## **SWIFT** WEIGHING INDICATOR AND HIGH SPEED TRANSMITTER



# OPERATION AND CONFIGURATION MANUAL

Revision: For software versions: November 2015 (English) 1.004X

## SWIFT

## CALIBRATION RECORD

Record the calibration settings in the following table.

Serial Number:
Model:
Operating Voltage: 12-24 VDC
Purchase Date:
Installation Date:
Calibration Coefficients:
ZERO:
SPAN:
Access Code (ID): 2802
WARNING Keep this number in a safe place. This will be the only one that will let you access the protected parameters (scale definition, calibration and others)

## SAFETY PRECAUTIONS



## WARNING-SHOCK HAZARD

For proper earthing, the safety earth wire (green or green/yellow) must be connected to the general earth wire.



#### WARNING-SHOCK HAZARD Due to the risk of electrical shock, this instrument must be installed only by qualified personnel.



WARNING-SHOCK HAZARD Signals connected to the communications modules (RS-232 and RS-485) should be provided by a power supply with SELV (very low security levels)



## CAUTION

Calibration and configuration must be performed only by qualified personnel.



#### CAUTION

The integrated circuits in the SWIFT are sensitive to electrostatic discharge (ESD). Be sure to follow proper procedures for transporting, storing and handling ESD-sensitive components.



#### CAUTION

Reference should be made to the enclosure in which the SWIFT is going to be mounted: Degree of mechanical protection against impact according to EN62262: indoor use IK05, IK08 for outdoor use.

## INDEX

1	Introd	uction	1-1
	1.1 India	cator Characteristics	1-1
	1.1.1	Load Cell connection	1-1
	1.1.2	Operator Interface	1-1
	1.1.3	Serial Communications	1-1
	1.1.4	Input/Output Options	1-1
	1.1.5	Power	1-1
	1.1.0	Environmental and Mechanical	1-1 1 2
	1.2 Ney 1.3 Disr	slav and Luminous Information	1-2 1_2
	1.3.1	Weighing function LEDs	
	1.4 Lab	el with characteristics and metrological identification	1-3
	1.5 Mai	ntenance	1-3
	1.5.1	Cleaning	1-3
	1.6 Erro	r Messages	1-4
2	Opera	tion	
	2.1 Turr	ning the indicator on	2-1
	2.2 Ente	ering Values	2-1
	2.3 Nori	mal Weighing	2-2
	2.4 Zero	)	2-2
	2.5 Tare		2-2
	2.5.1	Activate tare	2-2
	2.3.Z	cleaning a Tare value	Z-Z
	2.0 TICK 2.7 Setr	er Finitout	2-2 2-3
	2.8 Anir	nal-weigher/Check-weigher application	
	2.8.1	General	2-4
	2.8.2	Operate by key	2-5
	2.8.3	Operate by external input	2-5
	2.8.4	Operate by serial command	2-5
	2.8.5	Operate by weight level	2-6
3	Config	guration	3-1
	3.1 Intro	pduction	3-1
	3.2 Sca		3-3
	3.2.1		
	3.2.2	ען (ג'י)	
	3.2.3	ZERO TRACK (Ω-L-R[)	3-4 3_1
	325		
	3.2.6		
	3.2.7	Minimum Range Limit (UndErL)	3-4
	3.2.8		3-4
	3.3 Opti	ons	3-5
	3.3.1	FILTER (F_ LEEr)	3-6
	3.3.2	BAND (bhod)	3-7
	3.3.3		3-7
	3.3.4	AUTOCLEAR TARE (CRIFELL)	
	3.3.5	IARE SAVE (COPC. JO)	3-7
	3.3.0		
	 २ २ २		ס-ס מ_פ
	339	TICKET (Prt + h	<u>3-8</u>
	3.3.10		
	3.3.11	Blind display mode (bL Ind)	
	3.4 Apli	cation	
	3.4.1	Select application (RPP)	3-9
	3.4.2	Start (56R-6)	3-9
	343	Trigger (と ビ)	3-9

3.4.4	Band (bʰnd)	3-10
3.4.5	Delay time (É_dEL)	3-10
3.4.6	Weight reading time (E_REC)	3-10
3.4.7	Display time (۲_ط' اے)	3-10
3.4.8	Cancel (LHoLEL)	3-10
3.4.9	Totalization (EoEHL)	3-10
3.4.10	PC (PL)	3-10
3.4.11		3-11
3.4.12	TEST (2252)	3-11
3.5 Cor	nmunication port RS-485	
3.5.1		
3.5.2		
3.5.3		
3.5.4	BAUD (ofilio)	
3.5.5		
3.5.6		
3.5.7		
3.5.8		
3.5.9	TEST (LLJL)	
3.0 00	ипполісаціон рон КЗ-232 МОПО (- ЧРЕ)	3-14
3.0.1	MODO (ビゴ ビ)	3-14
363	FORMAT (Foc)	3-14
364	BAUD (5815)	3-15
365	$PARITY (PB_{c})$	3-15
366	TRANSMISSION RATE (all cBEE)	3-15
367	TERMINATION (FEC)	3-15
368	TEST (FESF)	3-15
3.7 PR	DFIBUS	
3.7.1	ADD (Hdd)	
3.8 PR	OFINET	3-16
3.8.1	ACTIVE (ACE IUE)	3-16
3.8.2	STATION NAME(5676 100)	3-16
3.9 Ana	log Output	3-17
3.9.1		3-17
3.9.2	OUTPUT (olie hue)	3-17
3.9.3		
3.9.4	MIN (Houte - u)	
3.9.5	FULL (MOUIC_F)	
3.9.6	ΙΨ ΜΙΝ (ΠΟÜC_ΓÜ)	
3.9.7	וווייין דראד (הסטב -רר)	
3.9.8 2.10 Dia	IESI (CCJC)	
3.10 Dig		3-10
3 10 2		3_10
3 10 3	TYPE(i) (E4PE)	3-20
3 10 4	REI (i) (CEI )	3-20
3.10.5		
3.10.6	BAND(i) (bd)	
3.10.7	HYSTERESÍS(i) (버님)	
3.10.8	LOCKED(i) (dĹĹoĹ).	3-21
3.10.9	HOLD(i) (Hold)	3-21
3.10.10	DELAŸ(i) (dELÁY)	3-21
3.10.11	TEST (EESE)	
3.11 Dig	ital Inputs	
3.11.1		3-23
3.11.2	TYPE(i) (눈'나'는)	3-23
3.11.3	FUNCTION(i) (ドロート)	3-23
3.11.4	TEST (6656)	
3.11.5	Examples of application	
4 Calib	ation	4-1
4.1 Cal	ibration with masses (LHL I)	4-1

	4.1.1		4-1
	4.1.2	SPAN (5PAn)	4-1
	4.1.3	TW SPAN (F5PRn)	4-2
	4.1.4	LIN, LIN_C and LIN_I (L In, L In_E, L In_ I)	4-2
	4.2 Nun	nerical Calibration (CRL 2)	4-3
	4.2.1		4-3
	4.2.2	LNUM (Lno)	4-3
	4.2.3	L Sn (L 5つ)	4-4
	4.2.4	ZERO (Utro)	4-4
	4.2.5	Dead load (o'tHo'_L)	4-4
5	Tools		5-1
	5.1 Wei	ght x10 (H_FE5 )	5-1
	5.2 mV-	Metro (5 19-AL)	5-1
	5.3 Prin	t Cal (P_[_R_)	5-1
	5.4 Par.	Reset (PrE5EE)	5-1
	5.5 SW	Update (UPdFIcE)	5-1
	5.6 Ren	note Calibration (LHL_HL)	5-2
	5.7 Uplo	bad Software (UFLoHd)	5-2
6	Comn	nunications	6-1
	6.1 Con	nmunication general characteristics	6-1
	6.2 Ger	eral Characteristics of the Remote Controller	6-1
	6.2.1	Remote Controller Commands	6-1
	6.2.2	Data Format	6-2
	6.3 RS-	232 Protocol	6-4
	6.4 Net	work Communications (RS-485)	6-4
	6.5 MO	DBUS Protocol	6-5
	6.5.1	General Characteristics	6-5
	6.5.2	MODBUS supported functions.	6-5
	6.5.3	Warnings and saving parameters in the NVM (nonvolatile memory)	b-b
	6.5.4 6.5.5	Parameters and variables addressing	
	0.3.3	Command Register	0-0 6 6
	657	Lising the command register	0-0 6-7
	658	Numerical data format	6-9
	659	MODBLIS address conversion:	6-9
	6.5.10	Registers address tables	6-9
	6.5.11	Binary mode on digital outputs	6-19
	6.6 DAT	400/DAT500 Compatibility Protocol	6-20
	6.6.1	Commands	6-20
	6.6.2	SWIFT configuration for DAT400/DAT500 compatibility:	6-21
	6.7 Che	ck-weigher communication protocol	6-21
7	Conne	ections	7-1
	7.1 Loa	d cell connection	7-1
	7.2 Loa	d cell sealing	7-1
8	Anner	ndix. Power supply accessory	8-1
5	81 Fea	fures.	R-1
	82 Ger	eral specifications	8-1
	8.3 Con	formity Declaration	
۵	Δηρο	div: Installation in protected area	Q_1
3	wheel	MIX. Installation in protected area	J-I

## 1 Introduction

## 1.1 Indicator Characteristics

#### 1.1.1 Load Cell connection

Full scale input signal	±3,9 mV/V	
Input impedance	200 M $\Omega$ (typical)	
Internal resolution	Converter AD 24 bits, 16.700.000 counts (± 8.350.000)	
Measurement rate	2.400 measurements per second	
Linearity error	rity error $\leq 0,01$ % of measurement level	
Zero stability	150 nV/ºC max.	
Span stability	3,5 ppm/⁰C max.	
xcitation voltage 5,0 ± 0,5 VDC		
Transducer minimum resistance	$43\Omega$ (8 cells of $350\Omega$ , 16 cells of $700\Omega$ )	
Transducer maximum resistance	1.000 kΩ	
Wire length	400 m/mm <sup>2</sup> max. (6 wires) 30 m/mm <sup>2</sup> max. (4 wires)	

#### **1.1.2 Operator Interface**

Display	6 digit LED 10 mm
Keyboard	Keyboard with 5 keys

#### **1.1.3 Serial Communications**

COM1:	Bi-directional RS-232 (Dist. up to 15m)
	Own protocols:, Modbus (RTU and ASCII)
COM2:	Half-duplex RS-485, (Dist. up to 1.200m and 32 devices)
	Own protocols:, Modbus (RTU and ASCII)
Transmission rates	115200, 57600, 38400, 19200, 9600 and 4800 bauds
Number of bits and parity	8 bits no parity, 8 bits "even" parity an 8 bits "odd" parity

#### 1.1.4 Input/Output Options

3 digital inputs	Opto-isolated with status LED
	$V_{ILOW} \le 0.8V$ ; $V_{IHIGH} \ge 4V$ ; $V_{IMAX} = 30V$
3 digital outputs	Relay outputs with status LED: Normally Open (N.O)
	Umax: 30V/AC 30V/DC; Imax: 100mA
Analog output	Galvanic insulation output, 16-bits D/A
(Only SWIFT A version)	Voltage output: 0 –10.5V (nom); load > 10k $\Omega$
	Current output: 0 – 21mA; loop resistance<500 $\Omega$

#### 1.1.5 Power

Power supply:	10V to 28V DC
Consumption:	4W (max.) – Profibus/Profinet version: 6W (max.)

#### **1.1.6** Environmental and Mechanical

Operating temperature	-20°C to 50°C
Storage temperature	-25°C to 60°C
Size	SWIFT RAIL RS/RS+ANALOG: 146 x 80 x 29 mm
	SWIFT RAIL PROFIBUS/PROFINET: 146 x 80 x 33 mm
	SWIFT PANEL: 96x48x140 mm
	Panel Cut recommended: 92x45 mm
Transp. weight	SWIFT RAIL RS/RS+ANALOG: 0,3 kg
	SWIFT RAIL PROFIBUS/PROFINET: 0,35 kg
	SWIFT PANEL: 0,25 kg
Mounting	SWIFT RAIL: DIN-Rail SWIFT PANEL: PANEL mounting
Ingress protection ratio	IP40

## 1.2 Key board

The keyboard is located on the front of the instrument and has 5 keys. These keys have simultaneous detection of pressing in more than one key.

Keys	Normal status	Setup mode
EXIT	Exit any operation	Up a level / exit configuration mode
+0•	Acquire a Zero	Move to the left (Cursor) / change option
	Tare the scale	Move to the right (Cursor) / change option
F	Setpoints programming	Increase the digit (Cursor)
(Or	Print	Selection / Down a level / Confirm

## 1.3 Display and Luminous Information

The indicator consists of a main display, four luminous weight indicators and 6 digital input/output indicator status lights. The arrangement can be seen in figure 1.3.1 and 1.3.2.





1-2

#### 1.3.1 Weighing function LEDs

Indicator	Meaning
	Scale is in standstill mode
▶0∢	Zero
NET	Tare
PT	Prefixed tare

#### 1.4 Label with characteristics and metrological identification

It is located on the rear side of the indicator, as shown in figure 1.4.1. It is a safety label which contains the characteristics of the device, and metrological values and marks.

Model : Serial nr.: Manufact r Class	SWIFT 1234567 (2013) regist. Nr: 02 - M. 029 n: 6000 -AA.BB.CDD
	W
Min	
Max	
е	
Ce	

Figure 1.4.1 Label with characteristics and metrological identification layout

#### 1.5 Maintenance

#### 1.5.1 Cleaning

- a. Unplug the device from supply.
- b. Clean the indicator with a clean and dry cloth.



#### CAUTION

Never use alcohol or solvents to clean the indicator. These chemical products could damage it.

Make sure that water does not enter the indicator. It could damage electronic components.

Display	Condition	Solution	
	Scale is not empty	Remove the weight	
	EEPROM failure	Contact your technical service	
8 2	Incorrect entered value	Enter a value inside the range	
8 r r 3	The option that is trying to access is not available with the current configuration	Check that the selected working mode and the configuration of the device allow access to this option	
ErrrEF	Sense signal of the load cell is too low	Check load cell's connections. For 4 wire load cell, check connection of SENSE bridge (see 7.1)	
8 r r 90	Bus module failure	Contact your technical service	
Err 99	Reset caused by software supervisor	Contact your technical service if problem persists	
RdCErr	ADC error	Check connector and load cell cable	
R J C F R L	ADC failure	Contact your technical service	
ROULFR	Analog output failure	Contact your technical service	
	Weight exceeds the maximum capacity	Remove weight	
	Enter signal exceeds the maximum range	Check installation	
	Enter signal under the minimum range	Check installation	
ErrPro	Weight on the scale is below the value set in the PRINT MINIMUM option	Place a weight above the minimum value (see 3.3.8)	
Err.CRP	MAX	Check that MAX value is correct	
	Not accomplished: $\frac{DVV}{DIV} \leq 100000$	Change DIV to accomplish the relation	
Errd I	MAX	Check that DIV value is correct	
	Not accomplished: $\frac{10000}{DIV} \le 100000$	Change MAX to accomplish the relation	
L o _ 6 8 E	Power failure	Check power supply	
[ ALEOP	The maximum number of calibrations (9.999) has been reached	Contact your technical service	
	Bus (Profibus/Profinet) activated but not	Check configuration of the device to	
	communicating with any other device	communicate or deactivate the bus	
	Indicator failure	Contact your technical service	

## 2 Operation

## 2.1 Turning the indicator on

To turn the indicator on, connect it to the power supply. The switch on process will first display a test countdown sequence, with the weighing LEDs blinking at each step. The sequence ends with the software version (5), the equipment serial number (5 - r), and finally the number of performed calibrations (rcL).



