WEIGHT INDICATOR



OPERATION AND CONFIGURATION MANUAL

Revision: For software versions:

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MATRIX II

CALIBRATION DATA

Write the system calibration data below.

Scale 1	Scale 2	
Serial number:	Serial number:	
Model:	Model:	
Supply voltage:	Supply voltage:	
Date of purchase:	Date of purchase:	
Date of installation:	Date of installation:	
Calibration coefficients:	Calibration coefficients:	
ZERO:	ZERO:	
SPAN:	SPAN:	
Manufacturers unique identification code (ID): 2802		
Custom identification code (ID):		
WARNING		
Keep this new number in a safe place. It is the only one that will		
allow access to the protected parameters (scale definition,		
calibration, etc.)		

SAFETY PRECAUTIONS

Δ	WARNING - RISK OF ELECTRICAL SHOCK
14	For proper grounding, the power cord must be connected to a
	grounded socket.
Λ	WARNING - RISK OF ELECTRICAL SHOCK
	For proper grounding, the grounding cord (green or green/yellow)
$\overline{1}$	must be connected to the general ground connection.
•	WARNING - RISK OF ELECTRICAL SHOCK
	Due to the risk of electrical shock, the device must only be installed
/1\	by qualified personnel.
	WARNING - RISK OF ELECTRICAL SHOCK
/1\	Due to the risk of electrical shock, the device must only be opened by
	qualified personnel. Unplug power plug prior to open it.
	WARNING
	Calibration and configuration must be performed only by qualified
	personnel.
•	WARNING
	Electrical shock. Do not open the device. Get assistance from
	qualified personnel.
Λ	WARNING
	The circuits built in the MATRIX II are sensitive to electrostatic
	discharges (ESD). Use suitable means for transportation, storage and
	handling.

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1 Introduction

1.1 Characteristics of the Indicator

1.1.1 Analog load cell connection

±3.0 mV/V	
200 M Ω (typical)	
24 bit A/D converter; 16,700,000 accounts	
(± 8.350.000)	
50 measurements per second	
\leq 0.01 % of measurement range	
150 nV/ºC max.	
3.5 ppm/ºC max.	
6 ± 0.3 VDC	
43Ω (8 cellsx350Ω, 16 cellsx700Ω)	
1000 kΩ	
400 m/mm ² max. (6 wires)	
30 m/mm2 max. (4 wires)	
± 6.8 V	

1.1.2 Digital load cell connection

Load cell type	740D model or compatible
Load cell power supply	18 V DC / 1.5 A (external adaptor)
Load cell communication	Bus RS-485 full duplex, 38400 bauds
Maximum number of load cells	16

1.1.3 Operator's interface

Display	Graphic LCD (240x128) with backlighting
Keyboard	29 key membrane keyboard
External keyboard (optional)	Standard PC, PS/2 connector

1.1.4 Serial communication

Port Tx/Rx: (Channel 1)	RS-232C bidirectional
Port Tx/Rx: (Channel 2)	RS-232C bidirectional
Port Tx/Rx: (Channel 3)	RS-485 half duplex
Transmission speed	115200, 57600, 38400, 19200, 9600 and 4800 bauds
Number of bits and parity	7 and 8 bits, both with no parity, with even parity or with odd
	parity

1.1.5 Power Supply

Power supply connection	90-260 VAC, 50-60 Hz, 18 W max.
DC Power Supply	18 VDC external fuse 1A
Fuse	250 V, 2 A, 5x20mm, slow fusion

1.1.6 Operating conditions and mechanical data

Operating temperature range	-10°C to 40°C
Temperature limit	-25°C to 70°C
Size	278.5 x 132.3 x 185 mm
Weight	3.2 kg
Mounting	Desktop, support or panel

1.2 Keypad

The keypad, which is located on the front of the device, is membrane and features 29 keys. Its layout is as shown in figure 1.2.1



Figure 1.2.1 Keypad layout

1.2.1 Functions

Operating Keys	Normal State	Setup
	On-Off	
SETUP	Access to the device configuration	
	Exit any operation	Exit setup, change level or cancel
Enter	Confirmation and execution	Confirmation and execution of parameters
Weighing Keys		
	Scale change (only bi-scale)	
→0←	Reset to zero	
→Ĵ>	Enter tare	
S B/N	Indication change Gross/Net	

\bigcirc	Print Ticket	
Alpha-Num Keys		
CLOCK	Enable/disable numbers and characters	Enable/disable numbers and characters
	Delete the previous character	Delete the previous character
ABC XYZ	Alpha-numeric keys	Alpha-numeric keys
Special Keys		
F	Key reserved for additional functions - Change F1-F6	
F1 F6	F1 to F6 keys have various functions depending on context shown on graphic display	F1 to F6 keys have various functions depending on context shown on graphic display

1.3 Display

The indicator features a graphic display just as is shown in figure 1.3.1:



Figure 1.3.1 View of display

The date and time are shown in the upper left corner. On the right, appears the DSD memory indicator (DSD OFF indicates that the DSD memory is not activated and DSD xxx% shows the percentual value af free DSD storage memory). The Ethernet connection status can be seen to the right, then the power status and finally, whether the character option for the numeric keys is activated.

The main weighing indicator is just below this across the entire display. This shows the weight on the scale that is currently selected - in this case, scale 1-, and whether it is gross or net, if the weight is stable and if it is zero.



Then, the secondary weighing indicator is shown. It is configurable (see section 5.2.1.7), and shows the weight on the scale that is not currently selected,- in this case, scale 2-, and whether it is gross or net, if the weight is stable and if it is zero. On weighing, this part is used to enter the data (license plate, company, product, etc.).

							_		
SUALE	<u> </u>	41	/40 /	Ng (210	GRU	100	,	
SCALE	2.	41.	740 1	ka (ST 6	GRO	199		
uuci, i									

Finally, the icons that assign the functionality to the F1 to F6 context keys appear (see 1.2.1).

Introduction



In industrial mode, the icons that assign the functionalities to the F1 to F6 context keys are (changes from the first to the second group by pressing the **F** key):

d (group by	/ pressir	ng the 📒	L key):		
	÷	\$	₹	۱	Σ	EXIT Σ
	*	EXIT				IJ

1.3.1 Functionalities

Indicator	Meaning
_2 ⊼*⊼	Main scale number
	*Stable indication
NET	Tared indication
Ж	*System zero
R1/R2	*Range situation
PT	Programmed Tare indication
	Double weighing operations
[*******	(for first and second weighing)
Ē	Single weighing ticket
E0	Print ticket for
	most recent weighing
	Automatic filling (only appears is the filling function is activated)
	Application options
DB	View or edit data base
→ Î>	Tare
T♦	Remove tare
+ PT	Programmed tare
B/N	Change weight indication
B/N	from Gross to Net
Σ	Totalize
exitΣ	Exit Totalize
.	Piece counter
EXIT	Last dosing ticket printing
	Start charge function
	Start discharge function
	Start charge + discharge function
	Main scale number

1.4 Device Labels

1.4.1 Indicator characteristics label

There is a label (M) on the back that defines the device characteristics (see figure 1.4.1.1):



1.4.2 Label with characteristics and metrological identification

As can be seen in figure 1.4.1.1, the characteristics and metrology identification labels (A, B) are located at the back of the indicator. It is a security label for each individual scale that shows the characteristics of the device and features an area for the metrology values and marks for each scale.

Display	Error	Possible Cause	What To Do
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Reference error	No signal from load cell	Check load cell connector and cable
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ADC error	No signal from load cell	Check load cell connector and cable
$\begin{array}{c c} \hline 29/03/11 & 11:40 & \text{DI} & \text{R2} \\ \hline 2 \\ \hline \Delta^{2} & \text{ADC Fault } \\ \hline 845CULA & 1:Ref Error \\ \hline $	ADC Fault	ADC failure	Contact your technical service
23/07/09 11:59 [DI] [II]	-0- out of range	Scale is not empty	Remove weight from the scale
	Out of range	Entry (Tare, Setpoint) not permitted	Check the entry

1.5 Error Messages

Introduction

Display	Error	Possible Cause	What To Do
	Overload	Weight on the scale exceeds maximum capacity Input signal exceeds maximum range	Remove weight from the scale Check installation
	Underload	Input signal lower than minimum range	Check installation
	Locked	Key pushed disabled	Check configuration
10/03/09 13:05 DI ■ A 1 A 1 A 1 A 1 A 7 0 kg LICENSE:111 Weight not valid EMPRESA:AL PRODUCTO: BBB ▲ ◆ ◆ ◆ ESC ◆	Weight not valid	The weight on the scale is lower than the minimum weight	Place a weight that is heavier than the minimum on the scale (see 5.3.2.11)
TABLE: MOVEMENTS ID 4TRAILER DATE-WI 1 09/03/09 25:09 2 09/03/09 17:10 3 10/02/09 165 4 TRI 09/03/09 16:20 6 TR2 10/02/09 16:20 6 TR2 10/03/09 16:39 7 10/03/09 16:39 160200 8 10/03/09 16:48 160200 10/03/09 16:48 160200	Invalid Input	The value entered is not correct for the type of variable	Enter a correct value
TABLE: MOVEMENTS ID 4TRAILER DATE-WI 1 32/03/09 15:09 2 09/03/09 17:10 4 TRI ERROR: 4010 5 TRI 0001: INPUT TOO HIGH 6 TR2 10/03/09 16:39 7 10/03/09 16:39 8 10/03/09 16:48 10/03/09 16:48 160200 8 10/03/09 16:44	Input too high	The value entered is too high for the current field	Enter a lower value
SETUP MODE UNPROTECTED \SETUP\SCALE \SCALE DEF\MAX ENTER MAX. 100 (10000 S00000) ERROR: 0002: INPUT 0002: INPUT LOW	Input too low	The value entered is too low for the current field	Enter a higher value
SETUP MODE UNPROTECTED \SETUP\SCALE 1\SCALE DEF\MAX 1 ENTER MAX 1 0.01 (1 100000) ERROR: 0004: TOO MUCH DECIMALS 	Too much decimals	The decimal number entered exceeds the permitted	Reduce the number of decimal
SETUP MODE UNPROTECTED \SETUP\SCALE \SCALE DEF\MAX ENTER MAX. 120000_ (1 100000) ERROR: 0014: ERROR IN MAX.	Error MAX	Ratio not fulfilled: <u>MAX</u> DIV ≤100000	Verify that the MAX value is correct Modify DIV to fulfill ratio

Display	Error	Possible Cause	
Display Setup Mode UNPROTECTED	Error	Possible Cause	What To Do
\SETUP\SCALE 1\SCALE DEF\DIV ENTER DIVISION 0.001 ERROR:	Error DIV	Ratio not fulfilled:	Verify that the DIV value is correct
0014: ERROR IN MAX.		$\frac{MAX}{DIV} \le 100000$	Modify MAX to fulfill ratio
SETUP MODE UNPROTECTED SETUP\SCALE 1\SCALE DEF\DIV 1 ENTER DIV 1 0.01_		Ratio not fulfilled:	Verify that the DIV1 value is correct
ERROR: 0016: ERROR IN DIV1.	Error DIV1	$\frac{MAX1}{DIV1} \le 100000$	Modify MAX1 to fulfill ratio
SETUP MODE UNPROTECTED \SETUP\SCALE 1\SCALE DEF\DIV 2 ENTER DIV 2 0.01_		Ratio not fulfilled:	Verify that the DIV2 value is correct
ERROR: OO17: ERROR IN DIV2.	Error DIV2	$\frac{MAX2}{DIV2} \le 100000$	Modify MAX2 to fulfill ratio
SETUP MODE UNPROTECTED			
ENTER DIVISION O ERROR: 00009: P_DIV IS ZERO	Error P_DIV IS ZERO	The zero value entered is not valid for these parameters	Modify the zero value
SETUP MODE \SETUP\SCALE 1\CONFIG SCALE\LOCK KEYBOARD UNLOCKED TARE UNLOCKED ZERO ERROR: 0005: PROTECTED PARAMETER 	Error PROTECTED PARAMETER	An attempt is being made to modify a protected parameter without having entered the PIN correctly or the calibration switch is in the LOCK position when trying to access a metrological parameter	Enter the PIN correctly and/or change position of the calibration switch and then modify the parameter
MENU TRUCK SCALE (MENU/WEIGHINGS/REPEAT TICKET ENTER REPEAT TICKET 225 (1 999999) ERROR: 0031: TICKET DOES NOT EXIST 	Error TICKET DOES NOT EXIST	An attempt is being made to repeat a ticket, the number of which does not exist in the data base	Enter a ticket number that exists in the data base
23/07/09 17:01 рт 1 Д 1 4 2 1 4 0 3 1 4 0 8 1 4 0 8 1 8 1 8 1 1 <th1< th=""> 1</th1<>	Error TICKET IS OPEN	You want to print a ticket Gross / Tare / Net without closing the ticket accumulation	Close it by pressing the $EXT\Sigma$ key
	Error in the digital scale "n"	When it shows "FAILURE LOAD CELL x" it means it is not possible to communicate with that load cell When it shows "ERROR IN	Check connections and external digital scale power supply
Starting	(that error is only for scales with digital load cells)	COMPARIENT CONTRACT C	Configure the load cell for the scale (see 5.4.2.3.2)

Introduction

Display	Error	Possible Cause	What To Do
Starting	Error in the digital scale "n" Power supply failure (that error is only for scales with digital load cells)	External digital scale power supply not connected	Check external digital scale power supply
22/04/11 12:28 [DI] 2 2 2 MOT CONFIG. kg SCALE 1:	No Dcell config (error found only in scales with digital load cells)	Digital scale not configured	Configure digital scale
	Power error (error found only in scales with digital load cells)	Load cell power supply failure	Connect and check external power supply
Weight blinks	(error found only in scales with digital load cells)	Communication error in some load cells	Contact your technical service
28/04/11 15:17 DI I	No comm. (error found only in scales with digital load cells)	Communication error in all load cells	Contact your technical service
A Contract of the second	Error 0056: INSTALLED MODULE IS NOT COMPATIBLE WITH THIS FUNCTION	An address for a digital module function has been introduced but in that address an analog module is installed	Install a digital module in that address or introduce correctly the address where it is installed
SETUP MODE UNPROTECTED (SETUP)SCALE 1 INSTALACION GUIADA CONFIGURACION COMPLETA DIAGNOETICOL ERROR: 0060: VERSION INTERFASE DIGITAL NO COMPATIBLE 	Error 0060: INTERFACE DIGITAL VERSION NOT COMPATIBLE (error found only in scales with digital load cells	Is attempt to access to system functions not available due to digital interface software	Contact your technical service to update the digital interface software to access the new functions
SETUP MODE UNPROTECTED \SETUP\\VISOR NUEVO\CONECTAR BASCULA	Error 0061: ERROR IN THE SUPPLY OF THE SCALE(error found only in scales with digital load cells) ERROR IN THE SUPPLY OF THE SCALE(error found only in scales with digital load cells)	The scale supply is not connected or does not work. Possible short-circuit in the scale supply wires or possible overconsumption due to a broken load cell.	Check the supply of the scale and its connection. Check wiring and load cells.

Display	Error	Possible Cause	What To Do
		The introduced value has a different digital division than the indicator's configuration	Introduce a correct value
		Not connected to power supply	Connect it to power supply
Display off		Indicator broken	Contact your technical service
		Fuse blown	Change fuse
		Equipment is turned OFF	Turn it ON pressing

1.6 PC Keyboard Assignment

The indicator can be used with different PC keyboards language types. The character you get from pushing a certain key will depend on the type of keyboard that has been configured in the device (see section 5.2.1.13). The keyboard types can be: Spanish, Portuguese, French and Czech.

The keys shown in figure 1.6.1 have the same function as those on the indicator keypad that appear in that figure.



Figure 1.6.1 PC Keyboard



WARNING

Never connect or disconnect the keyboard if the indicator is in operation.

1.7 Maintenance

1.7.1 Replacing Fuses

If displays do not appear when it is connected to power, the problem may be a defective ac power fuse. Replace the defective fuse as specified below.

a) Disconnect the indicator from the power point.

b) Open the fuseholder in the rear side of the equipment (see figure 1.4.1.1).

c) Replace the defective fuse as specified section 1.1.5.

d) Close the fuseholder and connect the equipment.

1.7.2 Cleaning

a) Disconnect the indicator by unplugging it from the wall socket.

b) Clean the indicator with a clean, dry cloth.

WARNING

Never use any type of alcohol or solvent to clean the indicator. These chemical products can damage it.

Do not allow water to get inside the indicator; it could damage the electronic components.

2 Operation

2.1 Turning Indicator On

The indicator can be turned on by using the ON/OFF button that is located on the keypad on the front of the device once it has been connected to the power supply. Before using the device, it is best to give it some time to stabilize. This is particularly important when it is going to be calibrated. In this case, waiting 30 minutes is recommended. To avoid waiting for it to warm up and possible condensation in the event of significant outside temperature changes, the device can be left permanently connected.

2.2 Normal Weighing

Upon loading the platform, the weight on the scale currently selected will be indicated on the graphic display:



2.3 Zero

The indicator features a manual reset to zero device. If you press the zero key, the indicator will use the current weight value as the system zero value.





2.4 Tare

There are different types of tare. They are described in the following sections.

2.4.1 Normal tare

By pressing the tare key, the current value on the indicator will become the tare value. The word NET will be shown to the right of the weight.

Operation:



2.4.2 Manual tare

To manually enter a specific tare, you must indicate the tare value with the numeric keys,

press e or and then press. The message will temporarily appear and NET and PT will be shown to the right of the weight, which will be reduced by the tare value entered. See figures 2.4.2.1 and 2.4.2.2.

Operation:







Figure 2.4.2.2 Weight once the tare has been subtracted

2.4.3 Disable tare

To disable the tare currently in use, you must press Exit and then the tare key. Operation:



2.5 Gross/Net

If the weight in the display is	The indication NET is	On pressing the key	Weight in the display is	The indication NET is
Gross	OFF	حر	Net	ON
Net	ON	B/N	Gross	OFF

Only acts if a tare is active.

2.6 Print Ticket

To print a ticket, you must press the print key. If the weight does not pass the divisions entered with PRINT MIN function (see 5.3.2.10), the display will show the message Using Operation:



The ticket will be printed in accordance with the selected configuration (see 5.2.8).

2.7 Communications

The device has three serial ports for transmission and reception.

These communication ports can be configured in the configuration menu (points 5.2.2, 5.2.3 and 5.2.4)

As an optional module, it may feature a fourth communication port, which can be configured in the configuration menu explained in section 5.2.5.

2.7.1 General Characteristics of the Remote Control

2.7.1.1 Remote Control Commands

The device can be controlled through one of the communication ports. For this function the device must be configured in the 'DEMAND' mode (see sections 5.2.2, 5.2.3 and 5.2.4).

Commands:

oominanao.	
A	Request for weight in F4 format
G	Same as EXIT + TARE keys
Р	Request for weight with a response in the selected format (*)
	(See sections 5.2.2.4, 5.2.3.4 and 5.2.4.4)
P1	Returns scale 1 weight ^(**) in format selected in FORMAT
P2	Returns scale 2 weight(**) in format selected in FORMAT
P3	Returns scale 3 (Remote scale) weight(**) in format selected in FORMAT
PFXX	Returns the weight value of the active scale in "FXX" format (see 0). "XX" value can be from 01 to 18 (except 14 and 15 that are non-existent formats)
PBFXX	Returns the weight value of scale B in "FXX" format (see 0). "XX" can be from 01 to 18 (except 14 and 15 that are non-existent formats). "B" is the scale
	number that can be 1, 2, or 3 (for remote scale)
CA1	Returns scale 1 number of calibrations and last calibration date.
0.1.0	Format: Number_calibrations DD/MM/YY
CA2	Returns scale 2 number of calibrations and last calibration date.
-	Format: Number_calibrations DD/MM/YY
Q	Same as PRINT key
R	Reset the device
Т	Same as TARE key
Z	Same as ZERO key
\$	Request for weight: The command does not require <cr></cr>
STX, ENQ, ETX	Request for weight: The command does not require <cr></cr>
	(only F12 and F13 formats, see 2.7.1.2)
SYN	Request for weight. It responds when there is stability. <cr> not required.</cr>
В	Same as GROSS key
Commands or	nly available in truck weighing mode:
PR	Sends the weighings table through serial port
	nly available in industrial mode:

- E Same as EXIT + TOTALIZE keys
- S Same as TOTALIZE key

(*)Weight petition with P command returns the weight of the scale programmed in the communications port SCALE parameter. If the scale is not installed, invalid weight "I" status is returned for the F1 format. For the rest of formats weight 0 is returned without further indications.

 $(^{\star\star})$ Not depens on the communication port SCALE parameter configured.

Check : T ? Program: T + p p p p p p p Returns the value in the programming format regardless of whether there is a tare or a pre-set tare in the system. Transmission of the date in ASCII: sign: + positive value : + р : weight (7 digits) SETPOINTS programming: Command SPi Allows changing the VALUE(i) parameter of the digital output i (see 5.5.4.1), the decimal point is taken from the system. Program: S P i ± p p p p p p p Check : SPi ? Returns the value in the programming format. ASCII data transmission: : Sign: + positive value; - negative value ± i i : Digital output number (1 - 8) : Weight (7 digits) р Command STii SETPOINTS programming: Allows changing the VALUE(i) parameter of the digital output i (see 5.5.4.1), the decimal point is taken from the system. S T | i | i | ± | p | p | p | p | p | p | p | Check: S T Program: ASCII data transmission: Sign: + positive value; - negative value ± Digital output number (1 - 16) i. Weight (7 digits) р 2.7.1.2 Data Block Formats F1 Format: <STX> POL ppppppp G/N S T U F2 Format: '' POL ppppppp Т F3 Format: <STX> '1' ' '0' ' ' POL ppppppp <ETX> '' T F4 Format: POL aaaaaaa Т F5 Format: <STX> ('' POL ppppppp < ETX> T F6 Format: For UTILCELL weight repeaters. The display content is transmitted in hexadecimal. D4 D3 D2 D1 Status D7 D6 D5 2-4

i. ?

Operation

TARE Programming:
This makes it possible to program a pre-set TARE. The decimal point is obtained from the
system. It is not possible program with negative values. The maximum value of tare is supported in
paragraph OVLIMIT programmed the scale, which is the value at which the indicator shows
OVERLOAD with hyphens. If you try to set a negative value or more OVLIMIT ignores the command
team.

digit	coding				status c	oding
bit 7	segment DP		А		bit 7	totalize activated
bit 6	segment A]│_∎╹			bit 6	range 1 (R1)
bit 5	segment B	F	G	B	bit 5	range 2 (R2)
bit 4	segment C		G		bit 4	piece counter activated
bit 3	segment D	E		С	bit 3	pre-set tare (PT)
bit 2	segment E				bit 2	ZERO
bit 1	segment F				bit 1	NET
bit 0	segment G			DP	bit 0	STABLE
F7 Forn <stx></stx>		Т				
The sta	tus is obtained by adding	0x20 h	ex .to th	he follo	owing statu	us values:
(Gross= 0x01 _{hex} Ze	ro= 0x0	08 _{hex}			
1	Net= 0x02 _{hex} Sta	able=0×	<20 _{hex}			

F8 Format:

<stx> POL ' ' ' pppppp</stx>	p ' ' Unit Unit	: ' ' Mode Mode ' ' T
UNIT: kg = 'KG'	MODE:	Gross = 'BR'
lb = 'lb'		Net = 'NT'
FO Formati		

F9 Format:

POL Polarity

F10 Format:

<STX> <STA> ppppppp T <STA>:status, 1 character: "+" positive weight; "-" negative weight; "?" unstable weight Format F11: <STX> ' ' ' ' ' POL ppppppp T ···· Weight < 0POL Polarity: '':Weight ≥ 0 Format F12: <STX> <STA> " " weight T <STA>: status, 1 character: "S" stable weight; "N" unstable weight weight: without decimal point \rightarrow 6 digits; with decimal point \rightarrow 7 digits F13 Format: " <STX> <STA> weight T "S" <STA>: status, 1 character: stable weight; "N" unstable weight without decimal point \rightarrow 5 digits; with decimal point \rightarrow 6 digits weight: F16 Format: <STA> Mode POL ppppppp Unit T <STA>: status, 2 characters: "ST" stable weight; "US" non stable weight "OL" "ER" Error overload; "UL" underload Gross= 'GS' Net= 'NT' Mode: POL Polarity: '+': Weight ≥ 0 '-': Weight < 0without decimal point \rightarrow 6 dígits; with decimal point \rightarrow 7 dígits Weight: Units: lb = 'lb't = 't_' kg = kg'Unitless= "" g = 'g_' oz = 'oz'

F17 and F18 Format:

F17 will send the total weight on the scale and the individual weights of each load cell by subtracting the weight of the individual zeroes from each one (weight received with empty platform). To get correct data using format F17, it is necessary to have made a zero of the platform so that the equipment has been able to memorize the zeros of each load cell and send net weight (weight received by the load cell subtracting the weight of the scale structure). F18 will send the total weight of the scale and the individual counts of each load cellcell without any processing.

If the scale is analog or is a remote scale or the software of the digital interface is older than version v1.010 these formats can not be used. In these two cases the response to the request will be a NAK plus the termination:

NAK (ASCII 21) Termination

Message has 6 different parts:

- 1. Start of message: two bytes to indicate the beginning of a message and the format used.
- 2. Scale information: Scale number, number of decimals, units and number of cells.
- 3. Weight of the scale + status.
- 4. Individual weights of each load cell with status.
- 5. Checksum: two bytes in pseudo-binary.
- 6. Termination that will depend on the configuration of the device.

Start of message Scale info Scale weight Load cells Weight Checksum Termination

Start of message

Two bytes: the first is the STX character (ASCII 03) and the second indicates the selected format:

Start of message	Message Format
<stx></stx>	'1' if F17
	'2' if F18

Scale information

Five bytes with the following format:

Scale number	Number of decimals	Units	Number of load cells
(1 byte)	(1 byte)	(1 byte)	(2 bytes)
['1' or '2']	['0','1','2','3' or '4']	'K','T','G','L' or spacer	'01'…'16'

Units: kg = K' t=T' g=G' lb=L'

Number of load cells will be '00' in the following cases:

The digital scale is not configured (number of cells = 0).

The digital interface version is not compatible with this communications format.

The scale is analog, not digital.

Remote scale is selected.

Scale weight and status

This is the total weight shown in the main display of the device. 10 bytes without decimal point are sent: polarity (1 byte), weight (7 bytes), Gross / Net (1 byte) and status (1 byte):

Polarity	Weig	ght (wi	thout of	decima	al poin	t) (7 b	ytes)	Gross / Net	Status
'+' or '-'	'P'	'P'	'P'	'P'	'Ρ	'P'	Ϋ́Ρ	'G' o 'N'	' ' ,'M ','O' or 'l'
Polarity:	"	+': Po	sityve	weigh	ť '	-': Neg	gative	weight	

Weight: 7 bytes without decimal point. Non-significant digits are filled with '0' zeros.

Gross / Net: 'G': Gross 'N': Net -> Indicates that a tare has been made.

Status: ' = Valid weight M=Unstable weight O=Overload I=Not valid weight value

Individual weights or points of each cell and status

12 bytes are sent for each load cell with the following information: load cell ID number, weight or counts preceded by the sign (polarity) and a status as last byte:

Γ	Load	d cell	Spacer	Polarity		V	veigh	t or c	ount	S		Status
	num	nber	(1 byte)			(with	out c	lecim	al po	ints)		(1 byte)
	(2 by	/tes)					(7	byte	s)			
	'n'	'n'	· . ,	'+' or '-'	ŝ	ŝ	'S'	ŝ	'S'	ŝ	ŝ	'A' ,'C' or 'S'

Load cell number: nn: could be from 01 to 16 Polarity: '+': Positive weight or counts. '-': Negative weight or counts. Peso:

SSSSSSS: Weight or dots depending on the selected format. The value is formatted with zeros ('0') in non-significant digits and without a decimal point. Depending on the format selected:

- F17: Individual weights of each load cell will be sent by subtracting the dead weight of the platform structure saved in the last zero made.
- F18: Individual load cell counts are sent without any processing.

Status: 'A': all ok. 'C': cell does not communicate. 'S': Error in the status of the cell.

Checksum:

Two bytes indicating (in pseudo-binary format) the checksum of the message.

The checksum is calculated by summing the ASCII codes of all message bytes from the STX (included) to the last byte before the checksum and adding the number of bytes added. The result of the sum is truncated to 8 bits and the result is sent in two bytes as follows: the first byte contains the ASCII character '0' (code 0x30) plus the high nibble of the checksum, the second byte will contain the ASCII character '0' (code 0x30) plus the low nibble of the checksum.

Example: Suppose that the sum of all ASCII codes of al bytes sent plus the number of bytes is 8160. In hexadecimal it would be 0x1FE0. Truncating to 8 bits remains 0xE0 -> High nibble: 0xE, Low nibble: 0x0. Bytes 0x3E and 0x30 would be sent which in ASCII would be ">0".

Termination:

It will depend on the configuration of the communication port. Possible options are: CR + LF, CR, LF, ETX, CR + ETX, NONE.

