

DGT60 Digital weight indicator with 4 channels

USER MANUAL

ENGLISH



For DGT60BC, DGT60AN and DGT60PB with firmware release minimum 08.03



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Optimized layout for A4 print.

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Optimized layout for A4 print.



Dear Customer,

Thank you for purchasing a DINI ARGEO product.

This manual contains all the instructions for a correct installation and commissioning of the DGT60 4-channel digital weight indicator. While thanking you for purchasing this product, we would like to draw your attention to some aspects of this manual.

This booklet provides useful information for the correct operation and maintenance of the scale to which it refers; it is therefore essential to pay the greatest attention to all those paragraphs that illustrate the simplest and safest way to operate.

It is recommended that you carefully follow the instructions for programming the weight indicator; performing actions not indicated in this manual could compromise the proper functioning of the scale.

The utmost care has been taken in compiling this manual, but reports of any inaccuracies are always welcome.

The instrument is covered by warranty and MUST NOT BE TAMPERED WITH BY THE USER under any circumstances. Any attempt at repair or modification may expose the user to the danger of electric shock and voids any warranty conditions, relieving the Manufacturer from all liability.

Any problem with the product must be reported to the manufacturer or to the retailer where it was purchased. In any case, always TURN OFF THE POWER SUPPLY before any installation or repair operation.







Installation requirements

Observe the following conditions for correct installation of the indicator and of the load receiver:

- Flat, level support surface.
- Stability and absence of vibrations.
- Absence of aggressive dusts and vapours.
- Absence of draughts.
- Make sure that the platform is levelled or that the load cells are evenly supported.
- Moderate temperature and humidity (15°C 30°C and 40% 70%).
- Do not install in an environment where there is a risk of explosion.
- All indicator connections must be made in accordance with applicable regulations in the area and environment of installation. Observe the electrical precautions listed in the section "Electrical precautions".
- Ensure that it is correctly earthed, see the relevant section "Earthing of the system".
- Do not perform welding when the load cells have already been installed.
- If necessary, use watertight sheaths and fittings to protect the load cell cables.
- Any junction boxes must be watertight.
- Anything not expressly described in this manual constitutes improper use of the equipment.





Electrical precautions

- Use a regulated mains supply within $\pm\,10\%$ of the rated voltage.
- The electrical protections (fuses, etc.) are the responsibility of the installer.
- Observe the recommended minimum distances between cables of different categories (see table on page 10).
- The following cables must comply with the maximum permissible lengths (see table on page 10), they must be shielded and must be inserted alone in metal conduits or pipes:
 the load cell extension cables;
 - the signal amplifier cables;
 - the cables for connecting the serial ports;
 - the analog output cables.
- The cell or amplifier cables must have an independent input in the electrical panel. They must be connected (if possible) directly to the terminal block of the indicator without passing through the conduit with other cables.
 - Fit "RC" filters: - on the contactor coils;
 - on the solenoid valve coils;
 - on all devices that produce electrical interference.
- If condensation can occur inside the weight indicator, it is advisable to keep the equipment powered at all times.
- Connections to load cells and any external device must be as short as possible.
- The cable ends (connectors, leads, terminals, etc.) must be installed correctly; the cable shielding must be kept intact until close to the connection point.
- If the indicator is placed inside an electrical panel, a shielded cable must also be used for the power supply.







RECOMMENDED DISTANCES AND CABLE CLASSIFICATION

	Category I	Catego	gory II Cat		/ 111	Category IV
Distance	≥ 100 ≥ 200 ≥ 500) mm) mm) mm	≥ 100 ≥ 500) mm) mm) mm	≥ 500	D mm
Classification	Fieldbus, LAN network (PROFIBUS, Ethernet, Devicenet). Shielded data cables (RS232). Shielded cables for analog digital signals < 25 V (sensors, load cells). Low voltage power sup- ply cables (< 60 V). Coaxial cables.	DC supply cabl voltage > 60 V 400 V. AC supply cabl voltage > 25 V 400 V.	es with and < es with and <	Power supply ca with voltage > 40 Telephone cable	ibles 20 V. 25.	Any cable subject to lightning danger.

MAXIMUM ALLOWED LENGTHS

Load cell	RS232	RS485	Analog output
50 metres with 6 x 0.25 mm ² cable; 100 metres with 6 x 0.5 mm ² cable.	15 m with baud rate up to 19200.	1200 m with shielded 2 x 24 AWG twisted pair with outer braid + aluminium strip.	CURRENT: 100 metres with 2 x 0.25 mm ² cable; 150 metres with 2 x 0.5 mm ² cable; 300 metres with 2 x 1 mm ² cable. VOLTAGE: 50 metres with 2 x 0.25 mm ² cable; 75 metres with 2 x 0.5 mm ² cable; 150 metres with 2 x 1 mm ² cable.





Earthing of the system

For correct earthing and optimal system operation, the load cells, junction box, if any, and weighing structure must be earthed.

LOAD CELLS AND JUNCTION BOX

The connection must be made by connecting the earth cables to the earth bar (cables that must have a cross-section of at least 16 mm²); finally, connect the earth bar to the earth post with a cable having a cross-section of at least 50 mm².

EXAMPLES:

- If the load cells are connected to the indicator through a junction box, the cable shield from the indicator and the cell cable shields must be connected to the earth socket of the junction box (refer to the junction box manual) and the junction box must be earthed using a copper cable with a cross-section of not less than 16 mm².
- If the load cells are connected directly to the indicator (without using the junction box), the cell cable shields must be connected to the earthing point (or earth bar).
- If the weighing system involves large and/or outdoor structures (weighbridges, silos, etc.) and the distance between the junction box and the weight indicator is greater than 10 m, connect the cell cable shields to the earth socket in the junction box.

WEIGHING STRUCTURE

Earth the weighing structure and/or any unconnected structures (e.g. silos that release material onto the weighing structure) using cables with a cross-section of not less than 16 mm².

Also connect the upper part with the lower part of each cell by means of a copper braid with a cross-section not less than 16 mm² (refer to the earthing examples on page 12 and page 13).

SERIAL CABLES AND CONNECTED INSTRUMENTS

Connect the serial cable shield to the earthing point (or earth bar) inside the panel. To avoid any undesired effects, the earth reference of the connection cable, power supply and indicator must be at the same potential.

