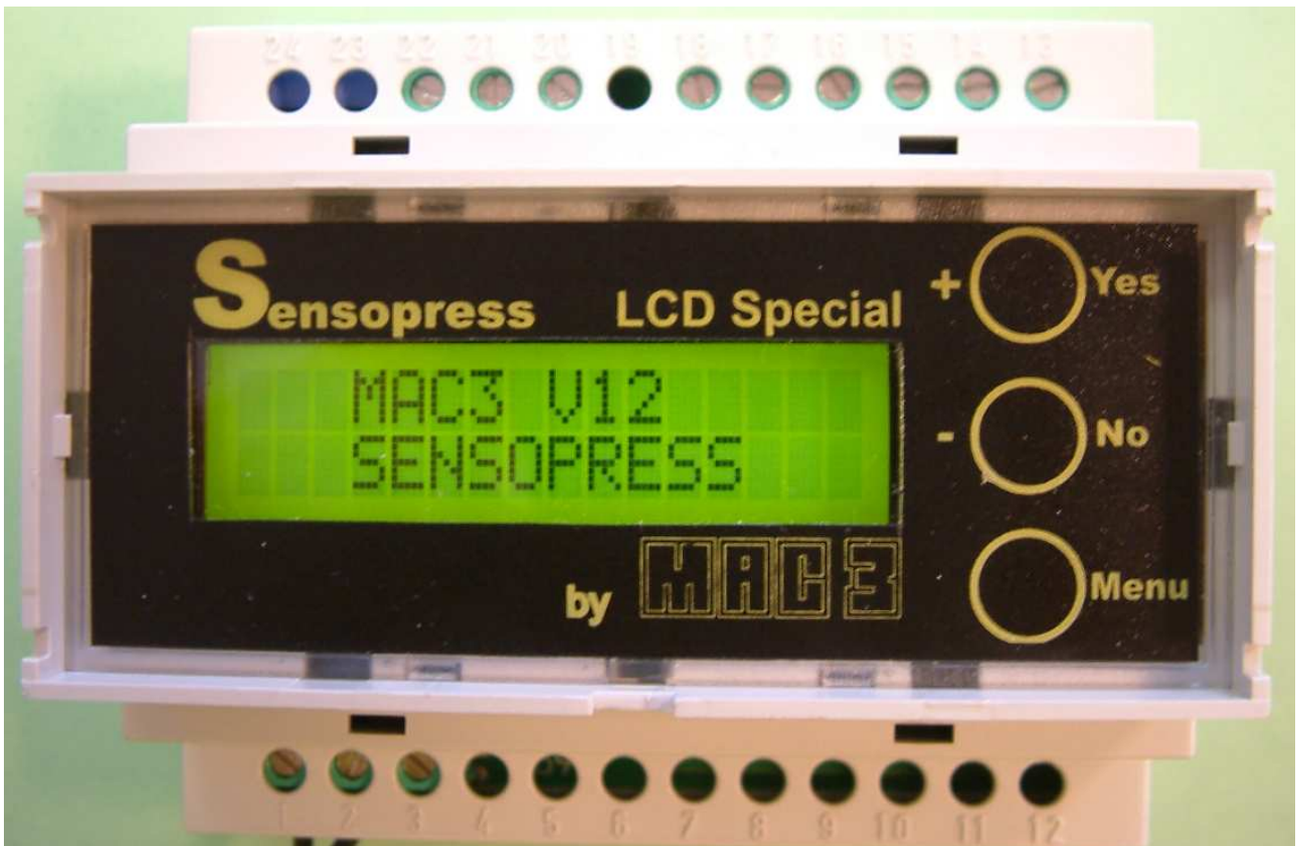


Sensopress

LCD Special

English



Sensopress LCD with sensor		
Power Supply Voltage	117 V~ 50 ÷ 60 Hz	230V~ 50 ÷ 60 Hz
Code	TSL00X0100	TSL00Y0100
Consumption	5,5 VA	
Display	LCD 2x16	
Operating Temperature	0 ÷ +50 °C	
Storage Temperature	-10 ÷ +60 °C	
Operative Range	-0.020 ÷ 9 m H ₂ O	
Max. Overpressure	20 m H ₂ O	
Measurement Accuracy	± 1% FS	
Resolution	1 cm H ₂ O	
Minimum obtainable Differential	2 cm H ₂ O	
Output Relay	10A 250 V	
Available Channels	n° 1	
Housing	NORYL UL94V0	
Dimensions	mm 105x90x73	
Weight	gr. 450	
Device + Sensor Weight		
Sensor Provided		

