

Basic Terminal 3010

Operating Manual



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English

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Thank you for choosing this Soehnle Professional product. All the features of this product were designed to the state of the art and are optimised for simple and straightforward use.

If you have any queries or experience any problems with the appliance that are not addressed in the operating instructions, please contact your Soehnle Professional service partner or visit us on the web at www.soehnle-professional.com.

1.1 Operating manual notes

This operating manual describes all the standard functions and settings of the Basic Terminal 3010. Further information on the Setting mode is provided on the enclosed CD.

All the information is based on the standard version of the Basic Terminal 3010.

There may be deviations on special-purposes versions.

1.2 Appliance description

Technical data

- Housing made of stainless steel, protection class IP 40 or 65, integrated power adapter 100 - 240 VAC, optional DC/DC converter, 12 or 24 V
- 2 measuring points connectable internally
- Membrane keyboard with a total of 10 keys, 1 function key
- Display: 7 digits, 7-segment display, 16 mm digit height, backlit and dimmable
- Operating temperature: -10°C to +40°C
- Calibratable to Precision Class III for n = 8000e for multirange and multidivision scales.
- Approvable weighing range 0.1 kg to 120 t.
- Smallest permissible input signal per calibration value = 0.22 μV.
- Load cell power supply 5 VDC

Optional:

- Alibi memory for min. 2 million inputs
- Interfaces: 2 x RS 232, additional ports optional, including bus, analogue output 0 20 mA, USB

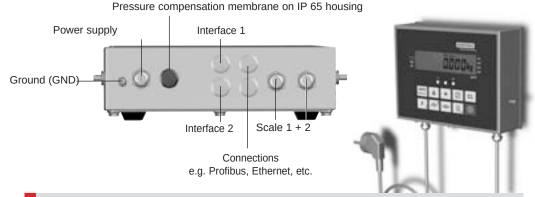
1.3 Putting into operation

Before connecting the power plug to the mains, make sure that the power supply specified on the nameplate and the power plug version comply with local conditions.

Place the connected scales on a level and stable surface. Protect the application by selecting a site of installation that is not subject to shocks, vibration, intensive heat or cold, draughts, chemicals or moisture.

The appliance may only be opened by trained service technicians. Before carrying out any service work on the appliance, disconnect the power supply.

After power-on, the measured values stabilise after a warm-up period of 30 minutes.



1.4 Installation



Install the weighing platform at the point of use.

Using a spirit level and the adjustable feet, ensure that the platform is horizontal.



Install the Basic Terminal or mount it on the wall using the optional bracket.

Provide access to a mains power source or connect the appliance to a DC power source using a DC/DC converter.

The scale is ready for use.

1.5 Symbols

pcs	hold	0	1	1	1	3	NPT	01	
M2	M1	Σ	D	D	D	D	D	D	D
M2	N1	Σ	D	D	D	D	D	D	D
M2	N1	NPT	01	02					
M3	NPT	01	02						
M4	NPT	04	04	04					
M5	NPT	04	04	04					
M6	NPT	04	04	04					
M6	NPT	04	04	04					
M7	NPT	04	04	04	04				
M6	NPT	04	04	04	04				
M6	NPT	04	04	04	04				
M6	NPT	04	04	04	04				
M6	NPT	04	04	04	04				
M7	NPT	04	04	04	04				
M7	NPT	04	04	04					
M8	NPT	04	04						
M9	NPT	04	04						
M9	NPT	04	04						
M9	NPT								

M1 ■ Active measuring point (scale)

Active weighing range

▶() < Zero reading

Net weighing

Tare reading

PT Manual tare

hold Hold mode (The reading is fixed to improve legibility)

Total memory

DCS Piece count mode

() ◀ Alibi memory

► **O1-O4** Switching points (Outputs O1 - O4)

1.6 Description of the nameplate



	K — X 1	k — x 12	K — X 3
Max	15 kg	30 kg	
Min [200 g	400 g	
e=	10 g	20 g	
SNR	XXXX/XX-XX	XX	(£08)
	D07-09-011	- M	((00
SC	DEHNLE		XXXX
P	ROFESSION	IAL	

(→)1	Weighing ranges
Max	Maximum load of weighing rang
	Arriva de la Contraction de la

Min Minimum load of weighing range
e= Calibration value (resolution)

SNR Serial number of scale (scale type, last digits of year

of manufacture, consecutive number)

CEO8 EU conformity mark with year of affixing also start of

validity of verification

Precision classD07-09-011Number of EU approval

XXXX e.g. 0103, Official Code of "Notified Body"

(this body performed the initial calibration)

