

D-72336 Balingen E-Mail: info@kern-sohn.com

Phone: +49-[0]7433-9933-0 Fax: +49-[0]7433-9933-149 Internet: www.kern-sohn.com

# **Operating and Installation Instructions Display Unit**

# **KERN KFS-TM**

Version 1.9 2019-10 GB



KFS-TM-BA IA-e-1919



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Version 1.9 2019-10 Operating and installation instructions Display unit

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# 1 Technical data

KERN	KFS-TM
Display	6-digit
Weighing Units	g, kg
Display	LCD 16.5 mm digits with back lighting
DMS weighing cells	80-100 Ω. Max. 4 item per 350 Ω; Sensitivity 2-3 mV/V
Range calibration	We recommend ≥ 50 % max.
Electric Supply	Input voltage 220 V – 240 V, 50 Hz
	Mains adapter secondary voltage 12V, 500 mA
Housing	260 x 150 x 65
Admissible ambient temperature	0°C – 40°C
Net weight	1.5 kg
Rechargeable battery (optional) Operating / charge time	40 h / 12 h
Table leg incl. wall fixture	Standard
Data output	RS232

# 2 Appliance overview





- Display "weight"
   Display "average item weight"
- 3. Display "quantity"
- 4. Tolerance margin, see chap. 7.8
- 5. ON/OFF key
- 6. Tare and zero set key
- 7. Numeric keypad
- 8. Function keys
- 9. RS-232
- 10. Input connection load cell cable
- 11. Table leg / wall unit
- 12. End stop table leg / tripod
- 13. Mains adapter connection
- 14. Adjustment switch

### 2.1 Overview of display



**Display quantity** 

#### • Weight display

Here the weight of your goods is displayed in [kg].

# Indicator [◀] next to symbol displays:

TARE	Net weight
0	Stability display
→0←	Zeroing display

# • Display average piece weight

Here the average reference weight of a sample is displayed in [g]. This value is either numerically entered by user or calculated by weighing on balance.

# • Display quantity

Here the current piece quantity (PCS = pieces) or in totalizing mode the sum of the placed parts is displayed, see chapter 7.7.

TOTAL	Total number of pieces
+	Target quantity of items above upper tolerance limit
✓	Target quantity of items within tolerance limits
-	Target quantity of items below lower tolerance limit

# Indicator [◀] next to symbol displays:

# • Other displays

۲ <mark>۲</mark>	<ul><li>Power supply via line adapter</li><li>Status display battery (optional)</li></ul>
BUSY	Saving / calculating weighing data
LIGHT	Piece below minimum weight of piece

# 2.2 Keyboard overview

Button	Function	
	⇔ Turn on/off	
TARE →0←	<ul> <li>⇒ Taring (&gt; 2 % Max)</li> <li>⇒ Zero setting (&lt; 2 % Max)</li> </ul>	
	<ul> <li>⇒ For entering of item weight by weighing see chap. 7.6.1</li> <li>⇒ This value is saved to the weighing balance memory</li> </ul>	
REF	⇒ For numeric entry of item weight see chap. 7.6.2	
REF OPT	⇒ Reference optimisation	
ТОL	⇒ Set / call limits for tolerance control	
	<ul> <li>⇒ Addition in sum memory</li> <li>⇒ Exit menu, return to weighing mode</li> <li>⇒ Call up total</li> </ul>	
PRINT	⇒ Calculate weighing data via interface	
L A	<ul> <li>⇒ Call function menu</li> <li>⇒ Confirm selection in menu</li> </ul>	
0 9	⇒ Numeric keys	
•	⇒ Decimal point	
С	⇒ Delete key	
	Arrow keys for navigating around menu and for setting a decimal place in numeric entries.	

# 2.3 Audio signal

1 x briefly	Confirm by pressing key
1 x longer	Saving was successful
2 x briefly	Invalid entry
3 x briefly	Missing entry
continuous	Tolerance control depending on menu setting "F1 Co", see chap. 8

# 3 Basic Information (General)

# 3.1 Utilisation in accordance with specification.

The display unit acquired by you is used in combination with a weighing plate and serves to determine the weighing value of material to be weighed. It is intended to be used as a "non-automatic weighing system", i.e. the material to be weighed is manually and carefully placed in the centre of the weighing plate. As soon as a stable weighing value is reached the weighing value can be read.

# 3.2 Improper Use

Do not use display unit for dynamic weighing. In the event that small quantities are removed or added to the material to be weighed, incorrect weighing results can be displayed due to the "stability compensation" in the display unit. (Example: Slowly draining fluids from a container on the balance.)

Do not leave permanent load on the weighing pan. This may damage the measuring system.

Impacts and overloading exceeding the stated maximum load (max) of the weighing plate, minus a possibly existing tare load, must be strictly avoided. Both, the weighing plate and the display unit may be damaged during this process.

Never operate display unit in explosive environment. The serial version is not explosion protected.

Changes to the display unit's design are not permitted. This may lead to incorrect weighing results, safety-related faults and destruction of the display unit.