<stx></stx>	Start of Text (ASCII 2)	<etx></etx>	End of Text (ASCII 3)
<enq></enq>	Enquire (ASCII 5)	<syn></syn>	Synchronous Idle (ASCII 22)
<cr></cr>	Carriage Return (ASCII 13)	<lf></lf>	Line Feed (ASCII 10)
"	Space	'0'	Character '0'
'1'	Character '1'	ррррррр	Net weight, 7 digits (*)
aaaaaaa	Analog/digital converter filtered	POL	Polarity:
	output, 7 digits(**)		' ' Weight > 0
			'-' Weight < 0
U	Units:	G/N	Gross/Net:
	K kg		G Gross
	T t		N Net
	G g		
	L Ib		
	'' oz, no unit		
S	Status:	Т	Termination:
	' ' Valid weight		CR
	M Unstable weight		CR + LF
	O Overload		ETX
	I Weight value not valid		none
ACK	(ASCII 6)	NAK	(ASCII 21)

Definitions:

(*) In the unoccupied digits at the left, zeros are placed in formats F1 to F5, F10 and F11. In formats F7 to F9 spaces are placed. The rest of cases are explained for every case. (**) If REMOTE SCALE is selected in the serial port and the Weight is sent in F4 format (transmittion of ADC output) the device will send a zero value (0000000) because it doesn't have access to the direct ADC output of the remote scale.

2.7.2 RS-232 Protocol

The communication between two point-to-point devices with a maximum link distance of 15m. The protocol format can be seen in the following table:

Command CR

All the commands found in section 2.7.1.1 can be used.

2.7.3 Network Communications (RS-485)

The communication among several equipments (32 maximum) in a BUS with a maximum link distance of 1,200 m.

The indicator can only be the SLAVE and it must be assigned an address from 0 to 99.

Masters queries and slaves responses have the following formats:



>	uu	TERMIN
		Termination (see 5.2.2.7) Response Address (2 bytes decimal, see 5.2.2.9) Start slave response

There are three types of responses:

- Data Received and responded query command
- ACK Received and understood command
- NAK Received but not understood command

2.8 Verified data storage device (DSD)

2.8.1 Introduction and operation of DSD memory

DSD memory is a device that stores all the weighings performed (depending on configuration) for a later verification of the printed tickets of weighings or sent to a communication port.

To make this check the DSD device generates a weighing identification code (ID) that is printed on the tickets or is sent to the communication ports along with the weighing data. This ID and the weighing date and time univocally identify the weighing.

This ID if the DSD is a cyclic counter that can reach up to 999999 and afterwards returns to 1. Each time an operation is stored to the DSD that counter is incremented.

Weighing stored in that memory are configured in the SETUP menu (see 2.8.3.4).

2.8.1.1 DSD in Ticket

When DSD function is activated in ticket, the weighing identifier number (ID) is printed which may be used when an operation wants to be checked (see section 2.8.2.1).

Example of ticket with DSD identification:

DSD ID:	173
TICKET NU	M: 1
DATE 22/03/13	TIME 09:20
GROSS TARE NET	6000 kg 0 kg 6000 kg

That example corresponds to a gross/tare/net ticket that appears on pressing key . In the first line the ID of the DSD is showed.

For use in Germany an additional line is printed informing about the possibility of verifying the authenticity of the weighing values through a query to the equipment.

2.8.1.2 DSD in Communications

DSD functionality may also be used through communication ports. In this case are always on demand petitions and never in STREAM mode.



WARNING: When DSD functionality is used through serial ports it is necessary to configure them with parity and that the equipment to which MATRIX II is connected verifies the parity of the received data as a measure for integrity check of it.

When a weight petition is performed through DSD functionality the equipment first checks that the weight fulfills the conditions to be sent, afterwards it is saved to the DSD memory and then sent through the communication port along with the ID generated by the DSD device.

Condition that the weight has to fulfill to be sent in petition with:

- Weight stability
- No ADC error or from the digital load cells
- Corresponding scale interface installed
- No OVERLOAD or UNDERLOAD
- Equipment DSD activated
- DSD not full
- Access to DSD with no error

If any of the previous conditions is not fulfilled the weighing is not stored in the DSD and returns an error code.

Petition of weight command with serial port DSD:

- PDSD1 <CR>: stores the weighing of scale 1 to the DSD and returns the DSD block of data.
- PDSD2 <CR>: stores the weighing of scale 2 to the DSD and returns the DSD block of data.
- PDSD3 <CR>: stores the weighing of scale 3 (remkote scale) to the DSD and returns the DSD block of data.

Format of the equipment answer in case of error:

	DSD-ERROR n	Term.	
L.	angth 11 abaractors	tormination	

(Length 11 characters + termination):

Where *n* is an error code with the following values:

1	DSD deactivated
2	DSD full
3	DSD write error
4	Scale not installed
5	ADC or digital load cell error
6	Unstable weight
7	Underload
8	Overload

Format of equipment answer in case of correct operation:

|<STX> | DSD-ID | Date/Time | Scale | Gross | SP | Tare | Term. | Length: 40 characters + termination

<STX> ... START OF TEXT (ASCII 2)

DSD-ID ... identifier, 6 characters ASCII, values 1 – 999999 Date/Time ... date/time of weighing, format DDMMYYhhmm

DD – day, MM – month, YY – year, hh – hour, mm – minutes, 10 characters Scale ... scale number in which the weighing has been performed, values 1 or 2, 1 character Gross ... gross weight with indication of unit, 11 characters

- format of gross weight:

Sign Gross weight - 8 digits unit space

SP: corresponds to 'space' (ASCII code 0x20)

Tare ... tare weight with unit indication and if it is a manual tare, 11 characters

- format tare weight:

Sign Tare weight - 8 digits	Unit	Р
-----------------------------	------	---

- Sign: negative weight - positive weight +

- unit: K – kg, L – pounds, T –tons, G – grams, O – ounces, space for the rest of units

- P: marks P if the tare is manual, or space if it is acquired by the scale

-Term.: Termination of the block of data according to the serial port programming (CR, CR+LF,...)

2.8.1.3 Indication of free space in DSD memory

When the DSD function is activated the percentage of free space available in memory is showed in the main screen. When the DSD function is not activated the indicator shows DSD OFF. The indication is to the right of the time:



2.8.2 DSD memory weighing query

The DSD memory query is made through the SETUP mode. To Access SETUP press the key

 $^{
m J}$ from the main screen (it is not necessary to enter the PIN)

2.8.2.1 DSD QUERY

SETUP

This menu is found in the SETUP mode main screen. From this the DSD stored registers are queried.



Figure 2.8.2.1.1 Access to DSD QUERY menu

On accessing **DSD QUERY** the following screen appears:

SETUP 1 \SETUP\DSD QU			
ENTER ID TO		Q	
(1 99999	99)		
		🕨 ES	ic 🖌 🖊

Figure 2.8.2.1.2 DSD query: ID entry

We enter the ID, by instance 173, which we had in the previous example ticket, and the following information will be shown:



Figure 2.8.2.1.3 DSD query: weighing view

With key we perform the query. With we return to previous menu and with **ESC** we return to weighing mode.

Format of query screen will depend on the operation type queried.

If the entered ID is not found in the DSD memory the error "0063: ID NOT FOUND" will be shown. If the register in memory is corrupted the error "0064: DSD REGISTER CORRUPTED" will be shown.

2.8.3 DSD function configuration

DSD function configuration is found in the SETUP\INDICATOR menu and requires entering the PIN for modification.

To enter SETUP press the key from the main screen.

Inside the SETUP menu enter the INDICATOR option (menus are accessed with the arrow to the right). In this screen we will find the DSD menu:



Figure 2.8.3.1 DSD configuration menu access

2.8.3.1 DSD menu

Inside menu DSD we will find the following screen:

SETUR \SETUR\IN IODE PERIOD APPLIES	IDICĂŤ		UNPRO	TECT	ËD
		◀	ES		-

Figure 2.8.3.1.1 DSD configuration

2.8.3.2 MODE

Activates / deactivates the DSD function. Options are **OFF** and ON.

2.8.3.3 PERIOD

Determines the minimum time that and operation shall remain stored in the DSD memory. Possible values: **NONE**, 1 MONTH, 2 MONTHS, 3 MONTHS, 6 MONTHS, 1 YEAR, 18 MONTHS, 2 YEARS.

As DSD memory has limited space, once full, the new records will be stored in the space occupied by the older ones. The parameter PERIOD set to NONE means that no date check is performed before storing a new record in a previous occupied memory space. If any of the other options is selected, the system will not overwrite any of the records within the selected period. If all the records are within this period, no new records can be stored and a DSD full error will appear.



2.8.3.4 APPLIES TO

Determines which operations are stored in the DSD memory. The possible options are:

- TICKET: Gross/tare/net ticket made with key
- COMMUNICATIONS: Weight petitions with DSD function made through communication ports.
- TRUCK 1ST: Truck-weighing first weight ticket (F1 key).
- TRUCK 2ND: Truck-weighing second weight ticket (F1 key).
- TRUCK F2: Truck-weighing simple ticket (F2 key).
- TOTALIZER: Totalization in industrial application.

2.9 Remote scale Matrix II

2.9.1 Description

This indicator is able to use a platform connected to another device as if it was of its own. That platform will appear as platform 3 and will be necessary a RS485 serial connection with the server equipment and that it has the corresponding protocol.

The equipment that has the scale connected is called *Server* and the equipment that uses it remotely is called *Client*.

2.9.2 Connection

The connection between the *Server* and *Client* equipments is performed through RS485 ports. Matrix II may have two RS485 ports: COM 3 which is standard for all equipments, and an option board RS485 isolated, that may be assembled as an option. Any of them may be used as *Server* or *Client* as well.

2.9.3 Configuration

2.9.3.1 Client equipment configuration

For a remote scale is only necessary to configure the RS485 port in mode "WEIGHT CLIENT" with the same baudrate and parity parameters as for the server equipment. Is is always necessary to select 8 bits of data.



NOTE: When equipment has two RS485 ports it is not possible to configure both simultaneously as "WEIGHT CLIENT". The error "VALUE NOT VALID" on trying to configure a port as "WEIGHT CLIENT" when the other is already configured that way.

2.9.3.2 Server equipment configuration

The RS485 port in the server equipment has to be configured in the mode "WEIGHT SERVER" with the same baudrate and parity parameters as the client equipment.



2.9.4 Functioning

Remote scale is selected with the scale change key and it will always appear as scale 3 no matter the number of own platforms connected to the equipment.

It has to be taken into account that all the scale management like weigh calculations, zero tracking, stability control, tare, gross net function, etc. are performed by the server equipment and the client only sends requests and receives the weigh. So, all parameters and scale calibration may only be performed by the server equipment.

In the setup section SETUP\INDICATOR\CONFIG\INITIAL SCALE it is also possible to select the remote scale as the initial scale:



Differences between local and remote scale:

In the secondary weighing indication line it is not possible to show neither the mV/V nor the weight x10 of the remote scale.

The use of the remote scale in the truck weighing application is exactly the same that for the local scales, appearing in the tickets or database as scale 3. The remote scale has to have the same units and decimal places that the local scales.

In the industrial applications the only difference with the local scales is that it is not allowed the piece counter for the remote scale

2.10 Connection to a repeater

2.10.1 Description and connection

This device allows connecting a repeater through communication ports COM1 or COM2 for RS-232 (up to 15m) communication, COM3 for RS-485(up to 1200m) communication or COM4 in RS-232 or RS-485 depending on which optional COM4.

2.10.2 Configuration

We should perform the following configutation port in both devices:

Parameters	Indicator	Repeaterr	
MODE	STREAM		See 5.2.2.1
FORMAT	Fixed in F6		See 5.2.2.4
BAUD RATE	Same values		See 5.2.2.5
PARITY	Fixed in 8n		See 5.2.2.6
DELAY	Fixed in 250ms		See 5.2.2.3
TERMIN	Fixed in CR		See 5.2.2.7

*to connect to a RD-60 the baud rate has to be equal to 19200 bauds. This device does not accept other baud rate value.

3 Truck Weighing Application

3.1 Application selection

weighing).

This equipment has two different modes of operation: truck weighing application and industrial application.

In this case for selecting the truck weighing application we access the SETUP menu by pressing the SETUP key of the indicator, then select the INDICATOR option, after select CONFIG and finally access the APPLICATION option where we choose the TRUCK SCALE option.

3.2 Description of Function Keys

Single weighing ticket

Print ticket for the most recent weighing.

Application options

View, edit or configurate data base

Automatic filling (only appears if the filling function is activated)

Double weighing operations (the first and the second

NOTE: if the equipment has dual scale it is mandatory that both scales have the same units and decimal places.

3.3 Obtaining Net Weight with Two Weighings

3.3.1 First weight

To record the first weight of a vehicle, press the **Example** key. Enter the license plate and press

or 🖬 to validate it.



This message will appear on the display: Ist WEIGHT

Next, depending on the options chosen as described in section 3.9.1.3, the device will ask for additional information to record for this weight (i.e.: company code (client or supplier), product code, field 1, field 2 and remarks, as long as in section 3.9.1.3 the selection was made to show this field and the content of the wording has not been modified and changed to another). See figure 3.3.1.1:



Before validating and storing the weight, the device verifies if the weight indicated is stable (see 5.3.1.6 and 5.4.2.1.6). If the weight is not stable, wait for stability requirement has been met. If the stability requirement is not met after 10 seconds have

passed, the weight is validated and stored, but the weight will appear without the unit when the weighing ticket is printed, indicating that the weight may not be correct.

If at any time during the data entry process, the **ESC** or key is pressed, the process is aborted and the weight will not be stored.

The indicator automatically records the date and time for this weight.

It will not be possible to weigh this way in any of the following circumstances:

- There is a system error
- The indicator is in the "Overload" or "Underload" status (see 5.3.2.9 and 5.4.2.2.9)
- The gross weight is less than PRINT MIN (see 5.3.2.10 and 5.4.2.2.10)

3.3.2 First weight manual

To manually enter a weight, you must enter the weight using the keypad and then press the

entered. Then press the weight wave follow the same process described above. This message will appear on the display: 1st WEIGHT MANUAL. The weight unit for these manual weighings does not appear when the ticket is printed.

3.3.3 Second weight

To record the second weight of a vehicle, press the **the license** key. Enter the license plate or select it from the vehicles in transit with the up or down keys (**term**) and press **to** validate it.

 $\blacksquare \rightarrow \text{License Plate} \rightarrow \blacksquare_{\text{or}} \blacksquare$

This message will appear on the display: 2nd WEIGHT

Next, depending on the options chosen as described in section 3.9.1.3, the device will ask for additional information to record for this weight (i.e.: company code (client or supplier), product code, field 1, field 2 and remarks, as long as in section 3.9.1.3 the selection was made to show this field and the content of the wording has not been modified and changed to another). See figure 3.3.3.1:



Before validating and storing the weight, the device verifies if the weight indicated is stable (see 5.3.1.6 and 5.4.2.1.6). If the weight is not stable, appears on the display until the stability requirement has been met. If the stability requirement is not met after 10 seconds have passed, the weight is validated and stored, but the weight will appear without the unit upon printing the weighing ticket, indicating that the weight may not be correct. Once the weight has been validated, the net weight for the complete weighing is shown on the display for 3 sec.

If at any time during the data entry process, the **ESC** or key is pressed, the process is aborted and the weight will not be stored.

The indicator automatically records the date and time for this weight.

The indicator assigns a correlative number to each double weighing operation. This number makes it possible to recover each weighing in order to check, modify or print the information that has been stored. The weighing number can be changed by the user by using the N.TICKET option in the truck weighing application options menu (see section 3.9.2.4).
It will not be possible to weigh this way in any of the following circumstances:

- There is a system error
- The indicator is in the "Overload" or "Underload" status (see 5.3.2.9 and 5.4.2.2.9)
- The gross weight is less than PRINT MIN (see 5.3.2.10 and 5.4.2.2.10)

3.3.4 Second weight manual

To manually enter a weight, you must enter the weight using the keypad and then press the or key to confirm. MANUAL INPUT is shown on the display along with the weight value entered. Then press the key and follow the same process described above. This message will appear on the display: 2nd WEIGHT MANUAL. The weight unit for these manual weighings does not

appear when the ticket is printed.

3.4 Obtaining Net Weight with a Single Weighing

3.4.1 Weighing a vehicle with the tare stored

To record a weight for a vehicle for which the tare is stored in the VEHICLE TABLE (see 0),

press the 🗪 key. Enter the license plate and press 🛃 or 🖬 to validate it.



This message will appear on the display: STORED TARE

Next, depending on the options chosen as described in section 3.9.1.3, the device will ask for additional information to record for this weight (i.e.: company code (client or supplier), product code, field 1, field 2 and remarks, as long as in section 3.9.1.3 the selection was made to show this field and the content of the wording has not been modified and changed to another). See figure 3.4.1.1:



Before validating and storing the weight, the device verifies if the weight indicated is stable

(see 5.3.1.6 and 5.4.2.1.6). If the weight is not stable, wait for stabil. appears on the display until the stability requirement has been met. If the stability requirement is not met after 10 seconds have passed, the weight is validated and stored, but the weight will appear without the unit upon printing the weighing ticket, indicating that the weight may not be correct. Once the weight has been validated, the net weight for the complete weighing is shown on the display for 3 sec.

If at any time during the data entry process, the **ESC** or **key** is pressed, the process is aborted and the weight will not be stored.

For this operation, the gross weight on the scale when the last field is validated is recorded as the second weight. The tare stored for this vehicle is recorded as the first weight.

The indicator automatically records the date and time for this weight. For these kinds of operations, the date and time of the first and of the second weight are the same.

The indicator assigns a correlative number to each double weighing operation. This number makes it possible to recover each weighing in order to check, modify or print the information that has been stored. The weighing number can be changed by the user by using the N.TICKET option in the truck weighing application options menu (see section 3.9.2.4).

For this kind of weighings, the indicator records that the vehicle tare (first weight) was entered manually. When the ticket for this weighing is printed (see section 3.5), the weight will appear without the unit, indicating that this weight was not on the scale at the time of the weighing.

It will not be possible to weigh this way in any of the following circumstances:

- There is a system error
- The indicator is in the "Overload" or "Underload" status (see 5.3.2.9 and 5.4.2.2.9)
- The gross weight is less than PRINT MIN (see 5.3.2.10 and 5.4.2.2.10)
- To manually enter a weight, you must enter the weight using the keypad and then press the

or key to confirm. MANUAL INPUT is shown on the display along with the weight value entered. Then press the key and follow the same process described above. This message will appear on the display: STORED TARE MANUAL. The weight unit for these manual weighings does not appear when the ticket is printed.

3.4.2 Weighing a vehicle using the tare on the indicator

To record a vehicle weight using the tare on the indicator (see section 2.4.1) or a manually entered tare (see 2.4.2), do the process described in the sections mentioned and then press the

key. Enter the license plate and press 🚅 or 🖼 to validate it.



This message will appear on the display: "TARED WEIGHT"

Next, depending on the options chosen as described in section 3.9.1.3, the device will ask for additional information to record for this weight (i.e.: company code (client or supplier), product code, field 1, field 2 and remarks, as long as in section 3.9.1.3 selection was made to show this field and the content of the wording has not been modified and changed to another). See figure 3.4.2.1:



Before validating and storing the weight, the device verifies if the weight indicated is stable

(see 5.3.1.6 and 5.4.2.1.6). If the weight is not stable, "^[Wait for stabi1.]" appears on the display until the stability requirement has been met. If the stability requirement is not met after 10 seconds have passed, the weight is validated and stored, but the weight will appear without the unit upon printing the weighing ticket, indicating that the weight may not be correct. Once the weight has been validated, the net weight for the complete weighing is shown on the display for 3 sec.

If at any time during the data entry process, the Exit key is pressed, the process is aborted and the weight will not be stored.

For this operation, the gross weight on the scale when the last field is validated is recorded as the second weighing. The tare on the indicator at that time is recorded as the first weighing.

The indicator automatically records the date and time for this weight. For these kinds of operations, the date and time of the first and of the second weight are the same.

The indicator assigns a correlative number to each double weighing operation. This number makes it possible to recover each weighing in order to check, modify or print the information that has been stored. The weighing number can be changed by the user by using the N.TICKET option in the truck weighing application options menu (see section 3.9.2.4).

It will not be possible to weigh this way in any of the following circumstances:

- There is a system error
- The indicator is in the "Overload" or "Underload" status (see 5.3.2.9 and 5.4.2.2.9)
- The gross weight is less than PRINT MIN (see 5.3.2.10 and 5.4.2.2.10)
- To manually enter a weight, you must enter the weight using the keypad and then press the

entered. Then press the weight wave follow the same process described above. This message will appear on the display: TARED WEIGHT. The weight unit for these manual weighings does not appear when the ticket is printed.

3.5 Single Weighing Ticket

By pressing the 🕒 key, a weighing ticket is printed that is not stored in the weighings data base.



Next, depending on the options chosen as described in section 3.9.1.3, the device will ask for additional information to record for this weight (i.e.: company code (client or supplier), product code, field 1, field 2 and remarks, as long as in section 3.9.1.3 the selection was made to show this field and the content of the wording has not been modified and changed to another).

If at any time during the data entry process, the **ESC** or **key** is pressed, the process is aborted and the weight will not be stored.

The indicator assigns a correlative number to each ticket. The weighing number can be changed by the user by using the N.TICKET option in the truck weighing application options menu (see section 3.9.2.4).

Once the data entry is complete, a ticket will be printed with the gross weight the device indicates at that time.

It is also possible to print a ticket without entering the license plate, company and remarks data by pressing the print ticket key (see 2.6).

Depending on the TICKET value configured in section 5.2.8, the ticket that is printed will be standard or a customized one that is programmed using the Smart Ticket (v1.1+) program. If the TICKET value was configured to OFF in section 5.2.8, no ticket will be printed. Figure 3.5.1 shows an example of a ticket.

	1
1	HEADER TEXT 1 (MAX. 40 CHARACTERS)
2	HEADER TEXT 2 (MAX. 40 CHARACTERS)
3	HEADER TEXT 3 (MAX. 40 CHARACTERS)
4	HEADER TEXT 4 (MAX. 40 CHARACTERS)
5	HEADER TEXT 5 (MAX. 40 CHARACTERS)
6	
7	TICKET NUM: 6964
8	LICENSE: 0987CBA
9	COMPANY CCCCCCCCC
10	DDDDDDDDDD(MAX. 30 CHARS)
11	PRODUCT PPPPPPPPP
12	EEEEEEEEE(MAX. 30 CHARS)
13	FIELD1 FFFFFFFFF
14	FIELD2 GGGGGGGGG
15	REMARKS HHHHHHHHHH (MAX. 20 CHARS)
16	
17	24/03/09 17:09 1st WEIGHT 39740 kg
18	
19	In order:
20	
21	
22	
23	
24	FOOT TEXT 1 (MAX. 40 CHARACTERS)
25	FOOT TEXT 2 (MAX. 40 CHARACTERS)

Figure 3.5.1 Example Ticket

3.6 Print ticket for the last weight recorded.

To print a weighing ticket with the information recorded for the last operation, press the 🕮 key.

Depending on the TICKET value configured in section 5.2.8, the ticket that is printed will be standard or a customized one that is programmed using the Smart Ticket (v1.1+) program. If the TICKET value was configured to OFF in section 5.2.8, no ticket will be printed. Figure 3.6.1 shows an example of a ticket.

	140							
1	HEADER TEXT 1 (MAX. 40 CHARACTERS)							
2	HEADER TEXT 2 (MAX. 40 CHARACTERS)							
3	HEADER TEXT 3 (MAX. 40 CHARACTERS)							
4	HEADER TEXT 4 (MAX. 40 CHARACTERS)							
5	HEADER TEXT 5 (MAX. 40 CHARACTERS)							
6								
7	TICKET NUM: 6965							
8	LICENSE: 0987CBA							
9	COMPANY CCCCCCCCC							
10	DDDDDDDDD(MAX. 30 CHARS)							
11	PRODUCT PPPPPPPPP							
12	EEEEEEEEE(MAX. 30 CHARS)							
13	FIELD1 FFFFFFFFF							
14	FIELD2 GGGGGGGGG							
15	REMARKS HHHHHHHHHH(MAX. 20 CHARS)							
16								
17	24/03/09 15:27 GROSS 39740 kg							
18	24/03/09 15:15 TARE 18340 kg							
19	NET OUTPUT 21400 kg							
20								
21	In order:							
22								
23								
24								
25								
26	FOOT TEXT 1 (MAX. 40 CHARACTERS)							
27	FOOT TEXT 2 (MAX. 40 CHARACTERS)							
	Figure 3.6.1 Ticket 40 Characters Wide							

3-6

	1							
1	HEADER TEXT 1 (MAX. 40 CHARACTERS)							
2	HEADER TEXT 2 (MAX. 40 CHARACTERS)							
3	HEADER TEXT 3 (MAX. 40 CHARACTERS)							
4	HEADER TEXT 4 (MAX. 40 CHARACTERS)							
5	HEADER TEXT 5 (MAX. 40 CHARACTERS)							
6								
7	TICKET NUM: 6965							
8	LICENSE: 0987CBA							
9	COMPANY CCCCCCCCC							
10	DDDDDDDDD(MAX. 30 CHARS)							
11	PRODUCT PPPPPPPPP							
12	EEEEEEEE(MAX. 30 CHARS)							
13	FIELD1 FFFFFFFFF							
14	FIELD2 GGGGGGGGG							
15	REMARKS HHHHHHHHH(MAX. 20 CHARS)							
16								
17	24/03/09 15:27 GROSS 39740 kg							
18	24/03/09 15:15 TARE 18340 kg							
19	NET OUTPUT 21400 kg							
20	In order:							
21								
22								
23								
24								
25								
26								
27	FOOT TEXT 1 (MAX. 40 CHARACTERS)							
28	FOOT TEXT 2 (MAX. 40 CHARACTERS)							

Figure 3.6.2 Ticket 80 Characters Wide

3.7 Access control/Gate function

(By means of an optional digital output external module)

Functionality with which an access control may be performed using the digital outputs of the optional external module. For that the option is activated by programming the parameters of the GATES option (see 3.9.5). Control is performed with the COM3 port or by the optional RS-485 internal board (COM4).

Digital outputs change its state to indicate if a truck may enter or exit the scale. These signals are designed to control traffic lights or gates.

Input gates/traffic light allows access when the scale is free and closes/ser to red when the weight value is above a certain value (programmable) and stabilizes. The weighing sequence is started with F1, F2 or F4. Once the gross weight is below the programmed value, indicating the truck is coming out and another one may come in, the gate/traffic light will open/set to green.

The output gate/traffic light is normally closed/red and is opened on ending the weighing sequence started with F1, F2 or F4, allowing the truck to come out. The output gate/traffic light closes/sets to red when the truck comes out and the weight is below the programmed value in section GATES.

Operation:

•	Scale empty →	Input gate/traffic light: open/green
		Input gate/traffic light: closed/red
•	Truck comes in $ ightarrow$	Weight above minimum programmed for input and stable \rightarrow
		Input gate/traffic light: closed/red.
		Input gate/traffic light: closed/red (keeps as it was)
•	Start of weighing sec	uence with F1, F2 or F4. On ending the weighing sequence \rightarrow
		Input gate/traffic light: open/green.
		Input gate/traffic light: closed/red (keeps as it was)
•	Truck cones out \rightarrow	Weight below minimum programmed for output \rightarrow
		Input gate/traffic light: closed/red,
	\rightarrow	Weight below minimum programmed for input \rightarrow
		Input gate/traffic light: open/green
•	Scale empty (end of	operation)

e empty (end of operation)

If the same minimum weight is programmed for both input and output, when the truck comes out both gates/traffic lights change their state at once.

SAFETY NOTE In case of using that function for mechanical gates control, it is highly recommendable that they have a safety device to avoid them to close while a truck is passing through

3.8 Filling function

3.8.1 General description

The filling function enables the control of an automatic loading system of material in a truck. Control is performed through one or more external modules with DIN rail format of digital outputs (relays) and inputs. These modules connect to a Matrix II through a RS485 bus using COM3 port or the optional COM4.

The filling process has a similar sequence than an entrance and exit of a truck. In this case the two weighings take place without moving the truck: the first weighing is made before starting the filling process and the second on ending. The start of the filling sequence is made through the key F4 - instead of F1 - and the result of the filling is stored in the database in the same way that it would in a double weighing -made through F1-. Once pressed F4 the equipment requires introducing the truck license plate. On the developing of this function the equipment shall never take into account if the truck has already a first weighing introduced in the system, and is then pending of a second weighing, or else, if the truck has a memorized tare. The two corresponding weights shall always be performed.

3.8.2 Main characteristics

- Filling to 1 or 2 speeds.
- Filling entering net or gross weight.
- Programming of inflight (cut-off point of the thin filling) with automatic adjustment.
- Programming of slow section (cut-off point of the coarse filling) when a filling to 2 speeds is performed.
- Programmable error margins above and below the desired weight.
- Programming of error margins by percentage or by weight.
- Detection of lack of material (configurable).
- Start of filling by external input, by keyboard or by external input.
- Automatic acceptance of the second weighing or by user's validation.
- Independent configuration and filling parameter for scale 1 and scale 2.
- Indicator relays of the filling process and errors.
- Digital inputs for starting, pausing, blocking and cancelling the filling by means of external signals.

3.8.3 Description of the filling process

The filling process has the following steps:

1. Press **F4** to start the proces



2. Introduce the truck license plate.



3. Fill the weighing data in the indicator. This data is the same that for a conventional weighing

by means of key **F1** and is configurable.

The following steps depend on how this function is configured in the equipment:

4. Type of filling: NET or GROSS.



Figure 3.8.3.3

5. Weight to fill or use a pre-programmed value.

02/03/11	08:57		DI		<u>α</u>	
ן ∆י∆ ≫י⊾						
LIC.PLATE	-12244	or ist	CI I TNIC	<u> </u>		
	ENTER	TARGET	WEIG	17		
	NET WE	EIGHT:				
	▼			ESC	4	

- 6. Start of filling. There may be 4 cases:
 - a. Automatic starting of filling.

20/06/1	11 16:1	1	DI		H		
			1	22	2 _{kg}		
LICENSE	E:41		FAST F	ILLING			
NET TO FILLED	FILL: WEIGHT		00 kg 03 kg				
] 51%					
PRUSE	4 47 }						
Figure 3.8.3.5							

b. Wait confirmation by keyboard to start filling.



c. Wait confirmation by external digital input to start filling.



d. Wait confirmation by keyboard or external input (the first occurrence).

02/03/11 09:0	51	DI		÷		
_1 _∆_∆ ≫≪⊾			0) _{kg}		
LIC.PLATE:17 NET TO FILL: FILLED WEIGH	START FI CANCEL]			
			ESC	t		
Figure 3.8.3.8						

- 7. Execute 1 or 2 speeds filling.
- 8. Final check if the filled weight is within the programmed margins, showing, if necessary, an error message and activating its corresponding error relay.



- Once the filling is performed the second weighing is performed:
 a. Directly on ending the filling.
 - b. Asking the user's confirmation to accept the second weighing.



10. The net weight filled is showed.

02/03/1	11 16:40	6	D:	I		Ð	
			3	33	31	∎ kq	
	E: 1234A		Wait 1	for	stabi	ility	
NET TO FILUNET			300	kg			
		100%					
▶-#₽ 	4 47 }						
Figure 3.8.3.11							

11. With F3 a ticket is printed with the two weighings and the net weight filled.

3.8.4 Initial screen of the filling system

When the equipment has activated this filling function we shall have a new icon at F4:



Pressing at the filling sequence starts introducing the license plate.

3.8.5 PAUSE function key

Pressing the PAUSE key (F1) the filling is stopped (fast and slow relays are deactivated) and the following screen showing the blinking message FILLING PAUSED:

20/06/1	11 16:1	0	DI					
			1	22	2 _{kg}			
LICENSE:41 FILLING PAUSED								
	NET TO FILL: 200 kg FILLED WEIGHT: 103 kg							
51%								
	PLRY				STOP			
Figure 3.8.5.1								

With PLAY (F2) the filling continues. With STOP (F6) the following screen appears:

16/06/11 18	:22 DI 🗖					
∠ ¹ ∆	129					
M						
LICENSE:41	SAVE WEIGHING?					
NET TO FILL						
FILLED WEIG	CANCEL MES					
	ESC +					
Figure 3.8.5.2						

With YES the weighing is stored in the database, with CANCEL is discarded.

3.9 Truck Weighing Application Options Menu

The options in this menu allow you to manage the information generated with each weighing, as well as the auxiliary information that will be used to create the weighing tickets.

To access the options menu for the truck weighing application, press

What will appear on the display is showed in the following illustration:



To move around the menus, use the cursor movement keys. To move around the same level, use the right and left keys; and to change levels, use the up or down keys. To exit the menu, press the **ESC** key.

3.9.1 CONFIG

This option allows you to configure the different options available in the truck weighing option. The menu is as shown in the following illustration:



3.9.1.1 DATA BASE

This option allows you to define the data base source. *At this time, this data base can only be local.*



Figure 3.9.1.1.1

3.9.1.2 AUTO-DELETE

This parameter determines how the indicator works when there is no free space in the data base to do more weighings and a new weighing is attempted.

It admits two possible values NO/YES.



Automatic deletion OFF (Default option): When an attempt is made to store a weighing beyond the capacity of the WEIGHINGS table, the message "OUT OF MEMORY" appears on the display. In this case, in order to continue storing weighings, does a complete deletion (see 3.10.1.1).

Automatic deletion ON: The indicator searches the weighings table for the oldest record and overwrites it with the new weighing. The record used may correspond to both a 1st weight and a complete weighing.

3.9.1.3 AUTO-TICKET

If this option is activated the equipment will send to the printer the corresponding ticket of the end of weighing. With key F3 we may repeat the ticket if necessary.

To be able to print tickets the equipment shall be configured for it. MENU TRUCK SCALE 2nd WEIGHT NO FILLING NO ESC -Figure 3.9.1.3.1

3.9.1.3.1 1st WEIGHT

In this menu we select it the first weight ticket will be automatically printed or not. Options are: NO: Will not be automatically printed (default value)

SI: Ticket will be printed on finishing the weighing.

3.9.1.3.2 2nd WEIGHT

In this menu we select if the second weight ticket will be automatically printed or not. Options are:

NO: Will not be automatically printed (default value) SI: Ticket will be printed on finishing the weighing.

3.9.1.3.3 FILLING

In this menu we select if the filling ticket will be automatically printed or not. Options are: NO: Will not be automatically printed (default value)

SI: Ticket will be printed on finishing the weighing.

3.9.1.4 LABEL

Using this option, you can configure the texts/labels that are shown for the different fields: LICENSE, TRAILER, COMPANY, PRODUCT, FIELD 1, FIELD 2 and REMARKS.



Figure 3.9.1.4.1

3.9.1.4.1 **RESET LABELS**

Using this option, you can reset the texts/labels to their default values. To do so, select the YES option and press the 🛃 or 🖬 key.

	MENULCONFIGLIABEL RESET LABELS RESET LABELS YES						
		.	ESC	4			
Figure 3.9.1.4.1.1							

3.9.1.4.2 LICENSE

This allows you to modify the wording shown in the LICENSE field, the maximum length of which is 10 characters.

To delete the current text, press the ^t key several times. Enter the desired text for the

wording using the alphanumeric keypad and finally, press the 💶 or 🔛 key.

CONFIG	RUCĤ (LABEL)	< SU LICENS 12345		
•			ESC	-

Figure 3.9.1.4.2.1

3.9.1.4.3 TRAILER

This menu contains the options shown in the following figure 3.9.1.3.1:



The desired option is selected by using the keys. You access this option using the key. You exit the option using the , key.

3.9.1.4.3.1 ACTIVATED

This allows you to activate or disable the appearance of the TRAILER field in the data entry sequence for a weighing. The possible options are <u>YES/NO</u>.

The desired option is selected by using the keys. You confirm by pressing the desired or keys.

3.9.1.4.3.2 LABEL

This allows you to modify the wording shown in the TRAILER field, the maximum length of
which is 10 characters. To delete the current text, press the 📩 key several times. Enter the desired
text for the wording using the alphanumeric keypad and finally, press the 💶 or 📰 key.

3.9.1.4.4 COMPANY

This menu contains the options shown in the following figure 3.9.1.4.4.1.

MENU TR \MENU\CONFIG\ ACTIVATED LABEL	LABEL\((SC COMPANY YES COMPANY			
			ESC	-	
Figure 3.9.1.4.4.1					

The desired option is selected by using the keys. You access this option using the

key. You exit the option using the , Esc or key.

3.9.1.4.4.1 ACTIVATED

This allows you to activate or disable the appearance of the COMPANY field in the data entry sequence for a weighing. The possible options are <u>YES/NO</u>.

The desired option is selected by using the keys. You confirm by pressing the error or keys.

3.9.1.4.4.2 LABEL

This allows you to modify the wording shown in the COMPANY field, the maximum length of which is 10 characters.

To delete the current text, press the 🗲 key several times. Enter the desired text for the

wording	using th	e alphanumeric	keypad an	d finally, press	the 🖊	or 🖬 key.

3.9.1.4.5 PRODUCT

This menu contains the options shown in the following figure 3.9.1.4.5.1:

MENL \MENU\CO QCTIVA LABEL	DNFIG\		< SC (PRODUC YES PRODUC	T	
	▼			ESC	
Figure 3.9.1.4.5.1					

The desired option is selected by using the keys. You access this option using the

key. You exit the option using the , ESC or key.

3.9.1.4.5.1 ACTIVATED

This allows you to activate or disable the appearance of the PRODUCT field in the data entry sequence for a weighing. The possible options are <u>YES/NO</u>.

The desired option is selected by using the keys. You confirm by pressing the desired or keys.

3.9.1.4.5.2 LABEL

This allows you to modify the wording shown in the PRODUCT field, the maximum length of which is 10 characters. To delete the current text, press the \frown key several times. Enter the desired text for the wording using the alphanumeric keypad and finally, press the \frown or \frown key.

3.9.1.4.6 FIELD1

This menu contains the options shown in the following figure 3.9.1.4.6.1:

MENU 1 \MENU\CONFI ACTIVATED LABEL	G\LABEL\I	(SC FIELD 1 YES FIELD 1		
			ESC	
	Figure 3	.9.1.4.6.	<u>. </u>	

The desired option is selected by using the keys. You access this option by using the key. You exit the option using the , Esc or key.

3.9.1.4.6.1 ACTIVATED

This allows you to activate or disable the appearance of the FIELD 1 field in the data entry sequence for a weighing. The possible options are <u>YES/NO</u>.

The desired option is selected by using the keys. You confirm by pressing the early keys.

3.9.1.4.6.2 LABEL

This allows you to modify the wording shown in the FIELD 1 field, the maximum length of which is 10 characters. To delete the current text, press the \frown key several times. Enter the desired text for the wording using the alphanumeric keypad and finally, press the \frown or \frown key.

3.9.1.4.7 FIELD2

This menu contains the options shown in the following figure 3.9.1.4.7.1:



The desired option is selected by using the keys. You access this option by using the

key. You exit the option using the , Esc or key.

3.9.1.4.7.1 ACTIVATED

This allows you to activate or disable the appearance of the FIELD2 field in the data entry sequence for a weighing. The possible options are <u>YES/NO</u>.

The desired option is selected by using the keys. You confirm by pressing the error or keys.

3.9.1.4.7.2 LABEL

This allows you to modify the wording shown in the FIELD2 field, the maximum length of which is 10 characters.

To delete the current text, press the ^t key several times. Enter the desired text for the

wording using the alphanumeric keypad and finally, press the 🛃 or 🖼 key.

3.9.1.4.8 REMARKS

This menu contains the options shown in the following figure 3.9.1.4.8.1:

51	ine o	ptioi	ns sr	lowr	i in t	net	01101	ving	figur	е з.9	9.1.4
	\MEI		J T ONFI				1ARK		LE		
	LĂ	BEL	ELET	i s			MARH	٢S			
	<u>40</u>	10-1				NO					
			▼		◀		►		SC	-	
				Fig	ure	3.9.	1.4.8	3.1			

The desired option is selected by using the **A** vers. You access this option by using

the key. You exit the option using the , ESC or key.

3.9.1.4.8.1 ACTIVATED

This allows you to activate or disable the appearance of the REMARKS field in the data entry sequence for a weighing. The possible options are <u>YES/NO.</u>

The desired option is selected by using the keys. You confirm by pressing the or keys.

3.9.1.4.8.2 LABEL

This allows you to modify the wording shown in the REMARKS field, the maximum length of which is 20 characters.

To delete the current text, press the 🗲 key several times. Enter the desired text for the

wording using the alphanumeric keypad and finally, press the 💶 or 🔜 key.

3.9.1.4.8.3 AUTO-DELETE

This allows you to perform an auto-delete of data in the REMARKS field for the next weighing. The possible options are YES/**NO**.

The desired option is selected by using the keys. You confirm by pressing the or keys.

3.9.1.5 MANUAL WEIGHT

This allows you to introduce manual weight values for truck scale weighings. The possible options are **YES**/NO.

The desired option is selected by using the **L** keys. You confirm by pressing the

💶 or 🔜 key.

If this option is 'NO', when trying to perform a weighing with a manual weight, appears ERROR 0065, the manual weight is automatically deleted and the process continues.

3.9.1.6 TARE PERMITED

This allows you to perform a truck scale weighing using a tare.

The possible options are **YES**/NO.

The desired option is selected by using the keys. You confirm by pressing the

🖌 or 🛃 key.

If this option is 'NO', when trying to perform a weighing with a tare, appears: TARE NOT PERMITTED, the tare is automatically deleted and the process continues.

3.9.2 WEIGHINGS

Using this menu, you can do the operations shown in the following figure:



3.9.2.1 REPEAT TICKET

With this option, you enter a screen where you can print a ticket again. To do so, you must

enter the ticket number and press the 🛃 or 🖼 key as shown in the figure.



Figure 3.9.2.1.1

3.9.2.2 DEL WEIGHINGS

This deletes all the weighings in the memory up to the date entered on the following screen:



3.9.2.3 DELETE TRANSIT

This option allows you to delete all the weighing records that exist in the indicator memory. To



3.9.2.4 N. TICKET

On this screen, you can modify the ticket number assigned for the next weighing. To do so,



3.9.3 REPORTS

Menu where you can get reports on vehicles in transit, a list of weighings, of companies, of products and of vehicles. When you access the menu, it will look just as it appears in figure 3.9.3.1:



3.9.3.1 TRANSIT

Using this option, you can get a printed list of vehicles in transit.

3.9.3.2 WEIGHINGS

A menu where you can get a list of weighings with a filter and order option. When you enter, the screen shown is as follows:



3.9.3.2.1 FILTER

An option that allows you to filter the list of movements according to different criteria:

- License plate number (REG.N)
- From a date (FROM DATE) To date (TO DATE)
- Product code (PROD.C)Company code (COMP.C)

To remove the current filter, there is an option to reset the filter (RESET FILTER)

3.9.3.2.2 SORTKEY

An option with which you can choose an order criteria for the list of movements. The possible options are:

- DATE 2nd WEIGHT PRODUCT
- 2nd WEIGHT COMPANY
 DATE 1st WEIGHT N. TICKET
 1st WEIGHT FIELD 1
 LICENSE FIELD 2

3.9.3.2.3 PRINTOUT

With this option once the desired filter and order options have been chosen, the list of movements is sent to the printer. ATTENTION: When using a slow printer or a printer with a small buffer, is recommended to activate a DELAY (see 5.2.2.3, 5.2.3.3, 5.2.4.3) in order to avoid losing weighing printings.

3.9.3.2.3.1 COMPANY

Using this option, you can get a printed list of companies.

3.9.3.2.3.2 PRODUCT

Using this option, you can get a printed list of products.

3.9.3.2.3.3 VEHICLES

Using this option, you can get a printed list of vehicles.

3.9.3.2.4 TOTALS

With this option once the desired filter have been chosen, the list of total weighings is sent to the printer.

3.9.4 TICKETS

An option to choose what type of ticket will be used for:

 First weighing 	Second weighing	Single weighing
First and second weighing	, the possible options are:	
- Standard	Programmed	Disabled (OFF)
Single weighing, the possil	ole options are:	
- Standard	Programmed	Disabled (OFF)

3.9.5 GATES

With the options of the following screen you can configure the options of an Access control/Gate (see 3.7):



Figure 3.9.5.1

The different options that may be configured are:

MENU TF \MENU\GATES\S INPUT GATE WEIGHT INPUT OUTPUT GATE WEIGHT OUTPP RELAY INPUT RELAY OUTPUT	CALE 1 EN 40 UT 40 [0	SC. IABLED IO kg IABLED IO kg I1:1] I1:2]	4LE	
			ESC	
ı	Figure 3.	9.5.2		

If a question mark appears after the exit (e.g.: [08:1]?) it means that the module has not been installed through the SETUP menu and therefore it will not function. No matter if the module has been correctly mounted and connected it will not function until the installation process through the SETUP menu has been performed (see 5.5)

3.9.5.1 INPUT GATE ACTIVATION

With this option you may activate this functionality for the selected scale. The different options are ENABLED or DISABLED, as shown in figure 3.9.5.1.1:



3.9.5.2 MIN. WEIGHT INPUT GATE

With this option you may configure the value of the minimum weight from which the digital output will be deactivated. The admitted range is from 0 to scale MAX.



3.9.5.3 OUTPUT GATE ACTIVATION

With this option you may activate this functionality for the selected scale. The different options are ENABLED or DISABLED, as shown in figure 3.9.5.3.1:



Figure 3.9.5.3.1

3.9.5.4 MIN. WEIGHT OUTPUT GATE

With this option you may configure the value of the minimum weight from which the digital output will be deactivated. The admitted range is from 0 to scale MAX.



3.9.5.5 INPUT GATE RELAY

With this option you may configure the output that will be used for the input gate. The module adress and the relay number have to be introduced.





If the output selected is already being used by another function -as another scale gate (indicator bi-scale) or the standard digital outputs- the indicator will show an error like the one below:



3.9.5.6 OUTPUT GATE RELAY

With this option you may configure the output that will be used for the output gate. The module adress and the relay number have to be introduced.



If the output selected is already being used by another function -as another scale gate (indicator bi-scale) or the standard digital outputs- the indicator will show an error like the one below:



3.9.5.7 Error messages in the relay programming

See 5.5.7

3.9.6 FILLING

Filling configuration can be found in the truck weighing configuration menu. It is accessed on pressing showing the following menu:



Figure 3.9.6.1

On accessing the filling options the equipment will require the correct introduction of the PIN, which will then allow us to modify the configuration:



If the correct PIN is not introduced the parameter will be showed but it is not possible to change them. Once the PIN is introduced the following screen will be shown:



Figure 3.9.6.3

In the bi-scale equipments we shall have two independent filling systems although only one truck may be filled every time.

On accessing the corresponding scale filling menu the following configuration parameters are showed:

MENU TRUCH \MENU\FILLING\FILLI SPEEDS WEIGHT TYPE ASK WEIGHT START FILLING 2nd WEIGHT TARGET WEIGHT _INFLIGHT	
	ESC
Figure	3.9.6.4

3.9.6.1 Filling parameters

3.9.6.1.1 ACTIVATED

Indicates if the filling function is available. When available the corresponding icon appears at the

F4

key of the main screen. Possible values: YES, **NO**.

FUSSIBle values. FES, N

3.9.6.1.2 SPEEDS

Indicates if the filling will be performed at one or two speeds.

- One speed: there is a material control relay and so one only filling speed. The equipment will activate the FINE relay until reaching the desired weight minus the inflight.
- Two speeds: there are two material control relays and so two filling speeds. While the weight is below the desired weight minus the slow section the FINE and GROSS relays are activated. Once this value is reached only the FINE relay will continue activated. On reaching the desired weight minus the inflight the FINE relay will be desactivated.

Possible values: 1, 2

3.9.6.1.3 FILLING TYPE

That parameter selects if the weight introduced will be net or gross.

Net weight means that the truck will be loaded with the weight of the filled material. The final weight on the scale will be the weight of the truck empty plus the weight to be filled.

Gross weight means that the filling of the truck will be performed until the gross weight reaches the filling value introduced, and so, the final weight on the scale will be that weight.

Possible values: NET, GROSS, ASK

If the option ASK is selected, on performing the filling data entrance sequence the indicator will ask the user what type of filling desires. Example:



If CANCEL is selected the filling is aborted.

3.9.6.1.4 ASK WEIGHT

That parameter indicates if during the filling data entrance sequence the weight to dose will be required to the user or if the weight programmed at the configuration menu will be used. In case the weight is required there is the option that the last introduced weight to be showed or that always shows zero.

Possible values: NO, LAST, ASK

NO: the programmed weight will be used without asking.

LAST: a window will be showed asking for the weight. The initial value will be the same introduced in the previous filling or zero if the equipment has just started.

ASK: a window will be showed asking for the weight. The initial value will always be zero. That makes the introduction of the value mandatory every time and avoids the accidental validation of a previous value.

Example of the screen showed when asking the weight to fill is activated:



3.9.6.1.5 START OF FILLING

Indicates how the filling is started after the filling data entrance:

Possible values:

AUTO: The filling starts immediately after the entrance of the parameters.

KEY: the equipment will require a keyboard confirmation before starting the filling.

ENTRADA: starting will be validated through an external digital input (for example a pushing button).

TECLA+ENTRADA: the filling will be started by a keyboard confirmation or an external input (the first occurrence).

Example of screens showed before starting the filling:



Figure 3.9.6.1.5.2

3.9.6.1.6 2nd WEIGHING

Configuration option used to indicate if on ending the filling the second weighing will be performed directly or if a user confirmation will be required.

Possible values:

 $\ensuremath{\texttt{AUTO}}$: Second weighing will be performed directly after ending the filling process.

 $\ensuremath{\mathtt{KEY}}$: A user confirmation will be required to perform the weighing.

Example of weighing confirmation requirement:



Figure 3.9.6.1.6.1

In that case the weight used as the second weighing will be the one in the screen at the moment of acceptance, it is to say, if during the confirmation requirement material is added or removed that will be reflected in the second weighing. That allows manual corrections of the filling.

3.9.6.1.7 FINAL WEIGHT

That weight is used as the weight to fill when the parameter ASK WEIGHT is configured to NO. For the rest of cases that weight is not used.

3.9.6.1.8 INFLIGHT

Menu for the inflight configuration. The screen is as follows:



Figure 3.9.6.1.8.1

The inflight for dosing or filling is the amount of product that keeps falling once the gates or the product control system is closed. To compensate that fall of material the FINE relay is cut before reaching the desired weight. That difference between the desired value and the cut value is the inflight.

As that value shall be varying in time and is also difficult to predict accurately, the equipment has an automatic correction system that adjusts the inflight value according to the results of the different fillings. That automatic correction system shall be configured or void if desired.

Inflight configuration has three parameters: Inflight, correction and maximum correction.

INFLIGHT: Weight value for the calculation of the cut value for the FINE relay. The calculation is:

FINE cut weight = Filling weight - INFLIGHT

CORRECTION: Percentage of correction to be applied to the current INFLIGHT after a filling. That means that after a filling the final error is calculated (difference between real and desired weight) and that percentage is applied adding or subtracting it to the INFLIGHT accordingly:

Correction value = $(Desired weight - Real weight) \cdot \frac{CORRECTION}{100}$

If that parameter is left to zero the automatic correction is deactivated and the value of INFLIGHT is kept the same as the programmed value.

MAX. CORRECTION: Maximum correction value to be applied at once. If after making the calculation the correction value surpasses the MAX.CORRECTION parameter value only that correction will be applied. If that value is left to zero the comparison is deactivated and so there is no limit of correction.

```
Default values: INFLIGHT = 0
CORRECTION = 0 (DEACTIVATED)
MAX. CORRECTION = 0 (DEACTIVATED)
```

3.9.6.1.9 SLOW SECTION

Parameter only valid if the filling is at two speeds. This parameter determines, along with the inflight, the GROSS relay cut value point, leaving only activated the FINE relay.

To calculate the GROSS cut point, subtract the final weight desired, the inflight and the programmed slow section value:

GROSS cut value = Final weight – INFLIGHT – SLOW SECTION

Default value = 0

3.9.6.1.10 MARGIN OF ERROR

Menu option where the final weight check is configured allowing to give an error if the final weight is outside the margins programmed here.

That check may be activated or deactivated. The inferior margin is independent from the superior and the value may be programmed in weight or in a percentage of the desired value.

The menu is as follows:



Figure 3.9.6.1.10.1

MARGIN TYPE: Indicates if the margin values programmed are in weight or in percentage. ERROR MARGIN+: Positive error margin. If the final weight is above that value or the percentage

to the desired weight will show an error in screen and an error relay will be activated.

ERROR MARGIN-: Negative error margin. If the desired weight minus the final weight is above that value or percentage an error in the screen will be shown and an error relay will be activated.

If both margins are left to zero that check is deactivated.

Example of the screen with the final weight out of margins:



Figure 3.9.6.1.10.2

The equipment gives the option to accept or reject the weighing. Before accepting the weighing material can be added or removed manually if the filling wants to be corrected. On accepting it the current weight is acquired as the second weighing.

Default values: MARGIN TYPE: Weight MARGIN OF ERROR+:0 (DEACTIVATED) MARGIN OF ERROR-:0 (DEACTIVATED)

3.9.6.1.11 MATERIAL ERROR

Option through which the lack of material detection may be programmed. In case of being activated en error will generated if during the filling process it is detected that the weight does not increase.



Detection is configured through two parameters:

TIME: Indicates the time of detection in seconds. If it is set to zero the detection is deactivated. Default value: 0

WEIGHT CHANGE: Possible values are: STABILITY, 5, 10, 20, 50, 100 or 200 divisions. That value indicates how much the weight has to change during the time programmed in the TIME parameter. Default value: STABILITY.

STABILITY option indicates that if during the filling the weight becomes stable in a time as the programmed in TIME, a lack of material error will arise.

If instead of STABILITY we select some divisions we will be selecting that the weight has to increase more than these divisions by time programmed. If the speed is lower a lack of material error will arise.

Example of a lack of material error screen:



Figure 3.9.6.1.11.2

When an error arises we have three options:

FILLING CANCELED!

CANCEL: Cancel the filling and the weighing. Will be shown: RESUME: Resumes filling from the point where it was. Option to be selected when the lack of material problem has been solved (for example: material has been replaced)

END: Accepts the weighing as is. The second weighing will be done with the current weight and the weighing will be recorded. Option to be selected when the lack of material may not be solved immediately and the current weighing wants to be accepted even though the final desired value has not been reached. See figure 3.9.6.1.11.3



3.9.6.1.12 WAITING TIME

Once reached the desired weight the FINE relay is deactivated, waits for stability and starts that waiting time. On ending, the process of the weighing checking and ending continues. If during that time the weight becomes unstable the time counter starts again from zero.

That time is used in systems where there is not enough with waiting for stability on ending the filling because material may fall after reaching stability.

Default value: 0

3.9.6.1.13 RELAY.CONFIG

Section to configure the filling control and information relays. The screen is as follows:



Figure 3.9.6.1.13.1

A list of the available functions appears and at the right side the assigned relay. The relay is specified with a number and module direction (1 to 15) and a relay number (1 to 8). For example [01:3] indicates relay number 3 of module 1. If no relay has been assigned appears [--.-].

Function that may be assigned to a relay:

FAST: Relay to control the gross flow of the filling system.

SLOW: Relay to control the fine flow of the filling system.

ERROR: Activated when there is an error in the equipment during the filling.

FILLING ERROR: Activated if on ending the filling the weight is outside the programmed margins of error.

MATERIAL ERROR: Activated if there is a lack of material error.

ACTIVATED: Activated during the filling process.

PAUSE: Activated if the filling is paused.

If a relay is not programmed it means that this function will not activate any relay.

To start the filling is mandatory to program at least the FINE relay for 1 speed fillings, or the FINE and GROSS relays for a 2 speed.

It is not allowed to program two functions to the same relay.

Neither is allowed to use the same relay for more than one equipment function, such as gates and dosing. If a relay is already being used in another function an error will arise on programming it.

Option **RESET CONFIG**. erases all the configuration of the filling relays for that scale. Used for starting a configuration from scratch.

If a question mark appears at the right side of the relay, as showed in figure 3.9.6.1.13.2, means that the module that corresponds to that relay is not installed. Go to \SETUP\EXTERNAL MODULES\INSTALLATION to install the modules.



If a relay which is being used by another function is introduced the equipment will arise an error. That is solved using another relay or changing it to the function that was already using it.

3.9.6.1.14 CONFIG. INPUTS

Section to configure the filling control inputs throught the following screen:



Figure 3.9.6.1.14.1

Option **RESET CONFIG**. erases all the configuration of the filling inputs for that scale.

Used for starting a configuration from scratch.

It is only necessary to configure these inputs if the corresponding function wants to be used. Possible functions:

- START INPUT: Used to start the filling when parameter START FILLING is configured to INPUT or KEY+INPUT.
- PAUSE: On activating that input during the filling process it is stopped and placed in pause.
- CANCEL: On activating that input during the filling it is cancelled directly.
- CONTINUE: Validates weight, pieces and cycles entries. Resumes the filling when the equipment is paused.
- BLOCKING: That signal blocks the filling while being active. The filling is automatically resumed when the signal is deactivated. Blocking state is similar to pause: the filling relays are deactivated and all error checks are stopped. During blocking the filling may be cancelled

pressing or activating the CANCEL external input. In case of using the key we shall have the opportunity yo sabe the weighing with the current weight. The following figure shows an example screen of a blocked filling:



3.10 Database Menu

In this menu, you can view and modify the fields for the different database tables in the truck weighing application.

You enter this menu by pressing the Break key, and the display will look like figure 3.10.1:



Figure 3.10.1

You select the table you wish to access using the 💌 and 📥 keys. You access the selected table using the key. You exit the option using the ESC key.

3.10.1 CONFIG

This allows you to modify the dimensions of the COMPANY, PRODUCTS, VEHICLES and WEIGHINGS tables in the data base. Access to this option is protected and requires you to enter an access code (ID):



The menu is as shown in the following figure. The number shown to the right of each field is the maximum number of records in the corresponding table:







WARNING

Modifying the dimension of any of the tables leads to a deletion in the data base

3.10.1.1 INIT TABLES

Using this option, you can reset the data base tables to their default values. To do so, select the YES option and press the 🛃 or 🖬 key.





WARNING

Resetting the data base tables leads to a deletion of the data base

3.10.1.2 COMPANY

This option allows you to modify the quantity of maximum records available in the COMPANY table in the data base. This quantity can be anywhere from 1 to 1000 records.

	J D/ S\CONFI	ATA G\COM	BAS PANY	E	
	COMPAN	Y D	0 <u>0</u>		
0	1000)				
			_		
	\bullet			ESC ESC	: +
		<u> </u>			

Once the value for this option has been modified, the data base is initialized and the number of records available in the WEIGHINGS table is recalculated.

3.10.1.3 PRODUCT

This option allows you to modify the quantity of maximum records available in the PRODUCT table in the data base. This quantity can be anywhere from 1 to 1000 records.



Once the value for this option has been modified, the data base is initialized and the number of records available in the WEIGHINGS table is recalculated.

3.10.1.4 VEHICLES

This option allows you to modify the quantity of maximum records available in the VEHICLES table in the data base. This quantity can be anywhere from 1 to 1000 records.



Figure 3.10.1.4.1

Once the value for this option has been modified, the data base is initialized and the number of records available in the WEIGHINGS table is recalculated.

3.10.1.5 WEIGHINGS

This option does not feature a submenu as the number of records is calculated based on the quantity of records in the rest of the tables. Each record in each table requires the following memory quantity:

TABLE	Necessary Memory [bytes]
COMPANIES	40
PRODUCTS	40
VEHICLES	13
WEIGHINGS	82

The number of weighings is calculated in accordance with the following formula: n° weighings = [262144 - (n° companies * 40) - (n° products * 40) - (n° vehicles * 14)] / 84

So, for example, if the number of records in the COMPANIES, PRODUCTS and VEHICLES tables is 100, the quantity of records available for the WEIGHINGS table would be 3008.

3.10.2 COMPANY Table

The structure of this table is just as shown in figure 3.10.2.1. Certain texts can be modified (see section 3.9.1.3):



Use the 🔽 and 📥 keys to move through the different record lines. Press the EDIT# key while the cursor is on any record in the ID column and a menu will appear that allows you to directly skip to a certain record. Use the 🛋 and 🕨 keys to move through the different record fields. To edit the field you are in, press the EDIT# key and confirm with the 🖛 key or cancel with the ESC key. You exit this menu with the ESC key.

3.10.3 PRODUCT Table

The structure of this table is just as shown in figure 3.10.3.1. Certain texts can be modified (see section 3.9.1.3):



Figure 3.10.3.1

Use the 🔽 and 📥 keys to move through the different record lines. Press the EDIT# key while the cursor is on any record in the ID column and a menu will appear that allows you to directly skip to a certain record. Use the 🛋 and 🕨 keys to move through the different record fields. To edit the field you are in, press the EDIT# key and confirm with the 🖛 key or cancel with the ESC key. You exit this menu with the ESC key.

3.10.4 VEHICLES Table

The structure of this table is just as shown in figure 3.10.4.1. Certain texts can be modified (see section 3.9.1.3):

TABLE: VEHICLES						
ID LICENSE	TARE g					
1234ADG	8820.0					
2 2345AJG	10180.0					
3 3456BGM	12500.0					
2 2345AJG 3 3456BGM 4 5 6 7	0.0					
5	0.0					
6	0.0					
	0.0					
8 0.0						
F	Figure 3.10.4.1					

Use the 🔽 and 📥 keys to move through the different record lines. Press the EDIT# key while the cursor is on any record in the ID column and a menu will appear that allows you to directly skip to a certain record. Use the 🛋 and 🕨 keys to move through the different record fields. To edit the field you are in, press the EDIT# key and confirm with the 🖛 key or cancel with the ESC key. You exit this menu with the ESC key.

3.10.5 WEIGHIGNS Table

The structure of this table is just as shown in figure 3.10.5.1. Certain texts can be modified (see section 3.9.1.3):

TABLE: WEIGHINGS			
ID	S.N.	LICENSE	TRAILER 🕨
	1000	1234ABC	TRI
2	1001	2345BBA	TR2
2 3 4	1002	3344ACB	TR3
	1003	3211BBC	TR4
- 5	1004	2332CCA	TR5
5			
7			
8	I		
			► ESC EDIT
Figure 3.10.5.1			

The fields that have been disabled (see 3.9.1.3) do not appear in the columns of this table.

Use the 💌 and 📥 keys to move through the different record lines. Press the 🖽 key while the cursor is on any record in the ID column and a menu will appear that allows you to directly skip to a certain record. Use the 💶 and 🌶 keys to move through the different record fields. To edit the field you are in, press the 🖽 key and confirm with the 🚅 key or cancel with the 🖾 key. You exit this menu with the 🖾 key

3.10.6 Weighing database edition blocking

Weighing database edition can be blocked through EDITABLE parameter in the table configuration menu. If EDITABLE parameter is left to YES (default value) the weighing database will be editable. If is left to NO the edition will be blocked.
4 Industrial Application

4.1 Application selection

This equipment has two different modes of operation: truck weighing application and industrial application.

In this case for selecting the industrial application we access the SETUP menu by pressing the SETUP key of the indicator, then select the INDICATOR option, after select CONFIG and finally access the APPLICATION option where we choose the INDUSTRIAL option.

4.2 Operation

4.2.1 Normal Weighing

Upon loading the platform, the weight will appear on the main display:

4.2.2 Zero

The indicator features a manual reset to zero device. If you press the zero key, the indicator will use the current weight value as the system zero value.

Operation:



4.2.3 Tare

The types of tare that can be done are as follows:

Normal tare - Manual tare - Programmed tare

4.2.3.1 Normal Tare

By pressing the 1 or 1 key, the current value on the indicator will become the tare value. The word NET will appear to the right of the weight.

Operation:



4.2.3.2 Manual Tare

To enter a specific tare, you must indicate the tare value using the numeric keys, enter it using the 🕶 or 📾 key and finally, validate it by pressing the 🔨 or 🍄 key. The words NET and PT will appear to the right of the weight.



4.2.3.3 Programmed Tare

To select a programmed tare, you must enter the tare number (1...20) and press the 🛃 or

key. Then, press the programmed tare key 👘. The programmed tare will appear on the screen.

If it is the desired value, you must confirm with the 💶 or 🖬 key; if you wish to change the

programmed tare, enter the new value and press the 🕶 or 🖬 key. The NET and PT indications will appear to the right of the weight.

Operation:

1..20→ I or Enter Selecting the Programmed Tare: Enter 1..20→ II or אnnn→רייז

Program Tare:

4.2.3.4 Disable tare

To disable the tare, regardless of the type, press the delete tare key to. The net indicator will turn off and, if applicable, the pre-set tare one, and the gross weight will be shown.

Operation:

4.2.4 Gross/Net

If the weight in the display is	The indication NET is	On pressing the key	Weight in the display is	The indication NET is
Gross	OFF	حم	Net	ON
Net	ON	B/N	Gross	OFF

Only acts if a tare is active.

4.2.5 Print ticket

To print a ticket, you must press the 🖸 or 🕒 key. If the weight does not pass the divisions entered with the PR MIN function (see 5.3.2.10 or 5.4.2.2.10), the device will indicate the message

"Weight not valid". If the weight is not stable when you press the 🖸 or 🖪 key, the message "WAITING TO PRINT ... " will appear.

		\square
Ē		\bigcirc
	lor	

The ticket will be printed in accordance with the selected configuration (see 5.2.8).

4.2.6 Piece counter

Operation:

It can operate in two different ways:

- By number of pieces
- By weight per piece

The display can not show more than 9.999.999 pieced and not less than -999.999.

4.2.6.1 By number of pieces

To operate according to a number of pieces, place a known number of pieces on the platform,

press the count pieces key . - press key F if the count pieces key is not showed in the displayand enter the number of pieces there are on the platform. The indication Pcs will appear. If the unit weight is less than a hundredth of a division, an error message will appear. For example if a scale has a division of 0.01kg the minimum admitted unit weight shall be of 0.0001kg...

From this time on, the indicator will indicate the quantity of pieces. The display will indicate the weight of one piece at an accuracy of two decimals more than the division at which the indicator operates (e.g.: in a scale with an adjustment in kg with a division of 0.01kg, the weight per unit shall be showed in kg with a precision of four decimal places). See the following figure:

4-2



This operation can be repeated by adding more pieces to those already on the scale if you wish to readjust the system again.

To exit the pieces counter function, you must press the Example key. The indicator will show weight again.

4.2.6.2 By weight per piece

To operate according to weight per piece, you enter the weight per piece and press the end or

key. The maximum accuracy of the weight per piece is two decimals more than the division at which the scale operates (e.g.: if a scale is adjusted in kg with a division of 0.01kg the maximum resolution shall be of 0.0001kg). Then, press the count pieces key . The Pcs indicator turns on instead of the weight units. The weight per piece entered will be shown on the auxiliary display. From this time on, the indicator will indicate the quantity of pieces.

Operation: Weight per piece $\rightarrow \blacksquare$ or \blacksquare $\rightarrow \bigstar$

To exit the pieces counter function, you must press the key. The indicator will show weight again.

4.2.6.3 Bi-scale indicators

In bi-scale indicators it is possible to calculate or introduce the weight per unit in one scale and the switch to the other keeping the pieces counter mode. For that the following conditions shall be accomplished:

- Both scales shall work with the same units.
- The weight per unit entered or calculated in one scale shall not be lower than a hundredth part of the division of the other scale in order for it the indicate pieces.

4.2.7 Totalize

This function gives the total sum of the different weighings and the number of weighings completed.

To enter the current weight on the scale in the sum, press the Σ key. The auxiliary line shows the cumulative total and the number of weighings. If you are in the pieces counter function, it will also give the sum of the pieces. See the following figure:



Operation:



To exit this function, you must press the $Extr \Sigma$ key. The acumulative total and the number of weighings will be set to zero and the ticket that is created with this function will be closed.

If the weight is not stable when you press the Σ key, the message "*WAITING TO ACCUMULATE*" will appear. If the weight does not pass the divisions entered with the PR MIN function (see 5.3.2.10 or 5.4.2.2.10), the device will indicate the message "*Weight not valid*". If you were to press the \bigcirc key and not yet exited the totalize function, the device will show the error "Ticket open". To exit the totalize function press $\mathbf{ExT}\Sigma$.

4.2.8 Infli

4.2.9 Dosing function

4.2.9.1 General description

Dosing function allows loading and unloading of a product controlled by its weight in an automatic way.

Dosing electromechanical system control is performed through one or more external modules DIN-rail format that have digital outputs (relays) and inputs. These modules are connected to a Matrix II through a RS485 bus using COM3 port or COM4 (optional, galvanically isolated).

There are six different working modes that are selected through the industrial application configuration menu. Once selected the working mode, the access keys to the dosing functions will appear in the context keys of the main display.

Dosing program allows interacting with other systems (light and sound alarm indicators, starting buttons, blocking security sensors, PLCs, etc)

Dosing function operation will be given by its own configuration and according to it we will have to introduce more or less parameters for starting dosing.

4.2.9.1.1 Main characteristics

- One product dosing at 1 or 2 speeds.
- Six dosing functions: 2 for loading, 2 for unloading, loading+unloading and loading/unloading.
- Possibility to work with weight or pieces.
- Dosing in gross or net (only in loading mode).
- Possibility to make cycles (up to 99).
- Inflight programming (cut-off point of the thin filling) with configurable automatic adjustment.
- Dosing parameters set by configuration or by keyboard input by the user on starting dosing.
- Programmable error margins above and below the desired weight.
- Error margins programming by percentage or weight.
- Lack of material detection (configurable).
- Possibility to add material to the weighing Hopper when a lack of material error appears when working in discharge.
- Filling start through external input, keyboard or automatic.
- Independent configuration and dosing parameters for scale 1 and scale 2.
- Programmable delay time before acquiring final weight after dosing.
- Option for executing a configurable initial function before starting dosing.
- Option for executing a configurable end function after dosing.
- Execution of emptying function after dosing (configurable).
- Possibility for automatic ticket printing after each dosing.
- Dosing process and errors indicator relays.
- Digital inputs for dosing start, pause, block and cancel through external signals.

4.2.9.1.2 Dosing start screen

For using the dosing function we have to configure it. See section 4.3.4 of the industrial application configuration menu.

According to the working function chosen in the configuration we will have some icons or

others in the main screen. To access them it can be necessary to press the key **F** because they are placed in the second group of the context key.

If we have selected the working model Charge we will have the following screen:



Figure 4.2.9.1.2.1

Key blaced at F3 performs the last dosing ticket printing. That key is always present as long we have activated the dosing function independently of the working mode chosen.

Key starts the dosing function in Charge mode.

Dosing starting keys according to the working mode:

Function	Key	lcon	Function
Basic charge	F4	M	Starts function Charge
Basic discharge	F4	ŝ	Starts function Discharge
1 PROD Charge	F4		Starts function Charge
1 PROD Discharge	F4		Starts function Discharge
Charge + Discharge	F4		Starts function Charge + Discharge
Charge / Discharge	F4 F5		Starts function <i>Charge</i> Starts function <i>Discharge</i>

4.2.9.1.3 Dosing functions

4.2.9.1.3.1 Possible functions resume

As already indicated there are six possible working functions:

- 1. Basic Charge
- 2. Basic Discharge
- 3. 1 PROD.-Charge
- 4. 1 PROD.-Discharge
- 5. Charge+Discharge
- 6. Charge/Discharge

See section 4.3.4 to select the dosing function.

Functions Basic Charge and Basic Discharge allow performing charges and discharges without cycles with a basic and fast configuration.

1 PROD.- Charge function performs one or more dosing cycles (up to 99) charging material on the weighing platform.

In the 1 PROD.- Discharge function the weighing platform is part of the material deposit that has the dosing valve or valves and the programmed material quantity is discharged from this platform. Discharge is always performed in net (weight or pieces).

Function *Charge+Discharge* performs a charge mode dosing (always working in gross weight) followed by one or several discharging dosages (net). In that case we will have a charging system comprised, for example, by a material deposit with one or two valves that charge material into the hopper that makes the weighing platform. Also that hopper will have one or two valves with whom the discharging to a third receptacle will be performed. In that case we will have up to 4 relays for dosing control.

Charge/Discharge function is similar to Charge+Discharge but charging and discharging

operations are not automatically linked. In that case we will have a start charge key

another one for discharge . Charging will perform a dosing up to a programmed gross weight on the weighing platform and the discharging will perform one or more discharges from the weighing platform of a programmed net weight.

4.2.9.1.3.2 Dosing screen



That is an example of a dosing screen of the charge function. In the superior zone the standard weight screen is kept.

In the middle and inferior zone we will have the following information:

- A: Shows the working function.
- **B**: Shows the dosing target. In that case dose 400kg plus a charge and discharge cycle counter according to the case. That counter does not appear if one only cycle is performed.
- C: Indication in real time of the real charged or discharged weight.
- D: Graphic and percentage indication of the charge or discharge process.
- E: Shows the current process status. Texts showed:
 - "CHARGE FAST": Charge fast at 2 speeds.
 - "CHARGE SLOW": Charge slow or at 1 speed.
 - "DISCHARGE FAST": Discharge fast at 2 speeds.
 - "DISCHARGE SLOW": Discharge slow or at 1 speed.
 - "¿STABLE?:" Waiting stability to read weight.
 - "WAIT...": Programmed delay time after dosing.
 - "EMPTYING nn": Emptying relay activated along with remaining time.
 - "** PAUSED **": Pause mode activated by keyboard or external input.
 During pause charging and discharging valves are deactivated.
 - "EXTERNALLY BLOCKED": Dosing blocked by an external digital input. During block charging and discharging valves are deactivated.
 - In case of performing any process or cycle start or end function it will also be showed here.

4.2.9.1.3.3 Pause, continue or end during dosing

These options are common to all available working functions.

We can pause dosing by two ways: pressing key or through an external input if programmed (see section 4.3.4.2.12). For both cases the relays that control the dosing valves will be disconnected stopping the process. The screen will look like the following:



In the indication status it is showed that we are in pause mode with a blinking message. If a pause relay is programmed (see section 4.3.4.2.12) it will be activated.

From no won we have two possible keys:

PLRY STOP

Continue dosing from where it was paused.

Ends process aborting dosing.

Or, with the external input CONTINUE (see section 4.3.4.2.12) we can continue dosing when we are in pause, and activating the external input CANCEL (see section 4.3.4.2.12) cancel dosing at any time being or not in pause.

4.2.9.1.3.4 Dosing phases

Dosing is defined in two blocks: process and cycle. For basic function we do not have the process block. If we have the process block, this includes the cycle. Graphically it would be as follows:



Process parameters are common for all working functions but Charge+Discharge. In that case you can program the repetitions of the whole process (up to 99 repetitions).

Action performed by the cycle will be defined by the selected function. Actions performed by the cycle may be charge, discharge or charge+discharge linked.

When charge or discharge are programmed with several cycles these are performed successively and at the end the process ending is performed.

4.2.9.1.3.4.1 Dosing phases for Basic Charge and Basic Discharge functions

- 1. Start of function with F4 key or external input *.
- 2. Dosing parameters input according to configuration.
- 3. Execute cycle start command *.
- 4. Wait stability and get initial weight.
- 5. Dosing start at one or two speeds according to configuration. For that its corresponding relays are activated. It can be charge or discharge.
- 6. For two speeds: on reaching fast relay cut point, it is disconnected and only the slow relay will remain connected.
- 7. On reaching slow relay cut point, it is disconnected.
- 8. Wait for weight stabilization.
- 9. Once reached stability wait the programmed time of the parameter WAIT TIME.
- 10. Read final weight for calculating the dosed material.
- 11. Execute the final cycle function *.
- 12. Make the automatic ticket printing *.

* Option available if configured

4.2.9.1.3.4.2 Dosing phases for 1 PROD.- Charge, 1 PROD.- Discharge and Charge/Discharge functions

- 1. Start of function with F4 or F5 key (as appropriate) or external input *.
- 2. Dosing parameters input according to configuration.
- 3. Wait for process start command *.
- 4. Execute process start command *.
- 5. Wait for cycle start command *.
- 6. Execute cycle initial function *.
- 7. Wait stability and get initial weight.
- 8. Dosing start at one or two speeds according to configuration. For that its corresponding relays are activated. It can be charge or discharge.
- 9. For two speeds: on reaching fast relay cut point, it is disconnected and only the slow relay will remain connected.
- 10. On reaching slow relay cut point, it is disconnected.
- 11. Wait for weight stabilization.
- 12. Once reached stability wait the programmed time of the parameter WAIT TIME.
- 13. Read final weight for calculating the dosed material.
- 14. Execute the final cycle function *.
- 15. Execute the emptying function *.
- 16. If there are pending cycles it returns to point 5.
- 17. Execute the final process function *...
- 18. Execute the emptying function *.
- 19. Make the automatic ticket printing *.
 - * Option available if configured

In the Charge/Discharge mode cycles may not be performed. A dosing in gross is performed until its programmed value.

4.2.9.1.3.4.3 Dosing phases for Charge+Discharge function

That mode links one charge in gross with one or more discharges in an automatic way (discharges are always in net). It has the peculiarity that it allows the programming of the whole process repetition (up to 99 repetitions) and that there is not emptying function like in the rest of modes

The dosing phases for the Charge+Discharge mode are the followings:

- 1. Start of function with F4 or external input *.
- 2 Dosing parameters input according to configuration.
- 3. Wait for process start command *.
- 4. Execute process start command *.
- 5. Wait for charge start command *.
- 6. Execute charge initial function *.
- 7. Wait stability and get initial weight.
- 8. Charge start at one or two speed according to configuration. For that the corresponding relays are activated.
- 9. For two speeds: on reaching fast relay cut point, it is disconnected and only the slow relay will remain connected.
- 10. On reaching slow relay cut point it is disconnected.
- 11. Wait for weight stabilization.
- 12. Once reached stability wait the programmed time of the parameter WAIT TIME.
- 13. Read final weight for calculating the dosed material.
- 14. Execute the final charge function *.
- 15. Wait for discharge start command *.
- 16. Execute discharge initial function *.
- 17. Wait stability and get initial weight to start discharge.
- 18. Start discharge at one or two speed according to configuration. For that its corresponding relays are activated.
- 19. For two speeds: on reaching fast relay cut point, it is disconnected and only the slow relay will remain connected.
- 20. On reaching slow relay cut point it is disconnected.
- 21. Wait for weight stabilization.
- 22. Once reached stability wait the programmed time of the discharge parameter WAIT TIME.
- 23. Read final weight for calculating the discharge dosed material.
- 24. Execute the final discharge function *.
- 25. If there are pending discharge cycles it returns to point 15.
- 26. Execute the final process function *.
- 27. Execute the emptying function *.
- 28. Make the automatic ticket printing *.
- 29. If there are process cycles pending it return to point 3, otherwise the process ends.

* Option available if configured

4.2.9.1.3.5 Function Basic Charge

Main screen for that function is the following:



Key prints the last dosing ticket.

Function start can be performed through external input, pressing key for both methods, according to equipment configuration (see 4.3.4.2.2).

- According the configuration the possible screens that may appear are the followings:
- Weight to load (if configured to work in weight). Two possibilities depending on if working in net or gross:
 - Net:



Gross:

08/12/11	14:59		DI		
			2		
			_	יט	Ukg
BASIC CH	ADCE				
	ENTER	TARGET	WEIGH	IT	
	FINAL	WEIGHT:	:_		
	$\overline{}$			ESC	┥
	Figu	ure 4.2.9	0135	3	

- Pieces to load (if configured to work in pieces). Two possibilities depending on if working in net or gross:
 - Net:



Gross:



Figure 4.2.9.1.3.5.5

When loading start the following screen appears:

08/12/1	11 15:0	3	DI				
∠ ¦ ∠			2	00) _{kg}		
BASIC (CHARGE		CHARGE	SLOW			
NET WED DOSED U	IGHT TO VEIGHT:	DOSE:	400 200	kg kg			
PRUSE	4 47 1						

Figure 4.2.9.1.3.5.6

4.2.9.1.3.6 Function Basic Discharge

Main screen for that function is the following:



Key prints the last dosing ticket.

Function start can be performed through external input, pressing key methods, according to equipment configuration (see 4.3.4.2.2).

- According the configuration the possible screens that may appear are the followings:
- Weight or pieces to load (according to function configuration). In discharge we always have to enter net values:
 - If working in weight we have:



Figure 4.2.9.1.3.6.2

• If working in pieces we have:



When discharge starts the following screen appears:

08/12/	11 15:1	1	DI	C I			
			4	:00			
BASIC [DISCHAR	GE	FAST D	SCHAR	.GE		
NET WE: DOSED (IGHT TO WEIGHT:	DOSE:	400 200) kg) kg			
PRUSE	-4 -47 }						

Figure 4.2.9.1.3.6.4

4.2.9.1.3.7 Function 1 PROD.-CHARGE

That mode main screen is as follows:



Key performs the last dosing ticket printing.

Key starts process. According to configuration, the equipment will require more or less parameters before starting dosing or it will start the charge directly.

The possible screens that may appear according to configuration are the followings:



Weight to charge (if configured to work in weight). Two possibilities depending on if we work in net or gross:

Net:



- Gross:



Pieces to charge (if configured to work in pieces). Two possibilities depending on if we work in net or gross: - Net:



- Gross:

- Number of charges to perform:



- Start process confirmation:
- By keyboard:

08/09/11 08:4	49	DI			
		2	00) _{kq}	
1 PROD CH	START D		$\left - \right $		
.ala. nur			ESC	4	
Figure 4.2.9.1.3.7.8					

By external digital input:



Confirmation of start charge:

By keyboard:



- By external digital input:



Figure 4.2.9.1.3.7.11

When charge starts the following screen is showed:

08/09/1	11 10:4	1	DI		Ĥ
∠ ¹ ∆			2	13	3 _{kg}
1 PROD.	. – CHA	R.	CHARGE	FAST	
NET WED DOSED U	IGHT TO JEIGHT: ■	DOSE:	400 213	kg kg	
PRUSE	4 47 }				
		1.0	0407	4.0	

Figure 4.2.9.1.3.7.12

4.2.9.1.3.8 Function 1 PORD.-DISCHARGE

Main screen for that mode is the following:



Figure 4.2.9.1.3.8.1

Key

performs the last dosing ticket printing.

Key starts discharge process. According to configuration, the equipment will require more or less parameters before starting dosing or it will start the discharge directly.

Discharge is always performed in net weight or pieces.

The possible screens that may appear according to configuration are the followings:

Weight to discharge (if configured to work in weight):



Figure 4.2.9.1.3.8.2

Pieces to discharge (if configured to work in pieces): 08/09/11 10:48 DI



Number of discharge cycles to perform. From 1 to 99. If we enter 0 it will perform discharges until there is not enough material to make a complete discharge. For example if we make discharges of 50kg and are left 48 kg on the platform it will not continue discharging. Screen:



Start process confirmation (by keyboard or external digital input):





Start discharge confirmation (by keyboard or external digital input):

Figure 4.2.9.1.3.8.8

When discharge starts the following screen is showed:

- Working in weight:

08/09/1	11 10:5	8	DI				
⊿ ¦ ∆			4	00			
1 PROD.	DIS	С.	SLOW D	ISCHAR	GE		
NET WEIGHT TO DOSE: DOSED WEIGHT:			300 200) kg) kg			
		66%		_			
PRUSE	442						
Figure 4.2.9.1.3.8.9							

Working in pieces:



4.2.9.1.3.9 Function Charge+Discharge

Main screen for that mode is the following:



Key performs the last dosing ticket printing.

Key starts charge+discharge process. According to configuration, the equipment will require more or less parameters before starting dosing or it will start directly.

Charge is always performed in gross and discharge or discharges in net.

The possible screens that may appear according to configuration are the followings:

Petition of number of complete charge+discharge cycles:





Here we enter the number of continued discharges to perform with a maximum 0f 99. If we enter zero or nothing and validate, the equipment will perform as many discharges as possible with the material on the platform. So, it will keep making discharges as long the weight is the same or above the programmed discharge value.

Start process confirmation:

Confirmation by keyboard:



- Confirmation by external input:



Start charging confirmation:

- Confirmation by keyboard:



Confirmation by external input:

08/09/	(11-11:1	12	DI		ij	
 ⊼ ₩				C) kq	
CHARGE		IG FOR E RT CHAR	EXTERNAL RGE	INPUT		
		'ESC'	TO ABORT			
				ESC	t	
	Figure 4.2.9.1.3.9.11					

Once all values are entered or confirmed, charge is started with a screen like the following: If working in weight:

08/09/1	11 11:1	7	DI			
			4	00) _{kg}	
CHARGE	FDISCHA	R. 1/1	CHARGE	FAST		
TARGET DOSED I	WEIGHT JEIGHT:		00 kg 00 kg			
PRUSE	4 47 }					

Figure 4.2.9.1.3.9.12

- If working in pieces:



Once the charge is finished, will start the discharge, or a start of discharge confirmation message will appear if programmed to require it:

- Example of start of discharge confirmation screen:
- Confirmation by keyboard:



Figure 4.2.9.1.3.9.14

Confirmation by external input:



Figure 4.2.9.1.3.9.15

Once discharge has started we have a screen like the following: If working in weight:

> 08/09/11 11:26 1 ΔΔ ka 1 SLOW DISCHARGE CHARGE+DISCHAR. 1/1NET WEIGHT TO DOSE: 200 kg (1/3)DOSED WEIGHT: 187 kĝ 93% PRUSE 44 þ Figure 4.2.9.1.3.9.16

- If working in pieces:



Figure 4.2.9.1.3.9.17

The equipment will perform as many discharges as configured, and if several charge+discharge cycles have been selected, will start again with another charge.

4.2.9.1.3.10 Charge/Discharge function

As already commented this is a mixed mode that allows making charges and discharges pressing one key or another. Charges are always in gross weight and admit no cycles. Discharges are always in net and several cycles may be selected. There is also the option to perform cyclic discharges until there is not material enough to start more discharges.

The main screen for this mode is the following:



Key performs the last dosing ticket printing.

Key **L** starts charge process.

Key starts discharge process.

Like in the rest of modes, depending on the configuration, the equipment will require more or less parameters before starting dosing.

Screen that are showed are the same than in the charge and discharge modes already explained except that the charge is always in gross and the discharge is always in net. Furthermore charge admits no cycles.

That mode has not emptying option as well.

4.3 CONFIGURATION

4.3.1 Entering the configuration mode

If the following appears at the bottom of the screen:



Then press the



Figure 4.3.1.3

4.3.2 TOTALIZER

The options are as follows:

- Ticket type
- Reset

4.3.2.1 TICKET TYPE

On this screen, you select the type of ticket that will be used in the totalize function. The possible options are:

- Standard - Programmed - Disabled

4.3.2.2 REARM

On this screen, you program the value of the rearm weight in order to do a totalize operation. This weight value is programmed in divisions.

The rearm weight means the following: after a weight accumulation operation, the weight should go down below the programmed rearm value to allow for a new accumulation.

If the programmed value is zero, the weight just has to be unstable for a moment in order to allow for a new accumulation. For this reason, the word STABILITY will appear if the zero value has been programmed.

If you do accumulations with weight values below the rearm value, the weight just has to be unstable for a moment in order to allow for a new accumulation.

4.3.3 PROGRAMMED TARES

There are three options in the programmed tare menu:

Printout - Edit - Erase -

4.3.3.1 PRINTOUT

Makes a printed list of all the programmed tares.



To make the printout, select the "Yes" option and validate with 🕶 or 🔜.

4.3.3.2 EDIT

This allows you to view and modify the programmed tares.

TABI				ARES	3	
ID TA		UNIT	ГS			
	100	kg				
2	0	kg kg				
3	0	kg				
4	0	kg				
5	0	kġ				
6	0 0	kg				
- 4	0	kg				
8	<u> </u>	kġ				
		◀║	•	ESC	EDIT₽	
			r			
Figure 4.3.3.2.1						

The tare number, its value and the units appear in the table.

You select the tare number and field to modify with the arrows **and** . You edit the field with the **EDIT** key. You exit the menu with the **ESC** key. If you are in the "NUM" column, press **EDIT** and a box will appear in order to enter a record

If you are in the "NUM" column, press and a box will appear in order to enter a record number to skip to.

The admitted units are: *kg*, *lb*, *t*, *g*, *oz* and no units (blank).

4.3.3.3 ERASE

With this option, you can delete all the stored tares. When you delete, all of them are initialized with the zero value and the units and decimal points of the active scale.

4.3.4 DOSIFIER configuration

On accessing the configuration menu of the industrial application by means of key will have the following screen:



We access DOSIFIER option and from now on, if we want to modify any dosing parameter, we will have to enter the PIN.