Sensor for Sensopress LCD		
Housing	Stainless Stell(AISI 316)	Brass
Code	PRS50B1A1M20000	PRS00B1A1M20000
Functioning Principle	Ceramic Piezoresistive Capsule,calibrated and thermal compensated	
Dimensions	mm 32x76	
Weight	gr 840	
Cable	PVC (2 Wires+ compensation tube)	
Cable Lenght	Standard 20 meters	
Installation	Submersible or External	
Operating Range	0 ÷ 9 m H ₂ O	
Max. Overpressure	20 m H ₂ O	
Operating Temperature	0 ÷ 50 °C	
Power Supply Voltage	15÷30 V 20mA max	
Output Current	4÷20mA Rt=250 OHM max	
Stability	+-0,3%f.s./year a 25°C	
Thermal Zero Shift	+- 0,02%f.s./°C	
Thermal Zero Span	+-0,01%f.s./°C	
Notes	Can be used in all type of water with water ph between 5-9 For use in other kinds of liquids,contact the factory	

Sensopress is a high technology, electronic gauge and level regulator that can be used in sandy drinking water, in liquid food products, or with the help of adequate system solutions, in dirty and corrosive liquids. Measurements rely on a very sensitive pressure sensor, whose signal, transformed and processed by a microcontroller, is converted into "water column height" measured in centimeters.

Note. In fact, all displayed values are in mBar. The correct value in cms of water can be obtained by increasing the pressure in mBar by 2 % (1.973 % at 4 °C).

FRONT PANEL of the Sensopress LCD Special

The front panel of the Sensopress equipped comes with an LCD display, on which are visualized all the information relative to the device as well as three push buttons with which it is possible to interact and modify the parameters, establish the points of intervention at which to activate or deactivate a command relay of any kind of power equipment (pump, motor) or signal (lights, alarms etc...).

The display of the device, when turned on, visualizes the name of the manufacturer, the version of the software and the name of the product: MAC3 V12 SENSORPRESS (FIG. 1)

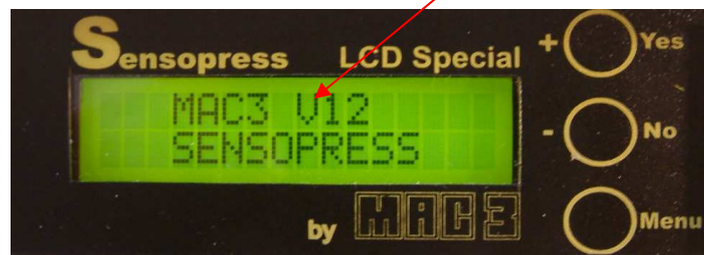


Fig.1

Sensopress presents seven functioning modes, in order:

AUTO, LOW, HIGH, MANUAL, DISPLAY, PROTECT, CALIB. In the following table the name of the mode is indicated with its corresponding operation that is carried out:

<i>Modalità</i>	<i>Operazione eseguita</i>
AUTO	→ Indicates: the level of water in the tank, high and low threshold
LOW	→ Low threshold setting
HIGH	→ High threshold setting
MANUAL	→ Manual setting of the electrovalve
DISPLAY	→ Regulator of the retroillumination of the display
PROTECT	→ Insertion for the device protection
CALIB	→ Measurement of the water level scale.

AUTO (fig.2)

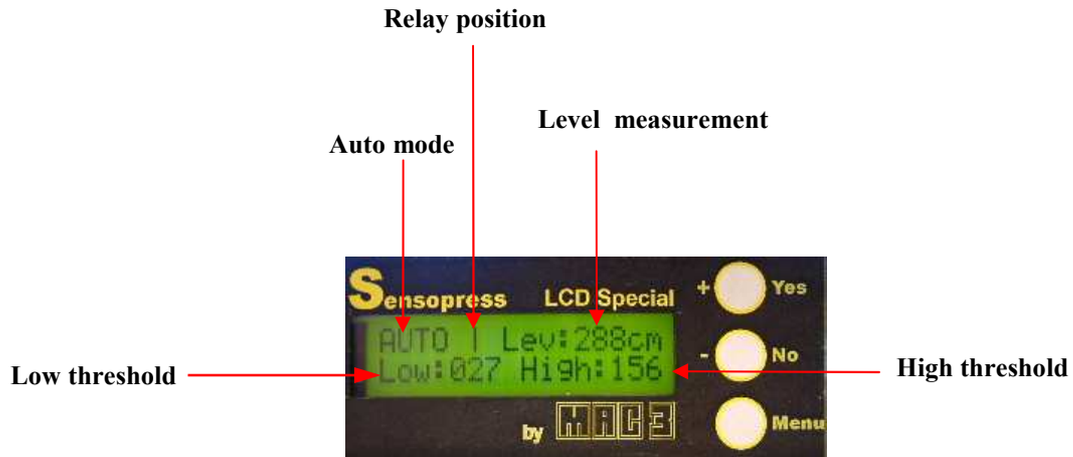


Fig.2

After having turned on the device, the AUTO mode is the first to be visualized. The name of the mode (AUTO), the position of the relay (OFF O or ON |), the liquid level, measured in cm., in which the sensor is immersed (Lev:288 cm.), the low threshold (Low: 027) and high threshold (High: 156) of the intervention established by the user.

The buttons YES/+, NO/- are not in function. By pressing the button MENU on the display, the present mode and the request to transfer to another mode are indicated.(Fig.3 Table 1)

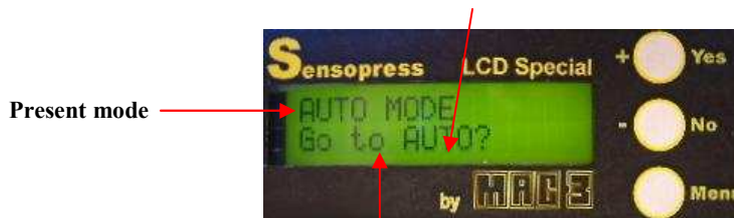


Fig. 3

**Request for transfert
to another mode
(table1)**

Table 1

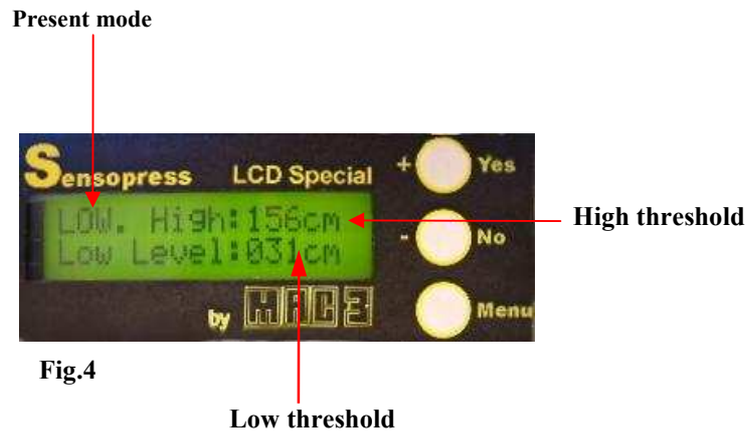
Go to AUTO?
Go to LOW?
Go to HIGH?
Go to MANUAL?
Go to DISPLAY?
Go to PROTECT?
Go to CALIB?

Once having picked out the mode that you wish to modify, by pressing the button YES/+you can access it.

By pressing the button NO/- however, or by waiting about ten seconds, the device returns to the AUTO mode.

SETTING THE HIGH AND LOW THRESHOLD

Low Threshold, Low Mode (fig. 4)



The LOW mode allows you to set the minimum point of intervention. On the display is shown the name of the mode (LOW), the present maximum threshold level defined by the user (HIGH:156 cm.) and the minimum threshold level to be set (LOW LEVEL: 031 cm.). By pushing the buttons YES/+, NO/- it's possible to increase or decrease the minimum threshold level desired. The minimum threshold level cannot exceed the maximum level; if, by mistake, the minimum level should exceed the high level, the value of the minimum threshold level will begin again from 000. With the button MENU the value inserted is memorized and the request to pass to a different mode is displayed on the front panel; if no button is pushed, the device returns to the AUTO mode after a few seconds.

° High Threshold, High Mode (fig. 5)



The High mode allows you to set the maximum point of intervention. On the display is shown the name of the mode (HIGH), the present low threshold level (LOW: 031 cm) and the maximum level to be set (HIGH LEVEL: 156 cm.). By pressing the buttons YES/+, NO/- it's possible to increase or decrease the maximum threshold level desired; the maximum level must not be inferior to the minimum threshold level. If this level is reached, the device begins again from the point 899 cm.; with the MENU button the value that was inserted is memorized and the request to pass to a different mode is displayed on the front panel; if no button is pushed, the device returns to the AUTO mode after a few seconds.