Figure 2.1.1 Switch on sequence

It is recommended that the instrument is allowed to warm up and stabilize for a period of 30 minutes before using it, especially before a calibration. In order to avoid warm up time and potential condensation in case of significant changes in the outside temperature, the device can be left permanently connected.

## 2.2 Entering Values

To use some of the equipment functions, it is necessary to enter numerical values. Use the arrow

keys to enter these values. Use right  $\stackrel{\frown}{\longrightarrow}$  and left  $\stackrel{\frown}{\longrightarrow}$  arrow keys to select the digit to be modified,

and the up  $\stackrel{\mathsf{F}}{\smile}$  arrow keys to increase its value.

## 2.3 Normal Weighing

The measured weight is displayed.

## 2.4 Zero

The indicator has a manual zero-ing function. When you press the Zero key the indicator stores the current weight value as the zero of the system.

This key acts according to how the 0-top has been defined (see 3.2.5). Operation:



It is possible to lock the zeroing key (see 3.3.7).

#### 2.5 Tare

#### 2.5.1 Activate tare

Press the Tare key. The current value will be stored as tare. The NET led lights up. Operation:



It is possible to lock the tare key (see 3.3.7).

#### 2.5.2 Clearing a Tare Value

To clear a tare register in normal operation, that is to say when the auto clear tare option is  $o^{FF}$  (see 3.3.4), press Exit and then the Tare key.

Operation:



It is possible to lock the clearing tare key (see 3.3.7).

#### 2.6 Ticket Printout

To print a ticket through RS-232 communication port press the print key. If the weight is under the divisions introduced in PRINT MIN function (see 3.3.8), the display shows

"<u>ErrPrn</u>". The RS-232 communication port should be configured as ticket mode, see 3.6.1. Operation:



Ticket ID:	1	
Gross Tare Net		100.0 kg 0.0 kg 100.0 kg

Figure 2.6.1 Ticket example

It is possible to lock the print key (see 3.3.7).

## 2.7 Setpoint

By pressing the (f) key, the device accedes to the configuration set point menu. In this menu you can configure the weight value at which the selected output operates. To access to this function the device must be configured with the RPP: roonE. Operation:



The screen where you should select the number of the set point to configure appears:





To select the setpoint use these (0, 0, 0, 0) keys. The enter (2, 0, 0) key allows us to get into the edit mode. Press Enter to accept. Press Exit if you want to exit the menu without making any changes.

If you want to enter a negative set point, the minus sign should be placed in the digit to the left.

The message  $\boxed{E - - 2}$  will appear if we set a higher value than the capacity of the scale or an incompatible value due to the scale division. Exit:



por tecla

When parameter  $d_L c \tilde{i}$  is c c then the message  $L c \tilde{c}$  (locked) will be shown and will blink three times, this parameter cannot be modified from this menu.

To lock the setpoint key (F), see 3.3.7.

## 2.8 Animal-weigher/Check-weigher application

#### 2.8.1 General

The animal-weigher/check-weigher application allows making a three steps weighing process:

- Delay step
- Weight readings step (weighing gathering)
- Display and printing result step

Start weighing: through keyboard, digital input, serial or weight

		Delay time	Weight readings time	Display time	
Normal weighing			WEIGHING GATHERING		→ Normal weighing
	ļ	<u>+ Ł_d£Ĺ</u>	L_ACC	5_d IS	

Figure 2.8.1.1 Check-weigher process steps

When starting the application, the first step is a delay one, which is maintained for the programmed time  $\xi_{-d}$ 

If totalization function is activated, the result of every weighing will be added to a totalization value which will be automatically sent to the printer depending on the device configuration. This totalization value and the number of weighings can be consulted through serial ports.

Start weighing methods:

- 1. By key
- 2. By external input
- 3. By serial commands (MODBUS or Simple Protocol)
- 4. By weight level

Possible actions when finish weighing.

- 1. Show weight on the display
- 2. Send to a ticket<sup>(\*)</sup>
- 3. Accumulate to a totalization value
- 4. Send through a serial port (to a PC)

<sup>(\*)</sup>Printing ticket: To print a ticket, RS-232 port must to be configured as L UPE L Depending if totalization is activated or not, the ticket will print a totalization ticket or a Gross/Tare/Net ticket.

The method to start a weighing is determined by parameter SEREL (see 3.4.2) The action when finish the weighing is configured in parameters EoERL and PL. See section 3.4 for more information.

#### 2.8.2 Operate by key

To start a weighing by key, the SER-E parameter must to be configured as FEY or as FEY. In P.

Pressing  $(F^*)$  key, weighing starts. Depending on device configuration, when finish weighing, will be able to automatically start the following actions:

- Print a ticket.
- Totalize weighing in a totalization value.
- Send weighing through a serial port.

While totalizing (parameter  $L \cap L \cap$ ) to close a totalization, is necessary to press sequentially  $(\overrightarrow{F_{YT}})$   $(\overrightarrow{F})$ 

value and the number of weighings will be printed.

#### 2.8.3 Operate by external input

To operate with external input, the parameter SER-E must to be configured as InP or as FES. InP.

The process is the same as operating by key but using external inputs. It's necessary to configure  $\exists PE$  parameter of digital input  $(d_{-} i_{-})$  to the corresponding values:

- SEAL: Initializes the animal-weighing/check-weigher
  - ELoE: Finishes a totalization (if it's open)

#### 2.8.4 Operate by serial command

To start a weighing through serial port, the parameter SERCE can be configured in any mode with the exception of DEL.

With serial commands It's possible to control and have access to the status and data of the application allowing to start a weighing or to close a totaization if is open.

The device allows two different types of serial communication: MODBUS or Simple protocol.

#### 2.8.4.1 MODBUS:

To use MODBUS protocol is necessary to configure RS-485 or RS-232 as ASCII or RTU

- Allows the control of the application through two commands writing in the *Command Register* (41001). These commands are: Start weighing and close a totalization (see table 6.5.7.3).
- Reading the *Input Registers* allows to accede to application's information like: last weighing, status of last weighing, status of present weighing, totalization status, number of weighings totalized and totalized weight.
- Through *Holding Registers* is possible to accede to the application configuration. See table 6.5.10.1.1
- If totalization function is selected, it starts at first weighing and close with a command. Closing a totalization, erase the total value and number of weighings counter and close the totalization ticket if print ticket is activated.

#### 2.8.4.2 SIMPLE PROTOCOL:

To use simple protocol communication, it's necessary to configure the serial port (RS-485 or RS-232) as DEMAND.

In simple protocol is possible to communicate in two ways:

- 1. Automatic sending: Every time a new weighing is made, is sent automatically.
- 2. By request: There are commands to request data to the device and to control the application.

#### 2.8.4.2.1 Automatic sending

To activate automatic sending it's needed to configure PC parameter as -5232, -5485 or bocH depending on which port is needed to use, and configure this port as DEMAND (see 3.4.10). The message sent depends on the format selected in the configuration of the serial port: For.

**ATTENTION:** F4 and F6 formats are not working with this application. F4 (ADC value) will send 00000 and F6 (repeater connection) will send the present content of display.

#### 2.8.4.2.2 Request mode commands

These are the commands to communicate with the animal-weighing/check-weigher. All commands include in the response the three command characters plus the response in of the command (see 6.7)

#### 2.8.5 Operate by weight level

To start a weighing by the level of weight, the SERE parameter must to be configured as nEE. In this working mode, weighing starts when net weight is above the configured value of EE. Once finished weighing, weight have to be below of a programmed value to start a new weighing. This programmed value is the parameter EE B less the value programmed in parameter ERD.

The parameters that determine the trigger by weight are:

- SERCE: Must to be configured as  $\neg E$  to indicate activation by weight.
- $E_{\Gamma}$  /9: Weight to start the process.
- bhnd: Value to reload the process. When net weight is below the value of r = 6 bhnd the processes will reload. It means that the device is waiting a new trigger (net weight above r = 19) to start a new weighing. **ATTENTION**: Value of r = 6 bhnd > 0
- EARCEL Possibility to abort the weighing operation, options:  $\Box F/\Box n$ . If the option is  $\Box n$  and weight is below E r I = b R n d during *waiting time* step, the operation will cancel and the device stays waiting for another trigger.

#### 2.8.5.1 Graphical description by level of weight



This example shows the following phases:

- T1: Equipment is in normal weighing mode and the weight is above of the programmed trigger level in the μ β parameter, starts next phase: *Waiting*.
- T2: Ending waiting time(parameter  $\pounds_d EL$ ) starts the gathering phase.
- T3: Ending gathering phase (parameter  $E_{-}$  ACC) the weight is calculated and displayed.
- T4: Ending the phase of displaying weight (parameter  $\pounds_{-d}$   $\frac{1}{5}$ ). The device returns to normal weighing phase displaying the weight on the scale.
- T5: The weight is below the trigger value less the band (parameters <sup>L</sup> Γ <sup>I</sup><sup>3</sup> and <sup>b</sup><sup>A</sup>nd) this provokes the reload of the system and makes possible to start a new weighing cycle. If the reload value is not reached a new weighing will not start although the weight is above the programmed value in the <sup>L</sup> Γ <sup>I</sup><sup>3</sup> parameter.

#### Automatic cancelation example:

This example needs the  $\square \square \square \square \square$  parameter configured as  $\square \square$ .



This example shows the following phases:

- T1: Equipment is in normal weighing mode and the Weight is above of the programmed trigger level in the μ β parameter, starting next phase: *Waiting*.
- T2: During waiting time the weight is below the value r B b B d. Waiting phase is cancelled and returns to normal weighing.
- T3: The weight is above r B and returns to waiting phase.
- T4: Ending waiting time (parameter  $L_d L$ ) starts the gathering phase.
- T5: Ending gathering phase (parameter E ACE) the weight is calculated and is displayed.
- T6: Ending the phase of displaying weight (parameter  $\not \underline{L}_{-d}$   $\not \underline{L}_{5}$ ) The device returns to normal weighing phase displaying the weight on the scale.
- T7: The weight is below the trigger value less the band (parameters ε <sup>1</sup>/<sub>9</sub> and band) this provokes the reload of the system and makes possible to start a new weighing cycle. If the reload value is not reached a new weighing will not start although the weight is above the programmed value in the ε <sup>1</sup>/<sub>9</sub> parameter.

## 3 Configuration

## 3.1 Introduction

Inside the configuration menu and the calibration menu, we can find different types of parameters:

a) Free access, they can always be read and modified.

b) Protected, they can always be read but only modified under certain conditions. There are two types of parameters:

-Metrological parameters: These parameters affect directly the calibration counter, in the schemes are accompanied by the  $^{(P)}$  symbol. To be able to modify these parameters it is necessary to set the correct PIN number and the calibration switch (see figure 3.1.1) should be in the unlock position when getting into the configuration menu.

-None-metrological parameters: These parameters do not affect to the calibration counter, in the schemes are accompanied by the P symbol. To be able to modify these parameters it is only necessary to set the correct PIN number, independently of the calibration switch position.

The calibration counter is shown on the display when turning on the indicator.

To prevent access to the protected parameters there is a switch located in the left side of the indicator. In the left/down position the switch allows protected parameters to be changed, but in the right/up position the protected parameters cannot be changed.







Figure 3.1.2 Basic menu structure

To enter inside the configuration menu, it is necessary following these steps:



Figure 3.1.3 Enter in the configuration menu

Once we have introduced the Id\_2802 of the device (optional), we are inside the configuration menu, being the first configuration screen and from there we can move along the configuration menu.



\*Not available in all versions of the indicator.

Enter (2) key validates the selection. If we ignore to enter the Id (press enter (2) key with 0000 indication) or we input a wrong number, we will get access to the menu but we will not be able to change protected parameters, marked with a (2). The factory access code can be found on page 1 and cannot be modified.

Once entered in the calibration-configuration menu, the display will show us the position where we are.

To move through the menus use the cursors. To move in the same level with left  $(\)$  ( $\)$  and right cursor  $(\)$ , to change the level, use enter  $(\)$  and exit  $(\)$  keys. Once the parameter is

selected, if you want to change it, press enter key and set the desired value with increase key

(▲), select the digit or chose an option with (◄►) keys. To accept the selection press enter <sup>(</sup> key.

Exit from menu press exit key.

It is recommended to print the calibration parameters, once the system is configured, using P\_cal function in submenu options (see 5.3).

Entering values and scrolling through the display digits should be performed as follows, for coefficients over 6 digits:



To enter: Use (◀►) keys to move through the digits. Use (▲) key to modify parameters.



## 3.2 Scale Definition

Within the Scale Definition configuration level, parameters showed in Figure 3.2.1 can be found.

Once we have introduced the Id\_2802 of the device (optional), we are inside the configuration menu (the first screen) and from there, we can move along the configuration menu.



Figure 3.2.1

#### 3.2.1 MAX (CAP)

Maximum capacity of the scale.

#### 3.2.2 DIV (d l)

Value of the scale division.

#### 3.2.3 DP (dP)

Position of the decimal point. By pressing the arrow keys you can move the decimal point to the desired position so, the division of the scale would be in the same unit than the capacity of the scale.

## 3.2.4 ZERO TRACK (D-L-AL)

The level at which the system is automatically zeroed as long as the weight is within the selected band and it is stable.

These are the options:

off:	Deactivated function
0 <b>.5</b> d:	$\pm$ 0.5 divisions
ld:	± 1 division
<u>5</u> 9:	± 2 divisions
30:	$\pm$ 3 divisions
4d:	$\pm$ 4 divisions
5d:	$\pm$ 5 divisions

The indicator performs the zero tracking, in the order of 0,5d/seg.

## 3.2.5 ZERO RANGE (U-LoP)

The range within which the scale may be zeroed (→0+ key and zero track).

These are the options:

**I**,**9%**: Allows performing a zero if the weight value is  $\leq 1.9\%$  of the maximum capacity.

ICC%: Allows performing a zero for the 100% of the maximum capacity.