GENERAL NOTES:

- All earth cables must be of suitable length, so as to obtain an overall resistance of the earthing system of less than 1 Ω .
- If the weighing system involves large and/or outdoor structures (weighbridges, silos, etc.):
 the earth connection must be made by connecting the earth cables to an earth bar and the earth bar to the earth post with a cable having a cross-section of not less than 50 mm²;

- the thickness of the cables must be greater (50 mm² instead of 16 mm² and 100 mm² instead of 50 mm²), because the voltages at stake are greater (e.g. lightning);

- the earth post must be placed at a distance of at least 10 m from the structure.

• If the load receiver is more than 10 m from the indicator, we recommend using the SENSE line and load cells equipped with a (SENSE) compensation circuit.





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Technical features

POWER SUPPLY	220 Vac (internal power supply).
MAXIMUM ABSORPTION (without load cells)	DGT60: 14 W DGT60AN: 15 W DGT60PB: 18 W
OPERATING TEMPERATURE	From -15°C to +40°C.
DISPLAY DIVISIONS	10000e, 2 x 3000e for legal weighing, expandable up to 800,000 for internal use (with a minimum cell signal of 1.6 mV/V).
SAMPLING SPEED	Up to 400 conv. / sec.
MINIMUM VOLTAGE PER DIVISION	0.3 μV (approved instrument); 0.03 μV (non-approved instrument).
COUNTING RESOLUTION	1,500,000 points (with input signal 3 mV/V).
DISPLAY	6-digit, 60 mm high, with very efficient SMD LEDs (software adjustment of the brightness intensity); visible from over 25 m, with viewing angle up to 120° and with power up to 750 mcd.
SIGNALS	6 status indicator LED lights.
KEYPAD	5 keys.
TARE FUNCTION	Subtraction possible over the entire range.
LOAD CELL POWER SUPPLY	5 Vdc \pm 5%, 120 mA (max 8 cells of 350 $\Omega).$
LOAD CELL CONNECTION	6 wires (CELL1) with sense, 4 wires (CELLS 2, 3, 4).
CONNECTABLE CELLS	Up to 8 350 Ω cells.
CASE	IP68 stainless steel, complete of wall fixing bracket.
SERIAL OUTPUTS	 1 RS485 bidirectional port; 1 configurable RS232 bidirectional port for connection to printer; 1 PROFIBUS port (DGT60PB* version); * Fieldbus models are not equipped with port 485.
OUTPUTS / INPUTS	 2 fotomosfet outputs NO or NC, configurable as programmable weight thresholds: 48 Vac 0.15 A max (or 60 Vdc 0.15 A max); 2 configurable inputs (optocouplers): 12 - 48 Vdc; Input reading and output update time: 1 msec; Opto-isolated analog output with 16 bits, optionally 4 - 20 mA, 0 - 5 Vdc or 0 - 10 Vdc (DG-T60AN version). The maximum applicable resistance on the current output is 350 Ω while the minimum applicable resistance on the voltage output is 10 kΩ.
LOAD CELL SENSITIVITY	Maximum sensitivity of the connectable load cells: 6 mV/V.
FIELDBUS UPDATE RATES	Up to 16 Hz.





Load cell installation

After carrying out the instructions for the platform or load receiver, the shielded cable from the cell(s) must be properly connected to the terminal block(s) of the indicator (from CELL1 to CELL4; see section "Wiring diagrams").

The indicator has one channel (CELL1) for 6-wire connection to load cells (using the SENSE), while for the remaining channels (CELL2, CELL3, CELL4) only 4-wire connection is allowed.

The SENSE allows you to compensate for any voltage drop on the section of cable connecting the indicator to the load receiver.

It is especially useful when the distance between the indicator and the load receiver is more than 10 metres.





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CELL1

DGT60





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Symbol	Description	Symb	ol	Description
•	Semi-automatic zeroing. Decreases the selected digit.	→0∢	-	Gross weight on zero.
	Semi-automatic tare. Increases the selected digit.	~		Unstable weight.
Activates Selects the Prolonge active sc	Activates the function. Selects the digit to be changed.	NET		A tare is active.
	Prolonged pressure allows you to select the active scale (only in MODE 3 "TRANSM").	e Fun.	A special function is active.	
له	Confirms a value. Prints / Transmits data.	W1		Output 1 is active.
С	Turning off the indicator.	W2		Output 2 is active.





The advanced menu contains all the indicator configuration parameters for the most advanced adjustments.

Access to the menu and saving the changes

1. Reboot the indicator.

Press the key when the display shows 888888.

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HOW TO EXIT THE SETUP AND SAVE CHANGES

1. Press **C** several times, until the display shows "5RUE?".

2. Press \checkmark to save or \mathbb{C} to exit without saving.

Function of the keys in the menu



In the menu description on the following pages the \bigvee symbol indicates repeated pressing of the \bigvee key until the parameter indicated is reached.



Block diagram of the menu





Parameter or menu subject to approval.

Default value of the parameter.





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Dages MENU ACCESS:



Press the key during the startup procedure. SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SRUEP. Press the key to confirm.

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Mode of use of the DGT60



Mode 1 "DEP.CH"

Allows you to connect the load cells (from 2 to 4) directly and to equalise them.



Mode 2 "IND.CH"

Allows you to connect a single cell or a multi-cell scale with a junction box.







LEGEND:

Indicates repeated pressing of the $\mathbf{\nabla}$ key.



 $\mathbf{\mathbf{A}}$

Parameter or menu subject to MA approval.

Default value of the parameter.



Mode 3 "TRANSM"

Allows you to manage up to 4 independent scales.



On / Off

Once powered, the indicator switches on automatically.

STAND-BY CONDITION

During normal operation, pressing and holding the key C for 2 seconds switches the indicator to standby mode.



From stand-by mode you can turn on the indicator by pressing the key C

To turn off the indicator completely, you must shut down the power supply.

Complete menu on pages
24 - 25



Press the key during the startup procedure. SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SRUEP. Press the key to confirm.







Dependent channels



CALIBRATION PROCEDURE:

- 1. Select mode of use dEP.Eh.
- **2.** Set the number of channels used (from 2 to 4).
- 3. Set the calibration parameters:
 - аес т = Number of decimals.
 - υ.П. = Unit of measurement (F_{L} , G, E, Lb).
 - ы п = Minimum division.
 - $-A_{n}GEI = Maximum range.$
- 4. Set the cell data:
 - $5E_{n}$. [EL = Cell sensitivity (given by the sum of the mV/V value of each cell).
 - [EL . [RP = Total capacity of the cells (given by the sum of the capacities of each cell).