MANUAL SETTING

° MANUAL MODE (fig.6, fig.7)



Fig.6

Request for transfert to relay ON



Fig.7

Request for transfert to relay OFF

On the display is shown the name of the mode (MANUAL) and the position of the relay (RELE: OFF, RELE: ON). In the MANUAL mode, by pushing the button YES/+, it's possible to intervene on the rele (relay), moving from ON to OFF and vice versa. The button NO/- is disabled.

With the button MENU the request to pass to another mode is displayed.

NOTE:

Attention: in the MANUAL mode the device does not return to the AUTO mode.

REGULATION DISPLAY

° DISPLAY mode (fig. 8)

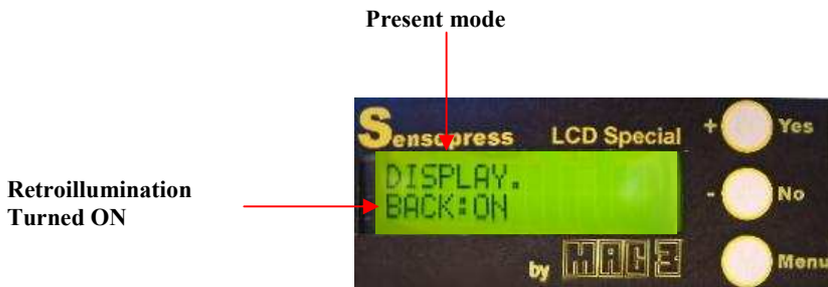


Fig. 8

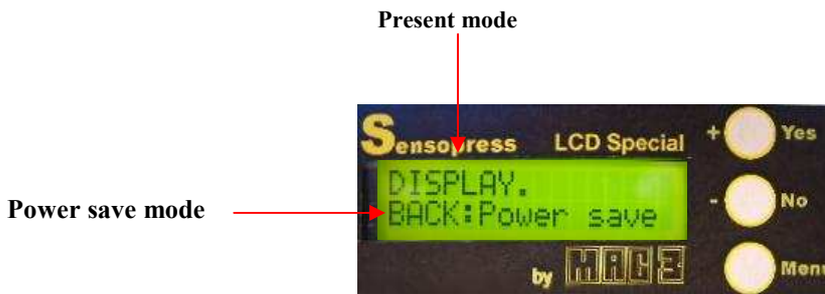


Fig. 9

The DISPLAY mode allows you to control the state of the backlighting of the display. When turning on the device the backlighting is inserted and will turn itself off automatically after five minutes of non use. By pressing the YES/+ key, it's possible to set up the backlighting mode. By using the formulation in fig. 8, the backlighting is continuous, whereas when set up as in fig. 9, it is time scanned (an elapse of 5 min. from the last button pushed). The timer that reactivates the backlighting that is time scanned starts again by pushing any key.

On the other hand, with the MENU key you pass to the request to change mode; if no key is pressed, the device returns to the AUTO mode.

INSERTING THE PROTECTION SETTING

Protection Mode (password: NO/-,YES/+,YES+,YES/+,NO/-)

The password of the device is inserted at the factory and cannot be modified.

In the PROTECT Mode there is the possibility of activating or deactivating the protection of the device in such a way as to impede non authorized personnel to modify the parameters; when the device is turned on the protection of the device is deactivated.

On the display you will see shown **PROTECT: DISABLED** if the protection is **deactivated**, **PROTECT: ENABLE** if the protection is **activated**.

□ To activate the protection it is necessary to: (fig. 10)

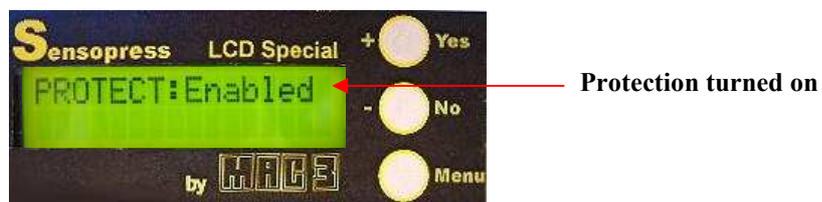


Fig. 10

1. Enter PROTECT mode
2. Press the YES/+ key until the wording PROTECT: ENABLE appears (protection turned on)
3. Press MENU key to memorize

Once the password has been activated, it will be requested every time you wish to change a parameter.

□ To disable the protection proceed as follows: (fig. 11)

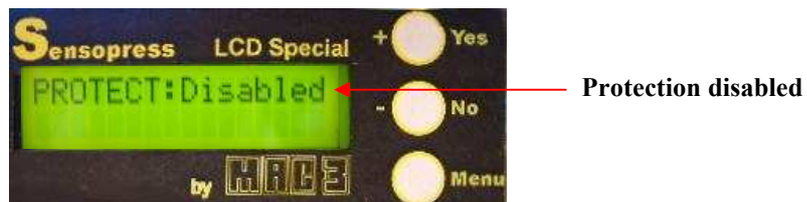


Fig. 11

1. Return to the PROTECT mode
2. Enter the password pressing the YES/+,NO/- Keys in the following sequence:
NO/-,YES/+, YES/+,YES/+, NO/-,
3. Press the **YES/+** key until the word PROTECT:DISABLED appears (protection disabled)
4. Press **Menu** key to memorize



Fig. 12

NOTE:

If you decide to activate the protection device, to access each mode on the display the words ENTER-PASSWORD will be visualized (fig. 12), that is to say that a password made up of five characters will be requested to be introduced with the combination of the buttons YES/+ and NO/-; if the combination is correct, you will be able to access that mode and thus, modify it; if the combination should result incorrect, you will not be able to effect any change.

The password is inserted in the factory with the sequence NO/-, YES/+, YES/+, YES/+, NO/-. It can not be modified

CALIBRATION OF THE LEVEL WATER SCALE:

The instruments that leave the MAC3 plant are calibrated, that is to say that they are able to measure the water level in the field of measurement foreseen and with the specifics indicated by MAC3. With this in mind, **no intervention on the part of the user is required.**

For various reasons, such as the derating of the components, the substitution of the sensor, a variation in the position of the sensor, etc., the need to effect a new calibration may be necessary.

This can be effected, upon request, by the MAC3 technicians.

A useful alternative that can be used is an operation that is furnished with the device with just this purpose in mind, thanks to which the user can autonomously effect a calibration.

You must have the possibility to subject the pressure sensor to two levels that are the most precise possible, as specified here as follows:

° CALIB

In the **CALIB** mode, you can save the reading effected by the sensor subjected to zero level and subjected to the maximum level (can be selected between 100Cm and 900Cm). In this way, the reading results to be correct in the entire foreseen field of measurement.

When accessing this mode you have the visualizzazione as seen in fig. 15. By pressing the MENU button it's possible to select one of the submenus as shown in fig. 15, 16, 17 passing ciclycally.

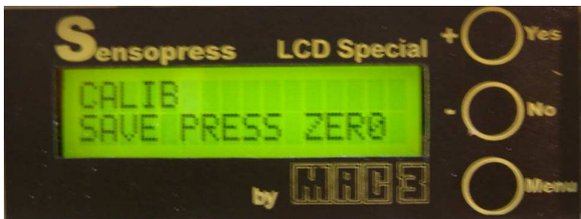


Fig. 15

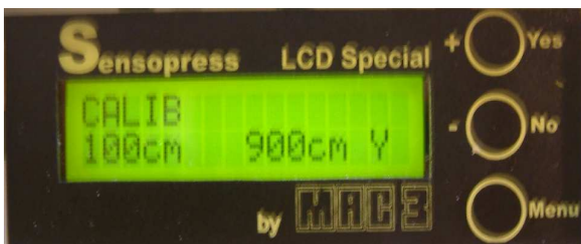


Fig. 16

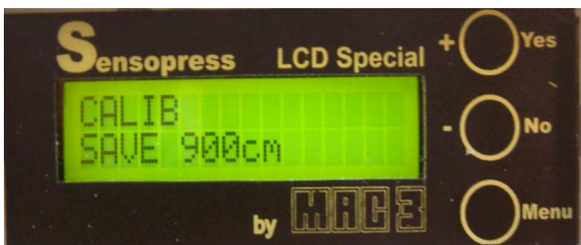


Fig. 17

"SAVE PRESS ZERO" mode (fig. 15)

Make certain that the sensor is subjected to the zero level.

