

User manual

Supplement to the "Installation, maintenance and servicing manual"



*Quality in Electronic
Manufacturing*

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CHAPTER 1

INTRODUCTION

Supplementary nature of manual

References

Responsibility and validity

Description of operation

1 - 1 SUPPLEMENTARY NATURE OF MANUAL

This manual is to be considered as a supplement to the "Installation, maintenance and servicing manual", which contains information on wiring, checking and eliminating faults, start-up and maintenance procedures. This manual gives instructions on the use and correct programming of the instrument.

You are urged, therefore, to read the manual carefully and, if you have any queries, to contact QEM for further explanations by sending the assistance fax contained in the manual.

1 - 2 REFERENCES

The documentation on the instruments designed and sold by QEM has been divided into different booklets for effective and speedy consultation, based on the specific type of information required.

<i>User manual</i>	<i>Hardware structure</i>	<i>Installation, maintenance and servicing manual</i>
<i>Explanation of software.</i>	<i>Basic information on the standard hardware in the series plus customisation possibilities.</i>	<i>All the necessary information for installation, maintenance and servicing.</i>
<p>This is this manual, giving all the necessary information for the understanding and use of the instrument described. The manual deals with the instrument software, with information on the understanding, programming, calibration and use of the instrument described.</p> <p>After installing the instrument, following the instructions in the installation, maintenance and servicing manual, this user manual gives all the necessary instructions on the correct use and programming of the instrument.</p>	<p>This booklet is appended to the user manual and describes the standard hardware configuration for the series of instruments described. It also gives the standard electrical, technical and mechanical specifications of the series, together with the hardware customisation possibilities in relation to the different software versions.</p>	<p>All the essential details on the correct maintenance and installation. The aim is to provide you with valid and accurate information for the manufacture of products of recognised quality and reliability. It also gives valid supporting information for servicing applications with QEM instruments installed.</p>

1 - 3 RESPONSIBILITY AND VALIDITY

RESPONSIBILITY

QEM declines all responsibility for any injury to persons or damage to objects resulting from the failure to observe the instructions and rules in this manual and the "Installation, maintenance and servicing manual". It is furthermore specified that the customer/purchaser is bound to use the instrument according to the instructions provided by QEM and, if any doubts arise, to send a written query to QEM. Any authorisation for exceptions or substitutions in use, if contested, will be deemed valid by QEM only if in writing.

The reproduction or handing over of all or part of this manual to third parties without the written authorisation of QEM is forbidden. Any transgression will result in a claim for compensation for the damages sustained. All rights deriving from patents or designs are reserved.

QEM reserves the right to make partial or complete modifications to the characteristics of the instruments described or corresponding documentation.

Objective

The objective of this manual is to give the general rules for the use of the instrument described.

Conservation of parameters

Write down all the instrument setting and programming parameters and keep them in a safe place, to facilitate any future replacement or servicing operations.

VALIDITY

This manual is applicable to all instrumentation designed, manufactured and tested by QEM with the same order code. This document is valid in its entirety, barring errors or omissions.

<i>Instrument release</i>	<i>Manual Release</i>	<i>Modifications to manual</i>	<i>Date of modifications</i>
8	0	New Manual	30 / 09 / 96
9	1	Eliminated piece count description; modified transparent software in manual	10 / 04 / 98

1 - 4 DESCRIPTION OF OPERATION

The instrument HB 548.01 is a single-axis ON/OFF bi-directional positioner. The instrument is provided with 99 lines containing the positioning quotas which can be divided into a number of pages. It is provided with a series of manual functions (introduction of a value on the count, manual movements, etc...) to facilitate the calibration phases and to allow the operator to intervene on the positioning system. The instrument automatically recalculates the inertia giving very precise positioning even when there are variations in the load, wear, speed, inertia

It is also provided with a function that allows movements with a delta quota (Δ), useful, for example, when managing a saw, in the movement of the mobile jig during the cut.

CHAPTER 2

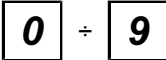











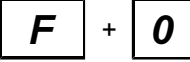
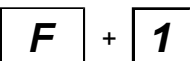
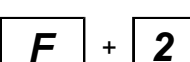
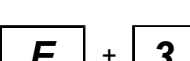


OPERATOR / MACHINE INTERFACE









Description of keyboard

Description of inputs

Description of outputs

2 - 1 DESCRIPTION OF KEYBOARD

Key	Function
	<p>Normal operation: pressed after the "F" key, they select the functions available. Data input: allows entry of data.</p>
	<p>Normal operation: selects the display of the cycle. Impulse pressure selects the successive display. Continuous pressure selects the previous display. Data input: scrolling of the various parameters. Impulse pressure selects the successive parameter. Continuous pressure selects the previous parameter.</p>
	<p>Normal operation: chooses the page to be executed. Data input: Inserts or removes the +/- sign. Inserts or removes programme end.</p>
	<p>Normal operation: chooses the line to be executed within the selected page. Data input: Inserts the decimal point.</p>
	<p>Normal operation: enables the selection of the functions.</p>
	<p>Normal operation: in page selection selects the next line without commanding positioning. Data input: deletes the input value and reverts to the old value.</p>
	<p>Normal operation: when enabled, executes the selected line or page. Data input: stores the datum entered.</p>
	<p>Lights up when pages are introduced.</p>
	<p>Lights up when movement outputs are enabled.</p>
	<p>Lights up when a page is selected.</p>
	<p>Lights up when a line is selected.</p>
	<p>Lights up when a function is selected.</p>
	<p>Access to password-protected functions.</p>
	<p>Introduction of the programme.</p>
	<p>Introduction of a value on the count.</p>
	<p>Display of the last inertia calculated.</p>
	<p>Introduction of blade thickness.</p>
	<p>Manual axis movement.</p>

<i>Key</i>	<i>Function</i>
 + 	Input and output diagnostics.
 + 	Search for preset quota.
 + 	Introduction of minimum quota.
 + 	Introduction of offset on the count.

2 - 2 DESCRIPTION OF INPUTS

Characteristics of inputs

Refer to the chapter entitled "Electrical characteristics" in the "Hardware structure" booklet appended to this manual.