5. Enter the weight value of the structure in the dEAd.Ld parameter. If you do not know this value, enter "0".

6. If the structure contains a quantity of material whose weight value is known (e.g. full silo), enter this value in the h_{na} . B_{L} parameter.

7. Application of theoretical calibration:

Press the C key to exit the calibration menu. The display shows Łh. [AL7. Press the 🖊 key to confirm the use of the theoretical calibration, or the \mathbf{C} key to cancel.

Indicates repeated pressing of the 💙 key.

Parameter visible only under certain conditions.

Parameter or menu subject to approval.

₽. Default value of the parameter.





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Independent channels / transm



CALIBRATION PROCEDURE:

- 1. Select mode of use ind. Eh.
- 2. Set the number of connected scales (from 1 to 4).
- 3. Select the scale to be calibrated (from 1 to 4).
- 4. Set the calibration parameters:
 - dEC i = Number of decimals.
 - υ.П. = Unit of measurement (F_{L} , G, E, Lb).
 - Ы, Б = Minimum division.
 - -RoGE I = Maximum range.

5. Set the cell data:

- $5E_n$. [EL = Cell sensitivity (given by the sum of the value of each cell).
- [EL . [AP = Total capacity of the cells (given by the sum of the value of each cell).
- 6. Enter the weight value of the structure in the dEAd.Ld parameter. If you do not know this value, enter "0".
- 7. If the structure contains a quantity of material whose weight value is known (e.g. full silo), enter this value in the house Hills parameter.

8. Application of theoretical calibration:

Press the C key to exit the calibration menu. The display shows *Eh*. [*RLP*. Press the *key* to confirm the use of the theoretical calibration, or the \mathbf{C} key to cancel.

9. If ErAn57 mode has been selected, repeat the procedure from point 3 for each scale to be calibrated.





Press the 🔺 key during the startup procedure.

SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SAUEP. Press the **L** key to confirm.



24 - 25



Dependent channels (with digital equalisation)



CALIBRATION PROCEDURE:

- 1. Select mode of use dEP. Eh.
- **2.** Set the number of channels used (from 2 to 4).
- 3. Set the calibration parameters:
 - dEL = Number of decimals.
 - υ.П. = Unit of measurement (FG, G, E, Lb).
 - Ы, Б = Minimum division.
 - -AnGE I = Maximum range.
- 4. Equalise the cells.
 - Attention: The equalisation procedure is not compulsory. However, for a good accuracy of the system, it is recommended to perform it. To perform equalisation follow the instructions on page 31.
- 5. Acquire the calibration points (continued on next page)









5. Acquire the calibration points:



For successful calibration, the value of the largest sample weight must be at least 50% of the capacity.



Complete menu on pages 24 - 25 MENU ACCESS:

Press the key during the startup procedure. SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SRUEP. Press the key to confirm.





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Independent channels / transm



CALIBRATION PROCEDURE:

- 1. Select mode of use ind. Eh.
- 2. Set the number of connected scales (from 1 to 4).
- **3.** Select the scale to be calibrated (from 1 to 4).
- 4. Set the calibration parameters:
 - авс т = Number of decimals.
 - υ.П. = Unit of measurement (F_{L} , L, L, L).
 - ы п = Minimum division.
 - -AnGE I = Maximum range.
- **5.** Acquire the calibration points (continued on next page)

LEGEND:

Indicates repeated pressing of the $\mathbf{\nabla}$ key.

MA approval.

Parameter or menu subject to

Default value of the parameter.





5. Acquire the calibration points:



For successful calibration, the value of the largest sample weight must be at least 50% of the capacity.



Complete menu on pages 24 - 25

MENU ACCESS:

Press the key during the startup procedure. SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SRUEP. Press the key to confirm.



30 USER_MAN_ENG_DGT60_V8 If the dependent channel mode has been set, you can improve the accuracy of the system by digitally equalising the connected cells.



Equalisation can only be performed if the system is configured with dependent channels and calibration with sample weights is active.

*

For successful equalisation, it is advisable to use a compact weight with as small a supporting surface as possible, so that it rests as much as possible on only one cell. The weight value must be at least 20% of the capacity.

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31 USER_MAN_ENG_DGT60_V8



Indicates repeated pressing of the \bigvee key.



Parameter visible only under certain conditions.

Parameter or menu subject to approval.

Default value of the parameter.

₽





Manual calibration



If you know the number of ADC converter points for a known weight (for example if you want to copy the calibration from one indicator to another) the calibration points can be entered manually:

- **1.** The display shows Π_{Dd} , P_{DL} , proceed by pressing the \checkmark key.
- 2. Using the ▲ and ▼ keys, select the calibration point you want to enter / change (from □ to ∃). Press the ↓ key to confirm.
- 3. The display shows 𝔅𝔅 𝔅𝑘𝔄, use the ▲, ▼ and ▶ keys to enter the weight value. Press the ↓ key to confirm.
- 4. The display shows $P_{a n h} \ge 5$, use the \blacktriangle , \checkmark and \triangleright keys to enter the converter points value. Press the \checkmark key to confirm.

Repeat the procedure for each calibration point. If ErAn5N mode has been selected, the procedure must be repeated for each scale (EhAn 2, 3, 4).

Quick zero calibration (pre-tare zeroing)



Filter adjustment



Filter	Response time (ms)	Updating frequency (Hz)	Filter	Response time (ms)	Updating frequency (Hz)
h.r.0	1230	6	FLE 2	590	25
h.r.1	1435	6	FLE 3	980	25
h.r.2	1840	6	F.F.50.1	440	50
h.r.∃	2050	6	F.F.50.2	390	50
h.r.4	3280	6	F.F.50.3	340	50
h.r.5	4100	6	F.F. 100.1	110	100
h.r.6	4920	6	F.F. 100.2	210	100
dyn . O	1640	6	F.F. 100.3	260	100
dyn. I	2050	6	F.F. 100.4	280	100
dyn . 2	2460	6	F.F.200.I	170	200
dYn . 3	2460	6	F.F.200.2	155	200
FLE D	250	25	F.F.200.3	140	200
FLE I	390	25	F.F.400	50	400

In the case of an approved instrument, it is possible to select only FLT F $_{\rm HLEF5}$.

Stability detection sensitivity

It is possible to decide that tare, zero and print functions (from keypad or serial command / PLC) are performed only if the weight is stable.





Display updating frequency

Additional filter that acts only by displaying the weight, thus increasing its stability. Useful in particular applications where you want to make the weight more stable in the eyes of the operator.