#### 3.2.6 AUTO ZERO (0.5℃A-E)

The indicator zeroes when it is turned on.

These are the options:

OC: Activated function

oFF: Deactivated function

**Recommendation:** 

Silos/ Tanks/ Hoppers of Platforms on

#### 3.2.7 Minimum Range Limit (UndErL)

Selecting the point at which the computer indicates the input error signal below the minimum range(---).

 $\frac{\operatorname{Inge}(1-1-1-1-1)}{\operatorname{Those}}$ 

These are the options:

-oUE-L: Lower range equal to the maximum range changed sign

-20d: Lower range equal to -20 divisions.

## 3.2.8 UNITS (니 분)

Weight unit of the scale.

These are the options:

⊁9:	Kilogram	Lb:	Pound
<u>է։</u>	Ton	o: c	Ounce
3:	Gram	ησης:	None

## 3.3 Options

Within the Options configuration level, parameters showed in Figure 3.3.1 can be found.

Once we have introduced the Id\_2802 of the device (optional), we are inside the configuration menu, being the first configuration screen and from there, we can move along the configuration menu.



Figure 3.3.1 Options

## 3.3.1 FILTER (F 166)

Filter level. You can choose different filter levels or deactivate this function. The higher the selected value, the higher the filter level and more stable will be the readings although the response will be delayed.

These are the options: oFF, 2, 4,6, 8, 10, 12, 14, 15, **16**, 17, 18, 19, 20, 22, 24

There are 2 kinds of filter:

- For dynamic weighing (Filter= 2..12): Is a 4th grade Low Pass FIR Filter, defined by his cut-off frequency and fast response (see table).
- For static weighing (Filter =14..24): IIR Filter with some feedback moving average blocs (FIR) defined by stabilization time (see table) which allows to obtain a more stable readings.

Next, we show the equivalence table between the type of filter, type of weighing, frequency cutoff (if needed) and stabilization time (settling time).

Filter	Туре	Cut-off	Stabilization Time 100%
	weighing	frequency	(SETTLING TIME) (*)
OFF	-	-	-
2		125 Hz	65 ms
4	<u>.0</u>	50 Hz	67 ms
6	am	20 Hz	85 ms
8	, Xu	10 Hz	85 ms
10		5 Hz	85 ms
12		2 Hz	125 ms
14		-	285 ms
15		-	492 ms
16		-	600 ms
17	.U	-	966 ms
18	tat	-	1305 ms
19	ပ	-	1342 ms
20	]	-	1568 ms
22	]	-	2200 ms
24	]	-	2732 ms

(\*): Time taken for the device versus a change in the input signal.

In figure 3.3.1.1 we can see which the filter response is for the ADC against an input weight variation and shows the settling time.



## 3.3.2 BAND (bAnd )

Inside this menu, we can find the necessary parameters that will help us to define the stability of the system. To meet the stability condition we must fulfill that: the weight does not exceed the defined band, in a period of time.

The level at which motion is detected. Out of this level there is no stability.

oFF: Deactivated function (the device always shows "stable weight")

Half division
One division
Two divisions
Five divisions
Ten divisions

#### 3.3.3 PERIOD (PEr lod )

Inside this menu, we can find the necessary parameters that will help us to define the stability of the system. To meet the stability condition we must fulfill that: the weight does not exceed the defined band, in a period of time

Period of time in which we want the weight remains within the selected stability band.

The possible options are:

s

#### 3.3.4 AUTOCLEAR TARE (ER-E.EL)

It allows removing the tare automatically. The possible options are:

on, **off** 

If that option is  $\Box F F$  the autoclear tare is deactivated. This is the equipment default option and under which the tare is activated until it is manually deactivated (see 2.5.2). When that option is  $\Box \neg$ , the tare acts as follows: if after removing the weight its value is within the range of  $\frac{1}{4}$  divisions around zero (cero LED activated) and has stability then the equipment automatically deactivates the tare.

#### 3.3.5 TARE SAVE (LA-E.SA)

It allows saving a tare and using it after an indicator reboot. The possible options are:

on, off

If that option is on, when setting a tare, the value is saved in the NVM memory and it will remain after a reboot of the indicator.

The tare will be deleted from the NVM memmoty when deleting the tare manually, when setting the zero, when auto clear tare triggers (ER-E.EL), after a calibration or while validating a parameter in the ER-E.5R menu.

**ATTENTION**: The number of writes permitted by NVM memory is limited. Although this number is High (typically 1,000,000) avoid activating this option on computers that constantly needs to perform tares (automatic machines).

#### 3.3.6 LANGUAGE (LAng)

You can choose among different languages for the printed ticket.

The possible options are:

Spanish
Portuguese
French
English
German
Catalan

#### 3.3.7 KEY LOCK (LoL)

It locks the keyboard. The parameter treatment is performed with a 5 digit binary number. The value 1 locks the function and the value 0 releases it.

These are the options:



#### 3.3.8 PRINT MINIMUM (Prと)

Is the minimum weight value in divisions at which a print ticket request it is accepted. The value can be within 0 and 255 divisions. Any attempt to make an impressions with the weight below the programmed, the error  $\boxed{E \ r \ P \ r \ n}$  will be displayed.

## 3.3.9 TICKET (Prt\_t)

Select the type of ticket to be printed with the Print key. These are the options:

oFF: No ticket printing

ESE: Standard ticket

#### 3.3.10 TICKET\_ ID (と b)

Edit the number of the next printing ticket. The minimum value is 1 and the maximum is 65.000. If a higher or a lower value is introduced, the  $\boxed{\boxed{r r}}$  will be displayed.

#### 3.3.11 Blind display mode (bL Ind)

Allows to turn off the display. These are the options: **OFF**, 2, 5, 10, 20, 30, 45, 60.

OFF indicates that the blind mode is disabled. The weight will be shown on the display.

2..60, to set the time in seconds that the Weight value will be shown on the display before turn off the display and show an intermittent point. The keyboard will be blocked.

To momentary exit the BLIND mode, click  $\overset{\text{Er}}{\longrightarrow}$  key.

## 3.4 Aplication

RPPL I allows selecting and configuring the application.



## 3.4.1 Select application (APP)

Allows selecting the type of application, the options is:

- nonE: Any application selected
- CHEC: Check weigher selected

If CHEC application is selected, it will be possible to access to the parameters configuration with the 'right' and 'left' arrows.

## 3.4.2 Start (52A-2)

It configures the way to start a weight:

- FEY: By key
- By digital input
- FEY. InP: By key or digital input
- $\neg$ EL: By the net weight (starts when net weight ≥ L  $\neg$  B)

## 

Value of weight to start the process when the SER-E parameter is configured in  $\neg EE$ . Range:

 $1 div \le VALUE \le MAX$ Check if the trigger weight complies with scale division

#### 3.4.4 Band (bAnd)

Band to reload the process when SEREE is configured in DEE. Range: 1div ≤ VALUE ≤ MAX

Check if the trigger weight complies with scale division Must comply Er 13 > 6And

#### 3.4.5 Delay time (Ł\_dEL)

It is the time the indicator will be waiting without reading weight once the process starts. Values are in seconds with a sensitivity of milliseconds: 0.000...50.000s.

#### 3.4.6 Weight reading time (E\_ACC)

It is the time in seconds with a sensitivity of milliseconds that the indicator will be gathering weight readings of the weight on the scale: 0.000...50.000s. If this time is programmed to zero, the device will take the current weight without making the average.

#### 3.4.7 Display time ( $\pounds_d$ $\beta$ )

It is the time in seconds with a sensitivity of milliseconds that the device will show the resultant weight: 0.000...50.000s

#### 3.4.8 Cancel (CAnCEL)

Enables or disables the cancelation of the current weighing cycle:

- oFF : It is not possible to cancel the weighing cycle once has started
- on: It is possible to cancel the weighing cycle

If  $5 \pm 8 - \pm -5 \pm 10^{\circ}$  it's allowed to cancel the cycle by pressing during delay or reading steps If  $5 \pm 8 - \pm -5 \pm 10^{\circ}$  the cycle will be automatically cancelled if during delay step the weight goes below  $\pm -58 - 58 - 58$ .

#### 3.4.9 Totalization (LoLAL)

Enables or disables the totalization mode:

**oFF**: The device will not totalize.

- □□: Weighing results will be accumulated in a totalization value with the number of weighings. This value will be lost when restarting the device.
- StorE: Weighing results will be totalized in a totalization value with the number of weighings. Same functionality as the on option but saving the results in a nonvolatile memory: when restarting the device the total value and the number of weighings will not be lost. It's important to be aware that the nonvolatile memory has a limit of writing cycles (1 million approximated), above that number of cycles the memory could stop working. For this fact it is not recommended to activate the option be of the option be of the memory.

## 3.4.10 PC (PL)

Automatic sending through serial port (simple protocol).

oFFOption deactivatedr 5232:Sending through port RS-232 (port must be configured in DEMAND mode)r 5485:Sending through port RS-485 (port must be configured in DEMAND mode)bobHSending through both ports (ports must be configured in DEMAND mode)

## 3.4.11 FILTER (F LLEr)

Filter level. You can choose different filter levels or deactivate this function. The higher the selected value, the higher the filter level and more stable will be the readings although the response will be delayed. This filter is used during the Weight Reading Time of the CheckWeigher. Filter characteristics are the same as the FILTER of the OPTIONS menu (see 3.3.1).

These are the options:

oFF, 2, 4,6, 8, 10, 12, 14, 15, **16**, 17, 18, 19, 20, 22, 24

#### 3.4.12 TEST (EESE)

It shows in the display and send through the serial port the result of the dynamic weighing with a resolution x10 for startup tests and certification with OIML R-51.

This parameter is not saved in the NVM, after a reset of the indicator the TEST option turns OFF. This parameter and the result of the dynamic weighing x10 can be read from MODBUS,

PROFIBUS and PROFINET.

With option PC enabled (see 3.4.10), the result of the dynamic weighing x10 can be automatically transmitted through serial port.

These are the options: on, oFF

#### 3.5 Communication port RS-485

Within the Communication port RS-485 level, parameters showed in Figure 3.5.1 can be found.

Once we have introduced the Id\_2802 of the device (optional, if we want modify protected parameters), we are inside the configuration menu, being the first configuration screen and from there we can move along the configuration menu.



\* When TYPE parameter is in mode ACII or RTU, these functions are not enabled. Figure 3.5.1 Communication port RS-485

#### 3.5.1 MODE (ESPE)

Transmission mode. These are the options: DEACTIVATED (oFF): **DEMAND (**de**):** STREAM (5と): ASCII (吊ちし 1 ): RTU (っとい): DAT (o吊と):

No data transmission Data transmission on external request through the serial port Continuous data transmission MODBUS ASCII MODBUS RTU Compatible protocol for DAT400/DAT500

#### 3.5.2 ADD (Add)

It is the address of the equipment in a RS-485 network. Is possible to connect up to 32 devices in the bus.

Possible address values are: 01-99

When having some devices connected to the same bus, they should have different addresses.

## 3.5.3 FORMAT (For)

Format of the transmitted data, for DEMAND and STREAM. These are the options: **F** I, F2, F3, F4, F5, F6, F7, F8, F9, F ID, F I I, F I2, F I3, F I5 (see 6.2.2)

#### 3.5.4 BAUD (bAUd)

Transmission speed These are the options: 4800, 9600, 19200, 38400, 57600, **1 15200** 

#### 3.5.5 PARITY (PAr)

Number of data bits and parity These are the options:

nonE:8 bits data, no parityEUEn:8 bits data, 1 bit even parity (even)odd:8 bits data, 1 bit odd parity (odd)

## 3.5.6 TRANSMISSION RATE (oU. ALE)

In the STREAM mode, is the number of transmissions per second. Possible options are: I, S, ID, 25, **SD**, 75, ISD, 300, 600

It should be noted that the format and the baud rate may limit the actual shipping.

#### 3.5.7 TERMINATION (EEr)

Termination of the data for DEMAND and STREAM

These are the options:

Crlf	<cr>,<lf></lf></cr>
Er	<cr></cr>
EF	<etx></etx>
попЕ	nothing

#### 3.5.8 PROTOCOL (Prot)

Protocol communication port. Possible values:

**nonE:** No protocol r5-485: Own RS-485 protocol

## 3.5.9 TEST (EESE)

This option allows testing the RS-485 serial port. To pass this test, leave the port without connecting strips. The display shows (PRSS) if is successfully, or (-FR L-) if not succeeded.

## 3.6 Communication port RS-232

Within the Communication port RS-232 level, parameters showed in Figure 3.6.1 can be found.

Once we have introduced the Id\_2802 of the device (optional, if we want to modify the protected parameters), we are inside the configuration menu, being the first configuration screen and from there we can move along the configuration menu.



Figure 3.6.1 Communication port RS-232

#### 3.6.1 MODO (ESPE)

Transmission mode. These are the options: DEACTIVATED (ロチチ): DEMAND (dを): STREAM (5と): **TIQUET(とう):** ASCII (吊ちこ 1): RTU (っとい): DAT (d吊と):

No data transmission Data transmission on external request through the serial port Continuous data transmission Print out ticket MODBUS ASCII MODBUS RTU Compatible protocol for DAT400/DAT500

#### 3.6.2 ADD (Ĥdd)

It is the address of the equipment in a network. This parameter is only used in ASCII, RTU and DAT mode (LUPE: dPL). Possible address values are: 01-99

#### 3.6.3 FORMAT (For)

Format of the transmitted data, for DEMAND and STREAM These are the options: **F I**, F2, F3, F4, F5, F6, F7, F8, F9, F ID, F I I, F I2, F I3, F I5 (see 6.2.2)

#### 3.6.4 BAUD (bAUd)

Transmission speed These are the options: 4800, 9600, **19200**, 38400, 57600, 115200

## 3.6.5 PARITY (PA-)

Number of data bits and parity.

These are the options:

nonE:8 bits data, no parityEUEn:8 bits data, 1 bit even parity (even)odd:8 bits data, 1 bit odd parity (odd)

#### 3.6.6 TRANSMISSION RATE (OU. ALE)

In the STREAM mode, is the number of transmissions per second. Possible options are: I, S, ID, 25, **SD**, 75, ISD, 300, 600

It should be noted that the format and the baudrate may limit the actual shipping.

## 3.6.7 TERMINATION (EEr)

Termination of the data for DEMAND and STREAM.

These are the options:

շութ	<cr>,<lf></lf></cr>
[r	<cr></cr>
65	<etx></etx>
попЕ	nothing

#### 3.6.8 TEST (EESE)

This option allows testing the RS-232 serial port. Mount an electronic bridge between Rx and Tx. The display shows (PB55) if is successfully, or (-FB L-) if not succeeded.

## 3.7 PROFIBUS

(This option is only available on SWIFT PROFIBUS version).