				<i>Name</i>	<i>Operating logic</i>	<i>Activation mode</i>	<i>Polarizer</i>		
									<i>Description</i>
11	ON	50	P1						Increase line. Increases at any time the line of the page in progress (change work quota).
12	ON	50	P1						Start. If input I4 = ON (positioning enabled), commands axis movement energising movement outputs (forward /reverse) in function of the positioning quota. By selecting the line from the keyboard with the keys line or page , the start can also be activated by confirming with the key ENTER (when enabled in set-up).
13	ON	50	P1						Cycle (impulse mode). Restores the execution of the first line of the work programme in use. Acquired on the ascent side. Cycle (continuous mode). When beginning operations, if the input is activated and remains active for the whole duration of operations, the work programme will automatically restart from the first line when the work cycle ends.
14	ON	50	P1						Enable positioning. Its activation enables the energising of the movement outputs; with input I4=OFF positionings are aborted. It can also be used as an emergency input.
15	ON	50	P1						Zero impulse enablement. Its specific function depends on the type of preset search programmed in set-up (enables loading of the preset quota on the count).
16	ON	50	P1						Return to zero. When activated, it commands the axis movement to machine zero or to the Δ quota. If the set-up parameter "FB" is on "0", the activation of this input commands positioning at zero quota. If the set-up parameter "FB" is on "1", positioning is commanded at the selected quota plus the value of "FB". With a successive activation of input I2 (start), the axis returns to the selected quota. With positioning on the selected quota+ Δ , clearance recovery and the inertia band are not enabled. The positionings are in any event enabled/disabled in function of the status of input I4 (positioning enabled).

Name

	<i>Description</i>
Vac	Instrument power supply voltage. Alternating voltage as per code in your order.
Vac	Instrument power supply voltage. Alternating voltage as per code in your order.
GND	Ground connection. A conductor of \varnothing 4 mm is recommended.
+	Transducers positive power supply. Positive voltage supplied by instrument for instrument and transducers inputs power.
-	Transducers negative power supply. Negative voltage supplied by instrument for instrument and transducers inputs power.

COUNT INPUTS

Name **Operating logic** **Polarizer**

			<i>Description</i>
PHA	N / P	PE	Input "phase A" incremental transducer.
PHB	N / P	PE	Input "phase B" incremental transducer.
Z	N / P	PE	Input "zero impulse" incremental transducer.
<p>For details of the count inputs, refer to the chapter entitled "Electrical characteristics" in the "Hardware structure" booklet appended to this manual.</p>			

Key

N = Transducer with NPN logic.

P = Transducer with PNP logic.

OUTPUTS

Characteristics of outputs

Refer to the chapter entitled “Electrical characteristics” in the “Hardware structure” booklet appended to this manual.

				<i>Nome</i>	<i>Operating logic</i>	<i>Polarizer</i>	<i>Minimum operating time [ms]</i>
				U1	ON	C1	C
				U2	ON	C1	C
				U3	ON	C1	C
				U4	ON	C1	C
				U5	ON	C1	C
<i>Description</i>							
<p>Forward. When this output is energised, it commands the forward axis movement (the instrument displays the increasing count).</p> <p>Reverse. When this output is energised, it commands the reverse axis movement (the instrument displays the decreasing count).</p> <p>Slow-down. This output reduces the axis speed in proximity of the positioning point, and commands the passage to slow axis speed.</p> <p>Page end. This is activated when the positioning of the last line of the page in use is concluded (only if I3=off) and is deactivated at restart. If input I3 = on (cycle) it is activated for 300 ms when the positioning of the last page line is concluded.</p> <p>Jolly. If configured in set-up as tolerance ($L = 0$), it is activated when the axis enters the tolerance range for the quota in use. If configured as brake enabling ($L = 1$), it is activated when the count reaches the inertia range and is disabled by a new positioning 150 ms. before activation of the movement outputs (U1 - U2). If configured as brake release ($L = 2$), it is deactivated when it reaches the inertia range and is activated by a new positioning 150 ms. before activation of the movement outputs (U1-U2)</p>							

Key

C = Continuous signal.

CHAPTER 3

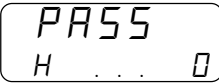
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


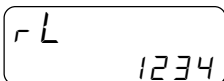
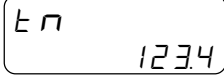
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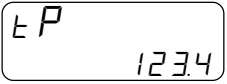
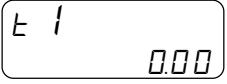
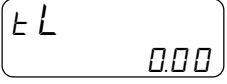
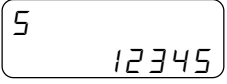
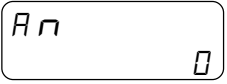
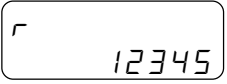

Calibration

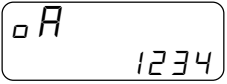



3 - 1 SET-UP

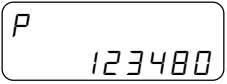
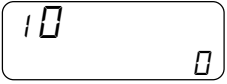


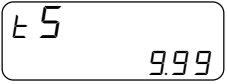
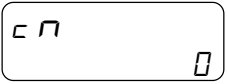
As these parameters set the operating mode of the instrument, access is restricted to the installer only. A password must be entered to access the programming, with the following procedure:


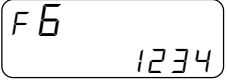
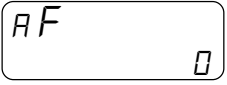
Description	Keyboard	Display
Access the set-up programming.	F + 0	
Introduce the access code "548" and confirm with ENTER .	5 4 8 ←	<input type="checkbox"/> FLAZ = ON
Exit is possible at any time after introducing the password by pressing the F key.	F	

FUNCTION	DISPLAY	DESCRIPTION
Display mode		<p>0 = Normal display.</p> <p>1 = HDR1 (high definition reading) display</p> <p>2 = HDR2 (high definition reading) display</p> <p>N.B. Refer to the "Installation, maintenance and servicing manual".</p>
Decimal figures		<p>Select the number of figures after the decimal point (max 3) for the X axis count display (axis position).</p> <p>N.B. Entering the number of decimal figures will affect the DISPLAY of the count; the precision of the positionings depends on the number of impulses supplied by the transducer.</p>
Encoder resolution		<p>This parameter sets what the encoder revolution impulses must be multiplied by to have the length display in the desired unit of quota. Values from 0.00200 to 4.00000 can be entered, bearing in mind that the frequency of the PH phases must not exceed the instrument's maximum count frequency.</p> <p>N.B. Refer to the "Installation, maintenance and servicing manual".</p>
Deceleration Max. 9999		<p>This is the distance of the arrival quota at which the axis deceleration output is activated. See relative paragraph.</p>
Negative tolerance Max. 999.9		<p>Axis positioning negative tolerance limit. The tolerance range is set by this parameter and the "Positive tolerance" parameter. This parameter always has one decimal place more than the number of places programmed in the "FP" parameter, to allow for the QPS (QEM POSITIONING SYSTEM) function.</p> <p>N.B. Refer to the "Installation, maintenance and servicing manual".</p>

FUNCTION	DISPLAY	DESCRIPTION
<p>Positive tolerance Max. 999.9</p>		<p>Axis positioning positive tolerance limit. The tolerance range is set by this parameter and the "Negative tolerance" parameter. This parameter always has one decimal place more than the number of places programmed in the "FP" parameter, to allow for the QPS (QEM POSITIONING SYSTEM) function.</p> <p>N.B. Refer to the "Installation, maintenance and servicing manual".</p>
<p>Reverse time Max. 9.99</p>		<p>In order to avoid possible mechanical stress, caused by excessively rapid axis movement reversal, a reverse delay time, expressed in seconds, can be introduced. This parameter only affects operation in the event of positioning with clearance recovery.</p>
<p>Deceleration time Max. 9.99</p>		<p>Delay time (in seconds) for the activation of the motor forward or reverse output when positioning enters the deceleration range. During this time the axis, because of inertia, must not enter the tolerance range.</p>
<p>Maximum quota Max. 99999</p>		<p>This is the maximum quota that the axis can reach; the set value should also be considered as the maximum limit for the introduction of working quotas. If clearance recovery is set on "2", this limit is overcome in the measure set as (quota+overquota).</p>
<p>Enable minimum quota</p>		<p>0 = The value of the minimum quota minima can be introduced in set-up.</p> <p>1 = The introduction of the minimum quota is enabled by function keys "F + 8". In this case, the minimum quota in set-up is used by the instrument only to calculate the inertia recalculation ranges (see paragraph "Automatic inertia recalculation").</p>
<p>Minimum quota Min. -99999</p>		<p>This is the minimum quota that the axis can reach; the set value should also be considered as the minimum limit for the introduction of working quotas. If clearance recovery is set on "1", this limit will be exceeded by the measure set as (quota-overquota).</p>
<p>Clearance recovery selection</p>		<p>0 = Positioning without clearance recovery.</p> <p>1 = Positioning with forward clearance recovery.</p> <p>2 = Positioning with reverse clearance recovery.</p> <p>N.B. Refer to the "Installation, maintenance and servicing manual".</p>

FUNCTION	DISPLAY	DESCRIPTION
<p>Δ minimum positioning over-quota for clearance recovery Min. 0.1 Max. 9999</p>		<p>During forward clearance recovery the axis is positioned on: (set quota - over-quota - inertia) and, after the reverse time, on the set quota position.</p> <p>During reverse clearance recovery the axis is first positioned on: (set quota - over-quota - inertia) and, after the reverse time, on the set quota position. If there is no clearance recovery or the position does not require clearance recovery, and the space is less than the over-quota, the instrument will carry out positioning with clearance recovery.</p> <p>N.B. The real clearance recovery quota is calculated by adding the over-quota "0A" to the inertia.</p> <p>If value 0 is introduced, by default the instrument will insert the value 1.</p>
<p>Choice of jolly output</p>		<p>0 = Output U5 behaves as tolerance, being energised if the axis concludes positioning within the tolerance range.</p> <p>1 = Output U5 enables the brake, and is energised when the axis is stopped.</p> <p>2 = Output U5 acts as brake release, and is de-energised when the axis is stopped.</p>
<p>Enable blade thickness</p>		<p>When wishing to compensate the thickness of material removed during the cut, the introduction of the blade thickness must be enabled. In this case, to set the blade thickness during the instrument's normal functions, press keys "F + 4".</p> <p>0 = Blade thickness not enabled.</p> <p>1 = Blade thickness enabled.</p>
<p>Load preset</p>		<p>The preset search procedure is carried out:</p> <p>0 = Loading the count with the preset quota at input I5 deactivation.</p> <p>1 = Loading the count with the preset quota at input Z activation, after the axis has reversed direction and input I5 has been deactivated (sensitive to the down front).</p> <p>2 = Loading the count with the preset quota at input Z activation, after input I5 = ON (impulse).</p> <p>N.B. Refer to the "Installation, maintenance and servicing manual".</p>

FUNCTION	DISPLAY	DESCRIPTION
Preset quota		<p>For the preset search procedure, it is the quota that is loaded on the transducer zero impulse count (according to the method defined by the type of preset search). A preset quota between the maximum and minimum quotas can be introduced.</p> <p>N.B. Refer to the "Installation, maintenance and servicing manual".</p>
Zero impulse logic status		<p>If the encoder generates zero impulse when activating input Z (PNP), set to 0, otherwise if it generates zero impulse when disactivating input Z (NPN) set to 1. If this parameter is programmed correctly, the letter "C" will appear on input diagnostics when there is no zero impulse.</p>
Enable menu programming		<p>0 = Access to work quota programming is immediate.</p> <p>1 = Access to work quota programming is conditioned by a password.</p>
Function key ENTER		<p>0 = During the choice of the page to be executed, the ENTER key confirms the line chosen without executing it. When introducing the immediate quota, it confirms the value introduced without commanding axis movement.</p> <p>1 = During the choice of the page to be executed, the ENTER key confirms the chosen line and executes it. When introducing the immediate quota, it confirms the value introduced and commands axis movement. In both cases input I4 (enable positioning) must be active.</p>
Check time input I2 and ENTER key Max. 9.99		<p>This is the time, expressed in seconds, for activating the start (I2) or the ENTER key, when enabled, to execute the selected line.</p>
Memory configuration Max. 99		<p>Determines the number of steps composing a programme. A total of 99 steps are available; dividing therefore the number of available steps by the value introduced (number of steps per programme), you obtain the number of programmes that can be utilised.</p> <p>Example:</p> <p>Cn = 10 N° of programmes = 90 / 10 = 9</p> <p>The steps remaining after the division are added to the last programme which in this case will have a dimension of 19 steps.</p> <p>N.B. Every time the "memory configuration" is modified, the introduced data must be rewritten.</p>

FUNCTION	DISPLAY	DESCRIPTION
Enable offset count		<p>0 = Not enabled.</p> <p>1 = Using keys "F + 9" it is possible to introduce an offset count value; the value introduced will automatically be added to (or subtracted from) all the set work quotas.</p>
F6 quota (+ / -)		<p>If "F6" is zero, by activating input I6, the axis moves to zero quota; if "F6" is other than zero, by activating input I6, the axis positions on the selected quota + F6 without utilising clearance recovery.</p>
Enable forced display		<p>0 = The count display is free and not forced to the positioning quota.</p> <p>1 = The count display is forced to the positioning quota (when the count differs from the positioning quota by +/- one unit of quota).</p>
<p>When programming of the last function is terminated, the display in use before entering set-up will re-appear.</p>		

3 - 2 CALIBRATION

INTRODUCTION OF A SINGLE FIXED INERTIA VALUE FOR ALL POSITIONINGS.

A) Select manual operation mode. ↘ Deactivate input (I4 = OFF continuous).

B) Introduce the access code "123" ↘ Type in the sequence F + 0

The instrument will display: PASS
H . . . 0 ↘ From the keyboard, introduce the code 123 and confirm with the enter key ←

E) After confirmation of the code 123, the instrument will display: ↘ From the keyboard, introduce the value "0" (exclusion of the eight ranges) and confirm with the enter key ←

θ FASCE
InEr. 0

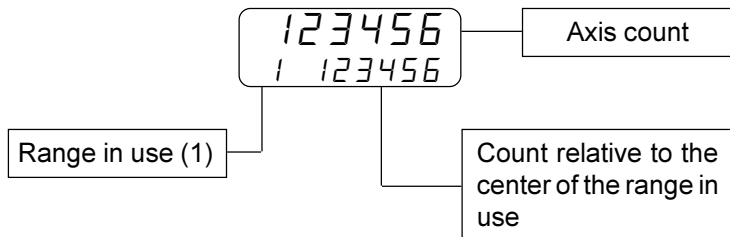
By inserting "0" the axis will be considered as a single range; by inserting "1", the axis will be divided into eight equal ranges.

F) After confirmation of the value "0", the instrument will display: ↘ From the keyboard, introduce the value "0" (re-calculation exclusion) and confirm with the enter key ←

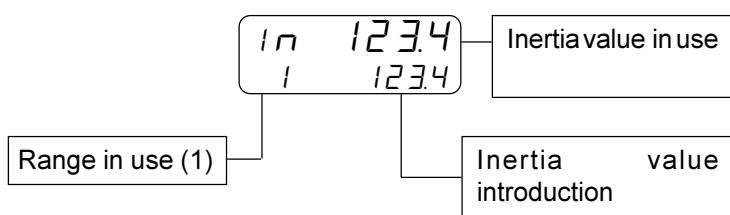
r ICALC.
InEr. 0

By inserting "0" the re-calculation is disabled; by inserting "1", the re-calculation is enabled.

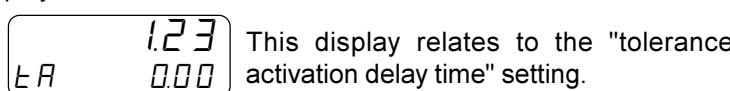
G) After confirmation of the value "0", the instrument will display: ↘ Press the key ⬆



H) The instrument will display: ↘ At this point the operator can introduce the inertia value using the numerical keys, and confirming with the enter key ←

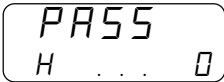





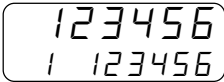

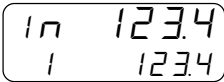

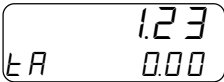



N) After confirmation of the value introduced, the instrument will display: ↘ Set the tolerance activation delay time. To return to the normal display confirm with the enter key ←





AUTOMATIC RE-CALCULATION OF A SINGLE FIXED INERTIA VALUE FOR ALL POSITIONINGS.



- First set the "TA" parameter (tolerance activation delay time).
- To obtain the "TA" display follow the points listed below (A÷G).

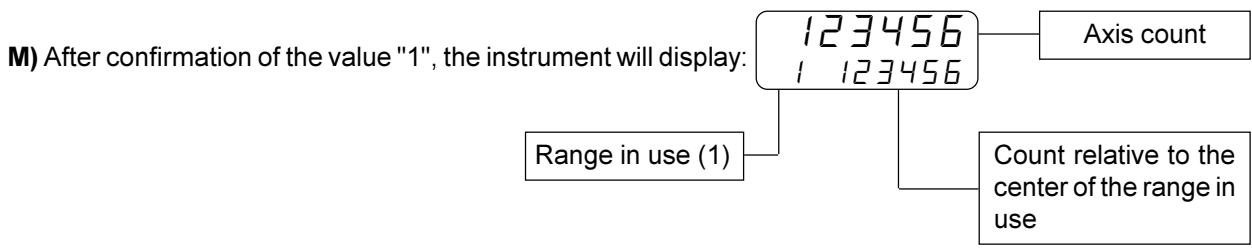
- A)** Put the instrument in manual mode. ↘ Deactivate input (I4 = OFF continuous).
- B)** Introduce the access code "123" ↘ Type in the sequence
- The instrument will display:  ↘ From the keyboard, introduce the code 123 and confirm with the enter key 
- C)** The instrument will display:  ↘ Introduce the value "0" and confirm with the enter key 
- D)** The instrument will display:  ↘ Introduce the value "0" and confirm with the enter key 
- E)** The instrument will display:  ↘ Press the key 
- F)** The instrument will display:  ↘ Introduce the value "0" and confirm with the enter key 
- G)** The instrument will display:  ↘ Set the tolerance activation delay time.
To return to the normal display confirm with the enter key 

- Once the "TA" parameter has been set, the automatic inertia calculation can be performed.


H) Return to the automatic inertia calculation by re-introducing the access code 123.

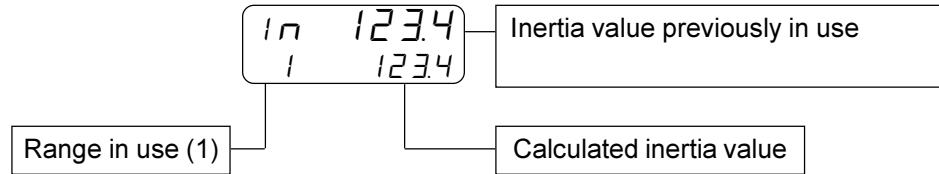
- I)** After confirmation of the code 123, the instrument will display: ↘ From the keyboard, introduce the value "0" (exclusion of the eight ranges) and confirm with the enter key 
-  By inserting "0" the axis will be considered as a single range; by inserting "1", the axis will be divided into eight equal ranges.

- L)** After confirmation of the value "0", the instrument will display: ↘ From the keyboard, introduce the value "1" (re-calculation enabled) and confirm with the enter key 
-  By inserting "0" the re-calculation is disabled; by inserting "1", the re-calculation is enabled.



N) Deactivate the stop input (I4 = OFF) and press the "ENTER" key. The axis will move to the central point of the stroke. When positioning has terminated, after the time "TA", the instrument will calculate the inertia value that effects axis movement. Press "ENTER" again; the axis will re-attempt positioning at the central point of the stroke, adopting the inertia calculated at the previous positioning. The axis should terminate positioning inside the tolerance range inserted in set-up. If, after several attempts, the axis fails to position correctly the deceleration, tolerance, tolerance activation delay time values will require modification.

O) When the axis is correctly positioned, press the key  and the instrument will display:





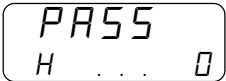





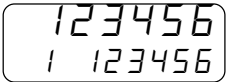

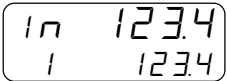

P) After the inertia value is confirmed with "ENTER", the instrument will display the tolerance activation delay time (the installer will choose whether to confirm or modify this value). After the "TA" parameter is confirmed with "ENTER", the instrument will automatically exit from the inertia calculation function.

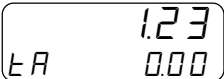

ENABLING AUTOMATIC RE-CALCULATION OF EIGHT DIFFERENT INERTIA VALUES RELATIVE TO EIGHT AXIS RANGES.

To calibrate the axis using the eight range re-calculation, proceed as follows.



First set the "TA" parameter (tolerance activation delay time).



To obtain the "TA" display follow the points listed on the following page (A+H).


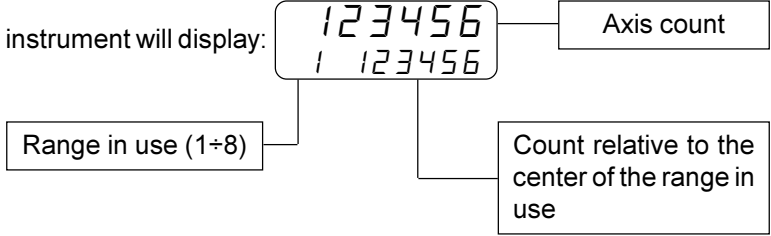
- A)** Put the instrument in manual mode. ↘ Deactivate input (I4 = OFF continuous).
- B)** Introduce the access code "123" ↘ Type in the sequence  + 
- C)** The instrument will display:  ↘ From the keyboard, introduce the code 123 and confirm with the enter key 
- D)** The instrument will display:  ↘ Introduce the value "0" and confirm with the enter key 
- E)** The instrument will display:  ↘ Introduce the value "0" and confirm with the enter key 
- F)** The instrument will display:  ↘ Press the key 
- G)** The instrument will display:  ↘ Introduce the value "0" and confirm with the enter key 

H) The instrument will display:  ➤ Set the tolerance activation delay time.
To return to the normal display confirm with the enter key 


I) Return to the automatic inertia calculation by re-introducing the access code 123.

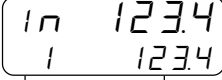
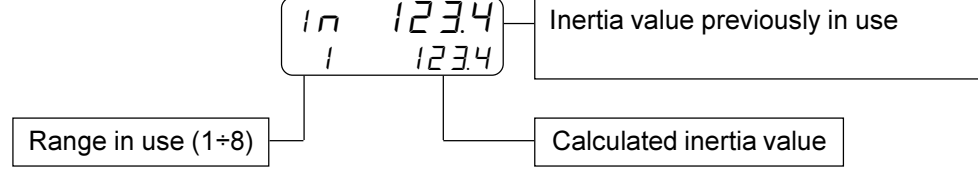
L) After confirmation of the code 123, the instrument will display:  ➤ From the keyboard, introduce the value "1" (enabling the eight ranges) and confirm with the enter key 
By inserting "0" the axis will be considered as a single range; by inserting "1", the axis will be divided into eight equal ranges.

M) After confirmation of the value "0", the instrument will display:  ➤ From the keyboard, introduce the value "1" (re-calculation enabled) and confirm with the enter key 
By inserting "0" the re-calculation is disabled; by inserting "1", the re-calculation is enabled.

N) After confirmation of the value "1", the instrument will display:  

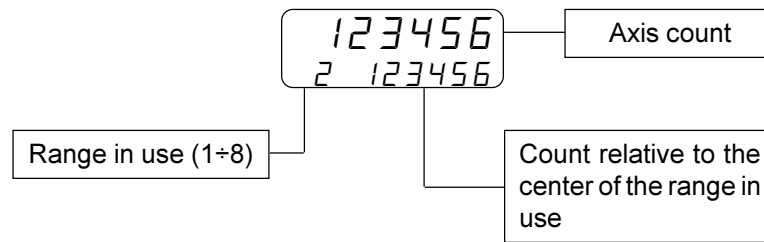
O) Deactivate the stop input (I4 = OFF) and press the "ENTER" key. The axis will move to the central point of the first range. When positioning has terminated, after the time "TA", the instrument will calculate the inertia value that effects axis movement within the first range. Press "ENTER" again; the axis will re-attempt positioning at the center of the first range, adopting the inertia calculated at the previous positioning. The axis should terminate positioning inside the tolerance range inserted in set-up. If, after several attempts, the axis fails to position correctly the deceleration, tolerance, tolerance activation delay time values will require modification.

P) When the axis is correctly positioned, press the key  and the instrument will display:

The installer may modify this value (if considered necessary) or confirm with the  key.

Q) After the inertia value relative to the first range is confirmed with "**ENTER**", the instrument will display:



R) After the "**ENTER**" key has been pressed, the instrument positions the axis for the inertia calculation relative to the second range. This is carried out by repeating points M, N, O. Proceed with inertia calculation for all eight ranges.

S) When the inertia value relative to the eighth range has been confirmed with "**ENTER**", the instrument will display the tolerance activation delay time. The "TA" may be different from the value set before calibration was started, if the instrument decided that the value required modification in order to provide a more precise inertia calculation. After the "TA" parameter is confirmed with "**ENTER**", the instrument will automatically exit from the inertia calculation function.

CHAPTER 4

USE

Work programmes and auxiliary functions



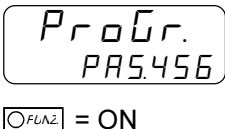







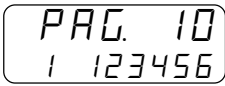


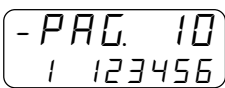



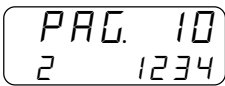


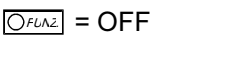
Operation graphs and tables

4 - 1 WORK PROGRAMMES AND AUXILIARY FUNCTIONS

INTRODUCING THE PAGES

The work programme is composed of a certain number of pages, defined with the set-up parameter "Memory configuration".

For each page it is possible to set a positioning line (preselection) and the number of operations to be made once the set quota has been reached (totaliser).

Description	Keyboard	Display
<p>If programming is protected by a password (see set-up), type in the value "456" and confirm with ENTER. If programming is not protected by a password, no code needs to be introduced.</p>	 + 	
<p>The operator can introduce the page to be programmed and confirm it using the ENTER key.</p>	 ÷  	
<p>On confirming the page, the upper display will indicate the number of the page. The bottom left display will indicate the number of the line being programmed while the bottom right display will show the quota; the operator can introduce the required quota and confirm with the ENTER key.</p>	 ÷  	
<p>Proposes introduction of page end. If wishing to introduce page end press the "PAGE" key. If wishing to continue programming, confirm with ENTER.</p>	 	
<p>Proposes the second line of the selected page; the operator can introduce the quota and confirm with ENTER. Introduction of page end is proposed; programming can continue until completing the steps available.</p>	 ÷  	
<p>By pressing the arrow key, the various lines of the page can be scrolled from the first to the last, or up to the line in which page end has been inserted.</p>		
<p>It is possible to exit page introduction by pressing key "F"; only values confirmed with ENTER will be memorised.</p>		

VALUE INTRODUCTION ON THE COUNT

The instrument offers functions for axis manual management and as an aid during calibration phases. The value of the count shown on the instrument (axis position) can be modified by introducing the desired value. This function is particularly useful during installation and calibration procedures.

Description	Keyboard	Display
Access the value introduction on a count function.	<div style="border: 1px solid black; padding: 2px; display: inline-block;">F</div> + <div style="border: 1px solid black; padding: 2px; display: inline-block;">2</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">InCount 123456</div>
The operator may introduce the required count value and confirm with ENTER . The instrument will show the value introduced.	<div style="border: 1px solid black; padding: 2px; display: inline-block;">0</div> ÷ <div style="border: 1px solid black; padding: 2px; display: inline-block;">9</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">←</div>	<input type="checkbox"/> FLAZ = ON
To exit the function press key "F".	<div style="border: 1px solid black; padding: 2px; display: inline-block;">F</div>	<input type="checkbox"/> FLAZ = OFF

RECALCULATED INERTIA DISPLAY

This way, the last inertia value calculated is displayed (with the last positioning).

Description	Keyboard	Display
Access the display function for the last inertia calculated.	<div style="border: 1px solid black; padding: 2px; display: inline-block;">F</div> + <div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">InEr. 123.4</div>
If not set, the automatic recalculation is displayed.		<input type="checkbox"/> FLAZ = ON
To exit the function, press key "F".	<div style="border: 1px solid black; padding: 2px; display: inline-block;">F</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Error</div>
		<input type="checkbox"/> FLAZ = OFF

INTRODUCING THE BLADE THICKNESS

The quantity of material removed during the cut can be compensated by inserting the thickness of the blade in use. The value introduced will be added to all the positioning quotas so that they are increased by the thickness of the blade.

Description	Keyboard	Display
Access the function for introducing the blade thickness, type in the thickness of the blade in use and confirm with ENTER .	<div style="border: 1px solid black; padding: 2px; display: inline-block;">F</div> + <div style="border: 1px solid black; padding: 2px; display: inline-block;">4</div>	<div style="border: 1px solid black; padding: 5px; display: inline-block;">SLANA 23.4</div>
The value of the blade thickness can also be modified during the execution of a programme; the new value introduced will be used for the remaining positionings.	<div style="border: 1px solid black; padding: 2px; display: inline-block;">0</div> ÷ <div style="border: 1px solid black; padding: 2px; display: inline-block;">9</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">←</div>	<input type="checkbox"/> FLAZ = ON
To exit the function press key "F".	<div style="border: 1px solid black; padding: 2px; display: inline-block;">F</div>	<input type="checkbox"/> FLAZ = OFF


MANUAL MOVEMENT OF THE AXIS

The instrument offers functions for the manual management of the axis. The axis can be moved by the keyboard in both directions and at two different speeds. When the manual axis movement function is selected, key 7 allows the axis to be moved "back" (count decreases), while with key 9 it is possible to move the axis "forward" (count increases). Key 8 allows the selection of manual movement speed (slow or fast).

Description	Keyboard	Display
<p>Access the function relative to axis movement.</p> <p>In manual mode, keys 7, 8, and 9 are enabled. The bottom left display shows the speed selected with key 8 (L = slow, F = fast). By pressing key 7 the axis moves back and movement stops when the key is released. By pressing key 9 the axis moves forward and movement stops when the key is released. The bottom right displays show the count (axis position). During manual movements, the set minimum and maximum limits are enabled (set-up).</p> <p>To exit the function, press key "F".</p>	<p>F + 5</p> <p>7 8 9</p> <p>F</p>	<p><i>nAn.</i> F 123456</p> <p><input checked="" type="radio"/> FLAZ = ON</p> <p><input type="radio"/> FLAZ = OFF</p>

PRESET QUOTA SEARCH

The instrument offers functions for axis manual management. Preset quota search can also be controlled from the keyboard (for preset quota search see the relative section).

Description	Keyboard	Display
<p>Access the function for the preset quota search. The lower displays will show the count value.</p> <p>At start or on pressing the ENTER key (if enabled in set-up) the axis moves in search of the command for loading the preset quota (set-up function) and when activated, the preset quota is loaded. N.B. After carrying out a preset search, this cannot be repeated unless after restarting the instrument.</p> <p>To exit the function and to abort the procedure if this has not been terminated, press key "F".</p>	<p>F + 7</p> <p></p> <p>F</p>	<p><i>r.PRESEt</i> 170</p> <p><input checked="" type="radio"/> FLAZ = ON</p> <p><input type="radio"/> FLAZ = OFF</p>

INTRODUCING THE MINIMUM QUOTA

Description	Keyboard	Display
<p>Access the function for the introduction of the minimum quota (if its introduction has been enabled in set-up).</p>	<p>F + 8</p>	<p>9.0 in in A 123456</p>
<p>The operator can introduce the minimum quota value and confirm with ENTER. N.B. The quota introduced must be greater than the minimum quota set in set-up.</p>	<p>0 ÷ 9 ↵</p>	<p><input checked="" type="radio"/> FLAZ = ON</p>
<p>To exit minimum quota insertion, press key "F".</p>	<p>F</p>	<p><input type="radio"/> FLAZ = OFF</p>

INTRODUCING OFFSET ON THE COUNT

Description	Keyboard	Display
<p>Access the function for introducing the offset count.</p>	<p>F + 9</p>	<p>OFF Cont. 3456</p>
<p>The operator can introduce the offset value and confirm with ENTER. N.B. This value remains set even after switching off or a preset search.</p>	<p>0 ÷ 9 ↵</p>	<p><input checked="" type="radio"/> FLAZ = ON</p>
<p>To exit the function, press key "F".</p>	<p>F</p>	<p><input type="radio"/> FLAZ = OFF</p>

POSITIONING AT AN IMMEDIATE QUOTA

The instrument offers functions for manual axis management. The axis can be automatically positioned at a quota other than the work quotas that can be selected from the existing programmes. This function speeds up considerably all those positioning operations differing from normal operations.

Description	Keyboard	Display
<p>Using one of the numerical keys, select the display relative to the introduction of an immediate quota. The upper displays show the count (axis position), while the lower displays show the immediate positioning quota introduced.</p>	<p>0</p>	<p>234567 123</p>
<p>The operator can introduce the required immediate quota. On confirming the introduced value with ENTER (if in set-up the parameter "E" is on 1), the instrument positions the axis at the quota introduced. If in set-up parameter "E" =0, the axis start will be commanded by the start input.</p>	<p>0 ÷ 9 ↵</p>	
<p>To exit without executing the immediate quota, press the "CLEAR" key or the "F" key.</p>	<p>// F</p>	

CHOICE OF THE PAGE TO BE EXECUTED

Using the set-up parameter "Memory configuration" a certain number of work pages have been defined, each containing a series of lines consisting of positioning quotas. To choose the page to be executed, proceed as follows:

Description	Keyboard	Display
-------------	----------	---------

Access the function allowing page choice.

Type in the number of the page required, and confirm with **ENTER**.

On confirming with **ENTER**, if the set-up parameter "E" = 1, the page will be executed.







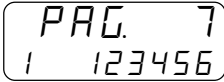


Use the **CLEAR** key to select the successive line without commanding positioning.

If input I4 = ON, when the **ENTER** key is pressed, the instrument executes the first line while, when input I4 = OFF, the page is blocked.












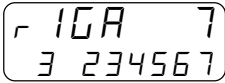
The arrow key is used to scroll the various lines of the page from the first to the last or up to the line in which page end has been inserted.

N.B. The selected lines will be executed if I4 = ON (positioning enabled).

To exit the function, press the **PAGE** key.

	
 ÷  	<input checked="" type="radio"/> I4 = ON
	
	
	<input type="radio"/> I4 = OFF

CHOOSING THE LINE TO BE EXECUTED

Description	Keyboard	Display
<p>To select a specific line of the programme, access the line choice function.</p> <p>Type in the number of the line required within the page selected with the LINE key and confirm with ENTER.</p> <p>The flashing quota indicates that the value can be modified or executed by the operator using ENTER (when enabled in set-up). On confirming with ENTER the quota stops flashing to show that execution is under way.</p> <p>For the quota to be modified again, press the CLEAR key; the current positioning will be aborted and the quota will flash again. The modified value will not be memorised and a new line display will show once more the value programmed in page programming.</p> <p>By pressing the arrow key, the various page lines can be scrolled from first to last or up to the line in which page end was inserted.</p> <p>N.B. The lines selected will be executed if input I4 = ON (positioning enabled). If negative quotas are introduced the maximum programmable value is "-99999".</p> <p>To exit the function, press the LINE key.</p>	  ÷    ÷     	 <input checked="" type="radio"/> RIGA = ON  <input type="radio"/> RIGA = OFF

SELECTING THE UNIT OF QUOTA

Description	Keyboard	Display
Access the programming for selecting the unit of quota.	<div style="border: 1px solid black; padding: 2px; display: inline-block;">F</div> + <div style="border: 1px solid black; padding: 2px; display: inline-block;">0</div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;">PASS H . . . 0</div>
Introduce access code "456" and confirm with ENTER .	<div style="border: 1px solid black; padding: 2px; display: inline-block;">4</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">6</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">↵</div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;">FUNZ = ON</div>
A request will be made to introduce the unit of quota. Set value "0" to select "Metric decimal"quotas or "1" to select "Inches".	<div style="border: 1px solid black; padding: 2px; display: inline-block;">0</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">1</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">↵</div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;">InCh-00 0</div>
The operator can introduced the unit of quota required and confirm with ENTER .		<div style="border: 1px solid black; padding: 2px; display: inline-block;">[iFrE dEc. 0</div>
If inch quotas are set, a request will be made for the number of decimal figures after the decimal point with which to display the unit of quota.		<div style="border: 1px solid black; padding: 2px; display: inline-block;">FUNZ = OFF</div>
By setting the value "0" the maximum displayable is 999999. By setting the value "1" the maximum displayable is 99999.9. By setting the value "2" the maximum displayable is 9999.99. By setting the value "3" the maximum displayable is 999.999.		
N.B. All counts and preselections will be modified automatically according to the unit of quota in execution (except the set-up data which remain in the "Metric decimal" setting").		