	This parame (set via the f	eter does not affect the actual speed and stability of the weight filter). It only affects the indication of the weight on the display.
2 d5P.rF ↓	1 nor N 🌣	Function disabled.
	2 h2	1 display update per second.
	32.5 h2	2.5 display updates per second.
	4 5 h2	5 display updates per second.
	5 ID H2	10 display updates per second.
	<mark>6</mark> 20 h2	20 display updates per second.

Gravity



From 9.7500 / to 9.84999. **‡** = 9.80543.

This parameter allows you to correct the gravity acceleration value. Before calibration, set the value of the calibration zone. Next, set this value to the value of the zone of use.

Any difference between the two values will be automatically compensated.

In the case of an approved indicator, the value is read-only.

EXAMPLE:



Calibration zone Italy g = 9.80543



MENU ACCESS:

888888

Zone of use Brazil g = 9.77623

1. Before calibration, in the $G \rightarrow RU$ parameter enter the value 9.80543.

2. Calibrate the indicator.

3. Before using the indicator, in the $G \cap RU$ parameter enter the value 9.77623.



Complete menu on pages 24 - 25

Press the 🔺 key during the startup procedure. SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SAUEP. Press the **L** key to confirm.



Zeroing parameters



Auto-zeroing on ignition



Disabled.

Enabled, enter in [.PEr[the % value of the capacity. In Ind. Eh mode, it is possible to perform an auto-zeroing cycle of all connected scales. Enter in [.PEr[the % value of the capacity.

from 0 to 50%. from 0 to 10%.

∞ Visible only if £9PE ≠ ind.Ch

Maximum percentage of manual zeroing



Indicates the weight value that can be zeroed by key or command. from 0 to 50%. The value is expressed as % of the full scale. For example: if the scale has a full scale from 0 to 2%. (RANGE1) of 1000 kg, by setting 3% it is possible to zero up to 30 kg. **Ö** = 2%. The value 0 disables the ZERO key and the zeroing commands.

Zero tracking

This menu allows to set zero tracking, i.e. the compensation parameter of the thermal drift of the scale; the set value corresponds to the number of divisions that is reset to zero in the fixed time of 1 second.

4 <mark>0-PErc 📣 1</mark> Er 10	10 divisions.
2 Er 8	8 divisions.
<mark>3</mark> Ег Б	6 divisions.
4 Er 4	4 divisions.
5 Er 2	2 divisions.
6 Er	1 division.
2 Er 1+2 ♀	1/2 division.
8 6- 1-4	1/4 division.
9 Er no	Tracking disabled.

In the case of an approved indicator, it is possible to select the values r r2, r r4, r r0.







Restoring zero



Semi-automatic zeroing

By pressing the \blacktriangle key, or sending the zero command, the indicator zeroes the gross weight on the scale. For a moment the display shows "2Ero" and then it shows 0 (gross weight).

The semi-automatic zeroing cannot be performed if:

- The weight on the scale is greater than the zero capacity (D. PErC).
- The weight is unstable.





Press the key during the startup procedure. SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SRUEP. Press the key to confirm.





Tare functions and parameters

Tare mode



Tare blocked. When the gross weight drops to 0, the tare remains engaged.

Tare unlocked. When the gross weight drops to 0, the tare is cleared.

Tare disabled.

Semi-automatic tare

By pressing the 🔺 key, or sending the tare command, the indicator sets as tare the weight on the scale. For a moment the display shows "ER-E" and then it shows 0 (net weight). The NET light indicates that the net weight is shown on the display.

The semi-automatic tare cannot be performed if:

- The weight is less than one division. •
- The weight is overloaded.

Predetermined tare

By holding down the 📥 key, or by means of the predetermined tare command, it is possible to enter a tare value manually. For a moment the display shows " $-L\Pi$ -" and shows the tare present (or 0 if no tare is present). Enter the tare value and press \leftarrow to confirm.

Clearing the tare

The tare can be cleared in different ways:

- Pressing C key.
- By unloading the scale and performing a semi-automatic tare. •
- By entering a predetermined tare value of 0.
- If the weight is negative, pressing the $\mathbf{\nabla}$ key. •

LEGEND:

Indicates repeated pressing of the 💙 key.

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The alibi memory allows you to store the weight values transmitted to the computer for further processing and/or data integration. The stored values can then be retrieved from the PC port or directly on the display of the indicator for later checking.

Enabling the alibi memory



Saving a weighing operation in the alibi memory

A weighing operation is stored after receiving the **PID** serial command (see **"Serial commands" page 52**) or after pressing the key. The indicator transmits on the PC port the gross weight, the tare and an ID code that uniquely identifies the weighing. The ID has the following format:

• rewrite number: 5-digit number (from 00000 to 00255) indicating the number of complete rewrites;

• weighing number: 6-digit number (from 000000 to 131072) indicating the weighing number in the current rewrite.

Each time it is saved, the weighing number is increased by 1; when it reaches the value 131072, it starts again from 000000 and the rewrite number is increased by 1.

Example

If the weighing that has been saved is as follows:

PIDST,1, 1.000kg, 1.000kg,00126-131072

The next one will be:

PIDST,1, 1.000kg, 1.000kg,00127-000000

A weighing operation can only be saved if the weight \geq 0, stable and valid (not underloaded or overloaded). To store the weighing operation by key, the function must be active (see "**Reactivating printing**" on page 48). In addition, if the indicator is approved, the weight must exceed 20 divisions.

If these conditions are not met:

• the response to the PID command will have "NO" instead of the ID (PIDST,1, 1.000kg, 1.000kg,NO);

 \cdot there is no transmission when the \checkmark key is pressed.



Complete menu on pages 24 - 25



Press the key during the startup procedure.

SAVING THE PARAMETERS:

Press the \bigcirc key several times, until the display shows SRUEP. Press the \checkmark key to confirm.







Reading the alibi memory

FROM THE TRANSMITTER (MANUAL)

By pressing the key you can read a saved weight:

you will be asked to enter the rewrite number "-EH. d" (from 0 to 255) and the ID number " d" (from 0 to 131072).

- The weighing data are shown. Use the $\mathbf
 abla$ and $\mathbf abla$ keys to scroll through the following information:
- " $\mathcal{L}h$. X", where X indicates the scale number.
- " $_{\Box}\Pi$ YY", where YY indicates the unit of measurement (FL, L, L or Lb).
- "Gro55", followed by the gross weight.
- "ERFE / ERFEPE", followed by the tare value.

