over Range		OFF	OFF (0,0)	100,0	°C
Relay 2	Time On		00':10"	OFF (00':00")	60':59''	min:sec
°C TIMED	Time Off		00':10"	OFF (00':00'')	60':59''	min:sec
Relay 2	Interval		02':00"	OFF (00':00'')	60':59''	min:sec
°C PWM	Proportional Band		10,0	1,0	50,0	°C

SETUP MENU		Tempera	ature Measure Ur	nit: °F		
Parameter	Sub-parameter 1	Sub-parameter 2	Default Value	Min Value	Max Value	Unit
	SetPoint		77,0	32,0	212,0	°F
	Туре		Low	Low	High	
	Hysteresis		0,0	0,0	18,0	°F
Relay 2	Hysteresis Time		OFF	OFF (00':00'')	2':59"	min:sec
°F ON/OFF	Delay Start		00':01"	OFF (00':00'')	60':59''	min:sec
	Delay End		00':01"	OFF (00':00'')	60':59''	min:sec
	OFA		OFF	OFF (00h:00')	23h:59'	hours:min
	Over Range		OFF	OFF (0,0)	180,0	°F
Relay 2	Time On		00':10"	OFF (00':00'')	60':59''	min:sec
°F TIMED	Time Off		00':10"	OFF (00':00'')	60':59''	min:sec
Relay 2	Interval		02':00"	OFF (00':00")	60':59''	min:sec
°F PŴM	Proportional Band		18,0	1,8	90,0	°F

SETUP MENU	Relay 2 = Probe Wash									
Parameter	Sub-parameter 1	Sub-parameter 1 Sub-parameter 2 Default Value Min Value Max Value Unit								
Relay 2	Wash Time		OFF	OFF (00':00")	60':59"	min:sec				
	Delay Stabilization		01':00"	OFF (00':00")	60':59"	min:sec				
	Wait New Wash		24h:00'	OFF (00h:00')	99h:59'	hours:min				

SETUP MENU	Relay 2 = Alarm						
Parameter	Sub-parameter 1	Sub-parameter 2	Default Value	Min Value	Max Value	Unit	
	Over Range R1		NO	NO	YES		
Relay 2	OFA R1		NO	NO	YES		
Alrm	Alarm REED		NO	NO	YES		
	Alarm Temperature Probe		NO	NO	YES		

SETUP MENU		Chemical Measure Unit: pH						
Parameter	Sub-parameter 1	Default Value	Min Value	Max Value	Unit			
	SetPoint	7,40	0,00	14,00	pН			
0004	Туре	Acid	Acid	Alkaline				
SSR1	Max Pulses	400	20	400	Imp/min			
рп	Min Pulses	1	1	100	Imp/min			
	Proportional Band	0,20	0,20	3,00	pН			

SETUP MENU		Chemical Measure Unit: mV						
Parameter	Sub-parameter 1	Default Value	Min Value	Max Value	Unit			
	SetPoint	750	-2000	2000	mV			
0004	Туре	High	Low	High				
SSR1	Max Pulses	400	20	400	Imp/min			
IIIV	Min Pulses	1	1	100	Imp/min			
	Proportional Band	20	20	300	mV			

SETUP MENU		Temperature Measure Unit: °C						
Parameter	Sub-parameter 1	Default Value	Min Value	Max Value	Unit			
	SetPoint	25,0	0,0	100,0	°C			
0004	Туре	Low	Low	High				
SSR1	Max Pulses	400	20	400	Imp/min			
C	Min Pulses	1	1	100	Imp/min			
	Proportional Band	10,0	1,0	50,0	°C			

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SETUP MENU		Temperature Measure Unit: °F						
Parameter	Sub-parameter 1	Default Value	Min Value	Max Value	Unit			
	SetPoint	77,0	32,0	212,0	°F			
00004	Туре	Low	Low	High				
55R1 °F	Max Pulses	400	20	400	p/min			
F	Min Pulses	1	1	100	Imp/min			
	Proportional Band	18,0	1,8	90,0	°F			

SETUP MENU		Chemical Measure Unit: pH							
Parameter	Sub-parameter 1	-parameter 1 Default Value Min Value Max Value Unit							
	Start mA	0,00	0,00	14,00	pН				
mA1	End mA	14,00	0,00	14,00	pН				
рН	Hold Measure	NO	NO	YES					
	Namur		OFF, 3,6mA, 22 mA						

SETUP MENU		Chemical Measure Unit: mV						
Parameter	Sub-parameter 1	Default Value	Min Value	Max Value	Unit			
	Start mA	-2000	-2000	2000	mV			
mA1	End mA	2000	-2000	2000	mV			
mV	Hold Measure	NO	NO	YES				
	Namur		OFF, 3,6mA, 22 mA					

SETUP MENU		Temperature Measure Unit: °C					
Parameter	Sub-parameter 1	Default Value	Min Value	Max Value	Unit		
	Start mA	0,0	0,0	100,0	°C		
mA1	End mA	100,0	0,0	100,0	°C		
°C	Hold Measure	NO	NO	YES			
	Namur		OFF, 3,6mA, 22 m	۱A			

SETUP MENU	Temperature Measure Unit: °F				
Parameter	Sub-parameter 1	Default Value	Min Value	Max Value	Unit
mA1 °F	Start mA	32,0	32,0	212,0	°F
	End mA	212,0	32,0	212,0	°F
	Hold Measure	NO	NO	YES	
	Namur	OFF, 3,6mA, 22 mA			

RESET THE DEFAULT PARAMETERS OF THE INSTRUMENT

To load all the default parameters of the instrument and also remove the password, proceed as follows:

- A) Disconnect the instrument from the power supply
- B) Press and hold simultaneously **Down** and **Enter** and power the instrument.
- C) At startup the instrument will execute a hidden menu
- D) Will be displayed the following message (picture on the Side)
- E) Select "YES" to perform the **RESET TO DEFAULT**.
- F) The instrument turns on and performs the **STARTUP** function.