DISPLAYS

Description	Keyboard	Display
Lower left hand display Number of the selected line.	<div style="border: 1px solid black; padding: 2px; display: inline-block;">↕</div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;">123456 11 23467</div>
Upper right hand display Count.		
Lower right hand display Preselection.		
Upper right hand display Number of page selected.	<div style="border: 1px solid black; padding: 2px; display: inline-block;">↕</div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;">PAG. 3 r 1GA 11</div>
Lower right hand display Number of line selected.		
If, after key F , a disabled key is pressed, the screen will display the error for one second.		<div style="border: 1px solid black; padding: 2px; display: inline-block;">Error</div>

4 - 2 OPERATION GRAPHS AND TABLES

PRESET SEARCH

"Mode 0" - Loading the preset quota using the zero impulse enabling input.

The preset quota loading command is only provided by the zero impulse enabling input.

Once the preset search procedure has started, the axis moves towards the sensor connected to the zero impulse enabling input; when, during the stroke, the axis activates this input reversing the direction and decelerating.

With the deactivation of the zero impulse enabling input, the preset quota is loaded on the instrument count.

With this procedure, the preset quota loading condition is that the enabling input has been activated and then successively deactivated.

"Mode 1" - Loading the preset quota using the zero impulse and the zero impulse enabling input with inversion.

The preset quota loading command is provided by the transducer zero impulse. When an encoder provides a zero impulse on each revolution, the zone in which the axis acquires the zero impulse must be determined; the zero impulse enabling input is used for this purpose.

Once the preset search procedure has started, the axis moves towards the sensor connected to the zero impulse enabling input; when, during the stroke, the axis activates this input reversing the direction and decelerating. With the deactivation of the enabling input the instrument is ready to acquire the zero impulse: with the first zero impulse provided by the transducer, the preset quota is loaded on the instrument count.

With this procedure, the preset quota loading condition is that the enabling input has been activated and then successively deactivated and a zero impulse has been acquired.

"Mode 2" - Loading the preset quota using the zero impulse and the zero impulse enabling input without inversion.

The preset quota loading command is provided by the transducer zero impulse. When an encoder provides a zero impulse on each revolution, the zone in which the axis acquires the zero impulse must be determined; the zero impulse enabling input is used for this purpose.

Once the preset search procedure has started, the axis moves towards the sensor connected to the zero impulse enabling input; when, during the stroke, the axis activates this input, maintaining the direction and decelerating.

The instrument is ready to acquire the zero impulse: with the first zero impulse provided by the transducer, the preset quota is loaded on the instrument count.

With this procedure, the preset quota loading condition is that the enabling input has been activated and then successively deactivated and a zero impulse has been acquired. In order to avoid errors, the enabling input activation space must be less than the distance covered by the axis during one encoder revolution. If not, the zero impulse can be acquired at two different points.

"Mode 3" - Loading the preset quota using the input.

With this procedure preset search is not enabled. The preset quota loading command is provided by the activation of the preset search start input.

CHAPTER 5

ASSISTANCE

Input and output troubleshooting

How to complete the technical assistance fax form

Warranty

5 - 1 INPUT AND OUTPUT TROUBLESHOOTING

The instrument provides troubleshooting for the input and digital output logic status; according to the numbers displayed, it is possible to understand whether an input arrives at the instrument and if an output has been excited. The top line of the display refers to the inputs status; if number 1 is displayed, this means that input 1 has been activated; if number 2 is shown, this means that input 2 has been activated and so on. Input Z (transducer zero impulse) is signalled with an A; if this is shown, there is no zero impulse; if not shown, the zero impulse is supplied to the instrument. The last line of the displays refers to the logic status of the digital outputs. The same correspondence (each number corresponds with its equal output); for example, the presence of the number 4 indicates that the instrument is energising output 4.

Description	Keyboard	Display														
Access the troubleshooting function. The input (I) and output (O) status will be displayed.	<div style="border: 1px solid black; padding: 5px; display: inline-block;">F</div> + <div style="border: 1px solid black; padding: 5px; display: inline-block;">6</div>	<div style="border: 1px solid black; padding: 5px; width: fit-content;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; text-align: right;">1</td><td style="width: 10%; text-align: center;">1</td><td style="width: 10%; text-align: center;">2</td><td style="width: 10%; text-align: center;">3</td><td style="width: 10%; text-align: center;">4</td><td style="width: 10%; text-align: center;">5</td><td style="width: 10%; text-align: center;">6</td></tr> <tr> <td style="width: 10%; text-align: right;">0</td><td style="width: 10%; text-align: center;">1</td><td style="width: 10%; text-align: center;">2</td><td style="width: 10%; text-align: center;">3</td><td style="width: 10%; text-align: center;">4</td><td style="width: 10%; text-align: center;">5</td><td style="width: 10%; text-align: center;">c</td></tr> </table> </div>	1	1	2	3	4	5	6	0	1	2	3	4	5	c
1	1	2	3	4	5	6										
0	1	2	3	4	5	c										
To exit the function, press "F".	<div style="border: 1px solid black; padding: 5px; display: inline-block;">F</div>	<div style="border: 1px solid black; padding: 5px; width: fit-content;"> <input type="checkbox"/> FLAZ = ON <input type="checkbox"/> FLAZ = OFF </div>														

5 - 2 HOW TO COMPLETE THE TECHNICAL ASSISTANCE FAX FORM

If we are to provide you with a speedy, efficient and high-quality service, we need your help. If ever you need the assistance of QEM in dealing with any technical problems that may arise in your applications and, even though all the instructions in the "Installation, maintenance and servicing" manual have been followed, the problem persists, we invite you to fully complete the fax form enclosed with the installation, maintenance and servicing manual and send it to the QEM assistance office. In this way, our service engineers will have all the essential information for the understanding of your problem (thus avoiding long and costly telephone calls). In thanking you for co-operation, we wish you all the best in your work.

NOTE

- If ever you have to send an instrument to us for repair, please read the points below carefully.
- If possible, use the original packaging. In any event, the packaging must protect the instrument from knocks during its journey.
 - Enclose a detailed description of the problem that has occurred, along with the part of the wiring diagram where the instrument is located, in the package. If the problem involves data storage, enclose the instrument set-up programming (set-up, work quotas, auxiliary parameters ...).
 - If necessary, ask us specifically for an estimate on the repairs. If no estimate is requested, the cost will be calculated on completion.
 - Our service engineers will give priority to instruments that are sent to in accordance with the instructions in these notes.

5 - 3 WARRANTY

The warranty conditions are as stated in the general conditions of sale.



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