Press the C key to return to weighing.

The weighing of an ID can only be verified if:

• it has a rewrite number equal to the current alibi memory number and a weighing number ≤ the last value received with the PID command;

• it has a rewrite number ≥ 0, but 1 less than the current alibi memory value, and a weighing number greater than the last value received with the PID command.

FROM PC

To read a weighing operation from a PC, see the serial command "READING A WEIGHING OPERATION IN THE ALIBI MEMORY" on page 54.

FROM PLC

To read a weighing operation from a PLC, refer to the Modbus and Fieldbus protocol manuals.

If the alibi memory is empty, when the \triangleright key is pressed the display shows "Enpt 4" for one second and returns to weighing mode. If an invalid ID is entered, the display shows "no d" and returns to weighing mode.

Initialising the alibi memory



Mot visible if the indicator is approved.

This operation deletes all saved weighing operations; it is not possible to delete a weighing operation individually.



Indicates repeated pressing of the 💙 key.



Parameter visible only under certain conditions.

Parameter or menu subject to approval.

Ċ. Default value of the parameter.





MA



Use functions



High resolution

Weight display in high resolution (x10). Press the ▶ key to activate or deactivate the function. When the weight is displayed in high resolution, the indicator light F is lit. In the case of an approved indicator, the high-resolution weight display is automatically deactivated after 5 seconds.

Peak detection

PERR

U .55

Detection of the maximum weight value during a time interval. Press the key to activate the function. The display shows "-PERF-" every 5 sec and the indicator shows the maximum weight reached since the function was activated. To deactivate the function press the again, the display shows " $PERF_{O}F$ " for a moment and shows the instantaneous weight again.

By holding down the \checkmark key it is possible to select in the $P \not \in . E \not n$ parameter the minimum time of the pulse duration, expressed in hundredths of a second. The lower this value, the higher the peak function sensitivity.

Converting units of measurement

conUEr

Converting the scale unit of measurement using a free conversion factor. Press the ► key to convert the weight to pounds. By holding down the ► key, you can enter a free conversion factor, which will be multiplied by the weight. Example: to make the display show the cubic meters of water on the scale, enter the value 997 as the conversion factor. The ► key can be used to switch from the main unit of measurement to the secondary unit at any time. When the secondary unit of measurement is displayed, the indicator light F is lit.

Alibi memory



(See section "Alibi memory" page 38).

No function



No function when the \triangleright key is pressed.



Complete menu on pages
24 - 25



Press the key during the startup procedure. SAVING THE PARAMETERS:

Press the \bigcirc key several times, until the display shows SRUEP. Press the \checkmark key to confirm.



Input configuration

The indicator has 2 configurable inputs (bidirectional optocouplers).



INPUT CONNECTION:



LEGEND:

Indicates repeated pressing of the 💙 key.

Parameter or menu subject to approval.

₽. Default value of the parameter.



41

MA



Output configuration

The indicator has 2 programmable outputs (photomosfet).





Complete menu on pages 24 - 25 MENU ACCESS:

Press the key during the startup procedure. SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SAUEP. Press the **L** key to confirm.



The DGT60AN model has an analog output in voltage (0 - 5 / 0 - 10 Vdc) or current (4 - 20 / 0 - 20 mA).



Voltage or current operation is determined by the connection to the indicator terminals:

Current: 9 (+) and 10 (-). Voltage: 11 (+) and 12 (-).

CURRENT ANALOG OUTPUT



VOLTAGE ANALOG OUTPUT



₽



Indicates repeated pressing of the 💙 key.



Parameter visible only under certain conditions.

Parameter or menu subject to approval.

Default value of the parameter.





Ma



CALIBRATION PROCEDURE:



ANALOG OUTPUT GRAPH:



Complete menu on pages 24 - 25 MENU ACCESS:

Press the key during the startup procedure. SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SRUEP. Press the **L** key to confirm.







The indicator has 2 serial ports (232 and 485) that can be used indiscriminately to communicate:

- In bidirectional mode with the PC / PLC ("PC" port);
- In one-directional mode with the PC, thermal printer, repeater ("PRN" port);

It is necessary to choose which port to use as PC and, consequently, which one to use as PRN.

Selection of the PC serial port



Use of serial port 485 as PC port (Pin 13 and 14).

Use of serial port 232 as PC port (Pin 15, 16 and 17).

In model DGT60PB select port 485 as PC port to communicate with the PLC through the built-in fieldbus.

LEGEND:

Indicates repeated pressing of the 💙 key.

Parameter visible only under certain conditions.

Parameter or menu subject to approval.

₽. Default value of the parameter.





MA

Configuration of the printer port (COM.PRN)



Transmission mode

①Pr . NodE 🗸 ┚ Pr=no 🗘	Transmission not enabled.
2P-PE.hh	Transmission of the weight value when the \checkmark key is pressed.
3 r EPE . 6	Transmission of the weight to DINI ARGEO 6-digit repeater.
4 P-PE.EH	Extended string transmission when the \bigstar key is pressed.
5 PrPE.SE	Standard string transmission when the \bigstar key is pressed.
GALL.EHE	Continuous transmission of the extended string.
ZALL.SEd	Continuous transmission of the standard string.
8 <u></u> EPr	Enables printing on DINI ARGEO printer.

For the specifications of transmission modes, strings and protocols see the section "TRANSMISSION PROTOCOLS".

Setting Pr. . NodE = rEPE . 6 automatically sets the serial port to 4800, N-8-1. It is however possible to set it differently.



Complete menu on pages



Press the 🔺 key during the startup procedure.

46

SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SRUEP. Press the key to confirm.



 $oldsymbol{O}$

Ó

24 - 25



Baud rate, parity, data bits, stop bits



Printer power on mode

It is possible to set the way the printer is turned on:



CTS signal

On serial port 232 there is the CTS (Clear to send) signal in pin 16.



Print language







Reactivation of printing



Reactivation of printing after the weight has changed from zero.

Printing always active.

Reactivation of printing after the weight has changed from instability.