Within the Profibus configuration level, the parameter Add showed in Figure 3.7.1 can be found. For more detailed information see: "Manual SWIFT Field Bus Communication".



#### 3.7.1 ADD (Add)

It is the address of the equipment in a network. Possible address values are: 0-126. Default value: **1** 

- Possible address values are: 0-126. Default value: 1
- If Address is set to 0, Profibus interface is disabled.
- If Address is set to 126, the address can be changed by the Profibus master. Although the master modifies the indicator address, in the indicator menu will always show 126.
- If Address is set to a value between 1 and 125, this will be the address of the device and it will not be possible to be changed by the master.

#### 3.8 PROFINET

(This option is only available on SWIFT PROFINET version).

Within the Profinet configuration level, the parameter ACE IUE and SEAE to showed in Figure 3.7.1 can be found.

For more detailed information see: "Manual SWIFT Field Bus Communication".



Figure 3.8.1 Profinet

## 3.8.1 ACTIVE (ACE IUE)

This parameter is used to enable or disable the Profinet communication. Possible options are: on, oFF.

#### 3.8.2 STATION NAME(SEAL ION)

The name of the station must to be unique for each device of the bus and can be set remotely by Profinet using the programming software of the PLC or using the SWIFT PC software. The name of a device on a Profinet bus can consist of up to 240 ASCII characters.

The SERE lon menú allows to set the name manually. This name must contain only three numerical digits that will be attached to a fixed text. The fixed text is: "**abic-prt-**". To this text will be added the number introduced in the SERE lon parameter. For example, if we introduce "001" the name of the device on the net will be "abic-prt-001".

Possiblle values for the identification of the device are: 000-254. Default value: 000. If the programmed value is 000, it will erase the name of the device (empty string of characters). While validating the name, the display will show "----".

It's recommended to use the same format name in the PLC program to make it easy to replace a SWIFT for a new one by configuring the same station name in the new indicator.

SERE ion parameter will show the following messages depending on the name of the device.

- "---" If dashes appear, it means that the name of the device doesn't meet the standard format of the device: "abic-prt-XXX" where XXX can be from "001" to "254". Clicking ENTER allows changing this value.
- "OOO" If three zeroes appear, it means that the device has no name programmed (empty string "").
- "00 l"..."254" The name meet the standard format of the device: "abic-prt-XXX".
# 3.9 Analog Output

(Trying to access to this menu with a device without analog output will show in the screen  $\boxed{E \ r \ r \ 3}$ )

Within the Analog output configuration level, parameters showed in Figure 3.9.1 can be found. Once we have introduced the Id\_2802 of the device (optional, if we want to modify protected parameters), we are inside the configuration menu, being the first configuration screen and from there we can move along the configuration menu.



Figure 3.9.1 Analog Output

## 3.9.1 TYPE (ESPE)

Weight value for the analog output signal

These are the options:

**9-655** Gross weight value is taken as reference Net weight value is taken as reference

# 3.9.2 OUTPUT (output)

Possible options:

0-20 mA **4-20 mA** 0-5 V 0-10 V

When configuring the analog output, please check the physical wire connection according to the diagram wiring.

# 3.9.3 ERROR (Error)

Output in case of system error These are the options:

FULL:Output = MAXHoLd:Output doesn't changeDEro:Output = MIN

## 3.9.4 MIN (Roll-0)

Minimum capacity for the analog output range. If you want to enter a negative value, the minus sign should be placed in the digit to the left.

## 3.9.5 FULL (Rout F)

Maximum capacity for the analog output range.

## 3.9.6 TW MIN (Roll-FD)

Fine adjustment for the minimum analog output. Modify the level pressing the arrow keys (<>).

## 3.9.7 TW FULL (AoUL\_FF)

Fine adjustment of the maximum analog output. Modify the level pressing the arrow keys (◀►).

## 3.9.8 TEST (EESE)

This option allows testing the analog output. It shows the value of zero ( $\Box E \neg \Box$ ) and full scale (FULL). The kind of output will depend on how you have configured (see 3.9.2)

# 3.10 Digital Outputs

Within the Digital outputs configuration level, parameters showed in Figure 3.10.1 can be found.

Once we have introduced the Id\_2802 of the device (optional, if we want to modify the protected parameters), we are inside the configuration menu, being the first configuration screen and from there we can move along the configuration menu.



Figure 3.10.1 Digital outputs

## 3.10.1 D\_OUT № (d\_out ∩)

Digital output number Possible options: I, 2, 3

## 3.10.2 VL(i) (UL)

Is the value at which the selected output operates. This value should be between –MAX and MAX and also should be compatible with the scale division ( $d^{+}$  and  $d^{-}$ , see 3.2.2 and 3.2.3). If you want to enter a negative value, the minus sign should be placed in the digit to the left. This value never can be smaller than -99999. If the introduced value is incorrect the display will show the error



## 3.10.3 TYPE(i) (LYPE)

Deactivated
Gross weight value as reference
Net weight value as reference
Set point trips on the absolute set point value, VL(i), plus the relative value, REL(i)
Set point trips on the absolute set point value, VL(i), minus the relative value, REL(i)
Similar to +REL/-REL except the set point trips on the absolute set
Similar to +REL/-REL except the set point trips on the absolute set point value minus a percentage of the relative value
The output trips if a zero is in the system
The output trips if the net mode is activated and the display shows
a zero
The output trips if the scale is in the Standstill state
The output trips if the weight value is within ±MAX
The output trips if the weight value is under zero
The output trips if a tare is in the system
The output trips while printing
Output controlled by the serial port

## 3.10.4 REL(i) (rEL)

It defines the reference SETPOINT number on which  $\pm$ REL or  $\pm$ %REL are applied. It should be considered that the output number that we are defining must be higher than the reference number. If this condition is not fulfilled, the error message " $rEL_Err$ " will appear on the auxiliary display.

These are the options: I, 2, 3

## 3.10.5 TRIP(i) (と ₽)

Configures the trip action for the digital outputs, when it depends on the programmed weight value VL(i). See figures 3.10.5.1 and 3.10.5.2.

These are the options:

<b>H</b> (High):	Trip when weight <vl(i)< th=""></vl(i)<>
L (Low):	Trip when weight >VL(i)
hb (In-Band):	Trip hen weight>VL(i)+BD(i) or weight <vl(i)-bd(i)< td=""></vl(i)-bd(i)<>
out-Band):	Trip when VL(i)-BD(i) <weight<vl(i)+bd(i)< td=""></weight<vl(i)+bd(i)<>

If the digital output is set in the  $PE_Er$  mode of the EPE(i) parameter (see 3.10.3), when you turn on the equipment the output configuration is determined by this operation mode.

HIGH: ON LOW: OFF



## 3.10.6 BAND(i) (bd)

A numerical value which determines the value of the IN\_B and OUT\_B selections of the TRIP parameter

## 3.10.7 HYSTERESIS(i) (HY)

Determines the hysteresis value which prevents chattering of the digital output.

## 3.10.8 LOCKED(i) (d\_LoC)

```
It blocks the modification of VL(i) value through the keyboard (key \stackrel{(F)}{\longrightarrow}; see 2.7).
```

### 3.10.9 HOLD(i) (HoLd)

Is the option to program the minimum activation time of the selected output.

Possible values: 0.0 - 20.0 s. If the programmed time is higher than 20.0 s the display will show the error E - c.

## 3.10.10 DELAY(i) (dEL相当)

Is the option to program a delay in seconds to activate the digital output. If during this configured time the activation condition disappears, the output will not activate.

Possible values: 0.0 - 20.0 s. If the programmed time is higher than 20.0 s the display will show the error E r r 2.

# 3.10.11 TEST (EESE)

This option, allows the user doing a test for the digital outputs, by activating (1) or deactivating (0) these outputs. To select an output, we use right and left key. To activate (1) or deactivate (0) the output press

## kev

This option allows to enable (1) / disable (0) the digital outputs to execute a function test. To select one the outptut we move the left/rights keys. To enable (1) / disable (0) press the UP key. To access this option the pin number is mandatory.

# 3.11 Digital Inputs

Within the Digital inputs configuration level, parameters showed in figure 3.11.1 can be found.

Once we have introduced the Id\_2802 of the device (optional, if we want to modify the protected parameters), we are inside the configuration menu, being the first configuration screen and from there we can move along the configuration menu.



Figure 3.11.1 Digital inputs

## 3.11.1 D\_IN NUM (d\_ in no)

Digital input number. These are the options: 1, 2, 3

# 3.11.2 TYPE(i) (とソPE)

Input action.	
These are the options:	
OFF (off):	Deactivated
TARE (EA-E):	Tare
CLRTARE (ÉÉR-É):	Deactivate tare
ZERO (ĈEro):	Zero
PRINT (Pr Int):	Print
START (SEALE):	Start application (PPP) (see 3.4)
CLRTOTAL (Etot):	Close an open totalization and print a totalization ticket if RS-232 serial port is configured as Ticket

# 3.11.3 FUNCTION(i) (FUnE)

Input action mode: These are the possible options: LOW: From HIGH to LOW (Falling edge) HIGH: From LOW to HIGH (Rising edge)

# 3.11.4 TEST (ŁĘŚŁ)

This option allows you check if the digital inputs are enabled (1) or not (0)

## 3.11.5 Examples of application



Figure 3.11.3.1 Examples of application

# 4 Calibration

# 4.1 Calibration with masses (LAL /)

Within the Calibration with masses (ERL ) configuration level, parameters showed in Figure 4.1.1 can be found.

Once we have introduced the Id\_2802 of the device (optional, if we want to modify the protected parameters), we are inside the configuration menu, being the first configuration screen the next; from here, we can move along the configuration menu.



Figure 4.1.1 Calibration with masses

# 4.1.1 ZERO (02ro)

- Automatic zero adjustment: To automatically adjust the zero value make sure there is no weight on it and press the enter key. The indicator will show the present coefficient value. On pressing enter again the message \*CALIB\* will be shown while the indicator assesses the present value. Once accepted it will be stored. It is recommended to keep this coefficient value or print it by means of printing the parameters (see 5.3).

- Manual zero adjustment: this coefficient is the internal value of the ADC, and corresponds to

the calibration zero value; to introduce manually the zero value  $(F^{\bullet})$  key has to be pressed. Then we select the corresponding digit with the Arrow Left and Arrow Right keys ( $\triangleleft \bullet$ ). The selected digit value is modified with Arrow Up key ( $\triangleleft$ ). If a negative value has to be introduced it can only be done with the first left digit. The negative sign appears after the 9 number.

# 4.1.2 SPAN (SPAn)

- Automatic span adjustment: To automatically adjust the span, place a certified test weight on the scale and press Enter. The maximum scale value is displayed, if the weight placed on the scale is different, key in the real value. Press the Enter key and \*CALIB\* is displayed while the unit calculates the span coefficient. After accepting it, it is stored. It is recommended to keep this coefficient value or print it by means of printing the parameters (see 5.3).

- Manual span adjustment: this coefficient is an internal software value that corresponds to the

calibration coefficient gain value, of the scale. To introduce manually the span value  $\stackrel{[F]}{\longrightarrow}$  key has to be pressed. Then we select the corresponding digit with the Arrow Left and Arrow Right keys ( $\triangleleft$ ). The selected digit value is modified with Arrow Up key ( $\triangleleft$ ). If a negative value has to be introduced it can only be done with the first left digit. The negative sign appears after the 9 number.



ATTENTION The zero and span coefficients value is obtained by means of the impression of the parameters (see 5.3)

## 4.1.3 TW SPAN (FSPAn)

Span fine adjustment. Use the right/left arrow keys to adjust this value. Press Enter to store the value.

# 4.1.4 LIN, LIN\_C and LIN\_I (L h,L h\_[,L h\_ l)

To activate the linearity adjustment function.

These are the options:

OFF: Linearity adjustment deactivated

ON: Linearity adjustment activated

RESET: Linearity adjustment deactivated and linearity adjustment parameters cleaning In On position, you access parameters LIN POINT, LIN COR.

LIN\_C: Applied load (known value of the mass chosen for the correction)

LIN\_I: Indication of the applied load

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.

The linearity error disappears at that point and is fundamentally reduced in the rest of points (see figure 4.1.4.1).



Figure 4.1.4.1 Behavior linearity adjustment, before and after, respectively

This is the procedure:

1-Select the Reset option 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 and then you gain access to LIN\_C and LIN\_I parameters. 4-Key in the load value in the LIN\_C parameter and press Enter to confirm.

5-Key in the indication value in the LIN\_I parameter and press  $\ensuremath{\mathsf{Enter}}$  to confirm.

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, even if the indicator is redefined or recalibrated. That is why it is important to deactivate it or delete it if its application is not important anymore.

However, whenever a span adjustment is made (SPAN parameter), in the moment of validating the calculated coefficient a message notifies us that the LIN parameter is activated, where appropriate.

# 4.2 Numerical Calibration ([AL ])

If there is no reference weight value, it is possible to make a theoretical calibration using capacity and sensibility values (mV/V) of the load cells used.

For a calibration of maximum precision you always have to use the calibration with masses. Within the numerical calibration level, parameters showed in Figure 4.2.1 can be found.

Once we have introduced the Id\_2802 of the device (optional, if we to want modify the protected parameters), we are inside the configuration menu, being the first configuration screen the next; from here, we can move along the configuration menu.



Figure 4.2.1 Numerical calibration

# 4.2.1 LCAP (LEAP)

Nominal capacity (Emax) of one of the load cells from the scale. It is expressed in the same decimal point used in MAX and DIV (see scale definition 3.2.1, 3.2.2 and 3.2.3).

## 4.2.2 LNUM (Lno)

Number of load receiver supports. All supports must be counted, both those which rest on load cells and those which do not.

# 4.2.3 L Sn (LSn)

Load cells nominal sensibility in mV/V (if values are not the same, calculate the average).

## 4.2.4 ZERO (02ro)

- Automatic zero adjustment: To automatically adjust the zero value make sure there is not any weight on it and press the enter key. The indicator will show the present coefficient value. On pressing enter again the message \*CALIB\* will be shown while the indicator assesses the present value. Once accepted it will be stored. It is recommended to keep this coefficient value or print it by means of printing the parameters (see 5.3).

- Manual zero adjustment: this coefficient is the internal value of the ADC, and corresponds to

the calibration zero value; to introduce manually the zero value (F) key has to be pressed. Then we select the corresponding digit with the Arrow Left and Arrow Right keys ( $\blacktriangleleft$ ). The selected digit value is modified with Arrow Up key ( $\blacktriangle$ ). If a negative value has to be introduced it can only be done with the first left digit. The negative sign appears after the 9 number.



# ATTENTION

The zero and span coefficients value is obtained by means of the impression of the parameters (see 5.3)

## 4.2.5 Dead load (dEAd\_L)

It is the dead load of the structure.