M Symbol for EU calibration
Oo1 Calibration counter status

1.7 Control keys

	Operating mode	Setpoint input	Setting mode
	On / Off		
→0←	Zeroing key or Clear tare	Set input to zero	One menu level back, or shift an editable decade from right to left
→ ←	Tare key	Increment value	Next setting step or increment value
$\boxed{\underline{\odot}}$	Print key or Enter key		Next setting step or increment value Access edit function within setting step or save parameter and go to next setting step
CL	Clear key or Cancel key	Cancel key	Go back one menu level in Setting mode
INFO Max Min e=	Info key		
+	Totalise or Batch		
0 00 000 000	Count		
	Setpoints or corrected values	Accept setpoints or corrected values and continue.	
F	Freely programmable function key	Decrement value	Go back by one setting step or decrement value

1.8 Electronic nameplate



Press the Info key twice to display the electronic nameplate. Press the arrow keys ([-] [-]) to indicate the electronic nameplate, the Serial No. and the calibration counter of the activated measuring points in the display.

Press the CL key to cancel or end display of the electronic nameplate. With a 1 or 2-range scale, the parameters of the other ranges disappear.

Display step	Parameter	Reading
1.	-	InFo
2.	Calibration counter	E 2
3.	Туре	£ 2880
4.	Year	רס צ
5.	Serial No.	Sn 1234
6.	ID Chip	ld l
7.	Max of Range 1	⁻ 10,00kg and symbol for Range 1
8.	Min of Range 1	_ 0,20kg and symbol for Range 1
9.	e of Range 1	E 0,01kg and symbol for Range 1
10.	Max of Range 2	⁻ 20,00kg and symbol for Range 2
11.	Min of Range 2	_ 0,40kg and symbol for Range 2
12.	e of Range 2	E 0,02kg and symbol for Range 2
13.	Max of Range 3	⁻ 30,00kg and symbol for Range 3
14.	Min of Range 3	_ 1,00kg and symbol for Range 3
15.	e of Range 3	E 0,05kg and symbol for Range 3

On a non-approved scale, "d" is displayed instead of "E".

2. Basic functions

The basic functions are similar or identical for all application programs.

2.1 Power-on



Only when the scale is not loaded.



After the test routine, the display is set to zero.

The scale is ready for use.



Place the weighing product on the scale.

The display shows the gross weight.

2.2 Switching off



14.985kg

This is immediately possible when the display is "0".

Otherwise hold down the key for 3 seconds.

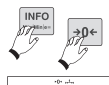
2.3 Zeroing



Press the Zeroing key to correct minor deviations from zero, e.g. caused by soiling on the scale.

Zero range approvable and non-approved: -1% to +3% of the weighing range.

2.4 Switching over the weight unit kg <> lb



The option for switching over the weight units must be released in Calibration mode.

Switch over by pressing the Info key and then the Zeroing key.

If weight unit switchover was also assigned to the F key in Setting mode, you can also switch over the unit by pressing the F key.



2.5 Taring function



Manual tare

Place an empty container on the platform and press the [+Te] -key.

Manual tare input

In Setting mode (see separate description 470.702.078 User Mode), select "Manual tare input" to assign the F key.



Then in operation, press the $\lceil \cdot \rceil$ -key to set the value using the arrow keys $\lceil \cdot \rceil \cdot \lceil \cdot \rceil$.

The set value is accepted by pressing the _____-key.



Tara info

Press the egg-key and then the egg- key to display the currently stored tare value.

Press the CL key to exit the display.

Clear tare

Autotare function

Tares the first weight value on the scale automatically.

Place an empty container on the platform. When the platform is still, the first weight value in the tare memory is accepted.

After clip off, the tare memory is cleared automatically.

The Autotare function must be selected in Setting mode (see separate description 470.702.078 User Mode).

Provisional tare function

A provisional tare function can be assigned to the Fa-key (see separate description 470.702.078 User Mode).

Unknown tare values can be added to the existing tare value without changing the net reading.

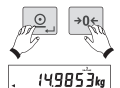


Press the Fighey. "Hold" appears in the display.

Place additional tare on the platform or remove tare from the platform.

Press the _____-key to accept the new tare value.

2.6 Ten times resolution X10



The ten times resolution appears by pressing the _____-key and the Zeroing key simultaneously.

2.7 Switching over the scales (measuring points)



2.8 Alibi memory



The alibi memory is activated in Setting mode (see separate description 470.702.078 User Mode). When the alibi memory is activated, an arrow points to the corresponding symbol.



Send a request to the alibi memory (view/print entries) in Setting mode:



Press o - and _ -keys for 5 seconds until UEAL I appears.





Press the ____-key to confirm.

Then press the [step] -key until the Setting step 03 appears.

Press the ____-key to confirm.