Configuration of the PC port (COM.PC)



Transmission mode

① PENodE ← J ① ondE	Transmission on demand.
2 <i>r</i> EPE . 6	Transmission of the weight on DINI ARGEO 6-digit repeater.
³ Pr. m.5E	Standard string transmission when the 🖊 key is pressed.
	Extended string transmission when the \bigstar key is pressed.
5 485	Transmission with 485 protocol (enter the 485 address of the indicator).
6 Nodbu5 🜣	Transmission with Modbus protocol (refer to the Modbus protocol manual).
ZALL. NAH	Continuous high speed weight transmission for conversion applications (single channel only)
⁸ ALL.5Ed	Continuous transmission of the standard string.
PRLL.EHE	Continuous transmission of the extended string.
¹⁰ SERB.SE	Stable transmission of the standard string.
<mark>11</mark> SERb.EH)	Stable transmission of the extended string.



MENU ACCESS:

Press the <u>key</u> during the startup procedure. SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SRUEP. Press the **L** key to confirm.

🕿 DINI ARGEO





48 USER_MAN_ENG_DGT60_V8

Baud rate, parity, data bits, stop bits



LEGEND:

Indicates repeated pressing of the $\mathbf{\nabla}$ key.

Parameter or menu subject to approval.

Default value of the parameter.





Standard string

[01]ST,GS, 0.0,kg<CR><LF>

Where:	
01	Transmitter code 485 (2 characters), only if communication mode 485 is enabled
ST	Scale status <i>(2 characters)</i> : <u>US</u> - Unstable weight <u>ST</u> - Stable weight <u>OL</u> - Weight overload <i>(out of range)</i> <u>UL</u> - Weight underload <i>(out of range)</i>
,	Character ASCII 044
GS	Type of weight data <i>(2 characters)</i> <u>GS</u> - Gross <u>NT</u> - Net <u>VL</u> - Microvolts <u>RZ</u> - Converter points Character ACCII 044
,	
0.0	Weight (8 characters including the decimal point)
,	Character ASCII 044
kg	Unit of measurement (2 characters)
<cr><lf></lf></cr>	Transmission terminator, characters ASCII 013 and ASCII 010

Extended string

[01]1ST,1, Where:	0.0,PT	20.8,	0,kg,01/02/19 11:12:13 <cr><lf></lf></cr>
01	-	Transmitter o	code 485 (2 characters), only if communication mode 485 is enabled
1	I	Number of th	he active scale
ST		Scale status <u>JS</u> - Unstabl <u>ST</u> - Stable v <u>DL</u> - Weight <u>UL</u> - Weight	(2 characters): le weight veight overload (out of range) underload (out of range)
,	(Character AS	SCII 044
0.0	Ŋ	Weight (8 ch	paracters including the decimal point)
,	(Character AS	SCII 044
PT	I	Preset tare i	ndication
20.8	-	Tare (8 chard	acters including the decimal point)
,	(Character AS	SCII 044
0	(Character AS	SCII 048
,	(Character AS	SCII 044
kg	I	Unit of meas	surement (2 characters)
,	(Character As	SCII 044
01/02/19 11:	12:13	dd/mm/yy h	h:mm:ss (only with REXD command and optional clock card)
<cr><lf></lf></cr>	-	Transmissior	n terminator, characters ASCII 013 and ASCII 010







Multi-scale string

[01]ST, Where:	612,kg,ST, 61.4, t,ST, 6.17, g,ST, 0.617,lb
01 ST	Transmitter code 485 <i>(2 characters)</i> , only if communication mode 485 is enabled Scale 1 status <i>(2 characters)</i> : <u>US</u> - Unstable weight <u>ST</u> - Stable weight <u>VL</u> - Microvolts <u>RZ</u> - Converter points
,	Character ASCII 044
612	Scale 1 weight (8 characters including the decimal point)
,	Character ASCII 044
kg	Scale 1 unit of measurement (2 characters)
,	Character ASCII 044
ST	Scale 2 status <i>(2 characters)</i> : <u>US</u> - Unstable weight <u>ST</u> - Stable weight <u>VL</u> - Microvolts <u>RZ</u> - Converter points
,	Character ASCII 044
61.4	Scale 2 weight (8 characters including the decimal point)
,	Character ASCII 044
t	Scale 2 unit of measurement (2 characters)
,	Character ASCII 044
ST	Scale 3 status <i>(2 characters)</i> : <u>US</u> - Unstable weight <u>ST</u> - Stable weight <u>VL</u> - Microvolts <u>RZ</u> - Converter points
,	Character ASCII 044
6.17	Scale 3 weight (8 characters including the decimal point)
,	Character ASCII 044
g	Scale 3 unit of measurement (2 characters)
,	Character ASCII 044
ST	Scale 4 status <i>(2 characters)</i> : <u>US</u> - Unstable weight <u>ST</u> - Stable weight <u>VL</u> - Microvolts <u>RZ</u> - Converter points
,	Character ASCII 044
0,617	Scale 4 weight (8 characters including the decimal point)
,	Character ASCII 044
lb	Scale 4 unit of measurement (2 characters)
<cr><lf< td=""><td>> Transmission terminator, characters ASCII 013 and ASCII 010</td></lf<></cr>	> Transmission terminator, characters ASCII 013 and ASCII 010









Serial commands

By selecting the PC port on demand mode (andE), you can communicate with the indicator via serial commands. For each command received, the indicator emits a string containing the response (refer to the command description) or one of the following signals:

OK <crlf></crlf>	Command sent when sending a correct command. This response does not imply that the command is executed.
ERR01 <crlf></crlf>	Command sent correctly but followed by letters entered unintentionally (e.g. READF, TARES).
ERR02 <crlf></crlf>	Incorrect command data.
ERR03 <crlf></crlf>	Command sent not allowed (indicator busy, or not used in the selected operating mode).
ERR04 <crlf></crlf>	Command sent non-existent.

If the 485 protocol has been selected, you must precede the command with the indicator address (e.g. 01READ).

WEIGHT READING (standard string)

Format	R	Е	А	D
Response	Star	ndard	strin	g.

WEIGHT READING IN HIGH RESOLUTION (X10)

Format	G	R	1	0	
Response	Star	ndard	l strin	ıg wit	h weight in resolution x10.

MANUAL TARE

Format	Т	М	А	Ν	t	t	t	t	t	t
Where		tttttt				tar	e val	ue		
Response	ОК	(or El	Rxx)).						

By entering a manual tare value of 0, the tare on the scale is cleared.

DISABLING KEYPAD

Format	К	E	Y	Е	D
Response	ОК				

READING INPUTS

Format	I	Ν	Р	U	n				
Where	n	I	nput	(1 / 2)).				
Response	Ι	Ν	Р	U	n	v	v	v	v
	r	٦	Inpu	ut nur	nber.				
			Inpu	ut sta	tus:				
Where	vv	vv	000 000 FFF)0 = N)1 = A F = Ir	Not a ctive nput r	ctive. eadi	ng er	ror.	