By changing this parameter changes the zero of the system. This parameter can be used in scales where is not possible to empty the scale to perform the zero calibration of the system. It can be used in the following cases:

- In a weighing system where is not possible to empty it, to perform the zero calibration, but we know the dead load of the structure: the zero calibration of the system can be done, without being necessary empty the scale, according to procedure "example of use 1".
- In a weighing system where is not possible to empty it, to perform the zero calibration, we do NOT know the dead load, but we know the net weight of the product. In this case, we can perform the adjustment of the system and deduce the dead load of the system, according to procedure "example of use 2". The accuracy of the dead load obtained, depends on the accuracy of the net weight.

We should keep in mind when modifying this parameter, we are modifying the zero of the system and consequently, the internal calibration counter will increase.

If we modify the gain of the device (SPBn), the dead load of the system will be recalculated. The same happens when doing a zero through ZERO option (see 4.2.4).

**Example of use 1**: Performs the zero adjustment of the system, knowing its dead load.

- 1. First of all, we should define the weighing system through menu  $dE^{F}$  (see 3.2).
- 2. Once the definition it is done, we have to enter in menu LAL 2 (see 4.2) and set the capacity, sensitivity and number of load cells.
- 3. Next, we have to set the Dead Load value of the structure ( $dEPd_L$ ), (see 4.2).

**Example of use 2**: Performs the deduction of the Dead Load of the system, knowing its net Weight of the product.

- 1. First of all, we should define the weighing system through menu  $dE^{F}$  (see 3.2).
- 2. Once the definition it is done, we have to enter in menu LRL = 2 (see 4.2) and set the Dead Load value to 0.
- 3. Next, we have to perform the numerical calibration of the gain. We have to set the capacity, sensitivity and number of load cells, (see 4.2).
- 4. With menu Weight x10 ( $H_{-}cE_{5}$ ) (see 5.1), we can see the weight of the scale multiplied by ten. This weight is the gross weight (GW) above the load cells.
- 5. We will calculate the Deal Load of the system by subtracting the gross weight (GW), obtained in paragraph 4, the net weight NW (known or estimated) of the material inside the silo. So Deal Load is DL= GW NW.
- 6. Now we have to set this value of Deal Load obtained in (dERd\_L), and validate the value.
- 7. Once the (dERd\_L) value is validated, the device recalculates the new zero and adjusts the system, saving the adjustment parameters.

# 5 Tools

Within the tools level, parameters showed in Figure 5.1 can be found.

Once we have introduced the Id\_2802 of the device (optional, if we want to modify the protected parameters), we are inside the configuration menu, being the first configuration screen the next; from there, we can move along the configuration menu.



Figure 5.1 Tools

# 5.1 Weight x10 (H\_rE5)

Displays the weight value with a resolution multiplied by ten.

# 5.2 mV-Metro (5 /9nAL)

Displays the ADC value output in mV.

# 5.3 Print Cal (P\_[AL)

Allows the user to print the parameters through RS-232 port.

# 5.4 Par.Reset (PrESEE)

Resets all the parameters to the default configuration.

# 5.5 SW Update (UPdALE)

It allows the user perform a software device update, through a PC program (Bootloader SWIFT). It is necessary to place the right PIN number, afterwards, the device stays waiting the PC communication. If communication is not running and EXIT key is pressed, the device will restart.

# 5.6 Remote Calibration ( $[PL_PL]$ )

It allows the user to perform a remote calibration, through a PC program. It is necessary to place the right PIN number, afterwards, the device stays waiting the PC communication.

To modify metrological parameters, it is necessary that the calibration switch (see figure 3.1.1) unlocked, at the time of entering the configuration menu.

Changing these parameters will increase the calibration counter. If communication is not running and EXIT key is pressed, the device will restart.

# 5.7 Upload Software (LPL\_PAd)

It allows the user to perform a software upload to another device (p.e. for metrological verification).

The software is sent though the RS-232 serial using the configuration of the serial port. During the upload, the display will show "UPLo.XX", where XX is the counter from 99 to 0.

The process can be aborted by pressing key  $(\underline{\underline{\mathbf{F}}})$ .

# 6 Communications

The device has two serial communication ports:

One serial port RS-485 half-duplex and a second port RS-232.

The communication channel behavior is selected in paragraph 3.5 for RS-485 and in paragraph 3.6 for RS-232.

## 6.1 Communication general characteristics

The RS-232 port supports the communication formats shown in paragraph 6.2, the DAT400/DAT500 protocol (see 6.6) and MODBUS protocol (ASCII or RTU). The protocol selection is performed in paragraph 3.6.1.

The RS-485 port besides communication formats of paragraph 6.2, the DAT400/DAT500 protocol (see 6.6) and MODBUS protocol (ASCII or RTU), also supports net communication through simple format (see 6.4). The protocol selection is performed in paragraph 3.5.1.

# 6.2 General Characteristics of the Remote Controller

### 6.2.1 Remote Controller Commands

**Operation Commands:** 

operation com	
A	Query/Set weight in F4 format
G	Equivalent to EXIT + TARE keys
Р	Query/Set weight with response according to the selected format (see 3.5.3)
Q	Equivalent to PRINT key
R	Reset system
Т	Equivalent to TARE key
Z	Equivalent to ZERO key
S	Equivalent to $\Sigma$ key
E	Equivalent to EXIT + $\Sigma$ keys
\$	Weight query/set: The command does not require <cr></cr>
STX, ENQ, ETX	Weight query: the command does not require <cr></cr>
SYN	Weight query: the command does not require <cr></cr>

SETPOINTS Programming: Allows the VL(i) parameter from the i digital output to be changed (see 3.10.2).

The decimal point is taken from the system.

In case of TYPE(i) = ±REL o ±%REL: VL(i) = pppppp/100 %.

Program: S P i ± p p p p p p p

Consult: S P i ?

It returns the value in the programmed format.

Data transfer in ASCII format:

- ±: Sign: + positive value; negative value
- i : Digital output number (1 4)
- p: Weight (7 digits)

REMOTE Mode: It allows changing the i digital output, provided that this is programmed TYPE(i) = REM (see 3.10.3)

Act:

X O i X



Read digital inputs: It allows reading the status of the digital inputs

Consult: X I ?



 $X_n$ : Status of the digital input (n): 0 = Low; 1 = High

#### 6.2.2 Data Format

### F1 Format:

<stx></stx>	POL	ppppppp	U	G/N	S	Т

F2 Format:

"	POL	nnnnnn	Т
			-

#### F3 Format:

<stx></stx>	'1'	" "	'0'	، ،	POL	nnnnnn	<etx></etx>	Т
-------------	-----	-----	-----	-----	-----	--------	-------------	---

#### F4 Format:

POL aaaaaaa T

#### F5 Format:

<stx></stx>	ډ ,	POL	nnnnnn	<etx></etx>	Т
-		-			

#### F6 Format:

Used for a remote display. The content of the display is transmitted in hexadecimal.

D7	D6	D5	D4	D3	D2	D1	Status	Т
Digit (	code:							
bit	7:	segm	ent DF	C		^		
bit	6:	segm	ent A			A	_	
bit	5:	segm	ent B		F		B	
bit	4:	segm	ent C			G		
bit	3:	segm	ent D		╵╺╹			
bit	2:	segm	ent E		E		С	
bit	1:	segm	ent F		│∎.			
bit	0:	segm	ent G			D		
							DP	
Statu	s code	:						
bit	7:	accur	nulatic	on activ	/ated			
bit	6:	0 fixe	d					
bit	5:	0 fixe	d					
bit	4:	piece	count	ing act	ivated			
bit	3:	prese	et tare	(PT)				
bit	2.	7FR(	<b>)</b>					

- bit 1: NET bit 0: STABLE
- 6-2

F7 Format:
<pre><stx> status POL ppppppp T</stx></pre>
The status is obtained when you add to 0x20 <sub>hex</sub> the values of the lighted status LEDs:
$Gross = 0x01_{hex}$ $Zero = 0x08_{hex}$
Net= 0x02 <sub>hex</sub> Standstill=0x20 <sub>hex</sub>
F8 Format:
<pre><stx>   POL   ``   ppppppp   `` Unit Unit   `` Mode   Mode   `` T</stx></pre>
UNITS: kg = 'KG' MODE: Gross= 'BR'
Ib = Ib' Net= NT'
F9 Format:
pppppp T
E10 Format:
<sta>: status 1 character: "+" positive weight</sta>
"2" upsteady weight
F11 Format
STX · · · · · · · · Polarity poppon T
Pelarity: " Negative weight
"." Zoro or positivo woight
, Zeio or positive weight
F12 Format
STX STA "" weight T
<sta>: status 1 character: "S" steady weight</sta>
"N" upstoody weight
Woight: without decimal point $\rightarrow 6$ digits
weight, without decimal point $\rightarrow$ 7 digits
F13 Format:
<stx> "" <sta>   weight   T</sta></stx>
<sta>: status, 1 character: "S" steady weight</sta>
"N" unsteady weight
Weight: without decimal point $\rightarrow$ 5 digits
with decimal point $\rightarrow$ 6 digits
F15 Format:
<pre><six> <sia> <net> <gross> <p> <eix> <chksum> <eoi> I</eoi></chksum></eix></p></gross></net></sia></six></pre>
<sta>: status, 1 character: "S" steady weight</sta>
"M" unsteady weight
"O" overload
"E" error
$\langle net \rangle$ : net weight without decimal point $\rightarrow 6$ digits
$\langle \text{gross} \rangle$ : gross weight without decimal point $\rightarrow 6$ digits
$< P >:$ peak weight without decimal point $\rightarrow 6$ digits
<pre><cnksum>: 2 ASUI characters, XOR of the status and the 18 weight digits, in ASCII</cnksum></pre>
Tormat. <b>Example:</b> 29 decimal value=0x1D, characters send are '1' and 'D'
I: I ermination configuration must to be $\neg \Box \neg \Box \neg \Box$ for compatibility with DA1. (For RS-
485 See 3.5.7, TOF KS-232 See 3.6.7)
Note: - For negative values, is sent "-" on the left
- vveignt tield is completed with zeroes on the left

Definitions			
<stx></stx>	Start of Text (ASCII	2)	
<etx></etx>	End of Text (ASCII	3)	
<eot></eot>	End of Transmission	n (ASCII 4)	
<enq></enq>	Enquire (ASCII 5)		
<syn></syn>	Synchronous Idle (A	ASCII 22)	
<cr></cr>	Carriage Return (AS	SCII 13)	
<lf></lf>	Line Feed (ASCII 10	D)	
" "	Space character		
'0'	Character '0'		
'1'	Character '1'		
ррррррр	Weight value, 7 cha	racters	
nnnnnn	Net weight value, 7	characters	
aaaaaaa	Analog/Digital conve	erter filtered outpu	t, 7 characters
POL	Polarity:	" "	Weight > 0
		·_'	Weight < 0
U	Units:	K	kg
		Т	t
		G	g
		L	lb
		" "	oz, without unit
G/N	Gross/Net:	G	Gross
		Ν	Net
S	Status:	" "	Valid weight
		М	Motion
		0	Overload
		I	Invalid weight
Т	Termination:		CR
			CR + LF
			ACK (ASCII 6)
			NAK (ASCII 21)

## 6.3 RS-232 Protocol

This is the communication between two pieces of equipment, point per point, with a maximum distance of 15 m.

Protocol format:

Command CR

All commands in section 6.1.

## 6.4 Network Communications (RS-485)

This is the communication between several items of equipment (32 maximum) in a BUS with a maximum link distance of 1,200 m.

The SWIFT indicator can only be the SERVER and it must be assigned a unique address from 1 to 99.

Client queries and servers responses have the following formats: Client query:







There are three types of responses:

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

## 6.5 MODBUS Protocol

### 6.5.1 General Characteristics

The MODBUS protocol that incorporates this device is based on the specifications of the guide "MODBUS over serial line specification and implementation guide V1.02" published by the Modbus Organization (www.modbus.org).

This protocol allows interconnecting multiple devices (server) to a device (client); this client is able to interact individually with them through RS-485 channel. There are two different formats for MODBUS communication – ASCII and RTU- both supported for this device.

Although is possible to configure the two serial ports (RS-485 and RS-232) of the device in MODBUS protocol it's important to be aware that the commands are internally processed together, so keep in mind that the commands sent by one serial port can affect the other port. For example, if the command Tare (CMD\_TARE) is sent through the RS-485 port and before the tare can be performed the Cancel (CMD\_CANCEL) command is sent by the RS-232 port the Tare command will be canceled. Likewise if a command is currently executing from a port and is tried to execute another command simultaneously from the other port, the device will not accept the command indicating that it is busy. No problems happen when reading or writing records simultaneously from the two ports.

To activate the MODBUS protocol in the device, ASCII or RTU format in option TYPE (see 3.5 and 3.6) should be selected. Parameters baud rate and parity must be the same in the SWIFT as in all the others. It is also necessary to configure the bus address on each device to be able to identify each device in the bus (see 3.5.2 and 3.6.2)

Function	Description
01(0x01)	READ COILS
02(0x02)	READ DISCRETE INPUTS
03(0x03)	READ HOLDING REGISTER
04(0x04)	READ INPUT REGISTER
05(0x05)	WRITE SINGLE COIL
06(0x06)	WRITE SINGLE REGISTER
15(0x0F)	WRITE MULTIPLE COIL
16(0x10)	WRITE MULTIPLE REGISTER

### 6.5.2 MODBUS supported functions

### 6.5.3 Warnings and saving parameters in the NVM (nonvolatile memory)

Many of the writing parameters are saved in NVM. This memory has limited writing cycles (typically 100.000), so we should avoid writing continuously on it.

In E2PROM column is indicated if a Holding Register is saved or not in the NVM. Set points (registers from 41010 to 41015) are saved directly when modifying. The rest of parameters only are saved in E2PROM when the correspondent command (the 32) is written in the command register (register 41001). When turning off the device, if the writing command is not executed the written value will not be stored, recovering the last stored value.

### 6.5.4 Parameters and variables addressing

The access and distribution to the parameters and variables in MODBUS registers is as follows:

- 1. The digital inputs reading are done by the command READ DISCRETE INPUTS. See table *Discrete inputs 6.5.10.3.*1.
- 2. The digital outputs state reading is done by the command READ COILS. See table *Coils* 6.5.10.4.
- 3. The digital outputs writing is done by the command WRITE SINGLE COIL or WRITE MULTIPLE COIL. See table *Coils* 6.5.10.4. To be able to write in a digital output is necessary to be configured as remote control (PC\_Ctrl). See paragraph 3.10.3.
- 4. The only reading parameters or variables are read by the command READ INPUT REGISTER. See table *Input Registers* 6.5.10.2.1
- 5. The reading/writing parameters are read by the command READ HOLDING REGISTER and are written by the command WRITE SINGLE REGISTER and WRITE MULTIPLE REGISTER. See table *Holding Registers* 6.5.10.1.1. When writing a 32 bits variable, it is important to keep in mind that should be done by command WRITE MULTIPLE REGISTER because MODBUS single register has 16 bits.

