

OPERATION MANUAL DIGITAL READOUT WITH MAGNETIC SENSOR



VISION 110L MICROCOMPUTER One-axis version

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INTRODUCTION

Manufacturer thanks the customer for the preference shown in purchasing the programmable readout

VISION 110 MICROCOMPUTER

and confirms the excellent choice made.

We must ask you to read through these pages carefully in order to ensure proper operation of your new system. This device is controlled by a powerful microcomputer and is programmable via the keyboard in order to get the best performance according to the type of machine tool.

This feature allows you to protect your investment in case of conversion, selling or substitution of the machine.

Disposal of old electrical & electronic equipment (WEEE) European Council Directive (2002/96/EC)



The use of the WEEE Symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help protect the environment. For more detailed information about the recycling of this product, please contact your local authority, your household waste disposal service provider or the retailer where you purchased the product.



DECLARATION OF CONFORMITY

The Manufacturer declares that the product DIGITAL READOUT Model VISION 110L

Conforms to the standard 2004/108/EC re ELECTROMAGNETIC COMPATIBILITY regulations including the latest modifications and to relative national legislation.

YEAR OF AFFIXING OF (E LABELLING: 04

PIERLUIGI GUERRA Chairman

INSTALLATION



WARNING!

All equipment connected to the instrument must be provided with insulation characteristics conforming to the current regulations. The installation of the instrument must be carried out by authorised skilled staff who will follow the regulations stated by the Manufacturer.

PREVENTION: To avoid explosion or fire, the readout should not be used

or kept in proximity of inflammable or explosive gas.

INSTALLATION: Install the magnetic sensor following the instructions given

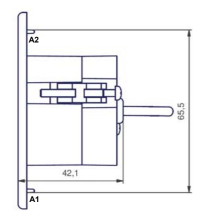
by the Manufacturer.

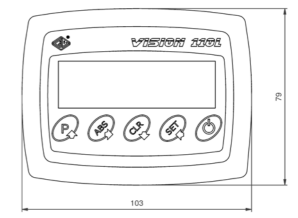
CLEANING AND Ensure the instrument is switched off before cleaning it. Please consider it is not protected against the penetration

of liquids. Do not use solvents. Use a damp cloth for

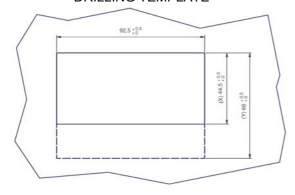
cleaning. No maintenance is required.

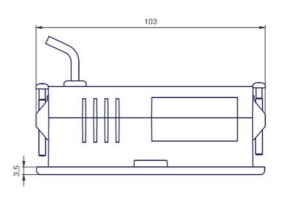
DIMENSIONS VISION 110L





DRILLING TEMPLATE





- (X) = Standard drilling template 92x44 mm FLAPS (A1, A2) REMOVED.
- (Y) = Drilling template 92x66 mm.

BATTERY INSERTION

Open the door of battery case and insert two batteries Alkaline size AA 1.5V, taking care about the polarity (see the drawing). Close the door before switching on the device.

Before removing batteries, switch off the device using the front button

FIXING OF MAGNETIC STRIP MP100/MP200

- In order to make the system more precise, magnetic strip ① must be 80 mm (40 mm for each side) longer than the machine run, i.e. L = Run + 80mm. Tape shall be centered on the run.
- Protect magnetic strip MP100/MP200 from external magnetic fields. Contact with any permanent magnet would irrevocably damage it.
- The minimum bending radius of magnetic strip MP100/MP200 is 130 mm.

Magnetic band can be fixed on any kind of non-magnetic surface.

<u>For band MP200 only</u> For a better protection of magnetic band from shavings, liquid sprinklings, powder, etc. we suggest to always use the metal sheet cover CV103 ②, already equipped with a double-sided adhesive tape ③ or the aluminium support SP202 (see picture).

IMPORTANT No protective cover can be applied to magnetic band MP100.

The best gluing temperature is between 20 and 30 °C; avoid making it when temperature is below 10°C.

In case of stocking magnetic strip MP100/MP200 at a lower temperature than the machine, it is advisable to wait for some hours before gluing. The adhesion of glued parts is completed after at least 48 hours.