READING OF THE EXTENDED OR MULTI-SCALE WEIGHT (if EYPE = ErRnSN)

Format	R	Е	Х	Т
Response	Exte	endeo	d strii	ng.

AUTOMATIC TARE

Format	Т	А	R	Е
Response	ОК	(or El	Rxx)).

ZEROING (of active channel)

Format	Z	Е	R	0
Response	ОК	(or El	Rxx)	

ENABLING KEYPAD

Format	К	E	Y	Е	E
Response	ОК	(or El	Rxx)).	

READING OUTPUTS

Format	0	υ	Т	S	n				
Where	n	0	utpu	t (1 / 2	2).]			
Response	0	U	Т	S	n	v	v	v	v
	r	ı	Out	put n	umb	er.			
			Out	put s	tatus	:			
Where	vv	VV	000 000 FFF)0 = 1)1 = A F = C	Not a .ctive)utpu	ctive. t rea	ding	error.	



PRESSING A KEY

Format	К	Е	Y	Р	х	х
	х	х		Key o	code.	
	0	0			/	
	C)1				
Where	0	2				
	0	3			J	
	0	4		()	
Response	ОК	(or El	Rxx)).		

RELEASING A KEY

Format K E	Y	R
Response OK (or F	RRxx).

BRIDGE BETWEEN THE SERIAL PORTS

KEYR commands in succession.

prolonged pressing of the key.

Format	В	R	Ι	D	G	Е	1
Response	ОК	(or Ef	Rxx)				

To simulate pressing a key, you must send the KEYP and

If more than 1.5 s pass after the KEYP command is sent, the indicator will execute the function associated with

SCALE INFORMATION

Format	R	А	L	L																			
	s	s	,	b	,	Ν	Ν	Ν	Ν	Ν	Ν	u	u	,	L	L	L	L	L	L	u	u	,
Response	Y	Y	Т	Т	Т	Т	Т	Т	u	u	,	S	S	S	,	А	А	А	,	С	С	С	С
	,	,	R	R	R	R	R	-	Ι	Ι	Ι	I	I	Ι									
		SS		UL = OL = ST = US =	= Unc = Ove = Stat = Uns	lerloa erloa ole w stable	ad. d. eight e weig	ght.															
		b		Nun	nber	of the	e acti	ve so	ale.														
	NN	NNNI	Nuu	Net	weig	ht wi	th un	it of ı	neas	urem	ient.												
	LL	LLLL	uu	Gro	ss we	eight	with	unit c	of me	asure	emer	ıt.											
		ΥY		PT i	fam	anua	l tare	is pr	esen	t or "	".												
	TT	тттт	ūu	Tare	e with	unit	of m	easu	reme	nt.													
Where		SSS		Scal 000 001 002	le sta = sc = ent = sc	itus: ale w terinç ale ir	reighi g a nu i tech	ing. Imeri Inical	cal v men	alue. u.													
		AAA		Cou 000 000 000 000	nter 11 = 12 = 13 = 14 = 1	keys	pres	sed:															
	(cccc	2	Cod	le of	last k	ey pr	esse	d.														
	F	RRRI	2	Last	rewi	rite n	umbe	er sav	/ed to	o Alib	i me	mory											
				Last	ID n	umbe	er sav	ved to	o Alib	i me	mory												





READING OF MICROVOLTS

INITIALISING ALIBI MEMORY

Format	А	L	D	L
Response	ALC	LOK	/ ALI	DLNC

READING OF CONVERTER POINTS

Format	R	А	Ζ	F
Response	Star	ndard	strin	ıg.

WEIGHT READING WITH DATE AND TIME

Format	R	E	Х	D
Response	Exte	ende	d strii	ng.

READING A WEIGHING OPERATION IN THE ALIBI MEMORY

Format	А	L	R	D	Х	Х	Х	Х	X	-	Y	Y	Y	Y	Y	Y	l																																																														
	b	,	L	L	L	L	L	L	L	L	L	L	u	u	,]																																																															
Response	Y	Y	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	u	u																																																																	
		l	b		Sca	le nu	mber	:																																																																							
Maria	LL	LLLL	LLLL	uu	Gro	ss we	eight	with	unit d	of me	asur	emer	ıt.																																																																		
where		Y	Ϋ́		"PT	if a n	nanua	al tar	e is p	rese	nt or	"".																																																																			
	ТТ	TTTT	TTTT	Tuu	Tare	e with	n unit	of m	easu	reme	nt.																																																																				

SAVING A WEIGHING OPERATION IN THE ALIBI MEMORY

Format	Ρ	Ι	D																				
	Ρ	Ι	D	S	Т	,	b	,	L	L	L	L	L	L	L	L	L	L	u	u	,	Y	Y
Response	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	u	u	,	Х	Х	Х	Х	Х	-	Y	Y	Y	Y
	Υ	Υ																					
		Ł	D		Sca	le nu	mber	:															
	LL	LLLL	LLLL	uu	Gro	ss we	eight	with	unit c	of me	asure	emen	ıt.										
Whore		Y	Y		"PT	if a n	nanua	al tar	e is p	reser	nt or	"".											
where	TT	тттт	тттт	ūu	Tare	e with	unit	of m	easu	reme	nt.												
		XX>	(XX		Rew	rite r	numb	er.															
		YYY	YYY		ID n	umb	er.																

The alibi memory commands are executed only if $F_{un}EE = RL_{1}B_{1}$.

In TRANSM mode, if the commands "ZERO", "TARE" and "TMAN" are followed by ",X", the command is executed only on the indicated scale. For example:

Format	Т	А	R	Е	,	Х
Where				Sca 0 = s	ale: cale 1	I
	X 0 = scale 1 1 = scale 2 2 = scale 3					
				3 = so	cale 4	ł
Response	ОК	(or El	Rxx)).V		

Format	Z	Е	R	0	,	Х	
Where				Sca	ale:		
	>	<		0 = so 1 = sc 2 = so 3 = so	cale 1 ale 2 cale 3 cale 4	8	
Response	ОК	(or El	Rxx)	.v			

The Modbus protocol and the Fieldbus protocols are described in the respective manuals.







Diagnostics



Cells / converter test



Display of the μ V related to the weight on the scale. Use the \blacktriangle and ∇ keys to display the different channels (in dEP. [h mode the sum is also visible).