The number of the last data record saved appears. Call each data record by changing the consecutive number using the arrow keys ($[\begin{center} \begin{center} \begin{ce$

The selected data record is displayed in scroll mode as follows:

Display	Meaning	
12	Consecutive number of alibi entry	
2880	Scale type	
רס	Year	Serial number of mea- suring point
0001	Consecutive number	
R 12,34 kg	Gross or net with alibi ID	
<i>R 2,98 kg</i> [™]	Tare with alibi ID	

Scroll by pressing the arrow keys (] up or down.

Quite the View mode by pressing the ____-key.

to switch back to Weighing mode.

Hold function 2.9



2.855kg

The hold function is activated in Setting mode (see separate description 470.702.078 User Mode).

In weighing mode, activate the Hold function by pressing the F key.

The following Hold functions are standard on the Digital Indicator Type 301x to freeze weight data. Default is "0".

Hold mode	Function	Clear function
0	Not active	
1	Hold at standstill	On key
2	Hold at standstill	Clip off
3	Max. value	On key
4	Max. value	Clip off
5	Slave counter	On key
6	Slave counter	Clip off

2.10 Inputs and outputs

The optional I/O module has 4 inputs and outputs that can be individually configured in Setting mode (see (separate description 470.702.078 User Mode).

2.11 LED lamps

The appliance has integrated LED lamps. The functionality can be set and activated individually for each application program in Setting mode (see separate description 470.702.078 User Mode).

3.0 Application programs

The various application programs on the Soehnle Basic Terminal 3010 offer you a wide range of solutions for weighing operations.

You can modify the application programs to your specific requirements in Setting mode (see separate description 470.702.078 User Mode).

Below is a list of application programs available to you:

- 3.1. Weighing and taring
- 3.2. Counting
- 3.3. Totalising
- 3.4 Batching
- 3.5 Withdrawal weighing
- 3.6. Switching point programming
- 3.7. Checking
- 3.8 Dosing

Weighing and taring

Weighing

14.985kg

The appliance starts in Weighing mode after power-on.

Place weighing product on platform and read weight

Weighing with tare



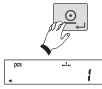
Refer to 2.5. An active tare weight is indicated by the letter "N" appearing in the display.

3.2 Counting



The counting function is activated by pressing the Counting key.

The message "Add XXX" (XXX=number of reference parts) requests you to place one or several reference parts on the platform. By pressing the Counting key repeatedly, you can change the reference quantity for lightweight reference parts in steps of 1/2/5/10/25/50.



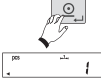
Then place the countable parts on the platform and read off the countable parts.

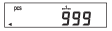
Change to Weighing mode by pressing the CL key.

Counting with tare

Refer to 2.5.

An active tare weight is indicated by the letter "N" appearing in the display.







Displaying the piece weight

Press the Info key and then the counting key to display the piece weight. Press the CL key to go back.

3.3 Totalising

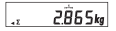


Place weighing product on the platform in Weighing mode and accept the weight value in the total memory by pressing the + key.

Remove the weighing product from the platform or - dependent on the previous setting - clip off. In Setting mode (see separate description 470.702.078 User Mode), define whether the scale must be clipped off each time you place an individual piece on the platform by increments of 1 to 30.

If the scale is not clipped off, the weight unit is not accepted in the total memory. This prevents operations such as saving an item twice.

Place the next weighing product on the platform and press the + key to accept the weight value in the total memory, etc.



A full total memory is recognised by the totalising character (Σ).

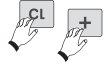


Call up the total value

by pressing the Info key and then the + key.

The display then scrolls: Gross, Tare, Net and Quantity.

Cancel or end by pressing the CL key.



Clear the total memory

by pressing the CL key and then the + key.

Totalising with tare

Refer to 2.5.

An active tare weight is indicated by the letter "N" appearing in the display



Autototalising (select function in Setting mode)

Place weighing product on the platform in Weighing mode and accept the weight value in the total memory by pressing the + key.

Remove weighing product from the platform.

Place the next weighing product on the scale.

The weight value is automatically accepted in the total memory.

Remove the weighing product from the platform and place the next weighing product, etc.

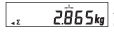
Carry out a complete configuration of the totalising functions in Setting mode (see separate description 470.702.078 User Mode).

3.4 **Batching**



Place weighing product on the platform in Weighing mode and accept the weight value in the batch memory by pressing the + key.

Place the next weighing product on the platform and press the + key to accept the weight value in the batch memory, etc.



A full batch memory is recognised by the totalising character (Σ) in the display.

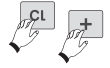


Call up the total value

by pressing the Info key and then the + key.

The display then scrolls: Gross, Tare, Net and Quantity.

Cancel or end by pressing the CL key.



Clear the batch memory

by pressing the CL key and then the + key.

Batching with tare

Refer to 2.5.

An active tare weight is indicated by the letter "N" appearing in the display.



Autobatching (select function in Setting mode)

Place weighing product on the platform in Weighing mode and accept the weight value in the batch memory by pressing the + key.

Place the next weighing product on the scale. The weight value is automatically accepted in batch memory. Place the next weighing product on the scale, etc.

Carry out a complete configuration of the batching function in Setting mode (see separate description 470.702.078 User Mode).

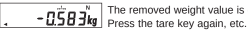
3.5 Withdrawal weighing



Place a container with the weighing product on the platform.

Press the tare key.

Remove part of the weighing product.



The removed weight value is displayed with a negative sign.

3.6 Switching point programming

Four switching points can be set in the Basic Terminal 3010.

The switching points are used for switching and dosing.



. 000 100

Setting the switching points

Press the switching point key.

The first switching point is displayed. This is indicated by the arrow ▶ in the display.

Set the value using the arrow keys (| F|). The value is incremented individually by tapping the key briefly. When you hold the key down, the display increments or decrements continuously.

Acknowledge by pressing the -key.

The display jumps to the next switching point.

Set the value using the arrow keys (| TE / F).

Press the 🔟 -key to confirm, etc.

Each switching point function is defined in Setting mode (see separate description 470.702.078 User Mode).

3.7 Checking

The switching points for the internal LED lamps or the external lamps (optional) are used for checking.

Enter the setpoints as check values as follows.

Switching point	Value
S1	0
S2	Lower tolerance
S3	Upper tolerance
S4	Upper tolerance

Enter the switching points as described in 3.6. Activate in Setting mode (470.702.078 User Mode).

3.8 Dosing

The following dosing functions can be set:

- Coarse dosing without correction value
 - + fine dosing without correction value
- · Coarse dosing with correction value + fine dosing with correction value
- Coarse dosing without correction value + fine dosing with correction value
- · Fine dosing without correction value
- · Fine dosing with correction value

Select the dosing function in Setting mode (see separate description 470.702.078 User Mode and 470.051.109 Dosing).

Use the switching points (see 3.6) to set coarse flow, fine flow and correction value.



Setting the switching points

- S1 Setpoint for coarse dosing
- S2 Setpoint for fine dosing
- S3 Correction value for coarse dosing
- S4 Correction value for fine dosing

The greatest possible switching point in the maximum scale load.

Dosing operation

Tare the container as required.

Note: A dosing start interlock with an untared scale must be selected in Setting mode (see separate description 470.702.078 User Mode).



Start the dosing function by pressing the F key.

The dosing valve open and dosing product flows.

The yellow LED lights up and the display flashes until the set dosing weight is reached.

The green LED lights up when the dosing weight is reached and is within the tolerances. The dosing valve closes.

The red LED lights up when the upper dosing weight tolerance is exceeded.



Interrupting the dosing operation

Press the CL key. The yellow LED lights up, the display flashes and waits for the dosing operation to continue (the same response takes place when the dosing product is not sufficient for a full dosing operation).

Press the F key to continue the dosing operation.

The dosing operation is also interrupted when the scale is in overload or underload. When the overload or underload condition is remedied, the dosing operation continues automatically.



Ending the dosing operation

Press the CL key twice.

The scale is then in standard weighing mode.

Dosing with totalising function

The totalising function during dosing must be selected in Setting mode (see separate description 470.702.078 User Mode). Presetting: NO totalising.

4 Troubleshooting

	Display	Remedy
CL		Please check that you operated the appliance correctly. If not, interrupt the command chain by pressing the CL key.
0	The scale sets the value zero automatically when it is switched on. If the scale is outside the set tolerance band, the display indicates0	Clip off the platform. Possibly remove any soiling. If the scale fails to display zero after a few seconds, ple- ase inform your service partner
	Underload: Only the lower horizontal lines appear in the display pane.	Switch off the scale and switch it back on again. The zero point is reset automatically
	Overload: Only the upper horizontal lines appear in the display pane. The maximum weighing range is exceeded.	Remove part of the weighing product from the scale.
Err O4	Part weight too small.	
Err 05	Zeroing limit overshot or undershot.	
Err Ob	Not possible to tare an unloaded scale; not possible in overload.	
Err 07	Not possible to print in underload or overload.	
Err OB	Switchover kg/lb locked.	
		In case of other error messages, please contact your service partner.



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SCALES, SYSTEM SOLUTIONS AND SPECIAL DEVELOPMENTS