### 6.5.5 Command Register

The command register (holding register 41001) is used to execute functions in the device. These functions can be tare, safe parameters in NVM, etc. In table 6.5.7.2 there the available commands are listed. The execution is performed by writing the correspondent code in this register. The PREFIXED TARE function needs writing the first tare value in command data register (addresses 41002, 41003). If for any reason, the command cannot be executed the system will give an error message.

### 6.5.6 Returned Error Codes

When the device receives a MODBUS command (correct address and checksum) answers with the data requested or with a status operation indication. When an error appears, answers with the following standard codes:

Error	Code	Possible causes
	1	- Received function do not recognized by the device
FUNCTION		- Wrong received format command
ILLEGAL DATA ADDRESS	2	<ul> <li>Intent to write in only read register</li> <li>Intent to write in register only accessible in REMOTE mode</li> <li>Intent to partial (one register) write in a 32 bits (two registers) variable</li> </ul>
ILLEGAL DATA VALUE	3	<ul> <li>Wrong written value in a variable.</li> <li>Example: out of range, not compatible with scale division, etc</li> <li>Written command do not recognized in command register (see 6.5.5)</li> </ul>

SERVER DEVICE FAILURE	4	<ul> <li>Error when saving in NVM (nonvolatile memory).</li> <li>Intent to write in a digital output not configured as remote mode (PC_Ctrl)</li> </ul>
SERVER DEVICE BUSY	6	<ul> <li>At this moment the device cannot process the command</li> </ul>

Table 6.5.6.1

### 6.5.7 Using the command register

Besides the reading and writing parameters and variables through the MODBUS registers, the user can execute actions in the device through the command register. We use the following registers.

Command Registers				
Address	Description	Comments		
41001	Command Register	See table 6.5.7.2		
41002	Command Data (H)			
41003	Command Data (L)			
41004	Status Command Register	Only read. See table 6.5.7.3		

Table 6.5.7.1

The command register reading (41001) has the same answer as the status register (41004). Writing a code in the command register will cause an action according to the following table:

Available Commands				
Code	Function			
1	Zeroing			
2	Automatic Tare			
3	Prefixed tare.( first of all write the tare value in the command register data)			
6	Exit tare			
7	Print (prints a ticket if RS-232 port is configured in ticket mode)			
10	Start check-weigher			
11	Close totalization			
30	Reset device			
32	Save in NVM (nonvolatile memory) the modified registers			
40	Force Blind (Turn display off)			
41	Exit Blind (Turn display on)			
42	CheckWeigher mode TEST <sup>(3)</sup>			
43	CheckWeigher mode NORMAL			
100	Cancel (allows to cancel functions, if for any reason they stay in a state indefinitely because a non-stability or a load cell error)			
101	Read name PROFINET device. (the name is copied in registers 4900049119) <sup>(1)</sup>			
102	Write name PROFINET device. (the name is copied from registers 4900049119) <sup>(1) (2)</sup>			

Table 6.5.7.2

- (1) These commands are used to read or write the station non standard name from MODBUS. To accomplish this, we must use the RAM zone registers and these two commands. To read the device name we need to send the command 101, when this command is executed we can read the name from registers 49000...49119.
   To write the name of the PROFINET device, first we need to write the name on the registers 40000...49119.
- 49000...49119 and then send the command 102 (in this case the device must be in remote mode). (2) In order to use this command the device must to be inm remote mode.
- (2) In order to use this command the device must to be inmiremote mode.
   (3) The activation of TEST mode is not saved in NVM. Restarting the indicator will remain in NORMAL mode.

During command 32 execution (save in NVM) the device response with error code 6 (SERVER DEVICE BUSY) to any MODBUS command.

When sending 1(zero), 2 (automatic tare) and 7 (print) commands, the device can take a while for executing them (i.e. non stable weight). During this time if we attempt to read the command status through 41001 or 41004 registers, we will get the correspondent code function and value 4 in status (executing command pending).

When a function is in 4 status (executing pending) is possible to send the Cancel command (code 100) to cancel it. When reading the status register command afterwards the cancel command has been sent we can have two different answers:

- 1. Cancel code function and status 2 (error): Indicates there is no executing pending function.
- 2. Function codes 1, 2 or 7 and status 8 (cancel command): Indicates corresponding function has been canceled.

Reading the status register (41004) we can tell if the command has been successfully executed. The read data format is as follows:

Status register reading (16 bits)				
High byte (8 bits)	Low byte (8 bits)			
Executing command code	Status:			
(according to table 6.5.7.2)	Value	Command execution		
	1	Correct		
	2	Error during execution		
	4	Execution pending		
	8	Cancelled command through executing		
		cancel command (code 100)		

Table 6.5.7.3

Command 3 (Prefixed Tare) needs a previous writing in data register (41002 and 41003). Is a 32 bits value, this value should be within the scales capacity and should be compatible with the scale division. If these conditions are not accomplished an error will be shown during the command execution.

Command 32 (save in NVM) saves the data in a nonvolatile memory. If this command is not sent, data will be lost when restarting the device. The writing in a nonvolatile memory is a slow process, during this time the device answer with the error SERVER DEVICE BUSY.

Executing commands 10 and 11 the Device can respond with an error in the following cases:

Command (decimal)	Error returned	Cause
10	ILLEGAL DATA VALUE (0x03)	- The Device is not in Check-weigher mode.
10	SLAVE DEVICE BUSY (0x06)	<ul> <li>Is not possible to Start a new weighings because there is one weighing in progress.</li> <li>The Device is executin another command and is not possible to Start a new weighings.</li> </ul>
11	ILLEGAL DATA VALUE (0x03)	- Ther are not any totalization opened
11	SLAVE DEVICE BUSY (0x06)	<ul> <li>The devisce is weighings. Wait until it finish to close the totalization.</li> </ul>

### 6.5.8 Numerical data format

Registers in MODBUS protocol has 16 bits size. To transmit the three basic numerical variables we use the following format:

Byte variables (8 bits):

16 bits Register			
MSB ( N	lost significant byte)	LSB (Low significant byte)	
	0x00	Valor de la variable (8 bits)	

Table 6.5.8.1

Integer variables (16 bits):

16 bits Register				
MSB (Most significant byte)	LSB (Low significant byte)			
Variable (MSB)	Variable (LSB)			
Table 6.5.8.2				

Long variables (32 bits):

We use two registers: Assuming that we define the variable as four bytes numbered from 1 to 4 with 1 being the least significant would have the following format:

First register 16 bits			
MSB (Most significant byte)	LSB (Low significant byte)		
4th Byte of the variable	3rd Byte of the variable		
Table 6.5.8.3			

Second register 16 bits				
MSB (Most significant byte)	LSB (Low significant byte)			
2nd Bite of the variable	1st Bite of the variable			
<b>T</b>   1				

Table 6.5.8.4

### 6.5.9 MODBUS address conversion:

Data register tables have their addresses in standard Modbus format. To convert this address into the necessary message for the Modbus format, these operations should be done:

- 1. If the address of the table is lower than 1000 then you have to subtract 1 to send it to the device. Example: Digital output 1 access is through COIL 1, its address is 00001. The message should send the address 0.
- 2. If the address is higher than 1000 and has the following format 1xxxx, 3xxxx or 4xxxx, we have to delete the first digit and the remaining number should be subtract 1. This is the value to send. Example: To access to Command register 41001, we have to send 1000 address in decimal (03E8 hexadecimal).

### 6.5.10 Registers address tables

In these tables are indicated the addresses and the content of all the available registers. In the first column you can find the address register and in the second and third column are the address converted to the required MODBUS command format, in hexadecimal and in decimal.

### 6.5.10.1 Holding Registers

These are read/write registers used to modify or consult parameters of the device. You can also execute functions through the command register.

Related function (decimal code function): READ HOLDING REGISTER (03), WRITE SINGLE REGISTER (06), WRITE MULTIPLE REGISTER (16)

Address	Address	Address	Length		<b>F</b> (		E2PROM
Register	Hexa. Command	Decimal Command	(Words)	Description	Format	Values Range / Comments	(10)
41001	03E8	1000	1	Command Register	Integer	See table 6.5.7.2 <sup>(1)</sup>	No
41002	03E9	1001	2	Command Data (H)	Long	See table 6.5.7.2	No
41003				Command Data (L)	-	See table 6.5.7.2	No
41004	03EB	1003	1	Status Register	Integer	Read only. See table "K"	No
			-	<u>Setpoints</u>	1.		) ( <b>9</b> )
41010	03F1	1009	2	Setpoint 1 (H)	Long	-CAPCAP (*)	Yes (5)
41011	0252	1011	2	Setpoint 1 (L)	Long		Voc <sup>(9)</sup>
41012	03F3	1011	2	Setpoint 2 ( $\Pi$ )	Long	-CAPCAP	res
41013	03E5	1013	2	Setpoint 2 (L)	Long	$-CAP CAP^{(2)}$	Yes <sup>(9)</sup>
41015	0010	1010		Setpoint 3 (L)	Long	0/110/11	100
41016	03F7	1015	2	Temporal Setpoint 1 (H)	Long	-CAPCAP <sup>(2)</sup>	No
41017				Temporal Setpoint 1 (L)	Ŭ		
41018	03F9	1017	2	Temporal Setpoint 2 (H)	Long	-CAPCAP <sup>(2)</sup>	No
41019				Temporal Setpoint 2 (L)			
41020	03FB	1019	2	Temporal Setpoint 3 (H)	Long	-CAPCAP <sup>(2)</sup>	No
41021				Temporal Setpoint 3 (L)			
			T.	<u>RS-485 Menu (***)</u>		0.0% 4.15.0.0	
41040	040F	1039	1	Туре	Byte	0:Off,1:dE,2:St,	Vaa
41041	0410	1040	1	Format	Buto	4:ASCII,5:RTU, 6:DAT	Yes
41041	0410	1040	1	Raudrate	Byte	013 (4) See table "F"	Ves
41042	0411	1041	1	Dauurale	Byte	$0.2 \rightarrow 0$ :None 1:Even	165
41043	0412	1042	1	Parity	Dyto	2:Odd	Yes
41044	0413	1043	1	Ou. Rate	Byte	07 <sup>(5)</sup> See table "G"	Yes
41045	0414	1044	1	Termination	Byte	03 <sup>(6)</sup> See table "H"	Yes
41046	0415	1045	1	Protocol	Byte	0: None, 1: RS485	Yes
41047	0416	1046	1	Address	Byte	199	Yes
41048	0417	1047	1	Bus termination	Byte	0: R.Termination OFF	
11010	0111					1: R.Termination ON	Yes
44050	0.440	10.10		RS-232 Menu (***)			
41050	0419	1049	1	Type Format	Byte	0:0ff,1:dE,2:St,3:11,6:DA1	Yes
41051	041A	1050	1	Pormat	Byte	013 (4) See table "E"	Yes
41052	0410	1031	I	Dauurale	Byte	03 See table F 0 2 $\rightarrow$ 0:None 1:Even	165
41053	041C	1052	1	Parity	Byte	2:Odd	Yes
41054	041D	1053	1	Delay	Byte	07 <sup>(5)</sup> See table "G"	Yes
41055	041E	1054	1	Termination	Byte	03 <sup>(6)</sup> See table "H"	Yes
41056	041F	1055	1	Empty <sup>(13)</sup>	Byte		Yes
41057	0420	1056	1	Address	Byte	199	No
				A_Out Menu			
41060	0423	1059	1	Туре	Byte	0:Gross 1:Net	Yes
41061	0424	1060	1	Output	Вуте	0: 4-20mA, 1: 0-20mA, 2: 0-5V, 3: 0-10V	Voc
41062	0425	1061	1	Error	Byte	0. FULL 1. HOLD 2. MIN	Yes
41063	0426	1062	2	Aout 0 (H)	Long	0CAP <sup>(2)</sup>	Yes
41064				Aout_0 (L)		-	Yes
41065	0428	1064	2	Aout_F (H)	Long	0CAP <sup>(2)</sup>	Yes
41066				Aout_F (L)			Yes
41067	042A	1066	1	Aout.F0	Integer	00xFFFF	Yes
41068	042B	1067	1	Aout.FF	Integer	00xFFFF	Yes
				D_Out Menu			
44070	0.405	1000	-	Digital Output 1			
41070	042D	1069	2	VL1 Setpoint 1 (H)	Long	-CAPCAP '-'	Yes
41071	0425	1071	1	Type 1	<b>Buto</b>	0 11 <sup>(1)</sup> See table "!"	Vec
41072	04∠r	1071	I	турет			162
					Dyte	0:Setpoint 1	
41073	0430	1072	1	Kel 1		1:Setpoint 2	
						2:Setpoint 3	Yes
41074	0431	1073	1	Trip 1	Byte	03 (8) See table "J"	Yes
41075	0432	1074	2	Band 1 (H)	Long	0CAP (2)	Yes
41076				Band 1 (L)			Yes

Address Register	Address Hexa. Command	Address Decimal Command	Length (Words)	Description	Format	Values Range / Comments	E2PROM
41077	0434	1076	2	Hy 1 (H)	Long	0CAP <sup>(2)</sup>	Yes
41078				Hy 1 (L)	Ŭ		Yes
41079	0436	1078	1	d_Loc 1	Byte	0:OFF, 1:ON	Yes
41080	0437	1079	1	Hold 1	Byte	0200 200 equals to 20.0s	Yes
41081	0438	1080	1	Delay 1	Byte	0200 200 equals to 20.0s	Yes
			1	Digital Output 2	T	/11	
41090	0441	1089	2	VL2 Setpoint 2 (H)	Long	-CAPCAP <sup>(2)</sup>	Yes
41091				VL2 Setpoint 2 (L)		(7)	Yes
41092	0443	1091	1	Туре 2	Byte	015 ''' See table "I"	Yes
41093	0444	1092	1	Rel 2	Byte	03 0:Setpoint 1 1:Setpoint 2 2:Setpoint 3	Yes
41094	0445	1093	1	Trip 2	Byte	03 <sup>(8)</sup> See table "J"	Yes
41095	0446	1094	2	Band 2 (H)	Long	0CAP <sup>(2)</sup>	Yes
41096				Band 2 (L)			Yes
41097	0448	1096	2	Hy 2 (H)	Long	0CAP <sup>(2)</sup>	Yes
41098				Hy 2 (L)			Yes
41099	044A	1098	1	d_Loc 2	Byte	0:OFF, 1:ON	Yes
41100	044B	1099	1	Hold 2	Byte	0200 200 equals to 20.0s	Yes
41101	044C	1100	1	Delay 2	Byte	0200 200 equals to 20.0s	Yes
			1	Digital Output 3	<b>r</b>	215	
41110	0455	1109	2	VL3 Setpoint 3 (H)	Long	-CAPCAP <sup>(2)</sup>	Yes
41111				VL3 Setpoint 3 (L)		(7) -	Yes
41112	0457	1111	1	Туре 3	Byte	015 ''' See table "I"	Yes
41113	0458	1112	1	Rel 3	Byte	03 0:Setpoint 1 1:Setpoint 2 2:Setpoint 3	Yes
41114	0459	1113	1	Trip 3	Byte	03 <sup>(8)</sup> See table "J"	Yes
41115	045A	1114	2	Band 3 (H)	Long	0CAP <sup>(2)</sup>	Yes
41116				Band 3 (L)			Yes
41117	045C	1116	2	Hy 3 (H)	Long	0CAP <sup>(2)</sup>	Yes
41118				Hy 3 (L)			Yes
41119	045E	1118	1	d_Loc 3	Byte	0:OFF, 1:ON	Yes
41120	045F	1119	1	Hold 3	Byte	0200 200 equals to 20.0s	Yes
41121	0460	1120	1	Delay 3	Byte	0…200 200 equals to 20.0s	Yes
				D_In Menu			
				Digital Input 1			
41130	0469	1129	1	Type 1	Byte	0: OFF 1: TARE 2: CLR TARE 3: ZERO 4: PRINT 5: START 6: CLRTOTAL	Yes
41131	046A	1130	1	Func 1	Byte	0: LOW	Max
			L	Digital Innut 2	L	1: HIGH	Yes
		1		Digital input 2	Duto		
41135	046E	1134	1	Туре 2	Буїе	0. OFF 1: TARE 2: CLR TARE 3: ZERO 4: PRINT 5: START 6: CLRTOTAL	Yes