The display unit may only be operated in accordance with the described default settings. Other areas of use must be released by KERN in writing.

# 3.3 Warranty

Warranty claims shall be voided in case

- Our conditions in the operation manual are ignored
- The appliance is used outside the described uses
- The appliance is modified or opened
- Mechanical damage or damage by media, liquids, natural wear and tear
- The appliance is improperly set up or incorrectly electrically connected
- The measuring system is overloaded

# 3.4 Monitoring of Test Resources

In the framework of quality assurance the measuring-related properties of the display unit and, if applicable, the testing weight, must be checked regularly. The responsible user must define a suitable interval as well as type and scope of this test. Information is available on KERN's home page (<u>www.kern-sohn.com</u> with regard to the monitoring of display units' test substances and the test weights required for this. In KERN's accredited DKD calibration laboratory test weights and display units may be calibrated (return to the national standard) fast and at moderate cost.

# 4 Basic Safety Precautions

# 4.1 Pay attention to the instructions in the Operation Manual

Carefully read this operation manual before setup and commissioning, even if you are already familiar with KERN balances.

# 4.2 Personnel training

The appliance may only be operated and maintained by trained personnel.

# 5 Transport and storage

# 5.1 Testing upon acceptance

When receiving the appliance, please check packaging immediately, and the appliance itself when unpacking for possible visible damage.

# 5.2 Packaging / return transport

- ⇒ Keep all parts of the original packaging for a possibly required return.
- ⇒ Only use original packaging for returning.
- ⇒ Prior to dispatch disconnect all cables and remove loose/mobile parts.
- ⇒ Reattach possibly supplied transport securing devices.
- Secure all parts such as the glass wind screen, the weighing platform, power unit etc. against shifting and damage.

# 6 Unpacking and placing

# 6.1 Installation Site, Location of Use

The display units are designed in a way that reliable weighing results are achieved in common conditions of use.

Precise and fast work is achieved by selecting the right place for your display unit and your weighing plate.

# On the installation site observe the following:

- Place the display unit and the weighing plate on a stable, even surface.
- Avoid extreme heat as well as temperature fluctuation caused by installing next to a radiator or in the direct sunlight;
- Protect the display unit and the weighing plate against direct draft from open windows or doors.
- Avoid jarring during weighing;
- Protect the display unit and the weighing plate against high humidity, vapours and dust.
- Do not expose the display unit to extreme dampness for longer periods of time. Non-permitted condensation (condensation of air humidity on the appliance) may occur if a cold appliance is taken to a considerably warmer environment. In this case, acclimatize the disconnected appliance for ca. 2 hours at room temperature.
- Avoid static charge of goods to be weighed or weighing container.

Major display deviations (incorrect weighing results) may be experienced should electromagnetic fields (e.g. due to mobile phones or radio equipment), static electricity accumulations or instable power supply occur. Change location or remove source of interference.

# 6.2 Scope of delivery / standard accessories:

- For display unit, see chapter 2
- Mains adapter
- Table leg incl. wall fixture
- Protective cover
- Operating manual

# 6.3 Unpacking/installation

Carefully remove the display unit from packaging, remove plastic cover and place it in the designated work area.

Mount the display unit in a way that facilitates operation and where it is easy to see.

# To be used with table leg and wall fixture



Push table leg in guide rail [11] up to end stop [12], see chap. 2.

# Using with tripod (optional)



(Example of illustration)

To position the display higher up, the display unit may be mounted on an optionally available tripod (KERN IFB-A01/A02).

# 6.4 Mains connection

Power is supplied via the external mains adapter. The stated voltage value must be the same as the local voltage.

Only use original KERN mains adapters. Using other makes requires consent by KERN.

# 6.5 Adjustment

1

As the acceleration value due to gravity is not the same at every location on earth, each display unit with connected weighing plate must be coordinated - in compliance with the underlying physical weighing principle - to the existing acceleration due to gravity at its place of location (only if the weighing system has not already been adjusted to the location in the factory). This adjustment process must be carried out for the first commissioning, after each change of location as well as in case of fluctuating environment temperature. To receive accurate measuring values it is also recommended to adjust the display unit periodically in weighing operation.

- Provide adjustment weight.
- The required adjustment weight depends on the capacity of the weighing system. Carry out adjustment as near as possible to the scale's maximum weight. Info about test weights can be found on the Internet at: http://www.kern-sohn.com
- Observe stable environmental conditions. Stabilisation requires a certain warm-up time.

#### Call up menu:

⇒ Switch-on balance and during the selftest press La.
 Ensure that there are no objects on the weighing pan.

Reset to zero if necessary by pressing  $\overline{\rightarrow 0+}$ 



➡ Go to weighing mode and press and hold For approx. 5-6 seconds until FUNC followed by F0 iSn appears. Release button.



⇒ Press **Press** repeatedly until **F2 dm** is displayed.



On verified weighing systems press the adjustment switch!

kg

⇒ Press for and select the set weighing scales type by
 SiG r G = Single-range balance
 URL r = