## FIAMA <br> COMPANY WITH <br> QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001:2015 =



USER'S MANUAL AND MAINTENANCE

MICROPROCESSOR DISPLAY WITH TWO RELAIS "F1X5_2

## Manual purpose

This manual has been designed by the Manufacturer to provide the necessary information regarding the instrument to those who are authorized to carry out safely its installation, maintenance, dismantling and disposal. All the necessary information for the buyers and planners can be found in the "Sales catalogue".
Besides than adopting good technical construction methods, the information should be read carefull yand strictly applied. Inobservance of this information could cause risks for the health and safety of people and economical damage. This infor-mation, provided by the Manufacturer in the original language(Italian) is also available in other languages to satisfy legislative and/or commercial needs.
This manual must be kept in a good condition by a responsible person in an ideal place so that it is always available for consultation. In case of loss or deteriorioraation of the manual, a replacement should be requested directly from the manu-facturer quoting the manual's code.
This manual reflects the state of skill of the instrument at the time of input on the market: however the manufacturer reserves the right to make changes, add or improve the manual without giving any reason to hold the present manual inade-quate.

## Identification of the equipment

The identification plate represented is applied to the instrument. To find the identification code of the instrument, consult the sales catalogue.

## Environmental conditions

Temperature setting: min. $0^{\circ} \mathrm{C}, \max .+50^{\circ} \mathrm{C}$.


It is forbidden to use the instrument other than its specific use and in potentially explosive conditions or where antiexplosive elements are used.

## Storage

Here below are some references to be followed for the storage of the instrument
Avoid environments with excessive humidity and those exposed to bad weather (avoid open areas). Avoid putting the instrument directly on the ground. Store the instrument in its original packing.

## Conformity declaration and EC marking

The instrument answers to the following Communitarian Directives:
2014/30/EU Electromagnetic compatibility, 2014/35/EU Low voltage, 2011/65/EU RoHS.

## Maintenance

Reparations should be done only and exclusively at the FIAMA technical assistance centre.
Turn off the power before touching the internal parts. Clean the external plastic parts using a soft, damp cloth with ethylic alcohol or water.
Do not use hydrocarbon solvents (petrols, diluants): using these products could affect the proper mechanical functioning of the instrument.

## Calibrations and tests

It is advisable to calibrate the instrument periodically, once every working year. To do the calibration, follow the calibration procedure indicated in the present manual .
For any kind of technical assistance request, contact the sales department of the Manufacturer directly indicating the information given on the identification plate, the number of hours used and the type of defect.

## Manufacturer's responsibility

The manufacturer declines any responsibility in case of :

- Using the instrument contrary to the national safety and accident-prevention laws.
- Wrong installation, inobservnace or wrong procedures of the instructions provided in the present manual.
- Defective electrical power supply.
- Modifications or tamperings.
- Operations carried out by untrained or unqualified personnel.

The safety of the instrument also depends on the strict observance of the procedures indicated in the manual: always operate the instument in its functioning capacity and carry out a careful routine maintenance.

- All phases of inspection and maintenance should be done by qualified personnel.
- The configurations provided in the manual are the only ones permitted.
- Do not try to use them anyway contrary to the indications provided.
- The instructions in this manual do not substitute but accomplish the obligations of the current legislation regarding the safety laws.


## Description

The F1X5_2 is a mono-bidirectional microprocessor multiple keyboard counter, that processes signals supplied by incremental transducers (encoders, optical lines, etc...) on a 5 digit display (reading scale -99999 +99999). The programming of this microprocessor is carried out by means of four keys on the frontal panel, after introducing a password. The microprocessor allows the operator to set the input pulse correction factors, and to multiply these factors by a 6 digit coefficient. This instrument can keep its data in memory also when the machine is switched off thanks to a not volatile Eeprom memory. The Reset-Enter digit is employed to input a Preset quote too. By means of the input located on the terminal-board you can switch on the Reset or Preset functions. This instrument is set inside a $48 \times 96$ panel case according to DIN 43700. The quote, you have just measured, can be compared with two thresholds to start two relays. This threshold is visualized by two frontal leds.

## Front side



Hinder side


## Installation

Before installing the instrument, read the following warnings:
a) Connect the instrument strictly following the instructions of the manual.
b) Carry out the connections using the correct wires within the limits of the tension and power supply as indicated in
the technical data.
c) The instrument does not have an ON/OFF switch, hence it comes on when connected to the power supply. For safety reasons, the equipment connected permanently to the power supply requires a bi-phasal selector switch which should be within easy reach of the operator.
d) If the instrument is connected to any apparatus not isolated electrically, carry out an earth connection to avoid it being connected directly through the structure of the machine.
d) It is the responsibility of the user to check, before using, the correct settings of the parameters of the instrument
to avoid damage to persons or things.
e) The instrument cannot function in a dangerous environment (inflammable or explosive). It can be connected to elements that operate in the same atmosphere only through appropriate interfaces, according to the current safety regulations.
g) Avoid dust, humidity, corrosive gases, heat sources.
h) Do not block air vents, the work temperature should be maintained between $0 \div 50^{\circ} \mathrm{C}$.

## Power supply

a) Before connecting the instrument, check that the the power supply tension is within the permitted limits and that it corresponds to the one indicated on the tag.
b) Carry out the electrical connections with the instrument disconnected.
c) For the power line to instruments and sensors, a power supply line separate from that of the power is required : it is necessary to use an isolating transformer.
d) The power line should forsee a device that separates the set fuses of the instruments and should not be used to regulate, meters, etc.
e) If the network tension is very disordered (eg. from the change-over of the power units, motors, inverters, welders,
etc.), use the appropriate filters of the network.
f) If an earth connection is needed, ensure that the plant has a good earth system: tension between neutral and earth <1V and the resistance <6 Ohm.

## Connections entries and exits

a) Physically separate the entry wires from those of the power supply, the exits and the power connections; use twined and shielded wires with the display connected to the earth only at one point.
b) Connect the exits of adjustments, alarms (meters, electrovalves, motors, ventilators, etc.) assembling units RC (resistance and condenser in series) parallel to the charged inductives that work alternatively.

## Assembly of the instrument

To carry out the correct installation of the instrument, it is necessary to follow the shown procedure:

1. Insert the instrument in the opening provided.
2. Screw the screw on the fixing block.
3. Hook the block to the instrument through the joints.
4. Block the instrument by screwing the screws of the two blocks.
5. Then carry out the electrical connections.


To assemble several instruments placed side by side, it is necessary to follow the interaxes as shown in the design.
The articles $A$ and $B$ can be read under space dimensions found in the present manual.


## PROGRAMMING

In the scheme below you can find the programming digits associated to their peculiar functions:
PGM To start the programming
To increase the number, which is being modified.
To select the constant to modify
To proceed from one numeral to the following one.
To leave the constant programming sections

To leave the constant programming sections
RESET/ENTER To confirm the data you have just inserted

| Press | PGM |
| :--- | :--- |
|  | To start the programming section: the number "000", whose first numeral on the <br> right flashes, is displayed. At this point you are requested to insert the number 273 <br> in the following way: |
| press | to increase the flashing number |
| Press | to select the flashing number |

After introducing 273 pls. confirm by means of RESET/ENTER. For some seconds you will read the word "Set1" followed by its own value.
N.B.: If you input a false password, the instrument will immediately leave the programming phase.

Press RESET/ENTER and modify the constant value by means of the digits $\Delta$
Press RESET/ENTER again to confirm your choice
Press $\quad$ to start working with other constants or
Press to leave the programming section

The constants, which have to be programmed, and can be run over by the digit are the following ones:
SEL i Threshold for relay 1
5EL ᄅ Threshold for relay 2
uISLRL The display shows a value after 1 encoder revolution
inPULL5 Impulse number after one encoder revolution
חdEL Decimal numbers
PrE5EL Preset quote
HR55 Zero setting
inPUL Input selection (encoder or proximity sensor)
FiLErD Debounce of the count inputs
$r E L E \quad$ Start of the output relay
fiod SEt Thresholds for the relays, which are outside the password section

## Constants

## 5Et : Threshold for Relay 1

This parameter represents the threshold of Relay1, and can be programmed between -99999 and 999999.
The relay start can be found in the constant $r E L E$
If you change the thresholds very often, you can avoid introducing the password, in order to reach SET1 and SET2 QUICKLIER (see constant flod5Et ).

## SEL ᄅ Threshold for Relay 2

This parameter represents the threshold for Relay 2, and can be programmed between -99999 and 999999. The relay start is programmed in $r E L E$ constant.
If you need to change the thresholds very often, you can avoid inserting the password, in order to reach SET1 and SET2 QUICKLIER (see constant fiod SEt ).

## wiSLiR Value which Corresponds to 1 Encoder Revolution

This instrument can correct the impulses, and multiply them by a coefficient, which corresponds to the ratio between constant wiSLIRL and inPUL5. If you programme these two constants correctly the display will visualize the value you need with a certain number of impulses (they are reckoned in the inputs). The programmed value of this parameter represents the value visualized on the display.
The interval value of this count is programmable between $0 \div 999999$.

## inPULLS Number of Impulses for every Encoder Revolution

The value, which should programmed in this section, represents the number of impulses for every encoder revolution, this is to say the division factor of input impulses.
The interval of the allowed values is $0 \div 999999$.

## Example 1:

If you have a 100 impulse/rev. Encoder, and for every revolution you need to visualize 123,4567 pls. follow the next description: VISUAL=1234 and IMPULS=100. If you need to input a decimal number in the second position too, pls. insert N.DEC=1.
N.B: In order to reduce the approximation error we suggest you to multiply VISUAL and IMPULS by 10 or 100 or 1000 . With reference to the above mentioned values you will get :123.4567 x $100=123456$ and IMPULS=10000.
The value will be composed by 6 numerals (instead of 4) for every visualization.

## Example 2:

If you have a proximity sensor, and after 10 impulses you need to see the value 7 , pls. programme in the following way: VISUAL=7 and IMPULS=10.

## ndEL Decimal Numbers

This constant shows the decimal point position : programme 0 if you have not any decimal number, 1 for 1 decimal number, ecc... Accepted values: from 0 to 4.

## PrE5EE Preset

This instrument allows you to programme a value which will be shown after pressing RESET/ENTER or after activating the Reset input in the key-board according to the scheme M.Azz. "Zero setting" .
The allowed values are included between -999999 and 999999.

## RR55 Zero setting

By means of the zero-setting programming you can select the function of the instrument after choosing the RESET/ENTER digit or after starting the RESET in the terminal board.
The Reset function zeros the visualized quote on the display, while the Preset shows the value, which has been programmed in the constant PrESEE before hand.
According to the following scheme, please choose your preferred type of zero setting :

| RR55 | PRESET Input | RESET/ENTER Digit |
| :---: | :---: | :---: |
| 0 | Reset | Disabled Digit |
| 1 | Preset | Disabled Digit |
| 2 | Reset | Reset |
| 3 | Reset | Preset |
| 4 | Preset | Reset |
| 5 | Preset | Preset |
| 6 | Disabled Input | Reset |
| 7 | Disabled Input | Preset |
| 8 | Disabled Input | Disabled Digit |
| 9 | Disabled Input | Delayed Reset (press for about 3 sec) |

## Inputs

By means of this constant you can programme the input types, and count according to the following scheme:

| input | Input |
| :---: | :---: |
| 0 | Bidirectional count from an encoder with 2 quadrate channels |
| 1 | Monodirectional count with input coming from a sensor or a mechanical contact : <br> A = count impulses (from open to closed) <br> $B=$ count direction: when $B$ is open, the count increases, when B is closed the count decreases * |
| 2 | Monodirectional count with input coming from a sensor or a mechanical contact: <br> $\mathrm{A}=$ Count impulses (from open to closed) <br> $B=$ count direction: when $B$ is open the count increases, when $B$ is closed the count decreases |
| 3 | Bidirectional count with inputs coming from sensors or mechanical contacts : <br> A = Increasing count impulses from open to closed phase <br> $B=$ Decreasing count impulses from open to closed phase |
| 4 | Bidirectional count with inputs coming from sensors or mechanical contacts : <br> A = Increasing count impulses from closed to open phase <br> $B=$ Decreasing count impulses from closed to open phase |

* $B$ has to be connected to GND if the sensor is NPN; to +12 V if the sensor is PNP ( see connection scheme )


## FiLtro Debounce Filter for Count Inputs

If you use an input coming from a mechanical contact in order to avoid debounce impulses you have to programme this constant " 1 ". In this case you can start a filtre of 10 Hz in the count inputs, which avoids interferences in the opening or in the mechanical connection of the instrument.
This constant can have only a 0 value (except for the filtre), and 1 (working filtre).[ It does not matter if you chose a bidirectional encoder with quadrature channels in the opening phase! ( INPUT CONSTANT = 0)].

## rELE Output Relays

According to the following scheme choose the kind of relay you need:

| rELE | Threshold Relay 1 | Threhold Relay 2 |
| :---: | :---: | :---: |
| 0 | Disabled relay | Disabled relay |
| 1 | count $\geq$ Set1 | count $\geq$ Set2 |
| 2 | count $\leq$ Set1 | count $\leq$ Set2 |
| 3 | count $\geq$ Set1 | count $\leq$ Set2 |
| 4 | count $\leq$ Set1 | count $\geq$ Set2 |
| 5 | count $\geq$ Set1 <br> timed threshold, and <br> charging of the PRESET QUOTE | count $\leq$ Set2 <br> timed threshold, and <br> charging of the PRESET QUOTE |
| 6 | count $\geq$ Set1 <br> timed threshold | count $\geq$ Set2 <br> timed threshold, and <br> charging of the PRESET QUOTE |
| 7 | count $\leq$ Set2 <br> timed threshold | timed threshold, and <br> charging of the PRESET QUOTE |

"Timed threshold" means that the relay becomes excited as soon as it reaches the threshold. It maintains this condition for a time equal to the one programmed in the "Time constant": after this operation it becomes de-excited.
If you choose the time of threshold phase you will immediately read the word "Time" after pressing "Enter". You are now requested to input the excitation time whose values are included between 0,1 and 9,9 seconds.

## Fiod5Et Relay Thresholds Outside the Password Section

By means of this constant you can cut out the request of password to programme the relay thresholds. If you input 1 you will not need any password to modify the thresholds. The allowed values are 0 and 1.

## Overall dimensions



## Transducers connection scheme



## Connections scheme

Bi-directional connection to the encoder



120Vac 0,5A
24 Vdc 1 A

## Technical Features

| Power supply | $115 \mathrm{Vac}, 230 \mathrm{Vac}, 24 \mathrm{Vac}, 15 \div 30 \mathrm{Vdc} \pm 10 \%$ |
| :--- | :--- |
| Line frequency | $50 / 60 \mathrm{~Hz}$ |
| Power absorbtion | 3 VA |
| Display | $-99999 ; 999999$ |
| Inputs type | Optoisolated |
| Encoder power supply | $12 \mathrm{Vdc}(\mathrm{max} 60 \mathrm{~mA})$ |
| Count input | Open collector NPN/PNP |
|  | Push-pull |
|  | Differential Line driver |
|  | Mechanical contact |
| Input maximum frequency | 10 KHz |
| Count possibility | Bi-directional |
|  | Monodirectional (counting up) |
|  | Monodirectional (counting down) |
| 2 relays with exchanging contact | $0,5 \mathrm{~A}-120 \mathrm{VAC}, 1 \mathrm{~A}-24 \mathrm{VDC}$ (resistive load) |
| Working temperature | $0-50^{\circ} \mathrm{C}$ |
| Relative humidity | $10-90 \%$ |
| Size (with terminal box) | $48 \times 96 \times 100 \mathrm{~mm}$ |
| Drilling template | $45 \times 92 \mathrm{~mm}$ |
| Front case protection | IP54 |
| Electromagnetic compatibility | $2014 / 30 / \mathrm{EU}$ |
| Low voltage | $2014 / 35 / \mathrm{EU}$ |
| RoHS | $2011 / 65 / \mathrm{EU}$ |

## Manufacturer

All communications to the manufacturer should be addressed to:
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FIAMA srl is not responsible for any damage to persons or things caused by tamperings and wrong use and in any case that are not consistent with the features of the instrument.