Address Register	Address Hexa. Command	Address Decimal Command	Length (Words)	Description	Format	Values Range / Comments	E2PROM (10)
41136	046F	1135	1	Func 2	Byte	0: LOW	N
41140	0473	1139	1	Type 3	Byte	0: OFF 1: TARE 2: CLR TARE 3: ZERO 4: PRINT 5: START	Mar
41141	0474	1140	1	Func 3	Byte	0: LOW	res
	-	-		Discourse Marcha Osstantia		1: HIGH	Yes
44450	0.47D	4440	4	Binary Mode Outputs	Dute		NI-
41150	047D	1149	1	Binary mode status	Byte	0:0FF 1:0N (12)	NO
41151	047E	1150	2	Setpoint 1 BINOUT (I)	Long	-CAPCAP (1)	INO
41152	0480	1152	2	Setpoint 2 BINOUT (E)	Long		No
41154	0400	1102	2	Setpoint 2 BINOUT (I.)	Long		
41155	0482	1154	2	Setpoint 3 BINOUT (H)	Long	-CAPCAP (1)	No
41156	0.01			Setpoint 3 BINOUT (L)	_0.19		
41157	0484	1156	2	Setpoint 4 BINOUT (H)	Long	-CAPCAP (1)	No
41158				Setpoint 4 BINOUT (L)	Ŭ		
41159	0486	1158	2	Setpoint 5 BINOUT (H)	Long	-CAPCAP (1)	No
41160				Setpoint 5 BINOUT (L)			
41161	0488	1160	2	Setpoint 6 BINOUT (H)	Long	-CAPCAP (1)	No
41162				Setpoint 6 BINOUT (L)			
41163	048A	1162	2	Setpoint 7 BINOUT (H)	Long	–CAPCAP (1)	No
41164				Setpoint 7 BINOUT (L)			
				APPLI Menu			
41400	0577	1399	1	APP (Application)	Integer	0:None; 1:CHECK	Yes
		A	nimal we	ighing/Checkweigher Ap	plication		
41405	0570	1404	1	STADT	Byte		Yes
41405	0570	1404	2	TRIC	Long	1 div < TRIC < MAX	Ves
41400	0370	1403	2	TRIG	Long		Ves
41408	057E	1407	2	BAND	Long	1div < BAND < MAX	Yes
41409	0011	1107			Long		Yes
41410	0581	1409	1	T DEL	Integer	0.000 50.000seconds	Yes
41411	0582	1410	1	T ACC	Integer	0.000 50.000seconds	Yes
41412	0583	1411	1	T_DIS	Integer	0.000 50.000seconds	Yes
41413	0584	1412	1	CANCEL	Byte	0:OFF; 1:ON;	Yes
41414	0585	1413	1	TOTAL	Byte	0:OFF; 1:ON; 2:STORE	Yes
41415	0586	1414	1	PC	Byte	0:OFF; 1:RS232; 2:RS485; 3:BOTH	Yes
41416	0587	1415	1	FILTER	Byte	015 <sup>(17)</sup> See table "L"	Yes
				PROFIBUS Menu	•		
43000	0BB7	2999	1	Add (dirección)	Bvte	0 126 (14)(15)	Yes
	5007		· ·	PROFINET Menu			
43010	0BC1	3000	1		Byte	0.0N 1.0FF (15)	Yes
40044		0010	1	Otender Otetier News	Byte	Write: 0254	Yes
43011	UBC2	3010		Standar Station Name		Read: 0255 ° /	
10000	0007	0000		KAM Zone Registers			
49000	2327	8999	1		Integer		NO
49127	23A6	9126	1		Integer		No

Table 6.5.10.1.1

- (1) Table 6.5.7.2 commands are executed writing the value in this register. Read this registers returns the operation status (same as register 41004)
- (2) This value should be multiple to the digital division. The decimal point does not take into account. CAP is the scale capacity. This value cannot be lower than -99999 (display capacity).
- (3) Refers to the 14 possible values 0...13 that correspond to F1 to F15 formats respectively (13=F15, F14 is not implemented).
- (4) Refers to the 7 possible baud rate values 4800, 9600, 19200, 38400, 57600, 115200.
- (5) Refers to the 7 possible values OFF, 100, 250, 500, 1000, 2000, 5000,10000.
- (6) Refers to the 4 possible values CRLF, CR, ETX, NONE.
- (7) Refers to the 15 possible values. See table "I"
- (8) Refers to the 4 possible values HIGH, LOW, INBAND, OUTBAND
- (9) These values are directly saved in E2PROM, without sending command through the command register
- (10) In the column are indicated if the register is saved in E2PROM. The register is saved after written command 32 in the command register, except the set points that are saved directly when writing the registers.
- (11) Parameter's changes in serial ports are effective after reset the device. So, it is mandatory, to send the E2PROM records command to not lose any changes.
- (12) When the register 41150 (Binary mode status) is set to 1, digital outputs acts in binary mode and disable the D\_OUT menu configuration.
- (13) An empty register can be read or write but his content doesn't affect to the performance of the program. It's recommended to not write in this register due to this refister will be used in future upgrades.
- (14) If address 126 is programmed in POROFIBUS interface it allows to modify the address from the bus.
- (15) A reboot of the field bus module is needed to take effect of changes in this parameter.
- (16) If the register value is 255, it means that the name of the PROFINET device is not standard and must to be read through command register (command 101).
- (17) Refers to the 16 possible values for filter: 0FF-2-4-6-8-10-12-14-15-16-17-18-19-20-22-24.

Table "L"							
Code identification for							
par	parameter FILTER						
Code	Baudrate						
0	OFF						
1	2						
2	4						
3	6						
4	8						
5	10						
6	12						
7	14						
8	15						
9	16						
10	17						
11	18						
12	19						
13	20						
14	22						
15	24						

Table 6.5.10.1.2

Table "K" Reading command status register (16 bits)					
High byte (8 bits)		Low byte (8 bits)			
Executing command code	Status:				
(according to table	Value	Command execution			
command 6.5.7.2) 1 Correct		Correct			
	2	Error during execution			
	4	Execution pending			
	8	Cancelled command through executing cancel			
command (code 100)					
Table 6.5.10.1.3					

While executing a command the device returns an error code 0x06 (SERVER DEVICE BUSY) to any client command.

Table "F"						
Code identification for Baudrate parameter						
Code	Code Baudrate					
0	4800					
1 9600						
2	2 19200					
3 38400						
4 57600						
<b>T</b> 11 0 5 40 4 4						

Table 6.5.10.1.4

Table "G"								
Code identification for Ou. Rate parameters (Transmission rate)								
Code	Code Transmission rate							
0	1							
1	5							
2	10							
3	25							
4	50							
5	75							
6 150								
7 300								
8	600							

Table 6.5.10.1.5

Table "H"							
Code identification for Termination parameters							
Code Termination							
0 CR LF							
1 CR							
2 ETX							
3 NONE							

Table 6.5.10.1.6

Table "I"							
Code identification for Type parameters in digital outputs							
Code	Code Function						
0	OFF						
1	GROSS						
2	NET						
3	P_REL						
4	N_REL						
5	P_PREL						
6 N_PREL							
7	ZERO						
8	ZERO NET						
9	SS						

10	INRANG				
11	NEG				
12	TARE				
13	PRINT				
14	PC_CTRL				
Table 6.5.10.1.7					

Table "J"						
Code identification for TRIP parameters in digital outputs						
Code TRIP						
0	HIGH					
1	LOW					
2 INBAND						
3 OUTBAND						
Table 6.5.10.1.8						

### 6.5.10.2 Input Registers

Read only registers, to consult weight data or specific device data. Related function (decimal code function): READ INPUT REGISTER (04)

Address Register	Address Hexa. Command	Address Decimal Command	Length (Words)	Description	Format	Read Data
30010	0009	9	2	Net weight (H)	Long	
30011				Net weight (L)		
30012	000B	11	2	Gross weight (H)	Long	
30013				Gross weight (L)		
30014	000D	13	2	Tare (H)	Long	
30015				Tare (L)		
30016	000F	15	1	Weight status	Byte	See table "A"
30017	0010	16	2	A/D converter internal	Long	
30018				A/D converter internal counts (L)		
30019	0012	18	1	mV/V	Integer	(1)
30020	0013	19	1	mV/V status	Byte	See table "B"
30021	0014	20	1	Analog output status	Integer	<sup>(2)</sup> See table "C"
30022	0015	21	1	Instrument "On-line"	Byte	
30023	0016	22	1	Digit display 1	Byte	See table "D"
30024	0017	23	1	Digit display 2	Byte	See table "D"
30025	0018	24	1	Digit display 3	Byte	See table "D"
30026	0019	25	1	Digit display 4	Byte	See table "D"
30027	001A	26	1	Digit display 5	Byte	See table "D"
30028	001B	27	1	Digit display 6	Byte	See table "D"
30029	001C	28	1	Display Led status	Integer	See table "E"
30030	001D	29	1	Software version "AB"	Integer	Software version
30031	001E	30	1	Software version "CD"	Integer	"ABCDEFGH"
30032	001F	31	1	Software version "EF"	Integer	ASCII code of every
30033	0020	32	1	Software version "GH"	Integer	character. Example:"1.00204" H digit always is 0x00
30034	0021	33	2	Serial number indicator (H)	Long	Serial Nº 000000099999999
30035				Serial number indicator (L)		
30040	0027	39	2	Checkweigher last weighing(H)	Long	
30041				Checkweigher last weighing(L)		

Address Register	Address Hexa. Command	Address Decimal Command	Length (Words)	Description	Format	Read Data
30042	0029	41	1	Checkweigher status last weighing	Integer	0: Empty (no weighings made) 1: New weighing 2: Weighing accumulated 3: Error during weighing
30043	002A	42	1	Checkweigher status present weighing	Integer	0: Off <sup>(3)</sup> 1: Stay 2: Phase 1 (Wait) 3: Phase 2 (Accumulation) 4: Phase 3 (Display) 5:Error(Er.Ref)
30044	002B	43	1	Totalization status	Integer	0: Disabled <sup>(4)</sup> 1: Closed 2: Open
30045	002C	44	1	Number of weighings totalized	Integer	
30046	002D	45	2	Present total weighing (H)	Long	
30047				Present total weighing (L)		
30048	002F	47	2	CheckWeigher: Last weighing x10 (H) <sup>(5)</sup>	Long	
30049				CheckWeigher: Last weighing x10 (L)		

Table 6.5.10.2.1

- (1) The mV/V is indicated in absolute value (without sign). In the status register, reg. 300020 the polarity is indicated. If the absolute value exceeds 65535 the Overflow bit of the status register is activated and remains fixed in 65535.
- (2) The high byte indicates the state and the low byte indicates the output.
- (3) Weighing status is OFF when the device is not configured as checkweigher.
- (4) Totalization status is shown as 0 (disabled) if TOTAL parameter of the configuration is OFF.
- (5) Is needed to read the weight status (register 30042) at the same time as the weight value in order to know if the weighing is valid.

\***Note:** To assure that the device and data read status correspond to each other, is necessary to read all involved registers in one MODBUS command, if not, is possible that some data may have been changed between reads. For example, the value of the last weighing (registers 30040 and 30041) may be read together with their status (register 30042) for corresponding information.

Table "A"							
	Status register						
Di4	Description	Mear	ning				
ы	Description	0	1				
0	Weight Stable	No	Yes				
1	Zero Indication	No	Yes				
2	Tare Led	Off	On				
3	Tare Led Preset	Off	On				
4	Underload	No	Yes				
5	Overload	No	Yes				
6	Error Ref.	No	Yes				
7	ADC error	No	Yes				
8,9,10	Weight Decimal Point (3 bits)						
11	Device "On-Line" No Yes						

Table 6.5.10.2.2

	Table "B"						
	Indication mV/V, status register						
Bit Meaning							
DI	Bit Description	0	1				
0	Sign	+	-				
1	Overflow *	No	Yes				
2	Error Ref.	No	Yes				
3	ADC error	No	Yes				

Table 6.5.10.2.3

\*Overflow bit is activated when mV/V value is higher than 65535 or lower than -65535 to indicate the read value is wrong.

Table "C"					
Analog output status					
High Byte Low Byte					
	No error	0x00	4-20mA		
0x00		0x01	0-20mA		
		0x02	0-5V		
0xFF	Analog output not available	0x03	0-10V		

Table 6.5.10.2.4

Table "D"								
Corresponding digit segments to bits								
	REGISTER DATA							
	D7 D6 D5 D4 D3 D2 D1 D0						D0	
Segment line	dp	а	b	С	d	е	f	g





Table "E"						
Correspondence bits- LED status						
Bit Indication						
0	PTare					
1	Net					
2	Zero					
3	Stable					
4	Out 1					
5	Out 2					
6 Out 3						
7	In 1					
8 In 2						
9 In 3						
Table 6.5.10.2.6						

### 6.5.10.3 Discrete Inputs

Only read registers, to consult the status of the three digital inputs. Related function (decimal code function): READ DISCRETE INPUTS (02)

Address Register	Address Hexa. Command.	Address Decimal Command	Description	Comment
10001	0000	0	Digital input 1	Status digital input 1
10002	0001	1	Digital input 2	Status digital input 2
10003	0002	2	Digital input 3	Status digital input 3

Table 6.5.10.3.1

### 6.5.10.4 Coils

Read/write registers to consult/modify the status of the three digital outputs.