Screen shows two options: Dosing function modification or configuration.

4.3.4.1 Dosing function selection

On accessing the function selection we will have the following options:



Figure 4.3.4.1.1

Once the option has been selected we return to the previous screen and access the selected function configuration.

If we select BASIC CHARGE OR BASIC DISCHARGE and there is no serial port assigned to the external modules then the indicator gives us the option to make an automatic configuration. In this case the screen showed is the following:



Here the equipment requires us the RS485 port to which the inputs/outputs module will be connected. COM4 is only showed if we have the option installed. If we select NOT INSTALL NOW no change will be performed.

On selecting COM3 or COM4, if no external module is configured to the equipment, module 1 will be installed automatically. Also, if relays and inputs used by the function are not configured these will be initialized as follow:

Relay default configuration		Input default configuration	
FAST CHARGE	[01:1]	START PROCESS	[01:1]
SLOW CHARGE	[01:2]	START CHARGE	[01:1]
FAST DISCHARGE	[01:1]	START DISCHARGE	[01:1]
SLOW DISCHARGE	[01:2]	PAUSE	[01:2]
ERROR	[01:3]	CANCEL	[01:3]
DOSING ERROR	[01:4]	CONTINUE	[01:4]
MATERIAL ERROR	[01:5]	BLOCKING	[01:5]
ACTIVATED	[01:6]	INPUT A	[01:6]
RELAY A	[01:7]	INPUT B	[01:7]
RELAY B	[01:8]		

4.3.4.2 Dosing function configuration

That section describes the possible options and parameters to configure. Initial configuration screens according to selected function are the followings: BASIC CHARGE function:



BASIC DISCHARGE funtion:



1 PROD. – Charge function:



4.3.4.2.1 MODE

We can configure if the dosing input values will be in weight or pieces. To work in pieces it will be mandatory being in count-pieces mode (have an active unitary weight). The screen is the following:



4.3.4.2.2 BEGIN FUNCTION

Here we select the starting mode of the selected function. From the basic mode we can start

the dosing function with the keys are accordingly or with an external digital input or with any of these two options. The screen is the following:



Figure 4.3.4.2.2.1

Options are:

- KEY: Function can only be started with a key.
- DIGITAL INPUT: Function can only be started with a digital input configured through INPUT CONFIG (see 4.3.4.2.12).
- KEY or INPUT: Can be started by any of the two previous options.

4.3.4.2.3 START CHARGE

Has the same functionality that START PROCESS but only for the charge when CHARGE/DISCHARGE dosing function is selected.

4.3.4.2.4 START DISCHARGE

Has the same functionality that START PROCESS but only for the discharge when CHARGE/DISCHARGE dosing function is selected.

4.3.4.2.5 PROCESS

With that option we select the process parameters, which depend on the selected dosing function. Not available for BASIC CHARGE and BASIC DISCHARGE functions.

For 1 PROD.- Charge, 1 PROD.- Discharge and Charge/Discharge we will have the following options:



Figure 4.3.4.2.5.1

For Charge+Discharge we have the following options:

ige we have the following	ng optiono.
	L MENU E 1\CONFIG\PROCESS
PROCESS START	AUTÓ
ASK CYCLES N≞ CYCLES	LAST 1
INITIAL FUNCTION END FUNCTION	NONE
END PONCTION	NONE

Figure 4.3.4.2.5.2

4.3.4.2.5.1 PROCESS START

Establish if the process starts automatically or waits for confirmation. The possible options are:

- AUTO: Process continues automatically without requiring confirmation.
- KEY: Process will stop waiting for a keyboard confirmation.
- INPUT: Process will stop waiting for a signal through an external digital input.
- KEY+INPUT: It is a combination of the previous two. Process will stop waiting for either a keyboard confirmation or external input.

4.3.4.2.5.2 INITIAL FUNCTION

Allows selecting a function that will be executed on starting the process. See section 4.3.4.2.13 for available options.

4.3.4.2.5.3 END FUNCTION

Allows selecting a function that will be executed on ending the process. See section 4.3.4.2.13 for available options.

4.3.4.2.5.4 ASK CYCLES

Establishes if the number of complete Charge+Discharge cycles to perform, will be required to the used. Possible options are:

- NO: No screen is showed requiring the number of cycles.
- LAST: The number of cycles to perform will be required. When the screen is showed will have as default the last programmed value.
- ASK: The number of cycles will be required showing always zero as default. It is mandatory to enter a value.

4.3.4.2.5.5 Nº CYCLES

Allows programming the number of Charge+Discharge complete cycles that will be performed when we select option NO in section ASK CYCLES.

Possible values: from 1 to 99 cycles.

4.3.4.2.6 CHARGE

Configure charge dosing. Parameters will depend on the dosing function selected.

CHARGE parameters				
Basic Charge function 1 PROD Charge		Charge+Discharge or		
	function	Charge/Discharge function		
SPEEDS	SPEEDS	SPEEDS		
WEIGHT TYPE	ASK CHARGES	ASK WEIGHT		
ASK WEIGHT	Nº CHARGES	START CHARGE		
TARGET WEIGHT	WEIGHT TYPE	TARGET WEIGHT		
INFLIGHT	ASK WEIGHT	INFLIGHT		
SLOW SECTION	START CHARGE	SLOW SECTION		
ERROR MARGIN	TARGET WEIGHT	ERROR MARGIN		
MATERIAL ERROR	INFLIGHT	MATERIAL ERROR		
WAIT TIME	SLOW SECTION	WAIT TIME		
INITIAL FUNCTION	ERROR MARGIN	INITIAL FUNCTION		
END FUNCTION	MATERIAL ERROR	END FUNCTION		
	WAIT TIME			
	INITIAL FUNCTION			
	END FUNCTION			

Here we have a list of the CHARGE parameters according to the dosing function selected:

Each parameter description is done in section 4.3.4.2.8.

Example of CHARGE configuration screen:



Figure 4.3.4.2.6.1

4.3.4.2.7 DISCHARGE

Section for Discharge configuration. The possible parameters are different for BASIC DISCHARGE that for 1 PROD.- DISCHARGE, CHARGE+DISCHARGE or CHARGE/DISCHARGE. Below there is a list of the Discharge parameters:

DISCHARGE parame	ters		
BASIC DISCHARGE	1 PROD Discharge, Charge+Discharge,		
	Charge/Discharge		
SPEEDS	SPEEDS		
ASK WEIGHT	ASK DISCHARGES		
TARGET WEIGHT	Nº DISCHARGES		
INFLIGHT	ASK WEIGHT		
SLOW SECTION	START DISCHARGE		
ERROR MARGIN	TARGET WEIGHT		
MATERIAL ERROR	INFLIGHT		
WAIT TIME	SLOW SECTION		
INITIAL FUNCTION	ERROR MARGIN		
END FUNCTION	MATERIAL ERROR		
	WAIT TIME		
	INITIAL FUNCTION		
	END FUNCTION		

Each parameter description is done in section 4.3.4.2.8 Example of Discharge configuration screen:

ge configuration screer	I.
INDUSTRIA	
	E 1\CONFIG\DISCHARGE
<u> ↑SPEEDS</u>	2 SPEEDS
ASK DISCHARGES	LAST
Nº DISCHARGES	1
ASK WEIGHT	LAST
START DISCHARGE	AUTO
TARGET WEIGHT	0 kg
INFLIGHT	2.0 kg
-SLOW SECTION	0 kg -
	ESC 👘

Figure 4.3.4.2.7.1

4.3.4.2.8 CHARGE and DISCHARGE parameters description

Because charge and discharge functions have coincident parameters they are described in only one section. For each parameter it is indicated it it is available for charge, discharge or both. For that we use the following signs:



4.3.4.2.8.1 SPEEDS

CHARGE 🗹 DISCHARGE 🗹

Establishes if dosing is performed at one or two speeds or flow rates. Possible options are:

- 2 SPEEDS: Two flow rates control relays are used. It allows faster dosing because initially two dosing valves are open (fast+slow) and from one point only one valve (slow) continues allowing a higher precision in the TARGET WEIGHT.
- 1 SPEED: Only one valve Works during the whole process.

4.3.4.2.8.2 ASK CHARGES



Establishes if the number of charges to perform will be requeted to the used. Possible options are:

- NO: No screen will be shown requiring the number of charges.
- LAST: The number of charges to perform will be required. When the screen is shown the last programmed value will be shown as default.
- ASK: The number of charges will be required showing zero as the default value. It is mandatory to input as value.

- Parameter not available in BASIC CHARGE.

4.3.4.2.8.3 Nº CHARGES



For programming the number of cyclic charges that will be performed if we select NO in ASK CHARGES.

Possible values: from 1 to 99 charges.

Parameter not available in BASIC CHARGE.

4.3.4.2.8.4 ASK DISCHARGES

CHARGE	×	DISCHARGE	\checkmark
--------	---	-----------	--------------

Establishes if the number of discharges to perform will be required to the used. Possible options are:

• NO: No screen will be shown requiring the number of discharges.

- LAST: The number of discharges to perform will be required. When the screen is shown the last programmed value will be shown as default.
- ASK: The number of discharges will be required showing zero as the default value. It is mandatory to input as value.
- Parameter not available in BASIC DISCHARGE.

4.3.4.2.8.5 № DISCHARGES



For programming the number of cyclic discharges that will be performed if we select NO in ASK DISCHARGES. For the rest of cases it is not used.

Possible values: from 1 to 99 discharges.

If we select 0 the equipment will perform discharges until there is not enough material on the scale to perform a complete discharge, so, as long there is a weight on the platform that is the same or more than the weight to dosify.

Parameter not available in BASIC DISCHARGE.

4.3.4.2.8.6 WEIGHT TYPE

-		-	
CHARGE	$\mathbf{\nabla}$	DISCHARGE	×

It allows programming the type of charging. Possible values:

- NET: Weight or pieces to dosify will be taken as net, so, the programmed quantity will be added to the current quantity on the scale.
- GROSS: Weight or pieces to dosify will be taken as the end dosing value. The material dosified will be the necessary so that if it is summed to the one already in the scale on starting, will give the selected value as the result. Interesting option for filling a tank until a selected value no matter the initial value that was already on starting the CHARGE.
- ASK: The type of charging will be required to the used.

4.3.4.2.8.7 ASK WEIGHT

CHARGE	\checkmark	DISCHARGE	\mathbf{N}

Parameter to establish if the weight or pieces to dose will be required to the user. Possible values:

- NO: Weight or pieces will not be required. The programmed parameter of TARGET WEIGHT will be used.
- LAST: Weight or pieces to dose will be required to the user. When the screen is showed the last input will be shown as default.
- ASK: Weight or pieces to dose will be required to the user showing zero as the default value. It is mandatory to input as value.

4.3.4.2.8.8 START CHARGE



Establishes if CHARGE starts automatically or waits for confirmation. Possible options are:

- AUTO: Starts automatically without requiring confirmation.
- KEY: Will stop waiting for a keyboard confirmation.
- INPUT: Will stop waiting for a signal through an external digital input.
- KEY + INPUT: It is a combination of the previous two. Process will stop waiting for either a keyboard confirmation or external input.
- Parameter not available in BASIC CHARGE.

4.3.4.2.8.9 START DISCHARGE



Establishes if discharge starts automatically or waits for confirmation. Possible options are:

- AUTO: Starts automatically without requiring confirmation.
- KEY: Will stop waiting for a keyboard confirmation.
- INPUT: Will stop waiting for a signal through an external digital input.
- KEY + INPUT: It is a combination of the previous two. Process will stop waiting for either a keyboard confirmation or external input.
- Parameter not available in BASIC DISCHARGE.

4.3.4.2.8.10 TARGET WEIGHT



Se programa el peso o las piezas a dosificar en el caso de que seleccionemos ASK WEIGHT = NO. Para el resto de casos este valor no se utiliza.

For programming the weight or pieces to dose if we select ASK WEIGHT = NO. For the rest of cases that value is not used.

4.3.4.2.8.11	INFLIGHT				
		CHARGE	\checkmark	DISCHARGE	$\mathbf{\nabla}$
Menu	for inflight conf				
		INDUSTI MENU\DOSIFIE INFLIGHT CORRECTION MAX. CORREC	ER\	\CHARGE\ 0.5 kg •AUTC 50 %	
	·			ESC	

Figure 4.3.4.2.8.11.1

Inflight in a dosing is the quantity of product that is still falling once the valves or product control system is closed. To compensate that material fall the SLOW relay us cut before reaching the desired weight. That difference between the desired weight and the cut value is the INFLIGHT.

As this value may vary with time and is hard to predict exactly, equipment has an automatic correction system that adjusts INFLIGHT value according to the results of the different dosings. That system may be voided if desired.

Inflight configuration has three parameters: INFLIGHT, correction and maximum correction. INFLIGHT: Weight value for SLOW relay cut point calculation. Value calculation is the following:

SLOW relay cut value = TARGET WEIGHT - INFLIGHT

CORRECTION: Correction percentage applied to the current INFLIGHT after a dosing. That means that after a dosing the final error is calculated (difference between real weight and target) and the percentage of this parameter is applied adding or subtracting to INFLIGHT value accordingly:

 $CorrectionValue = (TargetWeight - Re\ alWeight) \cdot \frac{CORRECCTION}{100}$

If we set this value toz ero the automatic correction is disables and INFLIGHT value is left fix to its programmed value.

MAX. CORRECTION: Maximum correction value to be performed at once. If after making the correction value calculation, that value is higher than the MAX. CORRECTION parameter, only that correction will be applied. If it is set to zero that comparison is disabled and so there is no correction limit.

Default values:	INFLIGHT = 0	
	CORRECTION = 50%	
	MAX. CORRECTION = 0	(DISABLED)

4.3.4.2.8.12 SLOW SECTION

CHARGE	$\mathbf{\nabla}$	DISCHARGE	$\mathbf{\nabla}$
--------	-------------------	-----------	-------------------

That parameter is only valid if dosing at two speeds. Establishes, along with INFLIGHT, the FAST relay cut point, only leaving the SLOW relay activated.

To calculate the FAST cut point we will subtract the desired TARGET WEIGHT, INFLIGHT and the programmed slow section value:

FAST relay cut value = TARGET WEIGHT – INFLIGHT – SLOW SECTION Default value = 0

4.3.4.2.8.13 ERROR MARGIN

CHARGE	\checkmark	DISCHARGE	$\mathbf{\nabla}$
1			

Menu option to configure the TARGET WEIGHT check allowing to give an error if TARGET WEIGHT is out of the margins programmed here.

That check may be activated or deactivated. Inferior margin is independent from superior and may be programmed in weight or in percentage with respect the dosed value.

Example of the menú for CHARGE:



Figure 4.3.4.2.8.13.1

TYPE OF MARGIN: Indicates if we program the margins values in weight or percentage. ERROR MARGIN+: Positive error margin. If TARGET WEIGHT is above in that value or

percentage to the desired weight an error on screen will be shown and DOSING ERROR and ERROR relays will be activated (if configured).

ERROR MARGIN-: Negative error margin. If desired weight minus TARGET WEIGHT is above that value or percentage weight an error on screen will be shown and DOSING ERROR and ERROR relays will be activated (if configured).

If a margin is set to zero its check will be disabled.

Example of a TARGET WEIGHT out of margin screen:



Figure 4.3.4.2.8.13.2

Equipment gives the option to accept or reject the weighing.

If cyclic charges or discharges are being performed and the weighing of that cycle is not accepted it will not be taken into consideration and will be repeated.

Default values:

TYPE OF MARGIN: Weight ERROR MARGIN+:0 (DISABLED) ERROR MARGIN-:0 (DISABLED)

4.3.4.2.8.14 MATERIAL ERROR



Option for lack of material programming. If activated will provide an error if while dosing it is detected that the weight does not increase.



Detection is configured through two parameters:

TIME: Indicates detection time in seconds. If set to zero, detection is deactivated. Default value: 0

WEIGHT CHANGE: Possible values are: 2, 5, 10, 20, 50, 100 or 200 divisions. That value indicates how much has the weight to change during the time programmed in the parameter TIME. Default value: 2.

That number of divisions indicates that weight has to increase more than such divisions per programmed times. If speed is lower a lack of material will be produced.

Lack of material error screen example:

03/10/1	1 12:5	3	(00		ÿ	
				1	.3	kq	
1 PROD. NET WEJ DOSED W	RESUME		of Mai	TERIA END	L.		
	-11-	•][[5	ic [4	
Figure 4.3.4.2.8.14.2							

When that error is produced we have three options:

CANCELED!

CANCEL: Cancels charging and weighing. Will appear: RESUME: Resumes charging from the point is was. Option to be selected when the lack of material problem has been solved (for example: material replacement).

END: This function will actuate in different ways depending on if we are ending a charge or a discharge:

Charge: The indicator reads the actual weight in the platform when pressing the END option.

So the user can add manually material to the scale and it will be showed in the ticket.

Discharge: The indicator gets the weight when the lack of material error appears. Any modification in the weight after the error appears does not modify the ticket.

END: Accept the weighing as it is. The weighing will be made with the current weight. Option to be selected when the lack of material can not be solved immediately and the current weighing wants to be accepted, even though the desired final value has not been reached.

4.3.4.2.8.15 WAIT TIME

CHARGE	\checkmark	DISCHARGE	\checkmark

That parameter is an optional time that the equipment will wait after the weight becomes stable after ending the dosing. When that time ends the process continues checking margins and weighing end. If during *wait time* weight becomes unstable time counter starts back to zero.

That time is used in systems where waiting stability after charging is not enough because material may fall after reaching stability.

That value is entered in seconds with one decimal resolution.

Default value: 0

4.3.4.2.8.16 INITIAL FUNCTION



Allows selecting a function that will be executed just before starting dosing. See section 4.3.4.2.13 for available options.

4.3.4.2.8.17 END FUNCTION



Allows selecting a function that will be executed just after ending dosing. See section 4.3.4.2.13 for available options.

4.3.4.2.9 EMPTYING

Emptying is an action that consists in activating a relay after dosing or ending the process, understanding process as a cycle of dosings. The emptying function it is only available in 1 PROD.-CHARGE and 1 PROD.-DISCHARGE functions.

Screen is the following:



Figure 4.3.4.2.9.1

The two parameters are described below:

4.3.4.2.9.1 EMPTYING

Selected moment to perform emptying:



Possible options:

• OFF: Function not used.
- END CHARGE: Emptying relay will be activated on ending each dosing, no matter if working with cycles or not.
- END PROCESS: Emptying relay will be activated on ending the last dosing of a cycle of dosings.

4.3.4.2.9.2 EMPTY TIME

Programmed time, in seconds, that the emptying relay will be active every time it is activated.

4.3.4.2.10 TICKET AUTO.

Parameter to select if a ticket is automatically printed after every dosing process.

Independently of that parameter we can always print the last dosing ticket with the key

4.3.4.2.11 RELAY CONFIG.

Menu for the assignation of the relays that each function will activate. Is is mandatory to program the SLOW relay to work at 1 speed or the FAST and SLOW for 2 speeds. If not, the equipment will return an error on trying to dose. The use of the rest of relays is optional.

Relay configuration screen example:



Relay list will depend of the dosing function selected. Following there is a table with the possible functions and the associated relays:

Function		BASIC	1 PROD	1 PROD	CHARGE+	CHARGE/
	CHARGE	DISCHARGE	CHARGE	DISCHARGE	DISCHARGE	DISCHARGE
Relay						
FAST CHARGE	•		•		•	•
SLOW CHARGE	•		•		•	•
FAST		•		•	•	•
DISCHARGE						
SLOW		•		•	•	•
DISCHARGE						
ERROR	•	•	•	•	•	•
DOSING ERROR	•	•	•	•	•	•
MATERIAL	•	•	•	•	•	•
ERROR						
ACTIVATED	•	•	•	•	•	•
PAUSE			•	•	•	•
EMPTYING			•	•		
RELAY A	•	•	•	•	•	•
RELAY B	•	•	•	•	•	•
RELAY C			•	•	•	•
RELAY D			•	•	•	•

At the end of that relay list there is the option RESET CONFIG. that is used for deleting the configuration of all the dosing relays:

TNDUSTRIAL MENU \MENU\DOSIFIER\\CONFIG\RELAY ^ACTIVATED [:-] PAUSE [:-] RELAY A [:-] RELAY B [:-] RELAY C [:-] RELAY D [:-] RELAY D [:-] RESET CONFIG.	CONFIG.
Figure 4.3.4.2.11.2	
On accessing RESET CONFIG. We have:	CONFIG.
Figure 4.3.4.2.11.3	_

For deleting the entire relay configuration we select YES and press Enter

The function of every relay is the following:

- FAST CHARGE: It is activated during the fast charge at two speeds. That relay has to control the high flow charging valve.
- SLOW CHARGE: It is activated during the fast and slow charge. That relay has to control the slow flow charging valve
- FAST DISCHARGE: It is activated during the fast discharge at two speeds. That relay has to control the high flow charging valve.
- SLOW DISCHARGE: It is activated during the fast and slow discharge. That relay has to control the slow flow charging valve
- ERROR: That relay is activated when en error on dosing appears.
- DOSING ERROR: It is activated when the dosed TARGET WEIGHT is outside the programmed error margins. If no error margins are programmed that relay is never activated.
- MATERIAL ERROR: It is activated when a lack of material is detected on dosing. For that the lack of detection has to be activated.
- ACTIVATED: It is activated during the dosing process.
- PAUSE: It is activated if the dosing is interrupted and is set in pause mode.
- EMPTYING: It is activated when the emptying function is executed.

- RELAY A: Generic relay that may be used for the user programmable functions (initial function or end function).
- RELAY B: Generic relay that may be used for the user programmable functions (initial function or end function).
- RELAY C: Generic relay that may be used for the user programmable functions (initial function or end function).
- RELAY D: Generic relay that may be used for the user programmable functions (initial function or end function).

4.3.4.2.12 INPUT CONFIG.

Menu to configure the inputs that will be used for dosing, assigning a physical input (module and position). If one input is not configured it can not be used.



Figure 4.3.4.2.12.1

Input list will depend on the dosing function selected. Following there is a table with the possible functions and related inputs:

Function		BASIC	1 PROD	1 PROD	CHARGE+	CHARGE/
	CHARGE	DISCHARGE	CHARGE	DISCHARGE	DISCHARGE	DISCHARGE
Input						
BEGIN FUNCTION	•	•	•	•	•	
BEGIN CHARGE						•
BEGIN						•
DISCHARGE						
START PROCESS			•	•	•	•
START CHARGE			•		•	•
START				•	•	•
DISCHARGE						
PAUSE	•	•	•	•	•	•
CANCEL	•	•	•	•	•	•
CONTINUE	•	•	•	•	•	•
BLOCKING	•	•	•	•	•	•
INPUT A	•	•	•	•	•	•
INPUT B	•	•	•	•	•	•
INPUT C			•	•	•	•
INPUT D			•	•	•	•

At the end of that inputs list there is the option RESET CONFIG. that is used for deleting the configuration of all the dosing inputs:



On accessing RESET CONFIG. We have:

INDUSTRIAL MENU \MENU\\INPUT CONFIG.\RESET CONFIG.
RESET CONFIG. >
Figuro / 3 / 2 12 3

Figure 4.3.4.2.12.3



For deleting the entire inputs configuration we select YES and press Enter Inputs functions are the followings:

- BEGIN FUNCTION: That input will be used when in option BEGIN FUNCTION "DIGITAL INPUT" or "KEY or INPUT" is selected. On activating that input being the equipment in repose the dosing function will start.
- BEGIN CHARGE: That input will be used when in option BEGIN CHARGE "DIGITAL INPUT" or "KEY or INPUT" is selected. On activating that input being the equipment in repose the loading function will start.
- BEGIN DISCHARGE: That input will be used when in option BEGIN DISCHARGE "DIGITAL INPUT" or "KEY or INPUT" is selected. On activating that input being the equipment in repose the discharge function will start.
- START PROCESS: Input use when in the option PROCESS START of the PROCESS menu the option INPUT or KEY+INPUT is selected.
- START CHARGE: Input used when the option START CHARGE of the CHARGE menu the option INPUT or KEY+INPUT is selected
- START DISCHARGE: Input used when the option START DISCHARGE of the DISCHARGE menu the option INPUT or KEY+INPUT is selected
- PAUSE: If that input is activated during dosing that is stopped leaving it in PAUSE mode.
- CANCEL: If that input is activated during dosing that is canceled.
- CONTINUE: If that input is activated it validates weight, pieces or cycle inputs, if being in pause mode it return to active mode.

• BLOCKING: If that input is active the dosing will be blocked until it is deactivated.

During blocking the dosing may be cancelled with the key

- INPUT A: Generic input that may be used for the user programmable functions (initial function or end function).
- INPUT B: Generic input that may be used for the user programmable functions (initial function or end function).
- INPUT C: Generic input that may be used for the user programmable functions (initial function or end function).
- INPUT D: Generic input that may be used for the user programable functions (initial function or end function).

4.3.4.2.13 PROGRAMMABLE INITIAL AND END FUNCTIONS

At different configuration points initial functions may be selected (to be executed before starting the process or dosing) and end functions (to be executed after ending the process or dosing). When any of these functions is executed the process or dosing does not continue until executed.

That section shows the possible function selectable by the user during configuration. The possible functions are the same for initial than for ending.

A configuration screen example would be the following:



Figure 4.3.4.2.13.1

On accessing the function configuration we will have:



We select the function and validate with Enter. If the function has a parameter we can edit it:



We would enter the time in seconds that the execution of the function has to last.

4.3.4.2.13.1 Listing of initial and end functions

There are functions that have a parameter such time, specified in seconds. Other functions have no parameter; in that case will appear dashes in PARAMETER.

For BASIC CHARGE and BASIC DISCHARGE there are only available some of the options. It is showed in the corresponding column.

Initial and end functions table:

Function	Parameter	Available for basic functions	Comment
TARE	no	yes	Equivalent to press .
CLEAR TARE	no	yes	Equivalent to press
TOTALIZE	no	no	Equivalent to press
END TOTALIZE	no	no	Equivalent to press $\mathbf{EXIT}\Sigma$
WAIT	yes	no	Waits the time indicated in the parameter
RELAY A	yes	yes	Waits the time indicated in the parameter activating relay A
RELAY B	yes	yes	Waits the time indicated in the parameter activating relay B
RELAY C	yes	no	Waits the time indicated in the parameter activating relay C
RELAY D	yes	no	Waits the time indicated in the parameter activating relay D
INPUT A	yes	yes	Waits activation of A input to continue
INPUT B	yes	yes	Waits activation of B input to continue
INPUT C	yes	no	Waits activation of C input to continue
INPUT D	yes	no	Waits activation of D input to continue

For using one relay or input these have to be configured through RELAY CONFIG. (see 4.3.4.2.11) or INPUT CONFIG (see 4.3.4.2.12).

Configuration and Calibration 5

5.1 Introduction

There are two different operating modes to access SETUP parameters: Mono-User (by default) or Multi-User.

5.1.1 Mono-User

There are 2 different Access levels: **UNPROTECTED:** Allows changing all parameters. Access with PIN PROTECTED: Allows changing non protected parameters. Access without PIN

key, the indicator will To enter the calibration and configuration menu, you must press the request to introduce the access code (PIN)



Figure 5.1.1.1

If the PIN introduced is correct we shall access the SETUP in UNPROTECTED mode. That will allow us to modify the protected settings.

5.1.2 Multi-User

There are 3 different access levels:

UNPROTECTED (SAT): Allows changing all parameters. Access with SAT PIN*

*(SAT PIN is the same access code used as Mono-user PIN)

PROTECTED (USER): Allows changing non protected parameters. Access with USER PIN **READ ONLY:** Allows only to read parameters. Access without PIN

5.1.2.1 Enable Multi-User

To enable Multi-User mode is needed to enter SETUP\INDICATOR\CONFIG\USER PIN and introduce a USER PIN.





Figure 5.1.2.1.2

While working in Multi-User mode, entering to SETUP mode will show a new screen with options: READ ONLY and EDITABLE



Figure 5.1.2.1.3

If we choose ONLY READ option, we will enter in SETUP mode but we won't be able to change any parameter. We will only be able to make DSD queries or Reset SAT PIN code by using PUK code.

Choosing EDITABLE option, will show a window requesting PIN code:



After entering PIN code, the indicator will Check that the introduced code matches with SAT PIN or USER PIN code. In case that the PIN entered doesn't match with any of existing PINs, an error will appear in the Screen.



Same Windows will appear while entering in application configuration screen or consulting Weight-bridge data base.

5.1.2.2 Disable Multi-User

To disable Multi-User mode and set the indicator in Mono-User mode we must set USER PIN to '0000'. We can check that Multi-User has been disabled in SETUP\INDICATOR\CONFIG\USER PIN parameter USER PIN must be configured as 'NOT USED'. In the Mono-User mode, PIN code will be the same as SAT PIN.

5.1.3 SETUP menu

Entering the SETUP menu we will find different parameters types in the indicator configuration and calibration menu:

-Those that are free-access and can always be read and modified.

-Those that are read-only, which you can not modify (accompanied by an I in the diagrams).

-Those that are protected, which you can read, but can only modify under certain circumstances (accompanied by a (P) in the diagrams).

Enter the menu and see the following:



The position you will be in is shown with the inverted font.

To move around the different menu options, you must use the keys. To access the selected option, press the key. You exit the option using the key. To modify a parameter, enter the desired value and press or with the calibration and configuration menu, press the selected or key. To exit the calibration and configuration menu, press the selected or key.

If we access the INDICATOR menu we will see a screen like the following:

SETUP MO	
COM 1 COM 1 COM 2 COM 3	DEMAND DEMAND DEMAND
OPTION BOARD ETHERNET PRINTER TICKET	STANDARD
	ESC 4
Fig	jure 5.1.3.2

There are two different calibration levels in this menu and they feature different levels of protection:

- Indicator configuration: the protected parameters may only be modified if setup menu has been accessed in the UNPROTECTED mode
- Configuration and calibration of the scale(s): besides being in UNPROTECTED mode, there is a switch on the back of the indicator (see figure 5.1.4) for each one of the two scales (a second scale is optional). This is a selector that can be mechanically sealed off

and in the LOCK position, prevents any modification of the protected parameters even in UNPROTECTED mode.

Any time a protected parameter is modified, this access will be recorded in the read-only parameter CAL COUNTER and the date of this most recent modification in the read-only parameter CAL DATE, which is found in the SETUP\SCALE \land CONFIG SCALE (*i* is 1 if it affects scale 1 and 2 if it affects scale 2)



Figure 5.1.3.3 Mechanical Security seal



Figure 5.1.3.4 General Menu Layout

SCALE menu for analog scales:



Figure 5.1.3.5 Analog Scale Menu

SCALE menu for digital scales:



Figure 5.1.3.6 Digital Scale Menu

5.2 INDICATOR

At the indicator configuration level, you will find the options shown in figure 5.2.1.



Figure 5.2.1 INDICATOR Configuration

5.2.1 CONFIG

The available options at the CONFIG level are shown in figure 5.2.1.1:

SNR	INITIAL SCALE • SCALE 1 • SCALE 2 • DATE • TIME • AUX.DISPLAY • LCD CONTRAST • LCD BACKLIGHT •
POW	ER RECOVER• DISPLAY VER.•LANGUAGE• KEYBOARD•SW. VERSION•APPLICATION•PIN•USER PIN•STARTUP
LOG	O+LOGO DELAY+PUK+SW. UPDATE+LOAD/SAVE COFIG
LOG	J•LOGO DELAY•PUK•SW. UPDATE•LOAD/SAVE COFIG

Figure 5.2.1.1

5.2.1.1 SNR

Non-modifiable serial number ©.

5.2.1.2 INITIAL SCALE

Indicates the active scale when the device is started up. This can only be modified if there are two scales connected. The different options are:

- SCALE 1
- SCALE 2
- LAST active scale

5.2.1.3 SCALE1

This allows you to view different parameters for scale 1, just as shown in figure 5.2.1.3.1. All these parameters are read-only L:

SETUP N \SETUP\INDICA SNR TYPE CAL COUNTER CAL DATE MAX DIV	10DE UNPROTECTED TOR\CONFIG\SCALE 1 99999999 ANALOG 1 23/07/09 30000/60000 kg 10/20 kg
	ESC 44
	Figure 5 2 1 3 1

Figure 5.2.1.3.1

5.2.1.4 SCALE2

The same as for scale 1. It allows you to view different parameters for scale 2. All of these parameters are read-only .

5.2.1.5 DATE

Shows the date on the device and allows you to modify it.

5.2.1.6 TIME

Shows the time on the device and allows you to modify it.

5.2.1.7 AUX.DISPLAY

Allows you to configure what is shown on the auxiliary part of the display. All the possible options are:

1. OFF: Nothing is shown.

- 2. WEIGHT NOT ACT.SCALE: Net weight of the inactive scale.
- 3. WEIGHT SCALE 1: Net weight of scale 1
- 4. WEIGHT SCALE 2: Net weight of scale 2
- 5. mV/V ACTIVE SCALE: mV/V of the active scale.
- 6. mV/V SCALE 1: mV/V of scale 1
- 7. mV/V SCALE 2: mV/V of scale 2
- 8. x10 ACTIVE SCALE: Net weight x10 of the active scale
- 9. x10 SCALE1: Net weight x10 of scale 1
- 10. x10 SCALE2: Net weight x10 of scale 2
- 11. GROSS ACTIVE SCALE: Gross weight of the active scale.
- 12. GROSS SCALE 1: Gross weight of scale 1.
- 13. GROSS SCALE 2: Gross weight of scale 2.
- 14. TARE ACTIVE SCALE: Tare on the active scale.
- **15.** TARE SCALE 1: Tare on scale 1.
- 16. TARE SCALE 2: Tare on scale 2.

If you select a scale that is not installed on the device, then apostrophe marks "-----" will be shown.

If the mV/V option is selected on a digital scale, the word "digital" will be shown.

5.2.1.8 LCD CONTRAST

Allows you to configure the display contrast value.

5.2.1.9 LCD BACKLIGHT

Allows configuration of display illumination. Options are OFF, LOW, MEDIUM and HIGH.

5.2.1.10 POWER RECOVER

Allows you to choose what the device will do upon recovery if the power goes out. The different options are:

POWER ON, POWER OFF and LAST STATE

5.2.1.11 DISPLAY VER.

Shows the display version **(**).

5.2.1.12 LANGUAGE

Allows you to configure the language of the indicator menus. The possible options are: SPANISH, PORTUGUESE, FRENCH, ENGLISH, CATALAN, CZECH, GERMAN, POLSKI, RUSSIAN.

5.2.1.13 KEYBOARD

Allows you to configure the type of PC keyboard. The possible options are: SPANISH, PORTUGUESE, FRENCH, CZECH, DEUTSCH, ENGLISH, RUSSIAN, USA. Only If KEYBOARD is configured as RUSSIAN, you may change between Cyrillic (Russian) and Latin (USA) using external keyboard shortcut ALT + left SHIFT

5.2.1.14 SW.VERSION

Shows the version and the checksum of the indicator software. Checksum is a 16 bits number in hexadecimal format (4 digits) that allows to check the software integrity. This is a read-only parameter ⁽¹⁾.



5.2.1.15 APPLICATION

Allows you to configure the type of application the indicator will execute. The possible options are TRUCK SCALE and INDUSTRIAL .

5.2.1.16 PIN

Allows you to modify the SAT PIN value. To do so, you must correctly enter the new SAT PIN twice $\ensuremath{\mathbb{P}}$.

5.2.1.17 USER PIN

Allows you to modify the USER PIN value. To do so, you must correctly enter the new USER PIN twice **•**. If USER PIN is set to '0000' or is empty, it will be not used.

5.2.1.18 STARTUP LOGO

With this option, you can configure the logo that appears upon starting up the device. The possible options are: OFF, Standard and Programmable, when selecting programmable we should load a bitmap max. size 240x60 pixels on MATRIX II with our PC program LogoWriter.

5.2.1.19 LOGO DELAY

This allows you to configure the time in seconds that the device will continue showing the LOGO once the device start-up has finished. The possible values are 0 to 15 s.

5.2.1.20 DP SYMBOL

Introduce PUK:

This allows you to choose the symbol representing the decimal separator: Options are: COMMA: comma separator DP: Decimal point

5.2.1.21 PUK

With the PUK code PIN value shall be restored. Procedure:

Access the PUK option of the indicator's CONFIG menu:



Figure 5.2.1.21.2

In case of introducing a wrong PUK the equipment will show the following warning and will restart:

	ETUP						EG/	PUk				
	EN	TEP	₹ PU	IK:	111	111	11					
	WRON	IG I	PUK	-	INDI	CAT	OR	WII	L RE	EST.	ART	
	PRESS 'ESC'											
:												
l					4		ŀ		ESC			
	Figure 5.2.1.21.3											

On introducing the correct PUK the option of introducing the new PIN appears:



Figure 5.2.1.21.4

The process ends introducing the new PIN twice:



·

5.2.1.22 SW. UPDATE

This places the device in a mode that enables a software update. Correctly entering the SAT PIN [®], having at least one scale interface connected and the switch calibration lock in "unlock" position is required. If those requirements are not met, an error message will appear flashing on the screen and the indicator will leave configuration menu. Once correctly entered, the following screen appears:



Figure ¡Error! No se encuentra el origen de la referencia..1

In this mode, the device is waiting to connect to a PC for the software update. At this

point, you can still cancel the update with ESC or C, or by turning the device off with the key. In this moment the PC software has to be started (Bootloader-MatrixII). Once the connection to the PC has been established and the software update process has begun, you cannot cancel the operation because the device will be left unprogrammed.

If for any reason, the device cannot finish loading, it may be caused by one of two things: Case A: The communication between the device and PC has failed, or the PC has interrupted the loading process, but the device continues waiting for the update to finish.

Case B: The power went off and the device turned off without having completed the update. In this case, the device will not start up.

In case A, you must restart the update by starting the PC program again and repeating the update process. In case B, disconnect the device from the power supply and send it to the technical service where the program can be loaded using special tools.

5.2.2 COM1

At this level, you can configure the different COM1 communications port options. The available options are shown in figure 5.2.2.1:

COM1

MODE•SCALE•DELAY•FORMAT•BAUD•PARITY•TERMINATION•PROTOCOL•ADDRESS



5.2.2.1 MODE

Port operation mode. The possible options are:

OFF, DEMAND, STREAM, TICKET

OFF	Port disconnected	STREAM	Always transmits
DEMAND	Transmits if there is an external request through the serial port	TICKET	Transmits if there is an internal request (key)

5.2.2.2 SCALE

This allows you to select which of the scales is associated to the port.

5.2.2.3 DELAY

In the STREAM mode is the waiting time between the data request and transmission. In the TICKET mode is the time from one printing request and another. The possible options are: OFF, 100ms, 250ms, 500ms, 1s, 2s, 5s, and 10s.

5.2.2.4 FORMAT

Format of the data transmitted for DEMAND and STREAM (see 5.2.2.1). The possible options are:

F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12, F13, F16, F17, F18 (see 2.7)

5.2.2.5 BAUD

Transmission speed in bps. The possible options are: 4800, 9600, 19200, 38400, 57600, 115200

5.2.2.6 PARITY

Selection of number of bits and parity.

The possible options are:

NONE-8bits	8 data bits	NONE-7bits	7 data bits
EVEN-8bits	8 data bits, 1 even parity bit	EVEN-7bits	7 data bits, 1 even parity bit
ODD-8bits	8 data bits, 1 odd parity bit	ODD-7bits	7 data bits, 1 odd parity bit

5.2.2.7 TERMINATION

Termination of the data blocks for DEMAND and STREAM (see 5.2.2.1). The possible options are: CR+LF, CR, LF, ETX, CR+ETX, NONE

5.2.2.8 PROTOCOL

If NONE is selected, the protocol established in 2.7.2 is used and the parameter "ADDRESS" is forced automatically to be "0".

5.2.2.9 ADDRESS

Address of the device on an RS-485 network. For it to work as an RS-232 port, it has to be "0".

5.2.3 COM2

At this level, you can configure the different COM2 communications port options. The available options are shown in figure 5.2.3.1 and they are the same as for the COM1 port:

COM2	
MODE•SCALE•DELAY•FORMAT•BAUD•PARITY•TERMINATION	•PROTOCOL•ADDRESS
Figure 5.2.3.1	

5.2.3.1 MODE

See 5.2.2.1.

5.2.3.2 SCALE

See 5.2.2.2.

- 5.2.3.3 DELAY See 5.2.2.3.
- 5.2.3.4 FORMAT

See 5.2.2.4.

5.2.3.5 BAUD

See 5.2.2.5.

5.2.3.6 PARITY

See 5.2.2.6.

5.2.3.7 TERMINATION

See 5.2.2.7.

5.2.3.8 PROTOCOL

See 5.2.2.8.

5.2.3.9 ADDRESS

See 5.2.2.9.

5.2.4 COM3

At this level, you can configure the different COM3 communications port options. The available options are shown in figure 5.2.4.1 and they are the same as for the COM1 port:

MODE·SCALE·DELAY·FORMAT·BAUD·PARITY·TERMINATION·PROTOCOL·ADDRESS

Figure 5.2.4.1

5.2.4.1 MODE

Port operation mode. The possible options are as shown in figure 5.2.4.1.1:



And its use is as follows: OFF: Port disconnected DEMAND: Transmits if there is an external request through the serial port STREAM: Always transmits Transmits if there is an internal request (key) TICKET: Weight server for remote equipment. See 2.9.3.2. WEIGHT-SERVER: WEIGHT-CLIENT: Weight client. See 2.9.3.1. Fixed configuration for use with the optional external modules EXTERNAL MODULES: (can not be selected for COM3 and OPTION BOARD simultaneously). See 5.4.2.4.

Figure 5.2.4.1.1

5.2.4.2 SCALE

See 5.2.2.2.

5.2.4.3 DELAY

See 5.2.2.3.

5.2.4.4 FORMAT

See 5.2.2.4.

5.2.4.5 BAUD

See 5.2.2.5.

5.2.4.6 PARITY

See 5.2.2.6.

5.2.4.7 TERMINATION See 5.2.2.7.

5.2.4.8 PROTOCOL

See 5.2.2.8.

5.2.4.9 ADDRESS

See 5.2.2.9.

5.2.5 OPTION BOARD

This menu option is only accessible if an optional board has been mounted. When the device starts up, checks whether the board is mounted. If it is not, this option cannot be configured. The list of parameters may vary depending on the module model used.

5.2.5.1 RS TYPE MODULE

The list of parameters that may be selected for this type of module is shown in figure 5.2.5.1.1:

OPTION BOARD

MODULE-MODE-SCALE-DELAY-FORMAT-BAUD-PARITY-TERMINATION-PROTOCOL-ADDRESS

Figure 5.2.5.1.1

5.2.5.1.1 MODULE

Type of optional board that is mounted in the device and which is determined through hardware when starting the device up. If there is no board mounted, the rest of the parameters remain inaccessible.

5.2.5.1.2 MODE

See 5.2.2.1.

5.2.5.1.3 SCALE

See 5.2.2.2.

5.2.5.1.4 DELAY See 5.2.2.3.

5.2.5.1.5 FORMAT

See 5.2.2.4.

5.2.5.1.6 BAUD

See 5.2.2.5.

5.2.5.1.7 PARITY

See 5.2.2.6.

5.2.5.1.8 TERMINATION

See 5.2.2.7.

5.2.5.1.9 PROTOCOL

See 5.2.2.8.

5.2.5.1.10 ADDRESS

See 5.2.2.9.

5.2.6 ETHERNET

Configuration options for the Ethernet port as shown in the following figure:



Figure 5.2.6.1

Status indication in Ethernet connection on the main screen:

Status indication	Meaning			
"DI"	Disconnected			
"CO"	Connected and running			
"NE"	Negotiating connection			
"FA"	Connected but failed negotiation			
"" (blank)	Ethernet not available on this board			
Figure 5.2.6.2				

Location of Ethernet connection status on the main screen:



Figure 5.2.6.3

5.2.6.1 IP

Allows you to configure the IP address for the device.

5.2.6.2 MASK

Allows you to configure the subnet mask.

5.2.6.3 GATEWAY

Allows you to configure the gateway.

5.2.7 PRINTER



Figure 5.2.7.1

5.2.7.1 PRINTER

Defines what type of printer is connected and whether it admits special commands (bold, enlarged, etc.)

The possible options are:

OFF Option disabled (only text. The printer does not admit special commands)

ESC/P Printers that use the ESC/P command language (i.e. EPSON LX-300)

SP-X Ticket printers (i.e. STAR SP-2000 or Samsung SRP-270)

ESC/POS Epson TM-U220 and Samsung SRP-275 printers

If the option "ESC/POS" or "SP-X" is selected, this automatically forces the parameter "PAGE WIDTH" to 40.

5.2.7.2 PAGE_L

(Only for "ESC/P" printers)

Length of the label in lines. The length must be greater than or equal to the sum of the number of header lines, plus the number of footer lines, plus the number of label body lines, plus three additional lines that are not used for printing.

The number of lines can be calculated my multiplying the length of the page in inches by 6. NUMBER LINES = NUMBER INCHES $\cdot 6$

Examples:

Page Length	Number of Lines	Page Length	Number of Lines
4"	24	11"	66
5" ½	33	12"	72
6"	36		

5.2.7.3 PAGE_W

Page width in characters. The possible options are: 40, 80

5.2.7.4 ALIGN

Type of alignment desired.

The possible options are:

LEFT: Left alignment; CENTER: Center alignment; RIGHT: Right alignment

5.2.7.5 HEADER_L

Number of lines used for the header. The possible options are: 0, 1, 2, 3, 4, 5

5.2.7.6 H.TEXT1

To enter the text for each header 1 line. This can only be modified if the value indicated in HEADER LINES is 1 to 5. The line may have a maximum of 40 characters. See figure 5.2.7.6.1:



5.2.7.7 H.TEXT2

To enter the text for each header 2 line. This can only be modified if the value indicated in HEADER LINES is 2 to 5. The line may have a maximum of 40 characters.

5.2.7.8 H.TEXT3

To enter the text for each header 3 line. This can only be modified if the value indicated in HEADER LINES is 3 to 5. The line may have a maximum of 40 characters.

5.2.7.9 H.TEXT4

To enter the text for each header 4 line. This can only be modified if the value indicated in HEADER LINES is 4 or 5. The line may have a maximum of 40 characters.

5.2.7.10 H.TEXT5

To enter the text for each header 5 line. This can only be modified if the value indicated in HEADER LINES is 5. The line may have a maximum of 40 characters.

5.2.7.11 FOOT_L

Number of lines used for the ticket foot. The possible options are: 0, 1, 2

5.2.7.12 F.TEXT1

To enter the text for each foot 1 line. This can only be modified if the value indicated in HEADER LINES is 1 or 2. The line may have a maximum of 40 characters.

5.2.7.13 F.TEXT2

To enter the text for each foot 2 line. This can only be modified if the value indicated in HEADER LINES is 2. The line may have a maximum of 40 characters.

5.2.7.14 N.LF

Number of separation lines between tickets. The possible options are: 0.99

5.2.7.15 TICKET_ID

Ticket number that is assigned to the next ticket that is printed. This value increases automatically by a unit when each ticket is printed. This can be modified and the maximum value is 65535.



Figure 5.2.7.15.1 Example 40-Character Wide Ticket

Body lines: 10

1	.21
1	
2	H.TEXT 2
3	
4	H.TEXT 4
5	
6	
7	TICKET N°: 5498
8	
9	DATE TIME
.0	31/01/09 12:59:59
1	
2	Gross: 150,000 kg
.3	Tare: 100,000 kg
4	Net: 50,000 kg
5	
6	F.TEXT 1
7	F.TEXT 2
8	
.9	
PAGE WIDTH = 80	
ALIGN = CENTER	
HEADER LINES = 5	
FOOT LINES =2	

FOOT LINES =2 N.LF = 2

Figure 5.2.7.15.2 Example 80-Character Wide Ticket

5.2.8 **TICKET**

Menu where you configure the type of printed ticket on pressing the key ^O. The possible options are:



5.3 SCALE 1 (ANALOG LOAD CELL SCALE)

In this section, you can view and configure the parameters that define scale 1. The options that are shown depend on whether the scale is analog or digital. In this section, only the analog scale will be explained. This will be equally valid when scale 2 is analog. The digital scale will be explained for scale 2 in section 5.4.

Figure 5.3.1 shows the options that appear for the analog scale.



Figure 5.3.1

5.3.1 CONFIG SCALE

At this level, the general parameters of the scale are shown. These are shown in figure 5.3.1.1:

	SCA	E	
Í	TYP	•SNR•CAL COUNTER•CAL DATE•FILTER•MOTBAN	D•.
ļ	AUT	CLEAR TARE•LABEL•LOCK	

Figure 5.3.1.1

5.3.1.1 TYPE

Read-only parameter that shows the type of interface for scale 1 (analog or digital)[®].

5.3.1.2 SNR

Interface serial number. Read-only parameter ^(L).

5.3.1.3 CAL COUNTER

Internal read-only counter with following format: XXXXX:YYY[®] XXXXX: Is the number of calibrations completed. This value increase each time a modification is made that affects at least one protected parameter. YYY: Is the number of software updates.

5.3.1.4 CAL DATE

Date of the last modification recorded in CAL COUNTER. Read-only ©.

5.3.1.5 FILTER

Filter level. You can choose from different levels or disable this function. The higher the value selected, the higher the filter level.

The possible options are: OFF, 2, 4, 8, 16, 32, 64

5.3.1.6 MOTBAND

Indication movement band, outside of which stability is not indicated.

The possible options are:

OFF	Disable function	2div	Two divisions
1div	One division	3div	Three divisions

5.3.1.7 AUTOCLEAR TARE

This allows you to remove the tare automatically. Protected parameter . This occurs when the gross weight goes back to zero.

The possible options are: OFF, ON

5.3.1.8 LABEL

Scale label for the ticket printing.

5.3.1.9 LOCK

This makes it possible to block certain protected functions .

KEYBOARD	Block the following functions, PRINT, ZERO, TARE, C. TARE and PROGRAMMED TARE.	TARE	Blocks tare
PRINT	Blocks printing	ZERO	Blocks zero

Each function can take on the LOCKED value and be blocked or UNLOCKED value and be unblocked.

5.3.2 SCALE DEF

Menu that allows for the definition of the scale. The options are as follows:



M_USE•[__MAX•DIV ZEROSTART•ZERO-NEG•OVLIMIT•UNLIMIT•PRINT MIN

Figure 5.3.2.1

When the value of M_USE is ON instead of showing MAX and DIV, this menu shows the options for multi-range MAX1, DIV1, MAX2 and DIV2.

5.3.2.1 M_USE

Activates the multi-range function. In the ON position, the menu lets you access the MAX1, DIV1, MAX2 and DIV2 parameters, and the MAX and DIV parameters disappear from the menu. Protected parameter **(P)**.

5.3.2.2 MAX, MAX1, MAX2

MAX is the maximum capacity of the scale in a mono-range system. MAX1 is the capacity of the first range and MAX2 is the capacity of the second range in a multi-range system. Protected parameter P.

5.3.2.3 DIV, DIV1, DIV2

DIV is the scale division in a mono-range system.

DIV1 is the division of the first range and DIV2 is the division of the second range in a multi-range system. Protected parameter **(P)**.

5.3.2.4 UNIT

Weight unit of the scale. Protected parameter .

The possible options are:

kg	Kilograms	t	Tons	ΟZ	Ounces
lb	Pounds	g	Grams	none	None

5.3.2.5 ZERO_TRACK

Band where the zero track works. There will be an automatic zero if the weight is within the selected band. Protected parameter P.

The possible options are:

ſ	OFF	Function disabled	1div	\pm 1 division
	0,5div	\pm 0.5 divisions	2div	± 2 divisions

5.3.2.6 ZERO_RANGE

The limit permitted for the zero functions (term key and zero track). Protected parameter **(P)**. The possible options are:

1.9%: The reset to zero can be moved 1.9% from the initial zero value.

100%: The reset to zero can be moved 100% from the initial zero value.

3%: The reset to zero can be moved 3% from the initial zero value.

5%: The reset to zero can be moved 5% from the initial zero value.

5.3.2.7 ZEROSTART

The indicator automatically goes to zero upon starting. Protected parameter **P**. The possible options are: ON - Function activated; OFF - Function disabled

5.3.2.8 ZERO-NEG

The possible options are: ON - Function activated; OFF - Function disabled The indicator goes to zero automatically when the weight value is negative, stable for 5 seconds and less than the ZERO_RANGE % value of calibration zero or zero start.

5.3.2.9 OVLIMIT

Maximum weight admitted on the scale before indicating "OVERLOAD". The possible options are:

MAX:	Maximum value of the scale
MAX+1div:	Maximum value of the scale plus one division
MAX+9div:	Maximum value of the scale plus nine divisions
MAX+2%:	Maximum value of the scale plus 2%

5.3.2.10 UNLIMIT

Allows you to configure the weight as of which it will indicate "UNDERFLOW". The possible options are: -OVLIMIT: The same value as OVLIMIT, but in negative -20div: - 20 display divisions The default value is -OVLIMIT.

5.3.2.11 PRINT MIN

Minimum weight to be able to print. The error that will be shown on the display if it cannot print is "Weight not valid". It can take on the values: 0:255 div

5.3.3 CAL MASS

The parameters shown in figure 5.3.3.1 can be found in the calibration with masses level.



5.3.3.1 ZERO

It shows and allows you to adjust the scale zero point. Make the zero point adjustment by pressing the key. The zero point adjustment menu will appear with the options shown in the following figure:



Figure 5.3.3.1.1

5.3.3.1.1 ZERO CALIB

This option allows access to the menu where the current weight on the scale can be set as the scale zero point. Protected parameter P. To do so, all the weights must be removed from the scale, press the P key to access the menu shown in figure 5.3.3.1.1.1:

JP I (SCALE		E MASS\ZI 6153	UNPROTEC ERO\CALI 6	:TED B
 -#r			ESC	t
 F	- iaure 5	.3.3.1.1	.1	

To confirm the value shown in the ZERO field as the current scale zero point, press the e

key. To exit without confirming, press the **ESC** or key. Upon confirming, the system will show the calibration process on the display:

SETUP MODE UNPROTECTED \SETUP\SCALE 1\CAL MASS\ZERO\CALIB				
CALIBRATING ZERO. PLEASE WAIT				

Figure 5.3.3.1.1.2				

Once the process has finished, it will return to the CAL MASS menu showing the stored zero point coefficient value.

5.3.3.1.2 ZERO COEFF

This allows you to manually enter the scale zero point value. Protected parameter P. To do so, press the P key to access the menu shown in figure 5.3.3.1.2.1:

SET!	UP I (Scale	MODE 1\CAL	E MASS\ZI	UNPROTEC ERO\ZERO	COEFF
ENTER	ZERO		6260	0 <u>0</u>	
		_			
	•			ESC	t
	F	igure 5	.3.3.1.2	.1	

Next, enter the zero value and validate it with the 🖬 or 🖬 key. To exit without validating, press the **ESC** or **key**.

5.3.3.2 SPAN

It shows and allows you to adjust the scale span. To make the span adjustment, press the key. The span adjustment menu will appear with the options shown in the following figure:



5.3.3.2.1 SPAN CALIB

This option allows you access to the menu where the scale span is calibrated using a known quantity of mass on the scale. Protected parameter $\hat{\mathbf{P}}$. To do so, place the mass quantity on the scale and press the \mathbf{P} key; you will then access the following menu:



In this menu, you enter the value of the mass quantity on the scale - in the mass units defined in UNIT (see 5.3.2.4) –, which by default is the MAX scale value (see 5.3.2.2). This value is validated with the \blacksquare or \blacksquare key. To exit without validating, press the \blacksquare or \blacksquare key. Upon confirming, the system will show the calibration process on the display:

SETUP MOD SETUP SCALE 1 CAL	E UNPROTECTED MASS\SPAN\CALIB 60000	
CALIBRATING SPAN.	PLEASE WAIT	
*****	****••	
	ESC 🐳	
Figure	5.3.3.2.1.2	

Once the process has finished, it will return to the CAL MASS menu showing the stored span coefficient value.

5.3.3.2.2 SPAN COEFF

This allows you to manually enter the scale span value. Protected parameter P. To do so, press the \blacktriangleright key to access the menu shown in figure 5.3.3.2.2.1:



Next, enter the span value and validate it with the \blacksquare or \blacksquare key. To exit without validating, press the \blacksquare or \blacksquare key.

5.3.3.3 TW SPAN

Fine span adjustment. Protected parameter **•**. To do so, press the **b** key to access the menu:



This menu shows the weight with an increased resolution (x10). Using the + and - keys, you can increase or decrease this value. It is validated with the 💶 or 🔜 key. To exit without validating, press the ESC or key.

5.3.3.4 LIN_ADJ

Function of linearity adjustment. Protected parameter P.



Linearity adjustment function LIN:



These are the options:

Linearity adjustment deactivated

OFF: ON: Linearity adjustment activated

RESET: Linearity adjustment deactivated and linearity adjustment parameters cleaning

LIN_M: Applied load (known value of the mass chosen for the correction)



LIN_I: Indication of the applied load. Once introduced the linearity is activated in case it was not activated previously.

SETUP MOD	IE MASS\L	UNPROTEC	
ENTER LIN_I		320. <u>0</u>	
(2.0 1200.0)		_	
		ESC	

Figure 5.3.3.4.4

These parameters allow the correction of a possible non linearity in the system.

This adjustment is performed in the point you choose from 0 to MAX.

After adjusting the scale (zero and span), if a linearity error is detected due to a discrepancy between the load and the system indication, choose a point where discrepancy is more significant and then adjust linearity.

In repetitive systems the linearity error disappears at that point and is fundamentally reduced in the other points (see figure 5.3.3.4.5).



Figure 5.3.3.4.5 Linearity adjustment performance before and afterwards, respectively

This is the procedure:

1-Select Reset in the LIN parameter in order to assess the system linearity without any pre-existing correction. The LIN parameter is deactivated and any previous correction is deleted.

2-Place a known load in a point of the range where there is a significant linearity error. Note down the indication value.

3-Select ON in the LIN parameter.

4-Key in the load value in the LIN_M parameter.

5-Key in the indication value in the LIN_I parameter.

6-The correction has been made.

7-This procedure can be repeated without clearing the previous correction (continue from point 2).

This adjustment calculates an internal algorithm which will be applied whenever the LIN parameter is ON. If a span adjustment is made (SPAN parameter) indicator will show a window warning that linearization is being deactivated.

5.3.4 CAL mV

If there is no reference weight, it is possible to do a theoretical calibration using the capacity and sensitivity values (mV/V) of the load cells used.

For the most accurate calibration, always use the calibration with masses.

The parameters shown in figure 5.3.4.1 can be found in the theoretical calibration level.

SETUP M	
\SETUP\SCALE\(
LCAP	600.0 kg
LNUM	1
LSn	2.0000 mV/V
ZERO	270105
P RESET	



5.3.4.1 LCAP

Nominal capacity (Emax) of one of the cells used in the scale, expressed in the same units that have been used in MAX and DIV (see scale definition 5.3.2.2 and 5.3.2.3). Protected parameter P.

5.3.4.2 LNUM

Load cell receiver support numbers. The supports that rest on the load cells as well as those that don't must be counted. Protected parameter \mathbb{P} .

5.3.4.3 LSn

Nominal sensitivity in mV/V of the load cells used (if the values are not equal, calculate the average). Protected parameter \bullet .

5.3.4.4 ZERO

Adjust the scale zero point. The process is the same as explained in section 5.3.3.1. Protected parameter P.

5.3.4.5 P RESET

Resets all the parameters to the default values. Protected parameter .



All the configurations and calibrations that have been done previously to the device will be lost.

5.4 SCALE 2 (DIGITAL LOAD CELL SCALE)

WARNING

In this section, you can view and configure the parameters that define scale 2. The options that are shown depend on whether the scale is built on analog or digital load cells. In this section, only the digital load cell scale will be explained. This will be equally valid when scale 1 is built on digital load cells. The analog load cell scale is explained for scale 1 in section 5.3.

Figure 5.4.1 shows the options that appear for the digital load cell scale.



5.4.1 GUIDED INSTALATION

In the guided menu installation we have three options: install a new scale, replace a load cell in an existing scale or install a new indicator in a configured scale. All the options require the PIN code and affects to the calibration counter.



5.4.1.1 NEW SCALE

This option is used to perform a new scale's installation. The load cells installation has to be done one by one, starting for number 1 and ending for number n, being n, the number of load cells of the scale.

When accessing to this option will appear the following warning:





ATTENTION When making an installation of a new scale using that assistant will lose any previous adjustment of the scale. Also will erase any previous corner adjustment.

Once we have accepted to start the process, appears the following screen, where we can modify the MAX and DIV value of the scale:



To continue select the option CONNECT LOAD CELLS, and enter the number of load cells of the scale:



When entering the number of load cells, the device will initialize the assistant and starts the installation process of the load cells, one by one, starting for load cell number 1:



Figure 5.4.1.1.4

By pressing the option CONTINUE the device will recognize the connected load cell and will configure it as number 1. Once done, the system will ask us to connect the next load cell.



Figure 5.4.1.1.5

This process will be repeated for all the load cells. Once being installed all the load cells, the device will make a theoretically SPAN adjustment with the information collected by the load cells and then will give us the possibility to perform the cero of the scale:



Next, place the zero of the scale:



In case of cannot perform the zero calibration in that moment for any reason, we can always perform the zero later, going to ZERO option in the menu (see 5.4.2.3.3 for digital scales).

If necessary we can perform a corner adjustment in the corresponding menu (see 5.4.2.3.6) and a mass calibration of the scale (see 5.4.2.4).

5.4.1.2 CHANGE ONE LOAD CELL



To perform it we have to remove the load cell to be changed and connect the new one. Go inside the menu and indicate to the device the load cell number to change:



The device will install the new load cell and will configure it with the existing corner adjustment of the broken load cell. That replacement does not modify the corner adjustment or the gain of the scale. It can be necessary check the calibration of the scale with the new installed load cell.

If we have to replace more than one load cell, we should repeat this procedure for any load cell.



ATTENTION During the load cell replacement process do not turn off or disconnect the device to avoid unconfigure the scale.

5.4.1.3 NEW INDICATOR

This menu is used to replace the indicator in an already installed scale, where all the load cells are working properly and want to change the indicator by a new one:



Figure 5.4.1.3.1

Go into the menu, change the MAX and the DIV value, if necessary, and select the option CONNECT SCALE.

SETUP N \SETUP\SCALE MAX DIM CONNECT SCAL	2\ 100 5 k	\NEW 300 kg	OTECTED INDICATOR
		► E	SC 🐇

Figure 5.4.1.3.2

Here the device will ask us the number of load cells of the scale and after will perform the installation automatically.



After recognizing and install the load cells the device will give us the possibility to perform a cero calibration of the scale



In case of cannot perform the zero calibration in that moment for any reason, we can always perform the zero later, going to ZERO option in the menu (see 5.4.2.3.3 for digital scales).

If the previous device had made a corner adjustment, the adjustment will not be lost when doing the procedure.

If the previous device had a corner adjustment, that adjustment will be erased. Only in case of having the gain coefficient (SPAN) of the previous indicator (see 5.3.3.2.1) then we can introduce manually the value to the new device using the corresponding option in the menu (see 5.3.3.2.2).

5.4.2 COMPLETE CONFIGURATION

Using this menu we can perform all the configuration options supported by the indicator. The general options of this menu are the followings:



5.4.2.1 CONFIG SCALE

At this level, the general parameters of the scale are shown. These are shown in figure 5.4.2.1.1:



Figure 5.4.2.1.1

5.4.2.1.1 TYPE

A read-only parameter that shows the type of interface for scale 1 (analog or digital)⁽¹⁾.

5.4.2.1.2 SNR

Interface serial number. Read-only parameter ^(L).

5.4.2.1.3 CAL COUNTER

This parameter has the following format: XXXXX:YYY

- XXXXX is the internal read-only counter for the number of calibrations completed ^(L). This increases each time a modification is made that affects at least one protected parameter.
- YYY is the number of software updates.

5.4.2.1.4 CAL DATE

Date of the last modification recorded in CAL COUNTER. Read-only ⁽¹⁾.

5.4.2.1.5 FILTER

Filter level. You can choose from different levels or disable this function. The higher the value selected, the higher the filter level.

The possible options are: OFF, 2, 4, 8, 16, 32, 64

5.4.2.1.6 MOTBAND

Indication movement band, outside of which stability is not indicated.

The possible options are:

OFF	Disable	e function	2div	Two divisions
1div	One di	vision	3div	Three divisions
AUTOCLEAR TARE

This allows you to remove the tare automatically. Protected parameter **P**. This occurs when the gross weight goes back to zero. Possible options are: OFF, ON

5.4.2.1.7 LABEL

Scale label for the ticket printing.

5.4.2.1.8 LOCK

This makes it possible to block certain protected functions. Protected parameter **P**:

KEYBOARD	Total block on PC and device keyboard. You can only enter in the SETUP menu on the device.	TARE	Blocks tare
PRINT	Blocks printing	ZERO	Blocks zero

Each function can take on the LOCKED value and be blocked or UNLOCKED value and be unblocked.

5.4.2.2 SCALE DEF

Menu that allows for the definition of the scale. The options are as follows:



Figure 5.4.2.2.1

When the value of M_USE is ON instead of showing MAX and DIV, this menu shows the options for multi-range MAX1, DIV1, MAX2 and DIV2.

5.4.2.2.1 M_USE

Activates the multi-range function. In the ON position, the menu lets you access the MAX1, DIV1, MAX2 and DIV2 parameters and the MAX and DIV parameters disappear from the menu. Protected parameter **(P)**.

5.4.2.2.2 MAX, MAX1, MAX2

MAX is the maximum capacity of the scale in a mono-range system.

MAX1 is the capacity of the first range and MAX2 is the capacity of the second range in a multirange system. Protected parameter **P**.

5.4.2.2.3 DIV, DIV1, DIV2

DIV is the scale division in a mono-range system.

DIV1 is the division of the first range and DIV2 is the division of the second range in a multirange system. Protected parameter **(P)**.

5.4.2.2.4 UNIT

Weight unit of the scale. Protected parameter .

The possible options are:

kg	Kilograms	t	Tons	οz	Ounces
lb	Pounds	g	Grams	none	None

5.4.2.2.5 ZERO_TRACK

Band where the zero track works. There will be an automatic zero if the weight is within the selected band. Protected parameter P.

The possible options are:

OFF	Function disabled	1div	± 1 division
0,5div	\pm 0.5 divisions	2div	± 2 divisions

5.4.2.2.6 **ZERO_RANGE**

The limit permitted for the zero functions ($\stackrel{\bullet}{\longrightarrow}$ key and zero track). Protected parameter **\mathbb{P}**. The possible options are:

1.9%: The reset to zero can be moved 1.9% from the initial zero value.

100%: The reset to zero can be moved 100% from the initial zero value.

3%: The reset to zero can be moved 3% from the initial zero value.

5%: The reset to zero can be moved 5% from the initial zero value.

5.4.2.2.7 ZEROSTART

The indicator automatically goes to the zero point upon starting. Protected parameter®. The possible options are: ON - Function activated; OFF - Function disabled

5.4.2.2.8 ZERO-NEG

The possible options are: ON - Function activated; OFF - Function disabled The indicator goes to zero automatically when the weight value is negative, stable for 5 seconds and less than the ZERO_RANGE % value of calibration zero or zero start.

5.4.2.2.9 OVLIMIT

Maximum weight admitted on the scale before indicating "OVERLOAD". The possible options are:

MAX:	Maximum value of the scale
MAX+1div:	Maximum value of the scale plus one division
MAX+9div:	Maximum value of the scale plus nine divisions
MAX+2%:	Maximum value of the scale plus 2%

5.4.2.2.10 UNLIMIT

Allows you to configure the weight as of which it will indicate "UNDERFLOW". The possible options are:

-OVLIMIT: The same value as OVLIMIT, but in negative -20div: - 20 display divisions The default value is -20div.

5.4.2.2.11 PRINT MIN

Minimum weight to be able to print. The error that will be shown on the display if it cannot print is "Weight not valid". It can take on the values: 0:255 div

5.4.2.3 CONFIG DCELL

Using this menu, you can configure the characteristics of the digital scale and certain adjustments. The available options are as follows:



Figure 5.4.2.3.1

5.4.2.3.1 NUMCELL

To program the number of scale load cells. Protected parameter P. The possible values are: 1÷16

5.4.2.3.2 DCELL INSTALL

To enter the load cells in the system and view their parameters. Protected parameter①. You access this by pressing the \bigcirc key and then a menu is shown just like the one in figure 5.4.2.3.2.1:



All the cells that have been programmed in NUMCELL appear in this menu (see section 5.4.2.3.1).

Using the A and keys, you select the cell you wish to enter in the system. You access the selected cell - in this case, cell 1 - by pressing the key. Then, a menu will appear just like the one shown in figure 5.4.2.3.2.2:



By pressing the key the system looks for a load cell with the direction that corresponds with the load cell number that we are installing. If a cell is found with a different serial number from the one recorded in the indicator or if the indicator has no load cell installed, will show the message

NEW SNR FOUND !, then will show the serial number of the cell found, as showed in the figure 5.4.2.3.2.3.

If on pressing the key the system finds no load cell the indicator will then ask for introducing the serial number of the load cell to be installed. If the serial number of the cell found is the same as an already installed one will show the following error: 0026: LOAD CELL ALREADY INSTALLED. That error means that it is not necessary to install the cell as it is already installed.

SETUP \SETUP\SCAL LOAD CELL 1	MODE UNPROTECTED E 2\CONFIG.DCELL\DCELL\EDIT
ENTER SNR	516767
	Figure 5.4.2.3.2.3

If you wish to confirm this serial number so it is installed as cell number 1 in the system, press the 🚅 or 🔜 key. If you wish to enter the serial number by hand, do it and then press the 🚅 or key. To exit without confirming, press the ESC or 🔛 key. This process must be completed for all the scale cells. Once completed, the display will show all the installed cells just as shown in the following figure:

SETUP \SETUP\SCALE CEL. SNR 1 516767 2 516768 3 515023 4 516769		DCELL\DCELL GAIN SU 1.000000 1.000000 1.000000				
		► ESC				
Figure 5.4.2.3.2.4						

Once a load cell is installed GAIN parameter can be edited. Protected parameter . To modify the GAIN value with the A and keys, select the load cell you wish to edit. You access the load cell by pressing the key. Then the menu with the parameters for the selected load cell will appear.

SETUP \SETUP\SCALE LOAD CELL 1			INPROTE(L\DCELL			
SNE CAPACITY GAIN SW.VERSION		516767 30000.0 1.00000 1.009	-			
			ESC	-4-1		
Figure 5.4.2.3.2.5						

Using the \frown and \bigtriangledown keys, you select the option GAIN and access this by pressing the \blacktriangleright key. The following menu will appear where you can modify the GAIN value.

SETUP MODE \SETUP\SCALE 2\	UNPROTECTED \DCELL\EDIT\GAIN
ENTER GAIN	1.00000 <u>0</u>
(0.5 1.5)	
	ESC 4
Figure 5.4	.2.3.2.6

If you wish to confirm the GAIN value entered, press the 🖬 or 🖬 key. To exit without confirming, press the **ESC** or **key**.

If the software version of the load cell is V1.006 or inferior, the load cell capacity may also be edited. Protected parameter \mathbb{P} .

5.4.2.3.3 ZERO

It shows and allows you to adjust the scale zero point. Make the zero point adjustment by pressing the key. The zero point adjustment menu will appear with the options shown in the following figure:



Figure 5.4.2.3.3.1

5.4.2.3.3.1 ZERO CALIB

This option allows access to the menu where the current weight on the scale can be set as the scale zero point. Protected parameter P. To do so, all the weights must be removed from the scale, press the P key to access the menu shown in figure 5.4.2.3.3.1.1:



To confirm the value shown in the ZERO field as the current scale zero point, press the e

key. To exit without confirming, press the **Esc** or key. Upon confirming, the system will show the calibration process on the display:

SETUP MODE UNPROTECTE \SETUP\SCALE 2\CONFIG.DCELL\ZERO\CAU CALIBRATING ZERO, PLEASE WAIT						

ESC ·						
Figure 5.4.2.3.3.1.2						

Once the process has finished, it will return to the D CELL menu showing the stored zero point coefficient value.

5.4.2.3.3.2 ZERO COEFF

This allows you to manually enter the scale zero point value. Protected parameter P. To do so, press the P key to access the menu shown in figure 5.4.2.3.3.2.1:



Next, enter the zero point value and validate it with the 🖬 or 🖬 key. To exit without validating, press the **ESC** or **w** kev.

5.4.2.3.4 SPAN

This option allows you to make a theoretical SPAN adjustment. Protected parameter®. To do this, access the menu by pressing the **b** key. This menu will appear:



Figure 5.4.2.3.4.1

If you select the CANCEL option, the device returns to the previous screen without making any change. However, if you select YES, CALC. SPAN and press 4, the device will theoretically calculate the scale SPAN value. Once the process has finished, it will return to the CONFIG DCELL.

5.4.2.3.5 AXLE CONFIG.

Allows setting load cells on each scale axle. You can only access into AXLE CONFIG if the number of load cells is even and greater than or equal to 4, If those conditions are not met, error 0065 will occur, warming the user that current configuration doesn't allow AXLE CONFIGURATION.

In order to modify the axle settings is necessary to enter the PIN (or SAT PIN if working in Multi-user mode) when entering the SETUP.



Figure ¡Error! No se encuentra el origen de la referencia..1

As we can see in the picture above, axle 1 is composed by load cells 1 and 2; axle 2 is composed by load cells 3 and 4; axle 3 is composed by load cells 5 and 6; axle 4 is composed by load cells 7 and 8. After last axle configuration you will find SAVE function (safe configuration and exit) and CLEAR function (Delete all axle configuration).

Using cursors you can choose the axle to configure or the function to apply. By clicking **EDIT** or ENTER the axle is selected or the function is applied.

We can exit the menu without saving configuration by clicking **ESC**. If we exit without saving, the indicator will warn us about that.

In case of having load cell numbers that are not valid, will be marked with an asterisk '*'. If the identification number of the load cell is repeated, will be marked with a question mark '?'. In the figure below there is an example of both errors (a repeated load cell indicator number and a non-valid identification value):



Figure ¡Error! No se encuentra el origen de la referencia..2

To save configuration select SAVE option. To initialize all positions to '00', select CLEAR option.

5.4.2.3.6 CORNER/AXLE ADJUST

This option allows you to access a menu where you can make a corner/axle adjustment to the scale. The available options in this menu are:



Figure 5.4.2.3.6.1

5.4.2.3.6.1 AUTOMATIC BY CORNER

This option allows you to make an automatic corner adjustment. This automatic adjustment is done by taking readings of all corners with the same weight. At the end of the readings, the span adjustment correction is calculated automatically for each cell in order to equal out all the readings of all the corners. Protected parameter (P).

You enter the menu by pressing the 🕩 key. Using the 📥 and 💌 keys, you select the

number of the cell in the corner of which you have placed the weight and press **I** or .



Figure ¡Error! No se encuentra el origen de la referencia..1

Once the reading has been done correctly, the display will show OK. Complete this process for all the scale cells. Once this process has been done for all the cells, press the **CALC** button. This adjustment will modify the calibration counter.

If the indicator detects that a cell number is to be read for which the signal is not the largest of all of them, the system will show the error message VERIFY CORNER !! POSSIBLE ERROR and it will only complete it if it is asked again to do the reading.

5.4.2.3.6.2 AUTOMATIC BY AXLE

This option allows you to make an automatic axle adjustment. This automatic adjustment is done by taking readings of all axles with the same weight. At the end of the readings, the span adjustment correction is calculated automatically for each cell in order to equal out all the readings of all the axles. Protected parameter **(P)**.

You enter the menu by pressing the \blacktriangleright key. Using the \frown and \checkmark keys, you select the number of the axle in which you have placed the weight and press \blacksquare .



Figure ¡Error! No se encuentra el origen de la referencia..1

Once the reading has been done correctly, the display will show OK. Complete this process for all the scale axles. Once this process has been done for all the axles, press the **CALC** button. This adjustment will modify the calibration counter.

5.4.2.3.6.3 MANUAL

A menu where you can view and modify the individual span of each one of the load cells. Protected parameter B. You enter the menu by pressing the D key. Using the A and V keys, you select the number of the cell for which you wish to modify the span and press D again. Then, the screen shown in figure 5.4.2.3.6.3.1 appears:



If you wish to increase the value, press + and to decrease it, press -. For a rapid increase, press +, and for a rapid decrease, press -. The span change is confirmed by pressing - or -. To exit without modifying the span, press -.

5.4.2.3.6.4 CLR. CORRECTIONS

With this option, you can delete the corner and axle adjusts. Protected parameter **(P)**. Once you access the menu using the **(D)** key, the screen shown in figure 5.4.2.3.6.4.1 appears:



If you select CANCEL option, the device returns to the previous screen without making any change. However, if you select CLR. CORNER/AXLE CO. option and press . , the device will delete any corner and axle adjustment previously made (it will return the span values of all the cells to 1.000000).

5.4.2.3.7 SCALE DIAGNOSIS

Allows to access diagnosis menu and alarm configuration.

5.4.2.3.7.1 DIAGNOSIS

A menu with several diagnostic functions for the load cells. Read-only ⁽¹⁾.

5.4.2.3.7.1.1 SIGNAL AND WEIGHT DISTRIBUTION

The first screen shown upon accessing the SCALE DIAGNOSIS menu is one that shows the counts of each cell followed by the percentage that these represents from the scale total; to the right, the total points and gross weight. The screen format is the following:

[SCA	LÉ]]:9 Counts	* Cel	ND WEIGH .Counts	UNPROTECTED T DISTRIBUTION %
1: 3:	39268 42708	22 2: 24 4:		27 26 T.COUNTS 176637
				T.WEIGHT 3kg
NE) PARJ	T PRE AM. PAR	AM.		ESC

Figure ¡Error! No se encuentra el origen de la referencia..1

The load cell that provides a greater signal is highlighted.

To show the screen with the next diagnostic function, press REAT and to go to the previous one, press REAT . Press to return to the previous menu. Press ESC to completely exit the SETUP menu.

5.4.2.3.7.1.2 SIGNAL STABILITY

Shows signal stability of each load cell:



Figure ¡Error! No se encuentra el origen de la referencia..1

This screen shows the counts of each load cell (Cel. Counts). On the right of each count, there is the variation peak to peak during last second (Var.).

Alarm indication: If variation exceeds the value set in ALARM SETTINGS\MOTION (see **¡Error! No se encuentra el origen de la referencia.**) it will be marked with the text inverted (white over black). If MOTION = 0, alarm will never trigger.

5.4.2.3.7.1.3 CHANGE OF ZERO

It shows the counts variation compared with the zero calibration:

Cel.ZER 1: 37 2: 49 3: 41	2]:CHAN 2]:CHAN 2976 9976 9692 121 7503	ERO CHANGE 1260 -1248 1535 -1217	* 0.3 -0.3 0.4 -0.3)× ×
NEXT PARAM.	PREV. PARAM.	4./#	ESC	

Figure ¡Error! No se encuentra el origen de la referencia..1

On this screen each line corresponds to one load cell. In case of having more than 8 load

cells, button the rest of load cells. On each line and from left to right the following values are shown:

Cel.: Load cell number

ZERO.CAL.: Zero calibration: counts of each load cell at the moment of calibration. If the load cell hasn't been calibrated, the value will be zero.

CURRENT: Current counts. Counts of each load cell at current time.

CHANGE: Diference between current counts and calibration counts.

S: Diference in percentage respect SPAN (MAX).

Alarm indication: If the difference exceeds the value set in ALARM SETTINGS\ZERO SHIFT (see **¡Error! No se encuentra el origen de la referencia.**) it will be marked with the text inverted (white over black). If ZERO SHIFT = 0, alarm will never trigger.

5.4.2.3.7.1.4 COMMUNICATION ERROR RATE

Index of communication errors:

	<i>.</i>					
	UP M 1]:COMMU			RATE	ED	
	r.Čom. % 0.000					
3:	0.000			TOTAL	MSG. 5493	
					,475	
					FORT	
NEXT PARAM.	PREV.			SC E	RORS	
Figure 5.4.2.3.7.1.4.1						

This screen indicates the percentage of communication errors for each cell. If there are no errors, it indicates "0.000". When there is some kind of error, the letters "T" for time-out error and "F" for format error are added. When there is some kind of error, this is highlighted with an inverted background. A counter with the sum of the total individual weight requests made for each one of the cells is shown.

5.4.2.3.7.1.5 LOAD CELL STATUS

This screen shows the status of each cell. If everything is correct, "OK" appears. If there are one or more errors, the following texts are shown highlighted with an inverted background:

Text	Error			
"SN"	The serial number does not coincide with the NVM value (adjustment			
	value).			
"GA"	The span does not coincide with the NVM value (adjustment value).			
"CA"	The cell capacity does not coincide with the NVM value (adjustment value).			
"NO"	The cell NOM does not coincide with the NVM value (adjustment value).			
"ST"	The cell status indicates some kind of error.			
"NOT CONNECTED"	ס" There is no communication with load cell			
?????	Unable to determine the status due to errors in communications.			

If there is more than one error, they are shown separated by hyphens. For example, a serial number and span error: "SN-GA". When appears "?????" may be caused due to collisions in the communications because more than one load cell is connected with the same number.

The screen format is the following:

SETUP MOI [SCALE 1]:LOAD CE	DE UNPROTECTED
Cel. Status 1: OK	Cel. Status 2: QK
3: OK	4: OK
NEXT PREV.	

Figure 5.4.2.3.7.1.5.1

5.4.2.3.7.2 ALARM SETTINGS

On this screen we can set the values to trigger alarms.

SETUP I \SETUP\SCALE ZERO SHIFT MOTION	MODE 2\\AL 2.0 % 50.0 kg,	
		ESC

Figure ¡Error! No se encuentra el origen de la referencia..1

On this screen there are two alarms to set:

ZERO SHIFT: Maximum difference allowed between load cell signal and the zero value at the moment of scale calibration. This value is set as a percentage with a resolution of 1 decimal. The percentage value is referred to the SPAN value of the scale (MAX) (see **¡Error! No se encuentra el origen de la referencia.**).. If this parameter is set to zero, the comparison is not done in the diagnosis screen. Range 0.0% ... 25.0%.

MOTION: Maximum change allowed (peak to peak) per second. The value is introduced in weight units, at a resolution one decimal greater than scale configuration. If this parameter is set to zero, alarm will never trigger. In order to work properly, the indicator must have SPAN parameter calibrated (see 5.4.2.4.2).

5.4.2.3.8 DIAG. INTERFACE

A menu with several diagnostic functions for the interface. The screen is as shown in figure 5.4.2.3.8.1:

SETUP MOD \SETUP\\CONFIG NUM STATUS POWER DCELLS SW.VERSION TEST COM.PORT	E UNPROTECTED .DCELL\DIAG.INTERFACE OK OK 0.004
	ESC 💮
	ESC

Figure 5.4.2.3.8.1

NVM STATUS: This shows the status of the non-volatile memory (NVM) of the load cell communication interface. It will show "OK" if everything is correct and "CORRUPTED" if not. Read-only parameter ^(L).

POWER DCELLS: This shows the status of the power supply of the load cells. It will show "OK" if everything is correct, "OFF" if it is turned off and "FAIL" if there is some kind of power failure (example: a short circuit in the cell power supply). Read-only parameter ①.

SW.VERSION: Shows the version of the communication interface software. Read-only parameter **(**).

TEST COM.: Enter in the communications port test mode.

5.4.2.3.8.1 TEST COM

A test is done on this screen of the RS485 communications port of the digital platform interface. This screen indicates the test status. To run the test, a test connector that connects the transmission to the reception must be placed in the digital load cell connector.

The test result shows four counters. They mean the following:

MESSAGES: Counts the test messages sent.

ox: Counts the test messages received correctly.

TIMEOUT: Counts the timeouts. With each test message sent that is not correctly received on time, this counter increases. If this happens, it might be because the test connector is not in. **ERROR**: Counts the error messages. The message received does not coincide with the one sent. Possible failure in the RS485 driver or in the connection between transmission and reception.

When the test connector is in the correct place, only the MESSAGES and OK counters should increase.

Test connector:

For connecting transmission to reception in the digital load cell connector a 9-way male sub-d connector shall be used. Pins 4 with 8 and 2 with 7 have to be connected, as showed in the following figure:

Male sub-d connector welding side



Figure ¡Error! No se encuentra el origen de la referencia..1

5.4.2.3.9 PARAM RESET

A menu that allows you to reset the device back to the default parameters. Protected parameter **(P)**. The screen shown is as follows:



If you select the CANCEL option, the device returns to the previous screen without making any change. However, if you select YES, RESET PARAMETERS and press \checkmark , the device resets the interface parameters back to the default values.

This deletion does not affect the cell numbering or "user gain" they have programmed. These values can be deleted in the DCELL CLEAR menu (see 5.4.2.3.10).



WARNING All the configurations and calibrations that have been done previously to the device will be lost.

5.4.2.3.10 DCELL CLEAR

Returns one or several load cells to their factory status: "user gain" equals 1, cell address 0 and 19200 bps communication speed. Protected parameter **(P)**. This process can be done with one specific load cell or for all those connected to the device.

This deletion only affects the cells and not the parameters configured in the indicator. Using the

▲ and ▼ keys, you select the desired option and confirm with ◀ or ➡.

The possible options are:

NO: Returns to the previous menu without doing anything.

ALL: Deletes all the cells connected to the indicator.

1,2...16: Deletes the cell which number has been selected.

5.4.2.4 CAL MASS

The parameters shown in figure 5.4.2.4.1 can be found in the calibration with masses level.



5.4.2.4.1 ZERO

It shows and allows you to adjust the scale zero point. Make the zero point adjustment by pressing the \bigcirc key. The zero point adjustment menu will appear with the options shown in the following figure:



Figure 5.4.2.4.1.1

5.4.2.4.1.1 ZERO CALIB

This option allows access to the menu where the current weight on the scale can be set as the scale zero point. Protected parameter P. To do so, all the weights must be removed from the scale, press the P key to access the menu shown in figure 5.4.2.4.1.1.1:

SETUP N \SETUP\SCALE ZERO CALTE ZERO COEFF	10DE 2\CAL 1	⊑U MASS\ZE 153810	INPROTE(RO	CTED
ZERU CUEFF		153810		
			ESC	
Fig	gure 5.4	.2.4.1.1	.1	

To confirm the value shown in the ZERO field as the current scale zero point, press the or key. To exit without confirming, press the ESC or key. Upon confirming, the system will show the calibration process on the display:



Figure 5.4.2.4.1.1.2

Once the process has finished, it will return to the CAL MASS menu showing the stored zero point coefficient value.

5.4.2.4.1.2 ZERO COEFF

This allows you to manually enter the scale zero point value. Protected parameter **(P)**. To do so, press the **(D)** key to access the menu shown in figure 5.4.2.4.1.2.1:



Next, enter the zero point value and validate it with the 🚅 or 🖼 key. To exit without

validating, press the **ESC** or **w** key.

5.4.2.4.2 SPAN

It shows and allows you to adjust the scale span. To make the span adjustment, press the key. The span adjustment menu will appear with the options shown in the following figure:

SETUP M \SETUP\SCALE 2 SPAN CALIB SPAN COEFF	CAL M			FED
SPAN COEFF	-	014722		
			ESC	-
Fig	gure 5.4	1.2.4.2.	1	

5.4.2.4.2.1 SPAN CALIB

This option allows you access to the menu where the scale span is calibrated using a known quantity of mass on the scale. Protected parameter P. To do so, place the mass quantity on the scale and press the P key; you will then access the following menu:



Figure 5.4.2.4.2.1.1

In this menu, you enter the value of the mass quantity on the scale - in the mass units defined in UNIT (see 5.3.2.4) -, which by default is the MAX scale value (see 5.3.2.2). This value is validated with the \blacksquare or \blacksquare key. To exit without validating, press the \blacksquare or \blacksquare key. Upon confirming, the system will show the calibration process on the display:



Figure 5.3.3.2.1.2

Once the process has finished, it will return to the CAL MASS menu showing the stored span coefficient value.

5.4.2.4.2.2 SPAN COEFF

This allows you to manually enter the scale span value. Protected parameter P. To do so, press the P key to access the menu shown in figure 5.4.2.4.2.2.1:

SET!				UNPROTEC PAN\SPAN	
ENTER	SPAN		37	48364 <u>7</u>	
	•			ESC	4
	Fi	aure 5.4	242	2 1	

Next, enter the span value and validate it with the \blacksquare or \blacksquare key. To exit without validating, press the \blacksquare or \blacksquare key.

5.4.2.4.3 TW SPAN

Fine span adjustment. Protected parameter **(P)**. To do so, press the **(D)** key to access the menu:

SET Vsetur Nitur	P\SCAL		DE AL MAS 34	SS∖TW	INPROTEC	CTED
+	—				ESC	4
		Figure	e 5.4.2	2.4.3.	.1	

This menu shows the weight with an increased resolution (x10). Using the + and - keys, you can increase or decrease this value. It is validated with the + or + key. To exit without validating, press the + or + key.

5.4.2.4.4 LIN_ADJ

A linear adjustment functionality equivalent to the one described in section 5.3.3.4. Protected parameter **P**.

5.4.3 DIAGNOSIS

Menu where you can find all the available tests for digital load cells.



Figure 5.4.3.1

5.4.3.1 SCALE DIAGNOSIS

Same menu as chapter 5.4.2.3.7.

5.4.3.2 INTERFACE DIAGNOSIS

Same menu as chapter 5.4.2.3.8.

5.4.3.3 DIGITAL LC TESTER

This is a special help menu to diagnosis each digital load cell individually.

Although this option does not affect the calibration counter is necessary introducing correctly the PIN code to access to the available options. This is necessary to protect the installation and avoid accidental misconfigurations or handling for unauthorized personnel.

The load cell to verify has to be connected before click CONTINUE, the device after clicking continue search the load cell connected to the communications bus. Also to avoid wrong information due to communication collisions only one load cell can be connected to the bus at the time of access.



When accessing to this option the screen will show us the basic parameters as well as the signal delivered in points and in weight.

Example of screen:



The screen shows the following parameters:

- CELL: Number of load cell (in the communications bus)
- SNR: Serial Lumber of the load cell
- CAP: Capacity
- GAIN: Gain coefficient (see 5.4.2.3.4)
- SW. VER: Software version of the load cell
- BAUD: Configuration baudrate for the communications bus.
- POWER: Voltage supply (options OK/FAIL)
- STATUS: Internal status of the load cell (options OK/FAIL/NO COMM.)
- COUNTS: Internal counts delivered by the load cell
- WEIGHT: Equivalent weight to the internal counts
- COM.MSG.: Messages counter
- COM.ERR.: Communications errors counter

By pressing **ERRORS** reset the messages counter and the communication error messages.

By pressing settings give back to the cell to its factory settings, delete the corner adjustment, If It had, and leave the tester menu.

5.5 EXTERNAL MODULES

5.5.1 Introduction

MATRIX II indicator allows using external modules in DIN rail format for connection with external systems. Currently there are two types of modules

- 1. Digital inputs/outputs module: 8 inputs, 8 outputs (relays).
- 2. Analog output module: configurable 0...20mA, 4...20mA, 0...10V or 0...5V

Connection among modules and indicator is performed by means of a RS-485 bus. We may use both COM3, available in all indicators, as well as COM4 if we have installed the optional RS-485 output board. This optional board has the advantage of being galvanic isolated, so it may be interesting in industrial environments. Modules have to be powered to 24 VDC.

Example of connection of two modules of digital inputs/outputs and an analog output module to a MATRIX II:

24V



Figure 5.5.1.1

RS-485 communication bus is made of a couple of wires that connect in parallel all existing modules to a MATRIX II. To be able to distinguish every module in the bus they all have a direction – different for every module- which is configured by means of 4 DIP format switches. The possible directions are from 1 to 15 (zero is reserved).

Modules configuration is made in the SETUP menu:



Figure 5.5.1.2

On entering the "EXTERNAL MODULES" menu the following options will be shown:



Figure 5.5.1.3

The options' functionality is as follows:

CONFIGURE: Digital inputs/outputs configuration, and analog outputs.

TEST: External modules checking and information.

INSTALLATION: Installation of modules in the system (necessary for functioning).

The use of the external modules comprises two different parts:

- 1) Installation of modules in the system (menu **INSTALLATION**)
- 2) Configuration of inputs and outputs (menu CONFIGURE)

If we connect a module to the system but we do not install it, it will not be accessible even if the direction is correct and we have programmed it in any input or output.

5.5.2 Previous configurations

5.5.2.1 Serial port configuration

Communication with external modules is made through MATRIX II COM3 –or COM4 if available. . To configure it Access the configuration menu of the corresponding port and select "EXTERNAL MODULES" in the parameter MODE:



Once accepted the rest of parameters will disappear because external modules use a fix configuration:



Figure 5.5.2.1.2

Option "EXTERNAL MODULES" cannot be selected simultaneously for ports COM3 and COM4, showing error "INVALID INPUT" if that happens.

5.5.2.2 External modules numbering

External modules include four DIP switches to configure its direction. That can be from 1 to 15, being necessary to have a different value for each module. If a module direction is changed once in functioning, the change will not apply until the module is switched off and on.

Next figure shows the correspondence among DIP switches position and the direction:



Figure 5.5.2.2.1

5.5.3 Modules installation

Installation process is performed from section "INSTALLATION" in menu "EXTERNAL MODULES":



The options available are:

- a) **AUTO-SEARCH**: Searches automatically all modules connected to the bus. That option may be used for first time configuration or for adding a new module automatically.
- b) **MANUAL**: To manually add or remove modules. No communication with the modules is required, which may be connected later.
- c) **CLEAR**: Removes all configured modules.

5.5.3.1 AUTO-SEARCH

Mode "AUTO-SEARCH" installation requires the modules to be connected, powered and with its direction configured. Also has to be assured that the serial port is correctly configured (see section 5.5.2.1). In case it is not configured the following error will be shown: "0038:NO SERIAL PORT CONFIGURED FOR EXTERNAL MODULES ".

"AUTO-SEARCH" option may be used when beginning an installation from scratch or for adding one or more modules to an already configured installation.

Accessing the menu the following screen will be shown:



Figure 5.5.3.1.1

On pressing , a modules search will begin. Every time a non-installed module is detected a message will be shown and it will be added to the indicator configuration:



Figure 5.5.3.1.2

5.5.3.2 MANUAL

On accessing the "MANUAL" option, the display will show a menu like the one in figure 5.5.3.2.1:

SETUP SETUP MODULE 2 3 4 5 6 7	VEXT.M	IODULE	DE ES\INSTAL\ TYPE 8 OUTS./8 ANALOG OL 8 OUTS./8	3 INS. JTPUT	
	•		DEL.	ESC	ADD.

Figure 5.5.3.2.1

In this case there are three installed modules ordered by direction. At the left side modules are numbered from 1 to 15. The middle column is the address inside the bus to which the module is assigned is shown and at the right side the type of module.

With the keys we move around the list.

With the key we go back to the previous menu.

With **ESC** we return to weighing mode.

With **DEL.** we delete the selected module once confirmed.

With **ADD.** we add a module to the installation. On adding a module we first have to enter the direction:



With the keys L L I we choose the desired type and with L L we validate it. If the entered direction is already in use a warning message will be showed allowing us to replace the installed module or not.



With the keys we choose the desired option. If we choose "**NO**" the operation is cancelled and if we choose "**YES**" we will be required for the type.

5.5.3.3 CLEAR

Option "CLEAR" allow us to delete all modules from the indicator configuration.



NOTE: This deletion does not affect the configurations of the digital inputs and outputs neither the analog output (menu "CONFIGURE").

5.5.4 Inputs and outputs configuration

To access the configuration enter in the **"CONFIGURE"** option of the external modules main screen:



The parameters to configure and its possible values are the followings:

TYPE:

This function activates the output. Possible values:

OFF: Deactivated.

GROSS: Reference to gross weight.

NET: Reference to net weight.

ZERO: Output acts if zero flag is turned on.

- ZERO NET: Output acts if there is a tare and the weight value is zero.
- STABLE: Output acts if weight us steady.

WEIGHT OK: It is activated while weight is within the scale configuration margins and there is no error in the scale.

NEG: Output is activated if the display shows a negative weight, no matter if it is because of a tare or because the weight is below the scale zero.

- TARE IN: Output acts if there is a tare.
- PRINT: Output acts on printing.

TOTALIZE: Output acts when there is an open totalization in the industrial application. REMOTE: Output controlled by the serial port.

SCALE SELECTED: Output acts if the active scale is the one selected in the SCALE parameter.

SCALE:

Indicates the scale related to the function that controls the output. Possible values:

SCALE 1: Function relates to scale 1

SCALE 2: Function relates to scale 2

REMOTE SCALE: Function relates to Remote scale

ACTIVE SCALE: Function relates to active scale.

NOTE: When using a TYPE function that doesn't use the SCALE parameter (as SCALE, PRINT, TOTALIZE and REMOTE) it is shown as: ("------") and is not allowed to edit this field (the right arrow is in grey). Functions GROSS, NET and SCALE SELECTED do not admit the option ACTIVE SCALE, so this option is not showed with these functions.

VALUE:

Weight of action when the output acts as a setpoint. Only available for GROSS and NET functions. HYSTERESIS:

Weight margin given so that a relay to returns to its previous state. This is used to avoid the relay to be repeatedly changing its state when the weight is just around the action point (**VALUE**). Only available for GROSS and NET functions.

TRIP:

Parameter to select the output action logic when in setpoint mode (functions GROSS and NET). Possible values: HIGH (default value) and LOW. The functioning is as follows:

HIGH:

Relay activated when weight >= VALUE

Relay deactivated when weight < (VALUE - HYSTERESIS)

LOW:

```
Relay deactivated when weight >= (VALUE + HYSTERESIS)
```

Relay activated when weight < VALUE

RELAY:

Shows the relay related to the output. The format is as follow: [MM:S] where 'MM': it is the module direction (1...15) and 'S' is the output inside the module (1...8).

When no physical output is defined (direction = 0) it is showed [--:-]. If the selected module is not installed or it is not of the proper type a question mark will be showed next to the relay: [09:2] ?

An error by means of the symbol '*' next to the relay will be shown [01:2]* when:

a) A relay used by the truck weighing or industrial application is also used by a standard output.

- b) A relay is configured for two functions of different scales.
- The equipment will not work with that type of error.

NOTE: It cannot be selected the same physical output for more than one logical output. An error will occur if we enter the same relay to more than one output.

Example of configured outputs:

SETUP MC	DE .			
\SETUP\EXT.MODU		IRENDIG OUTS		
DIGITAL OUTPUT		MOD. ADR: OUT.		
D.OUTPUT 1	STABLE	[02:1]		
D.OUTPUT 2	GROSS	[02:2]		
D.OUTPUT 3	ZERO	[02:3]		
D.OUTPUT 4	NEG	[06:4] ?		
D.OUTPUT 5	OFF	[00:4] .		
D.OUTPUT 6	OFF			
_D.OUTPUT 7	OFF			
•				
		E3L 👾		
Figure 5.5.4.1.3				

With this example we see 4 configured outputs. Sign '?' appears right to the output 4 indicates that the module is not installed in the system or that it is not a digital outputs module.

5.5.4.2 DIGITAL INPUTS configuration

On accessing "DIGITAL INPUTS" we see the following screen:



A list of 16 possible logical inputs appears. With the keys we move around the list and with the key we enter the input's configuration.

The list has three columns:

Left: Number of logical input.

Middle: Function related to the input.

Right: Physical input related to the logical input.

On accessing an output with the key we will see the following screen:



The parameters to configure and its possible values are the followings:

TYPE:

Function associated to the input. Possible values:

	OFF	:	Not us	ed
	TARE	:	Tare a	platform
	CLEAR TARE		:	Deletes a tare
	ZERO	:	Perform	ns a zero
	PRINT	:	Prints a	a ticket (simple)
	GROSS/NET		:	Function Gross/Net
	SCALE CHANGE		:	Scale change (if possible)
	SELECT SCALE	1	. :	Scale 1 selection (if possible)
	SELECT SCALE	2	:	Scale 2 selection (if possible)
	TOTALIZE	:	Totaliz	e function of the industrial application (only available for the active
scale	e)			
	EXIT TOTALIZ	Е	:	Function Exit Totalize of the industrial application (only available for

the active scale)

REMOTE : Input only used for being read from the serial port (parameters SCALE and LEVEL have no effect for that function).

Function REMOTE is included in order to allow using one input exclusively for being red from the serial port. With the function REMOTE the input has no effect on the operative. Inputs with a configured function other than OFF may also be red from the serial port.

SCALE :

Shows the scale associated to the input function (selected through TYPE).

Possible options: SCALE 1 SCALE 2 REMOTE SCALE ACTIVE SCALE

NOTE: When using a TYPE function that doesn't use the SCALE parameter (as SCALE CHANGE, SELECT SCALE 1, SELECT SCALE 2 and REMOTE) it is shown as: ("------") and is not allowed to edit this field (the right arrow is in grey). If the TYPE function is in GROSS/NET, TOTALIZE or END TOTALIZE the SCALE parameter will always show ACTIVE SCALE.

LEVEL: Indicates the polarity with which the input acts. Possible values:

HIGH : The function acts on closing the contact connected to the input.

LOW : The function acts on opening the contact connected to the input.

MODULE INPUT: This is where the physical input associated to the input is programmed. The format used is the following: [MM:E] where 'MM' is the module direction (1...15) and 'E' is the number of the input in the module (1...8). When no physical input is defined (direction = 0) dashes are shown: [--:-].

When the selected physical input belongs to a module that is not installed or it is not a module of digital inputs-outputs a '?' will be showed to the right of the input.

NOTE: We may associate a physical input to more than one logical input. It is the user's responsibility that the configuration makes sense. When an input is used in more than one logical input an exclamation mark '!' is showed to the right of the input [01:3]! as a warning of a possible error.

Besides error '!' we may have error '*' [01:2]* when:

- a) An input is used for the truck weighing or industrial application and also for a standard input.
- b) An input is configured for two functions of different scales.

The equipment will not work with that type of error.

5.5.4.3 ANALOG OUTPUTS configuration

With this menu the analog outputs are configured. The indicator allows using one analog output per scale and each analog output is a module with a certain direction. These modules will provide an analog indication proportional to the weight in the scale.

In bi-scale indicators the analog outputs work simultaneously no matter which scale is active. On entering the menu for the first time the following screen will be showed:



Figure 5.5.4.3.1

Two options appear: one to configure the analog output of the scale 1 and the second for the 2. Entering the desired option the following screen will be showed:



The parameters to configure and its possible values are the following: **TYPE**: Indicates the function of the analog output. Possible values:

- OFF: Output disconnected.
- GROSS: The reference is the gross weight.
- NET: The reference is the net weight.

OUTPUT: Configures the signal that the module delivers:

0...20mA; 4...20mA; 0...10V; 0...5V

ERROR: Indicates the signal that the module will deliver in case of an error in the scale.

- FULL: Output = FULL
- HOLD: Output does not change.
- ZERO: Output = MIN
- **MIN.**: Weight for the minimum output.
- FULL: Weight for the maximum output.
- **TW MIN:** Fine adjustment of the minimum analog output. With the cursors the analog signal level is modified.
- **TW FULL**: Fine adjustment of the maximum analog output. With the cursors the analog signal level is modified.
- **TEST:** The configured analog output (voltage or current) will send the minimum or maximum value adjusted in the menu TW MIN and TW FULL depending on the selected option MIN or FULL. Selection is done with the cursors.
- **MODULE ADDRESS**: Address of the analog module in the RS-485 bus. Possible values: 1...15. If we program address 0 it is the same that disconnect the module.

STATUS:

This is a read only parameter and gives us an indication of the module configuration. Possible values: "OK": Configuration correct and module working properly.

"ADR. CONFLICT": Conflict with bus addresses with the other analog output.

"NOT INSTALLED": Analog module not installed in the system.

"NOT COMPATIBLE": Module selected in MODULE ADDRESS is not an analog output.

"NOT USED": Associated scale is not installed in the indicator.

"FAIL": Failure of communication with module.

"NO MODULE SELECTED": Module address not programmed.

5.5.4.4 CLEAR I/O CONF.

This option is for returning the inputs and outputs configuration to the factory defaults. On performing this option the digital inputs and outputs and the analog outputs are set to OFF.

On entering this option we shall have the following screen:



Figure 5.5.4.4.1

Selecting CLEAR CONFIGURATION the clearing is performed. **NOTA:** This clearing does not affect the module installation in the system (menu **INSTALLATION**).

5.5.5 External modules TEST

Being in the external modules main menu:



We select "**TEST**" and press **D**. The screen will show:



This is just an example with one analog output module and two digital input/output modules. The column to the left shows the module address, in the central column the module type is showed and in the right column the module status.

The possible values of *STATUS* are the followings:

STATUS	Meaning				
OK	Everything correct				
OK:OPEN-LOOP	Only showed for analog output modules working with current output. It				
	means that the current output is open or that it has too high impedance.				
ERROR	Communication with module failure.				
UNMATCHED	Type of installed module does not match with the detected in the bus.				
TEMPERATURE!	Only showed for analog output modules. Means that the internal DAC is				
	too hot. There is a hardware problem.				
NO COM.	There is no serial port configured for communication with modules. The				
	test can not be performed. Configure the serial port (COM3 or COM4) for				
	connection with modules.				

From the screen we shall access the modules if the status is OK.

We place on the desired module and on pressing we shall enter the module information menu. If it is a digital I/O module a screen like that in figure 5.5.5.3 will be showed. In the case of an analog output will be like in figure 5.5.5.4:



In the screens is showed information of the software version of the modules and their serial

number. Also we shall access a modules test with the key . The tests are the followings: For digital I/O modules we have an inputs and outputs test.

For the analog outputs modules we have a 0...10V voltage output and a 4...20mA current output test. It's possible to choose the output from 0% to 100%.

Following the corresponding screens are showed: Digital 8 outputs/8 inputs module test:

						308I
				· · · · · · · ·		
			IN	(02:4):	0	
			IN	(02:5):	0	
OUT	(02:6):	0	IN	(02:6):	0	
OUT	(02:7):	0	IN	(02:7):	0	
OUT	(02:8):	0	IN	(02:8):	0	
			l∎ C)++1∥ ES	C 📗	-44
		Figure	e 5.5	5.5.5		
	SETU SETU OUT OUT OUT OUT OUT	\SETUP\EXT.M OUT (02:1): OUT (02:2): OUT (02:3): OUT (02:3): OUT (02:4): OUT (02:5): OUT (02:6): OUT (02:7):	SETUP MOD \SETUP\EXT.MODULES OUT (02:2): 0 OUT (02:3): 0 OUT (02:3): 0 OUT (02:4): 0 OUT (02:5): 0 OUT (02:6): 0 OUT (02:7): 0 OUT (02:8): 0 OUT (02:8): 0	SETUP MODE \SETUP\EXT.MODULES\TES OUT (02:1) 0 IN OUT (02:2): 0 IN OUT (02:3): 0 IN OUT (02:4): 0 IN OUT (02:5): 0 IN OUT (02:6): 0 IN OUT (02:7): 0 IN OUT (02:8): 0 IN OUT (02:8): 0 IN	SETUP MODE \SETUP\EXT.MODULES\TEST\MOD.AD OUT (02:1): OUT (02:2): 0 IN (02:1): OUT (02:2): 0 IN (02:2): OUT (02:3): 0 IN (02:3): OUT (02:4): 0 IN (02:4): OUT (02:5): 0 IN (02:5): OUT (02:6): 0 IN (02:6): OUT (02:7): 0 IN (02:7):	SETUP MODE \SETUP\EXT.MODULES\TEST\MOD.ADR.2\{ OUT (02:1): 0 OUT (02:2): 0 IN (02:1): 0 OUT (02:2): 0 IN (02:2): 0 OUT (02:3): 0 IN (02:3): 0 OUT (02:4): 0 IN (02:4): 0 OUT (02:5): 0 IN (02:5): 0 OUT (02:6): 0 OUT (02:7): 0 OUT (02:8): 0 IN (02:8): 0

At the left side the output status is showed and for the input is at the right side. If we act on any input we will see it in the screen.

To modify an output we select it with and pressing **0+1** we change its state alternatively.

If there is a communication failure during the test the message "Error" will be shown instead of the input or output state.

NOTE: During the module test their standard functioning is deactivated. On exit the test mode it is restored.



WARNING

Acting on the output relays may cause damage or personal injury. Make sure that you know the functions of the devices connected to the relays before activating them. Make an inspection previous the test if necessary.

5.5.6 Error messages on starting

If we have configured the use of the external modules, on starting the indicator it always perform a check of them. If any module is not detected an error message will be showed like the following:



Figure 5.5.5.6

If no serial port for the control of the external modules has been configured that check cannot be performed. In that case the following error message will be showed:



5.5.7 Error messages in the relay or inputs programming

5.5.7.1 Use of a not installed module

The program allows performing the installation process in that moment.



Options:

NO: relay or input is assigned and the installation is left for later YES: the module is installed CANCEL: back to edition screen

5.5.7.2 No serial port for external modules assigned



Options:

NOT INSTALL NOW – leave it for later COM 3 – assign to COM3 for external module control COM 4 – assign to COM4 (only if installed)

5.5.8 Serial commands related to the external modules

There are a series of commands for the serial communication related to the external modules.

- Act output REMOTE mode: Act: **X O** i X <CR> (Command compatible with MATRIX)

i: number of digital output (1...8)

x: status of the output 0=OFF; 1=ON

<CR> : CARRIAGE RETURN character (0x0d)

This command only acts on an output configured in **REMOTE** mode.

 X
 2
 O
 i
 x
 <CR>
 (MATRIX II new command)

ii: number of digital output (1...16)
x: status of the output 0=OFF; 1=ON
<CR> : CARRIAGE RETURN character (0x0d)
This command only acts on an output configured in REMOTE mode.

- Read outputs:

Request: X O ? <CR> (Command compatible with MATRIX)

<CR> : CARRIAGE RETURN character (0x0d)

Answer: X O O₈ O₇ O₆ O₅ O₄ O₃ O₂ O₁

 o_n is the status of the logical output *n*. This command only return the status of the 8 first outputs and it is necessary in order to maintain compatibility between software written for MATRIX or SMART.

Request: :	Х	2	0	?	<cr></cr>
------------	---	---	---	---	-----------

<CR> : CARRIAGE RETURN character (0x0d)

Answer:

Х	2	0	01	02	O 3	04	05	O 6	07	O 8	O 9	O ₁₀	O ₁₁	0 12	O 13	0 14	O 15	O 16

 o_n is the status of the output *n*.

- Read input status:

Reading of the input allows knowing the current input status. It has to be remembered that these are logical inputs, 16 for MATRIX II. These inputs are configured with a physical input by means of assigning an address of the external module and an input number. If option **TYPE** of a digital input is set to **OFF** we shall always read zero with these commands. Parameter **LEVEL** of the input's configuration has no effect in the reading performed with these commands. We will read "0" when the input is open and "1" when the contact is closed to ground (COM).

Request: X I ? <CR> (Command compatible with MATRIX)

<CR> : CARRIAGE RETURN character (0x0d)

Answer: X I x₈ x₇ x₆ x₅ x₄ x₃ x₂ x₁

 x_n is the status of input *n*. This command only returns the status of the first 8 inputs for keeping compatibility with software written for MATRIX or SMART indicators.

Request: X 2 I ? <CR>

<CR> : CARRIAGE RETURN character (0x0d)

Answer:

X 2 I X₁ X₂ X₃ X₄ X₅ X₆ X₇ X₈ X₉ X₁₀ X₁₁ X₁₂ X₁₃ X₁₄ X₁₅ X₁₆

 x_n is the status of input *n*. This command returns the status of the 16 logical inputs available in MATRIX II.

5.6 PRINT CONFIG

Option used for printing the indicator configuration. The screen is as shown in figure 5.6.1:



On accessing this option the submenus shown in figure 5.6.2 appear. These allow printing the indicator configuration to ports COM1 or COM2, or cancel the operation.



Figure 5.6.2

Indicator shows on screen the evolution of the operation.



Figure 5.6.3

6 Description of the connectors



Figure 6.1 Connectors

6.1 Load cell connector

6.1.1 Analog load cell

To connect the load cell to the indicator, a SUBD-9 male aerial connector must be used. The cell cables will be welded in this connector as shown in the attached tables. For a 6 wire connection, bridging the 1-6 and 5-9 pins is recommended in order to double the contact surface of the power supply wires.

	PIN	SIGNAL	UTILCELL Load Cell Code
SUB-D 9 Connector	1	EXC +	Green
Male aerial	6	EXC +	Gleen
	2	Sense +	Blue
0 00000	7	SIG +	Red
96	3	Shield	-
Pin Assignment	8	SIG-	White
View from welded side	4	Sense -	Yellow
	5	EXC -	Black
	9	EXC -	DIACK

Table 6.1.1.1 -6-Wire PIN Assignment

If using a 4-wire connection cable, the 1-6-2 (EXC+ and SENSE+) and 4-5-9 (EXC- and SENSE-) pins must be bridged in the aerial connector.

	PIN	SIGNAL	UTILCELL Load Cell Code
	1		
SUB-D 9 Connector	6	EXC +	Green
Male aerial	2		
500000^{1}	7	SIG +	Red
	3	Shield	-
Pin Assignment	8	SIG-	White
View from welded side	4		
	5	EXC -	Black
	9		

Table 6.1.1.2 -4-Wire PIN Assignment

6.1.2 Digital Load Cell

Use a SUBD-9 aerial male connector for connecting the load cell to the indicator. Weld wires in accordance with the following table. It is recommended to bridge pins 1-6 (GND) and 5-9 (V+) to double the contact surface of the power supply wires. The bus signals denomination is made under the load cell point of view.

	PIN	SIGNAL	UTILCELL Load Cell Code		
	1	GND	BLACK		
SUB-D 9 aerial male	6	GND	DLAUK		
connector	2	RxD+	GREEN		
500001	4	RxD-	BLUE		
00000	3	SHIELD			
Pin allocation	7	TxD+	YELLOW		
welding's side view	8	TxD-	WHITE		
	5	V+	RED		
	9	VŦ	RED		

Table 6.1.2.1 Wire PIN Allocation

The connection cable characteristics to be used have to comply with the requirements regarding the maximum length and wire section showed on the following table:

MAX. CABLE LENGTH							
		Number o	of connected	load cells			
Wire section **	1	4	6	8	10		
0.22 mm ²	715 m	180 m	120 m	90 m	70 m		
0.25 mm ²	748 m	185 m	125 m	95 m	75 m		
0.35 mm ²	> 1200 m *	280 m	185 m	140 m	110 m		
0.50 mm ²	> 1200 m *	390 m	260 m	195 m	155 m		
0.75 mm ²	> 1200 m *	630 m	420 m	315 m	250 m		
1.00 mm ²	> 1200 m *	780 m	520 m	390 m	310 m		
2.50 mm ²	> 1200 m *	> 1200 m *	> 1200 m *	950 m	760 m		
	* Specifications for RS-485 Bus is limited to a max. bus length of 1200 m ** Power supply wire section. Minimum RS-485 wire section 0.22 mm ²						

Table 6.1.2.2 Connection cable characteristics

6.1.2.1 Digital scale power supply

When digital load cell is used it is necessary to plug the external power supply to the digital output scale power supply inlet.



WARNING If the external power supply is not plugged the scale will NOT work.

6.1.3 Load cell connector security seal

The load cell connector is sealed with an adhesive destructible pull label for each load cell connector as shown in figure 6.1.3.1.



Figure 6.1.3.1 Security Seal for the Load Cell Connectors

6.2 PC Keyboard Connector

Connecting a standard PC keyboard with a PS/2 connector.



WARNING Never connect or disconnect the keyboard if the indicator is in operation.

6.3 Communications Connectors

6.3.1 RS-232 COM1/COM2 Connector

The indicator connector is a SUB-D 9 Male.

	PIN	SIGNAL
	1	-
SUB-D 9 Connector	2	RxD
Aerial female	3	TxD
	4	-
	5	GND
Pin Assignment	6	-
View from welded side	7	RTS
	8	CTS
	9	-

Table 6.3.1.1 RS-232 Connector Assignment

6.3.2 RS-485 (COM3) Connector

	PIN	SIGNAL
	1	A (DATA+)
SUB-D 9 Connector	2	-
Aerial female	3	-
$1 \overline{(00000)^5}$	4	-
	5	GND
Pin Assignment	6	B (DATA-)
View from welded side	7	-
	8	-
	9	-

Table 6.3.2.1 RS-485 Connector Assignment

6.3.3 Expansion port connector (COM4)

6.3.3.1 RS-232 Opto-isolated Expansion Port (89404)

The expansion port connector is a male SUB-D 9.

	PIN	SIGNAL
	1	-
SUB-D 9 aerial female	2	RxD
connector	3	TxD
	4	-
	5	GND
Pin allocation	6	-
welding's side view	7	-
	8	-
	9	-

Table 6.3.3.1.1 RS-232 Connector Allocation

6.3.3.2 RS-485 Opto-isolated Expansion Port (89405).

The expansion port connector is a male SUB-D 9.

	PIN	SIGNAL
	1	A (DATA+)
SUB-D 9 aerial female	2	-
connector	3	-
1^{00000}	4	-
	5	GND
Pin allocation	6	B (DATA-)
welding's side view	7	-
	8	-
	9	-

Table 6.3.3.2.1 RS-485 Connector Allocation