It's possible to save the reading of the sensor by pressing the YES/+ button. If the operation has been successful you should have the visualization as seen in fig. 18; otherwise you will have the visualization as seen in fig. 19: in the case of an unsuccessful attempt a default value is used. That assures an acceptable measurement but obviously not as good as when the calibration has been successful. The failure may be due to a real level that is not admissible as a zero level, or some anomaly in the subsystem that makes the pressure measurement.



Fig. 18

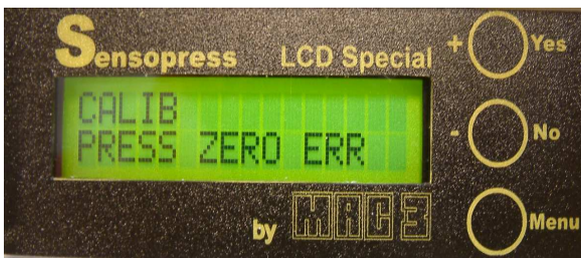


Fig. 19

The "100cm 900 cm Y" mode (fig. 16)

By pressing the YES/+ button, it is possible to select the maximum level at which the calibration is made, cyclically.

When fig. 16 is visualized, the system is predisposed to save a value that it considers to be 900cm..

When fig. 20 is visualized, the system is predisposed to save a value that it considers to be 100cm.. In this case, by pushing the MENU button, it is possible to select one of the submenus shown in the fig. 15, 20, 21, by passing cyclically from one to the other.



Fig. 20



Fig. 21

The " SAVE 900 cm." mode (fig. 17) or "SAVE 100 cm." mode (fig. 21)

Make certain that the sensor is subjected to the level indicated (900cm. or 100 cm.).

It's possible to save the reading of the sensor by pressing the YES/+ button.

If the operation has been successful you will have a visualization as in fig. 22; on the contrary you will have a visualization as in fig. 23: in the case of a failure in the operation a default value is used. That assures an acceptable measurement but obviously not as good as when the calibration has been successful. The failure may be due to a real level that is quite different from the one indicated, or due to some anomaly in the subsystem that makes the pressure measurement.



Fig. 22



Fig. 23

With the NO/- button you can return to the AUTO mode; this takes place if no button is pushed.

ELECTROMAGNETIC INTERFERENCES :

If the device is placed in an environment where there is a lot of electromagnetic noise present, or if the contacts of the relay, supply some particular loads, the device may show some strange anomalies. The software is able to take measures to restore the correct functioning.

In particular, in the AUTO mode, the display is reset at regular intervals of 9 seconds.

This is the maximum duration of a written message deteriorated due to NOISE.

In the case of particularly strong inductive loads, that is, when the disturbances are such that there are frequent anomalies, we suggest the use of a snubber circuit connected in parallel to the contact of the load.

You make a snubber circuit by mounting a resistor in series to a condenser. Fig. 24 shows an example of the wiring diagram.

Reccomended values: R1=47 Ohm $\frac{1}{2}$ W, C1= polyester 0,1uF 250 Vac.

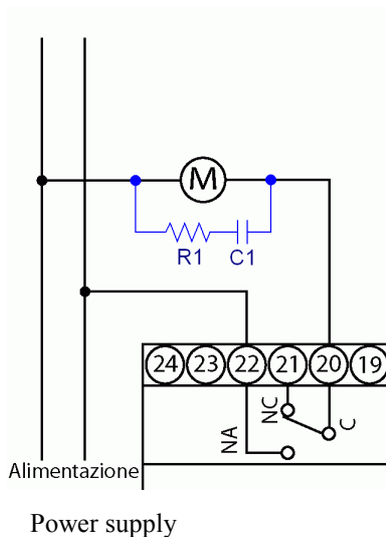


Fig. 24

SERIAL CONNECTION (Optional)

The Sensopress has the possibility of being connected to a computer by means of a serial port RS232; the data transmitted from the device can be visualized with the demonstrative software



Sensopress LCD Special (fig. 13) which can be downloaded from the MAC3 website www.mac3.it

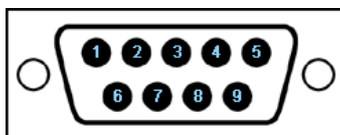
Fig.13

It's also possible to use any communication software while keeping in mind the following parameters:

Byte per second (bps)	300
Data bit	8
Parity	none
Stop bit	1
Flow control	none

RS232 standard connections

DB9 Connectors	Sensopress output
2	13 TX
5	15 GND



Welding view

ELECTRICAL DIAGRAM