Carry out the gluing of magnetic strip as follows:

- Clean carefully the fixing surface from oil, fat or any kind of dirt, using trace-free solvents.
- Raise up a few centimetres of adhesive protection ④ and place magnetic strip, lightly pushing on the initial adhesive zone.
- Proceed with the placing of the strip, removing progressively the adhesive protection and applying an even pressure. If possible, use a small manual roller.

For band **MP200** only

- Proceed as above to glue the stainless steel cover tape on the magnetic strip, after an accurate cleaning of the surface.
- Use the remaining part of cover tape for mechanical fixing and "earth" connection of the structure by means of socket-head screws M3x8 ⑤.

RESISTANCE TO CHEMICAL AGENTS

LOW-IMPACT AGENTS

Formic acid, lactic acid, formaldehyde 40%, glycerine 93°C, hexane, iso-octane, linseed oil, cotton oil, soybean oil, mineral oil.

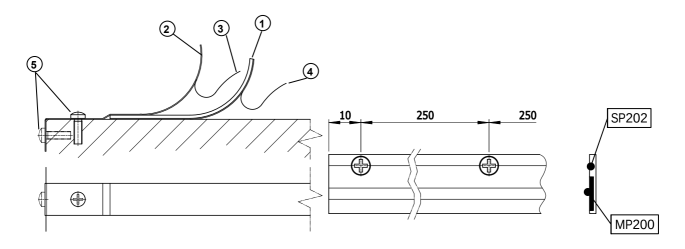
MEDIUM-IMPACT AGENTS

Acetylene, acetone, acetic acid, oleic acid, stearic acid 70°C, seawater, ammonia, gasoline, ether isopropyl, petroleum, vapour.

STRONG-IMPACT AGENTS

Nitric acid, benzene, dimethylbenzene, tetraethyl furan, nitrobenzene, solvent, toluene, carbon tetrachloride, turpentine, trichloroethylene.

RECOMMENDED FIXING OF SUPPORT SP202 (For band MP200 only)



Do not use the double-sided adhesive @ if you also have the support SP202

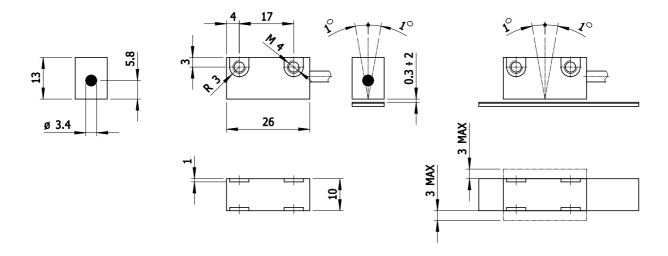
SENSOR MOUNTING

- Proceed to fix magnetic sensor using the M4 threaded holes.
- As an alternative you can use them as passing holes for socket head cap M3x18 screws.

The sensor can be mounted in any position, keeping the active side, marked by arrows, toward the surface of magnetic strip. Once mounting is carried, place cables and move manually the sensor for the total run, in order to be sure it can freely slide without any obstacle.

Check that aligning tolerances between sensor and magnetic strip are respected along the whole run. Each positioning error must be corrected.

Dimensions of any brackets or supporting arms have to be conveniently calculated; any kind of their bending must be avoided.



LEGEND - MESSAGES AND SIGNALS

The following symbols are used in this manual:



SELECTION OF VALUES KEY (SETTING DATA MODE).



SELECTION OF DIGIT KEY (SETTING DATA MODE).



AXIS CLEAR KEY (ALSO USED TO CANCEL THE SETTINGS).



CONFIRMING KEY.



ON/OFF

¥ FLASHING AXIS LED

• FIXED AXIS LED

The instrument supplies a series of visual signals which indicate the correct operating mode.

Every time a key is pressed, messages in writing or figures will appear on the display, according to setting made (see manual) and indicates the function has been activated or ready to be carried out. If it is blinking, scale measuring is taking place; fixed light (or no light at all) indicates the function has been carried out. In case of incorrect procedures, the following message will appear on the display:

Error

the above message indicates the operator has inadvertently pressed the wrong key.

In case of "overflow" (if too many numbers were entered), the error is shown on display:

- - - - - - - -

NOTE: ANY ANOMALY AND SITUATION OF "OPERATING LOCK" DUE TO ACCIDENTAL REASONS (ELECTRIC DISCHARGE, OVERVOLTAGE, ETC...) ARE SOLVED BY SWITCHING OFF THE DEVICE. FOR THE ABOVE PURPOSE KEEP THE BUTTON ON/OFF PUSHED FOR AT LEAST 4 SECONDS.

STORING OF PROGRAMMES AND DATA

The programming of counter **VISION 110** is carried out by the Manufacturer who knows the access codes and the procedures (configuration). The operator can carry out all operations. All the information is stored permanently and can be only modified by reforming it all from the beginning.

modified by reforming it all from the beginning.
Furthermore, the instrument can permanently memorise the latest operations

which are considered as last data entered.

So the following information is maintained

- a) measurement unit selected (MM/INCH/DEG).
- **B)** function settings entered.
- c) last Axis counting position and eventual messages (not transitory) concerning abnormal situations, e.g. overflow message.

IMPORTANT NOTE:

When there is a power failure, the instrument cannot register any scale movement (through inertia, manual movements, thermal expansion) whether in ABS or INC. If this happens, the data on the display is not reliable because it cannot indicate new positions but only those previous to the power failure.

SETTING CONFIGURATION

For the configuration of the device some internal parameters have to be used. To recall the configuration, push the button P, enter the password number and confirm by button SET. The selection of parameter is made by repeatedly pressing button P.

Important notes:

- 1) To access parameters section, it is necessary to enter a 6-digit password (manufacturer code: "000000"). It is possible to change this code.
- 2) During the parameter setting, the display will show "P".

Parameters currently entered are the following:

- Parameter 01 CHOICE OF AXIS RESOLUTION
- Parameter 02 INVERSION OF COUNTING MODE
- Parameter 03 LINEAR CORRECTION
- Parameter 04 ENABLE AND SET THE REF VALUE OF INCREMENTAL QUOTA
- Parameter 05 ENABLE AND SET THE REF VALUE OF ABSOLUTE QUOTA
- Parameter 06 ENABLE AND SET TIME FOR DEVICE SELF-SWITCH.
 OFF
- Parameter 07 ENABLE RESET/PRESET INCREMENTAL QUOTA
- Parameter 08 ENABLE RESET/PRESET ABSOLUTE QUOTA
- Parameter 09 ENABLE AND SET TIME FOR STAND-BY OF DISPLAY
- Parameter 10 SET FACTOR OF FREE CALCULATION
- Parameter 80 MODIFY PASSWORD TO ENTER PARAMETERS
- Parameter 89 DEVICE DIAGNOSTIC
- Parameter 90 RESERVED

Example of selection of a parameter:

	quota displayed	123.45
press	the display will show "P" (parameter configuration)	*00000
press	if a password value matches the manufacturer's code display will show	P 01
or press	to input a new password	XXXXX*
and press	at the end the display will show	P 01
press more	until the desired parameter will be shown, e.g.	P 02
press	To confirm the selection and enter its setting.	dir-
Set the param this manual.	eter configuration following the instructions	s hereafter described in
press	To confirm the value and return to the parameters selection.	P 02
press	If a different parameter has to be selected; e.g. display will show	P 03

IMPORTANT NOTE: BY PRESSING THE CLR BUTTON, IT IS POSSIBLE TO QUIT THE CURRENT PROGRAMMING STEPAT ANY TIME.

To quit the configuration and return to

display the quota

or press

123.45

All settings for the configuration of device are hereafter described:

Parameter 01 - CHOICE OF AXIS RESOLUTION

It is possible to set up the following resolutions:

- 1 0.1 0.05 0.01 in millimetres
- 0.01 0.001 1/16 1/32 1/64 in inches
- 0 / 1 / 2 / 3 decimals in angular reading mode (measurement of sectors of a circle)

example of setting up the resolution 0.1 mm:

press	P CAP	To enter the configuration and select the parameter		P 01
press	\$	To confirm the selection and enter its setting	r	0.01
press more	P	Until the desired resolution (e.g.: 0.1 in mm)	r	0.1
press	SE,	To confirm the value and return to the parameters		P 01
press	CIR	To quit the configuration.	1	23.45

- CHOICE OF AXIS RESOLUTION IN ANGULAR READING MODE

To make angular measurements (sectors of a circle), a calculation value is used which is the ratio between the angle to be measured and the length of the corresponding circumference.

Calculation is made through the following formula:

Calculation value = angle360° / circumference angle = 360 (in degrees) where:

circumference = $2 \pi r$ (in millimetres)

radius = 200mm, circumference = 1256.64mm example:

value = 360 / 1256.64 = 0.28648

Relevant resolution displayed in degrees is selectable by choosing the desired numbers after the point.

Example for setting a resolution 0.1° in angular mode: press To enter the configuration and P 01 select the parameter To confirm the selection and press 0.01 r enter its setting Up to Angular resolution press Ang r more First position of number will *.XXXXX press blink 0.*XXXX To select the second position press 0.*XXXX To set the value (0-9) press 0.2864 *To set the other values push To confirm the value and go press 0.01 r into the selection of decimals. press Up to the desired resolution 0.1 (e.g.: 0.1 in degrees) more To confirm the value and return press P 01 to the parameters To quit the configuration. press 123.4

Example setting:

press	P	To enter the configuration and select the parameter	P 02
press	S. S	To confirm the selection and enter its setting	dir-
press	P	The display will show	-dir
press	E.	To confirm the value and return to the parameters	P 02
press	C.P.	To quit the configuration	123.45

Parameter 03 - LINEAR CORRECTION

Note: Working resolution displayed must be of linear type (selected by parameter 01).

Sensitive machining errors can derive from bad machine tool trim through wear or guides out of line, imperfect Carriage-guide coupling, badly distributed parts, etc... If the errors are of a linear type, that is proportional to the movement value carried out, they can be compensated through linear correction. The correction factor (**CF**) can be calculated by the operator following this formula:

MEASURED QUOTA (with accuracy)

CF = -----
NOMINAL QUOTA (as per drawing)

Let us suppose we have machined moving X Axis 400.00 mm (X Axis display reading) but we have found an error (positive or negative). For example, the measured piece can be longer or shorter:

A) mm 400.20 B) mm 399.88 longer piece has an error of 200 μm shorter piece has an error of 120 μm

In case **A** we will have 400.20 : 400.00 = 1.0005 **(CF)**In case **B** we will have 399.88 : 400.00 = 0.9997 **(CF)**To compensate these errors, input a CF value (manual mode).
As an alternative, in VISION 110, it is possible to make the movement and

As an alternative, in VISION 110, it is possible to make the movement and manually enter the real value of it; that way the value of CF will be automatically calculated by the device.

Example for manually setting the value CF = 1.0005: press To go into the configuration and P 03 select the parameter Corr. The display will show press $*.\mathsf{XXXXX}$ First position of quota will blink press 1.*****XXXX To select a position press 1.*XXXX To input a value (0-9) press 1.0005*push To input other digits To confirm a value and return to press parameter selection. 123.45 to quit the configuration. press

Example for setting the value of CF based on the real displacement of the axis:

press



to enter the configuration and select the parameter

P 03

press



the display will show

Corr.

press



to select the way of calculation of CF

123.45

Place the reader head on the starting point of the movement (e.g. 0 mm)

press



To input the first quota. Display will show for one second

StorE

Place the reader head on the final point of the movement (e.g. 400 mm)

press



To input the first quota. Display will show for "Store" and then

*****400.00

select



P

To set the real value of displacement

0400.20

press



To confirm the value and return to parameter selection.

P 03

Important note : CF value will be calculated as 400.20 / 400.00 = 1.00050

press



To guit the configuration

123.45

Parameter 04 - ENABLE AND SET THE REF VALUE OF INCREMENTAL QUOTA

It is an absolute reference value (physical reference point) of the measuring system, recallable when the device is in incremental counting mode.

Example of setting value of REF = 10.00 mm:

press	P	To enter the configuration and select the parameter	P 0 4
press	E.	Display will show "yes / no" to indicate the set mode	n o
press	P	To enable the recalling mode	y e s
press	E.	The first digit will blink	*XXX.XX
select	R85) ar	To set the value	0010.0*
press	S.	To confirm the value and return to parameter selection.	P 0 4
press	CL.	To quit the configuration	123.45

Parameter 05 - ENABLE AND SET THE REF VALUE OF ABSOLUTE QUOTA

It is an absolute reference value (physical reference point) of the measuring system, recallable when the device is in absolute counting mode.

Example of setting value of REF = 5.00 mm:

press	To enter the configuration and select the parameter	P 05
press	Display will show "yes / no" to indicate the set mode	n o
press	To enable the recalling mode	y e s
press	The first digit will blink	*XXX.XX
select	To set the value	0005.0*
press	To confirm the value and return to parameter selection.	P 05
press	To quit the configuration.	123.45

Parameter 06 - ENABLE AND SET TIME FOR DEVICE SELF-SWITCHING OFF

It is possible to enable and program a stand-by time for an automatic switching off of the device. Time is displayed in seconds and maximum programmable time is 12 hours. To switch on again the device press the button ON/OFF.

Example of setting a time of 30 minutes (1800 seconds): To enter the configuration and press 06 select the parameter Display will show "yes / no" to press n o indicate the set mode To enable the automatic switching press y e s off ***XXX.XX** The first digit will blink press 00180* select To set the time To confirm the value and return to press 06 parameter selection. To quit the configuration. 123.45 press

Parameter 07 - ENABLE RESET/PRESET OF INCREMENTAL QUOTA

If enabled it allows to reset/preset of quota in incremental counting mode.

Example of setting: press To enter the configuration and 0 7 select the parameter The display will show "yes / no" to press n o indicate the set mode To enable the reset/preset of quota press y e s To confirm the value and return to press parameter selection. To quit the configuration 123.45 press

Parameter 08 - ENABLE RESET/PRESET OF ABSOLUTE QUOTA

If enabled it allows to reset/preset of quota in absolute counting mode. Example of setting:

To return the configuration and press 08 Р select the parameter The display will show "yes / no" to press n o indicate the set mode To enable the reset/preset of quota yes press To confirm the value and come press 08 back to the parameters selection To quit the configuration press 123.45

Parameter 09 - ENABLE AND SET TIME FOR AUTOMATIC STAND-BY

It is possible to enable and program a waiting time for an automatic stand-by of the device. Time is displayed in seconds and maximum programmable time is 12 hours. During the stand-by time the device is operating anyway; to display the quota again it is enough to move the axis or press any button to select a function Example of setting a time of 10 minutes (600 seconds):

press	P	To enter the configuration and select the parameter	P 0 9
press	S.	The display will show "yes / no" to indicate the set mode	n o
press	P	To enable the stand-by	y e s
press	E.	First number will blink	*XXX.XX
select	ar	To set the time	00060*
press	(\$P)	To confirm the value and return to the parameters selection	P 0 9
press	Cl.	To quit the configuration.	123.45

Parameter 10 - ENABLE FREE CALCULATION PARAMETER

Note: the reading mode must be "linear" (select it through parameter 01).

In order to make special measurements which do not correspond to the real linear displacement of the axis (for instance diagonal cuts), it is possible to use a Free Calculation Parameter which corresponds to the ratio between the desired value to be displayed and the real valued shown on the display.

This device has 100 different Free Calculation Parameters which can be stored (from 0 to 99) and quickly recalled before each different work.

A Free Calculation Parameter **FCL** is calculated by the operator through the following formula:

QUOTA TO BE DISPLAYED FCL = ------QUOTA DISPLAYED

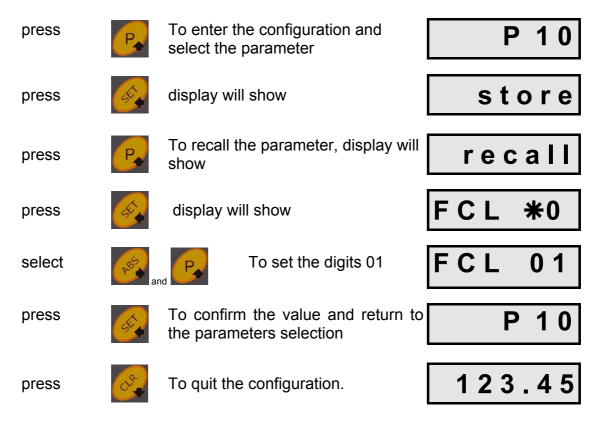
Let us suppose we have to carry out an operation moving the axis for 400 mm but, in the meantime, we have to make a diagonal cut of 350.00 mm. To balance what the device will display, it is necessary to manually enter a FCL value of 0.87500.

Example to enter the value FCL = 0.87500 in position 01:

press	to enter the configuration and select the parameter	P 10
press	the display will show	Store
press	the display will show	FCL *0
select	to set the digits 01	FCL 01
press	the first digit will blink	*.XXXXX
select	to set the value 0,87500	0.8750*
press	to confirm the value and return to the parameters	P 10
press	if one wants to enter and store different FCL in different positions	store
or press	to quit the configuration.	123.45

Now the FCL (0.87500) is stored in position 01.

To recall it before starting:



Now the FCL (0.87500) is set and it remains permanently operating.

Important note:

In the "0" position is stored the FCL = 1.00000 which cannot be modified. That way it is possible to recall it very quickly, refreshing the default configuration of the device for a standard use.

Parameter 80 – MODIFY PASSWORD TO ENTER INTO PARAMETERS

Password to enable the access into parameters is initially set in our factory to the value "000000".

It is possible to modify that password to avoid the free access into the configuration.

Example of setting:

press select the parameter

To enter the configuration and 80

press

The display will show

*00000

use



To enter the password

XXXXX*

press



When setting is completed, it will show for 1 second.

set

The display will show

*00000

use



To enter the **new** password, display will show

XXXXX*

press



To confirm new password and return to parameters selection

80

press



To guit the configuration and return to display the quota

123.45

Parameter 89 - DEVICE DIAGNOSTICS

It is possible to carry out a diagnostic test of the LCD display, through parameter 89, in order to verify the correct operation of every segment. For example:

press	P	To enter the configuration and select the parameter	P 8 9
press	4	display will show each available segment	-1888888
press	P	To enable the automatic running of switching on segment by segment	_
press	P	To display again all the available segments, or	-1888888
press		To confirm the value and return to the parameters	P 8 9
press	Cla	To quit the configuration.	123.4

SELF - TEST

A general test of the counter is automatically carried out every time it is switched on and analyses the validity of data held in memory. If the data is correct, the following message will appear on display during the self-test:

tESt no Err

This operation works as previously described and then passes on to the following operation stage, i.e.:

DISPLAY SHOWING THE SAME SITUATION WE HAD BEFORE THE SWITCHING OFF.

INCREMENTAL/ABSOLUTE COUNTING

The display always indicates the current counting mode:

- ABS = ABSOLUTE COUNTING
- INC = INCREMENTAL COUNTING

SWITCHING ONE COUNTING MODE TO ANOTHER TAKES PLACE BY PRESSING THE ABS KEY. THE POINT WILL FLASH (OR SWITCH OFF) INDICATING THAT THE AXIS IS IN ABS MODE (OR IN INC MODE).

The counting system is governed by the counter which for the Axis has a twin internal counter (ABS/INC). All the information concerning movement of the Axis is simultaneously updated on both counters. Information entered by the operator, however, only affects the counting system counter previously chosen. It is clear then that zero setting ABS counter at a point on the run (ORIGIN) and adopting incremental counting (more convenient and versatile to use), the operator will be able to carry out all zero settings, pre-selections, functions, etc.. he requires during machining as, any time he switches back to the ABS counter, he can be aware of what is the "absolute" position the Carriage has reached and therefore find again the ORIGINS previously set.

RESETTING/PRESETTING OF A DATUM

To make this operation enabled, set the corresponding parameter 07 (Incremental mode) or parameter 08 (Absolute mode).

Quite apart from the counting system selected, ABS or INC mode, zero resetting of a quota (reset) is obtained as follows:

example:

123.45

press



and datum is reset

0.00

To enter a value (preset), for example 113.03 on the axis:

press



the first digit will blink



press



to select the second digit



press



and input a value (0-9)

0*****XX.XX

select



P

to set the other digits

0113.0*

press



and the value is preset

113.03

The max. presettable value cannot be larger than the counting capacity of the instrument (6 $\frac{1}{2}$ digits and one decimal point) e.g.:

from from -199999 to 1999999 for resolution in millimetres for decimal resolution for centesimal resolution

NOTE: TO ENTER A VALUE ON A DEVICE, SET IN INCHES (1/16–1/3 – 1/64) SUCH VALUE MUST BE ENTERED IN INCHES DECIMALS.

SETTING "REF" QUOTA

"REF"quota is a <u>pre-fixed value</u> which has to be set and enabled through parameters P04, in case of INC or counting mode, or P05, if in ABS counting mode.

mode.

Apart from the selected counting mode, it is possible to recall the corresponding "REF" quota through:

example:

quota displayed in INC mode 123.45

120.40

press the first digit will blink ***XXX.XX**

press again to replace the value.

TECHNICAL SPECIFICATIONS

MODEL: VISION 110L 1 LCD

DISPLAY: 6 ½ DIGIT h = 13 mm and negative sign

INPUT SIGNAL: MAGNETIC SENSOR

COUNTING SPEED: 4 m/sec_{MAX}

POWER SUPPLY: 3V (2 batteries type AA)-medium current consumption

1mA

external 1.5 ÷ 5 V

MEMORY: PERMANENT FOR CONFIGURATION AND "USER"

SETTINGS (LAST DATA OPERATIVE MEMORY).

REPEATABILITY: ± 1/2 Digit

LINEAR RESOLUTION (mm): 1 - 0.1 - 0.05 - 0.01 (setting mode)

LINEAR RESOLUTION (inch): 0,01 - 0,001 - 1/16 - 1/32 - 1/64 (setting mode)

ANGULAR RESOLUTION: 1° - 0.1° - 0.01° - 0.001° (0/1/2/3 decimal points)

(setting mode)

PROTECTION DEGREE: IP 43 according to standard DIN 40050

TEMPERATURE: WORKING 0° ÷ 50° C STORAGE -20° ÷ 70° C

HUMIDITY: 95 % (not condensed)

WEIGHT: 100 g

MAGNETIC SENSOR

ACCURACY: \pm 15 μ m \pm 20 μ m

IP 67 according to standard EN 60529

PROTECTION RATE:

VIBRATION RESISTANCE: $300 \text{ m/s}^2 \text{ } [55 \div 2000 \text{ Hz}]$

SHOCK RESISTANCE: 1000 m/s² (11 ms)

CABLE

TYPE: 6 wires ø3.4 mm

MINIMUM BENDING RADIUS: 25 mm

LENGTH: $0.2 \div 4$ meters

^{*} Without prior notice, the products may be subject to modifications that the Manufacturer reserves to introduce as deemed necessary for their improvement *

WARRANTY TERMS

The digital readout mod. **VISION 110** is fully warranted for a period of **12 (twelve)** months from the forwarding date against manufacture faults.

The Manufacturer is not responsible for any damage due to transport, loss or any other uncontrollable event. Repairs are carried in the Manufacturer's factory and the customer shall provide for consignment free destination.

THE WARRANTY TERMS WILL BE VOID IF:

- THE SERIAL NUMBER AND DATA WHICH IDENTIFY THE PRODUCT HAVE BEEN ALTERED OR REMOVED.
- MODIFICATIONS ON PRODUCT ARE MADE WITHOUT WRITTEN CONSENT OF THE MANUFACTURER.
- DAMAGES CAUSED BY TRANSPORTATION, INCORRECT USE OR INSTALLATION NOT CONFORMING TO INSTRUCTIONS OF MANUFACTURER.



Without limitation, the Manufacturer is released from all claims against special, indirect or consequential damages (including but not limited to lost profits or other damages due to loss of production) caused by defective material or by unsatisfactory performance of the product.

All disputes, if not settled through friendly negotiations, shall be submitted to the Court of Monza (MB - Italy).

SPECIAL FUNCTIONS ON CUSTOMER'S REQUEST



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Block	

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Block	