For correct operation, the value of the μ V of each channel must be less than 30000 with a weight equal to the maximum capacity. This value must be stable, and increase if a load is applied to the cell.



Display of the A/D points of the converter related to the weight on the scale. Use the \blacktriangle and \bigtriangledown keys to display the different channels (in dEP. [h mode the sum is also visible).

For correct operation, the value of A/D points must be stable, and increase if a load is applied to the cell.

Firmware release

■PrG.UEr Display of firmware release (e.g. 08.04.00).

Serial number

¹⁵[5Eר . הם ח) Display of indicator serial number.

Display

8 d ISPLA

Activation of all display segments and indicators.

Keypad



The code of last key pressed is shown on the display:



Press the same key 3 consecutive times to exit.





Serial ports



Bridge between serial ports (for manufacturer's use).

CTS signal

₫[Ł5.5Ł.] Checking the CTS signal of the printer (on) connected to the PRN port.

Inputs

13<u>____</u>____

Checking the status of the inputs: value 0 indicates that the input is disabled, value 1 indicates that the input is enabled. Use the \blacktriangle and \checkmark keys to display the two inputs.

Outputs



Activation of the output shown on the display (rEL \cdot 1 / rEL \cdot 2). Use the \blacktriangle and \bigtriangledown keys to activate the two outputs.

Analog output

Analog output test. Use the \triangle , \bigtriangledown , \triangleright keys to enter the D/A point value of the analog output. Press the \leftarrow key to confirm and update the V / mA value of the analog output.

Radio

¹⁶[5 . - 유리 ، ם) Setting the radio channel.

Programming the Setpoints

In weighing mode, if the output functions (1 Gro55/2 nEE) have been set correctly, pressing \leftarrow for 3 seconds will enter the setpoint programming menu:



Once you have entered the desired values, press C. The display shows "5LorE" and returns to weighing mode.





Restoring factory settings



The indicator is initialized and the default parameters (indicated by the 🌣 symbol) are activated. Pressing 🚽 the display shows "dFLL?" confirm further with \checkmark or exit by pressing another key.

The actual activation of the default parameters is performed by saving the settings (SAUEP) while exiting the menu.

Date and time setting





Screen saver



Set the time value in minutes (1 to 255) after which the indicator shows the time, in HH.MM.SS format. As soon as a weight change is detected or a key is pressed, the indicator displays the current weight again.

Ś

Visible only with optional clock card

Backlight intensity



When any key is pressed, the brightness level is momentarily set to L. int. If no other key is pressed within 10 seconds, the brightness returns to the selected value.

You can adjust the brightness level directly while weighing by holding down the $\mathbf{\nabla}$ key.



Complete menu on pages 24 - 25 MENU ACCESS:



SAVING THE PARAMETERS:

Press the **C** key several times, until the display shows SRUEP. Press the key to confirm.





USER_MAN_ENG_DGT60_V8

Remote control configuration



It is possible to pair a new remote control by pressing and holding (3 seconds) TARE and ZERO key in weighing mode. When the instrument displays $\exists u \perp . \neg d \Rightarrow$ by pressing the ENTER key of the keyboard, the new remote control is recognized. With **C** key of the keyboard, if the serial number exits, the remote control is removed.

Auto switch-off



Set the time value in minutes (1 to 255). If the scale is left without load and no key is pressed during the set time, the indicator turns off automatically.



Alarm	Description	
PrEC	Displayed if you try to calibrate a po	int without first confirming the number of calibration points (n E^p).
Er .Not	Calibration error: unstable weight du	uring point acquisition.
ErPnt	Calibration error: during the acquisit	ion of a calibration point a NULL value was read from the converter.
Err.H.I	Error that occurs if the capacity of ch channel H, where H indicates the nur	nannel H is not set, or there is an error in the calibration parameters of mber of the channel to which the error refers.
oUEr H	Error that occurs if the capacity of ch channel H, where H indicates the nur	nannel H is not set, or there is an error in the calibration parameters of mber of the channel to which the error refers.
Er II	Calibration error: a sample weight th the scale's capacity.	at is too low was used; it is recommended to use a weight of at least half
Er 12	Calibration error: The acquired calib	ration point ($EP I/EP 2/EP 3$) is equal to the zero point ($EP 0$).
Er 37	Scale to be calibrated (we recommer proceeding).	nd resetting the indicator to the factory default "dEFAu" settings before
Er 39	Scale to be calibrated (we recommer proceeding).	nd resetting the indicator to the factory default "dEFAu" settings before
C.Er36	 Negative internal points were calcula the calibration point is below the The signal is negative (check the 	ated during calibration: e zero point; e connections).
C.Er37	 Internal points below the minimum v the calibration point is equal to v too high a capacity has been set 	alue were calculated during calibration: the zero point; et with respect to the division.
hU.Err	Hardware error: software not compa	tible with the installed hardware.
AL.Err	Displayed when the alibi memory is the power is turned on. The CanU fur	enabled and the indicator does not detect the presence of the card when nction is set automatically, but not saved in the setup environment.
6059	Printing in progress (printer serial po	ort busy) or indicator waiting to transmit a print to PC.
unSERB	You are trying to print with an unstat	ble weight.
un . oUEr	You are trying to print with the weigh	it in underload or overload.
	The weight is overloaded (9 division	s over the maximum capacity).
	The weight is underloaded.	Approved instrument: -100 divisions.
		Non-approved instrument: -maximum capacity -9 divisions.
uros.cr	You are trying to print with a non-pos	sitive gross weight (less than or equal to zero).
nEr.Err	You are trying to print with a non-pos	sitive net weight (less than or equal to zero).
LoU	Net weight less than the minimum w	reight required for printing.
no . 0 . un5	Weight not passed by net 0 or instat	pility.
ConU	You are trying to print while the indic	cator is converting the unit of measurement.
Err.ELR	Communication problems with the c	lock card of the indicator.



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manual is based on the data available at the time of its publication; the Manufacturer reserves the right to make changes to its products at any time, without notice and without incurring any penalty. We therefore recommend that you always check for updates. The person responsible for the use of the scale must ensure that all safety regulations in force in the country of use are applied, ensure that the scale is employed in accordance with the intended use and avoid any dangerous situation for the user.



The Manufacturer declines all responsibility for any weighing errors.

Notes















A RICE LAKE WEIGHING SYSTEMS COMPANY

HEAD OFFICE

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Stamp of the authorized service center