A digital output only can be modified from MODBUS if it is configured (parameter Type) as remote mode (PC\_CTRL).

Related functions (decimal code function): READ COILS (01), WRITE SINGLE COIL (05), WRITE MULTIPLE COIL (15).

Address Register	Address Hexa. Command	Address Decimal Command	Description	E2PROM	Comment
00001	0000	0	Digital output 1	NO	Read/write digital output 1
00002	0001	1	Digital output 2	NO	Read/write digital output 2
00003	0002	2	Digital output 3	NO	Read/write digital output 3

Table 6.5.10.4.1

### 6.5.11 Binary mode on digital outputs

Operating in binary mode, the three relays work together as a binary output of 3 bits to show 8 different levels controlled by net weight. These levels are controlled by 7 setpoints that can only be programmed and consulted through MODBUS. These setpoints are independent of the three setpoints VL(1), VL(2) and VL(3) of D\_OUT configuration.

This mode can be activated or disabled by a register (Binary mode status) only accessible through MODBUS. These registers are reinitialized to zero every time the device is powered on (the value of the registers are not saved in E2PROM memory).

When the binary mode is activated, the D\_OUT configuration is disabled and the outputs trigger according to net weight and the binary setpoints configuration (VLB(1)...VLB(7)) programmed in registries 41151 to 41164 on MODBUS as the following figure shows:



Figure 6.5.11.1 Responses of digital outputs in binary mode

VLB1...VLB7: are the values of net weight programmed as the 7 binary setpoints (MODBUS 41151 to 41164 registers) and must contain valid values in ascending order, it means VLB2 must to be higher than VLB1, and VLB3 must to be higher than VBL2, etc.

Digital outputs trigger according to the binary Gray code configuration: 000, 001, 011, 010, 110, 111, 101, 100. This configuration allows changing only one relay between one output and the next output.

The table 6.5.10.1.1 shows the 8 Holding Registers to control the relays in binary mode (Gray code).

None of these registers are saved on E2PROM memory. Restarting the device sets to zero all the 7 binary setpoints and the 41150 register (Binary mode status), so digital outputs start working in the standard mode configured in the D\_OUT menu.

Trying to access to digital output	configuration or pressing	$\mathfrak{g} \stackrel{P}{\smile}$ key while working in the bina	ry
mode, will show in the screen	3		

## 6.6 DAT400/DAT500 Compatibility Protocol

### 6.6.1 Commands

To use this protocol, serial port must to be configured as type DAT ( $E \exists P E: d \exists E$ ) This protocol corresponds to DAT SLAVE mode and has the follow commands: **Weight request:** 

Command:

<addr> N EOT

#### Response:

<addr></addr>	Ν	<status></status>	<net></net>	<gross></gross>	<peak></peak>	ETX	<chksum></chksum>	EOT
<addr>: Device address + 0x80(hexadecimal)</addr>								
<chksum>: Is calculated through an XOR of N, status and the 18 bytes of w</chksum>					of weigh			

### Program SP1 + SP2

Command:

<addr> S <S1> <S2> ETX <chksum> EOT

<S1>: SP1 value → 6 ASCII characters

<S2>: SP2 value → 6 ASCII characters

<chksum>: Is calculated through an XOR of S, S1 and S2

Response if the command is correct:

<addr> S ACK EOT

In case of error:

<addr> NAK EOT

To determine if the command is correct is needed to check the following parameters:

- Correct checksum
- EOT character in the right position of the message
- S1 and S2 values corresponds with device division
- S1 and S2 values are not bigger than device MAX

#### Note:

Setpoint values are not stored in NVM memory, after powering off the device, they will be lost.
 Limitation: It's only possible to program SP1 and SP2

#### Consult values SP1 + SP2

Command:

<addr> R EOT

Response:

<addr> R <S1> <S2> ETX <chksum> EOT

<S1>:SP1 value  $\rightarrow$  6 ASCII characters<S2>:SP2 value  $\rightarrow$  6 ASCII characters<chksum> ... calculation XOR of R, S1 and S2

### Store SP1 + SP2 in NVM

Command:

Response:

<addr> M EOT
SP1 and SP2 values are stored in nonvolatile memory so when restarting the device the setpoint values will not be lost. It's important to be aware that the nonvolatile memory has a limit of writing cycles (1 million approximated) above that number of cycles the memory could stop working.

#### 6.6.2 SWIFT configuration for DAT400/DAT500 compatibility:

#### DAT in slave mode:

- Select in -5-485 or -5-232: ESPE as dRE
- Configure address (Rod), baudrate (BRUd) and parity (PR-)
- ATTENTION: SWIFT doesn't have 2400 baudrate option

#### DAT in continuos mode:

- Selectr in -5-485 or -5-232: ESPE as SE
- Configure termination (EEr) as nonE
- Configure address (Rod), baudrate (bRUd) and parity (PR-)
- Configure format (For) as (F 15)

ATTENTION: SWIFT doesn't have 2400 baudrate option

### 6.7 Check-weigher communication protocol

- **CWI**<CR> : Starts weighing process (don't work if 528-2: 022)
  - Response message:

CWIA<TER>: ACK: Command accepted

- CWIN<TER>: NAK: Command not accepted
- **CWS**<CR> : Status Reading in check-weigher weighing mode
  - Response message:
    - cws0<TER>: Off. Device is not in check-weigher mode.
    - CWs1<TER>: Rest

cws2<TER>: Phase 1 (Waiting phase)

- cws3<TER>: Phase 2 (Weighing reading phase)
- **Cws**4<TER>: Phase 3 (Display phase)
- **CWS**5<**TER**>: An error.

- **CWD**<CR> : Status and data Reading in totalization mode.

Response message: CWDmsennnntttttttttt<

- m: Status: totalization mode: yes/no (1 byte: 0x30 = no; 0x31= yes)
- **s**: Weighin status: 1 byte of 0x30...0x35. Same codification as command CWS.
- e: Totalization status: Close/Open (1 byte: 0x30=Close; 0x31= Open)
- n: Number of weighings (5 bytes)
- t: Totalized weight (9 bytes with decimal point included. If there is no decimal point the message is completed adding a zero '0')

**CWR**<CR> : Last weighing read value.

Response message: CWRSvvvvvv</TER>

**s:** Read Weight value:  $0 \rightarrow \text{Empty}$ ,  $1 \rightarrow \text{New}$ , $2 \rightarrow \text{Read}$ , $3 \rightarrow \text{Error}$ vvvvvvv: Weight value. 7 digits included decimal point. If there is no decimal point the message is completed adding a zero '0' - **CWC**<CR> : Close totalization.

Response message:

**CWC**A<**TER**>: ACK Correct response.

**CWC**N0<TER>: NAK Device is not in totalization mode or there is not a totalization opened.

**CWC**N1<TER>: NAK Device is in weighing phase.

- **CWX**<CR> : Read last weighing with resolution x10.

Response message: cwxSvvvvvvv<TER>

s: Read Weight value: 0→Empty, 1→New,2→Read,3→Error vvvvvvv: Weight value. 7 digits included decimal point. If there is no decimal point the message is completed adding a zero '0'

## 7 Connections

Shown below are the signal matching and connections, marked on the front panel of the device:

LOAD CELL		RS-2	32 RS	S-485	DIGI	TAL C	DUT	DIGITA	AL IN	PC	WER	AN	ALOG	OL	JT			
SIG+	SIG-	Sense	EXC-	Figure	0×1 7.1 C		HA HA DATA tions r	natch	100 ting f		2 2 2 VIFT R/			. 0 VDC	COM.	V OUT	I OUT	
ANA	LOG O	υτρι	JT	I	POWE	R						LOA	D CEL	.L				
I OUT	V OU	тс	СОМ	12-24	VDC	0VDC	$\nearrow$	<b>Sh</b>	ield	SIG	+ SIG	6- S	ENSE+	· SEN	SE-	EXC-	E	EXC+
14	15		16	17	,	18	19	2	20	21	22	2	23	2	4	25		26
				•														
	DIGI	TAL (	JUT				DIGIT	AL IN			F	RS-485	5			RS-23	2	
OUT3	OUT	2 (	DUT1	COM	I. IN	IP3	INP2	INF	°1 (	COM.	DATA	- D	ATA +	GN	D	RxD	-	TxD
1	2	-	3	4		5	6	7		8	9		10	1	L	12	-	13

Figure 7.2 Connections matching for SWIFT PANEL version.

## 7.1 Load cell connection

SWIFT RAIL	SWIFT PANEL	UTILCELL Cell Wire Colour			
SIG+	21	Red			
SIG-	22	White			
SENSE+	23	Blue			
SENSE-	24	Yellow			
EXC-	25	Black			
EXC+	26	Green			
SHIELD	20	Shield			

 Table 7.1.1
 6-wire connection load cell

In case of using 4-wire connection cable, a bridge between EXC+ to SENSE+ and EXC- to SENSE- should be made.

SWIFT RAIL	SWIFT PANEL	UTILCELL Cell Wire Colour	
SIG+	21	Red	
SIG-	22	White	
SENSE+	23	bridge to EXC+	
SENSE-	24	bridge to EXC-	
EXC-	25	Black	
EXC+	26	Green	
SHIELD	20	Shield	

Table 7.1.2 4-wires connection load cell

## 7.2 Load cell sealing

In case of SWIFT RAIL version, the sealing of the load cell connection, should be done by using a transparent plastic plate that avoids the possibility to unscrew the connections once is installed. This plastic plate should be sealed through two screws, which fix the plate to the device.

In case of SWIFT PANEL version, the sealing of the load cell connector (7 terminal connector, pin 20 to 26) is made by means of an autodestruible sticky label that sticks the connector to the indicator's panel box. The label should cover the screws of the connector to prevent disconnecting the load cell cable without breaking the sealing.

# 8 Appendix: Power supply accessory

## 8.1 Features:



## Power supply 100 – 240V AC

- Universal AC input/Full rangeProtections: Short circuit / Overload / Over voltage
- Cooling by free air convection
  Can be installed on DIN rail TS-35/7,5 or 15
- Isolation class II
- LED indicator for power onNo load power consumption<0,5W</li>
- 100% full load burn-in test

### 8.2 General specifications

	DC VOLTAGE	24V
	RATED CURRENT	0,63A
OUTPUT	CURRENT RANGE	0 ~ 0,63A
	VOLTAGE ADJ RANGE	21,6 ~ 26,4V
	VOLTAGE TOLERANCE	± 1,0%

	VOLTAGE RANGE	85 ~264VAC 120 ~370VDC
INPUT	FRECUENCY RANGE	47 ~ 63 HZ
	AC CURRENT	0,88A/115VAC 0,48A/230VAC

	WORKING TEMP	-20 ~ +60°C		
	WORKING HUMIDITY	20 ~ 90 % RH non condensing		
ENVIRONMENT	STORAGE TEMP. HUMIDITY	-40 ~ +85⁰C, 10 ~ 95%RH		
	TEMP. COEFFICIENT	±0,03 % / °C (0 ~ 50°C)		
	VIBRATION	± 1,0%		
		LIL 600050 1 TUV EN600050 1		

	SAFETY STANDARDS	approved, design refer to EN50178
	WITHSTAND VOLTAGE	I/P-O/P:3KVAC
	ISOLATION RESISTANCE	I/P-O/P:100M Ohms / 500VDC / 25°C / 70% RH
SAFETY & EMC	EMC EMISSION	Compliance with EN55011, EN55022 (cispr22), EN61204-3 Class B, EN61000-3-2, -3
	EMC IMMUNITY	Compliance with EN61000-4-2, 3, 4, 5, 6, 8, 11, EN55024, EN61000-6-2, EN61204-3, heavy industry level, criteria A

	MTBF	1172,3K hrs min. MIL-HDBK-217F (25⁰C)
OTHERS	DIMENSIONS	25 x 93 x 56 mm (W x H x D)
	TRANSPORT WEIGHT	0,1 KG

# 8.3 Conformity Declaration

	MEAN WELL		
	EC-Conformity De	claration	
For the following equipment :			
Product Name: Switching Power Su	pplies		
Model Designation:DR-15-X (X=5,12	2,15,24)		
is herewith confirmed to comply w applied : RoHS Directive (2011/65/FU)	ith the requirements set out in	the Council Directive	e, the following standards w
Low Voltage Directive (2006/95	/EC):		
EN60950-1:2006+A11+A1+A12	UV certificate No : R50058736		
Electromognotic Compatibility	Directive (2004/108/EC)		
Electromagnetic Compatibility	e)		
Conducted emission / Radiated emi	ssion		
	EN55022:2006+A1:2007 EN55011:2007+A2:2007 (Grou EN61000-6-3:2007	p 1)	Class B Class B
Harmonic current	EN61000-3-2:2006		
Voltage flicker	EN61000-3-3:2008		
EMS (Electro-Magnetic Susceptib	ility)		
EN55024:1998+A1:2001+A2:2003	EN61204-3:2000 EN61000-6-	2:2005	
ESD air	EN61000-4-2:2009	Level 3	8KV
ESD contact	EN61000-4-2:2009	Level 2	4KV
RF field susceptibility	EN61000-4-3:2006+A1:2008	Level 3	10V/m
EFT bursts	EN61000-4-4:2004	Level3	2KV/5KHz
Surge susceptibility	EN61000-4-5:2006	Level 4	2KV/Line-Line
Conducted susceptibility	EN61000-4-6:2009	Level 3	10V
Magnetic field immunity	EN61000-4-8:1993+A1:2001	Level 4	30A/m
Voltage dip, interruption	EN61000-4-11:2004 >95% dip 0.5	periods 30% dip 25 pe	riods >95% interruptions 250 per
Keyed carrier immunity	ENV50204:1995	Level 3	10V/m 900MHz
Note: The power supply is considered as a cor affected by the complete installation, the For guidance on how to perform these E This Declaration is effective from serial i	nponent that will be operated in com final equipment manufacturers must re IMC tests, please refer to TDF (Techr number EB2xxxxxxx	oination with final equips ⊱qualify EMC Directive o nical Documentation File	ment. Since EMC performance wi on the complete installation again. e).
Person responsible for marking this	declaration :		
Mean Well Enterprises Co., Ltd. (Manufacturer Name)			
No.28, Wuquan 3rd Rd., Wugu Dist (Manufacturer Address)	., New Taipei City 248, Taiwan (R	.O.C.)	Managar: M. M.
Johnny Huang/Senior Ventication Engineer (Name / Position)	(Signature)	(Name / Position)	(Signature)
lawan	Dec. 20, 2012 (Date)		



# **9** Appendix: Installation in protected area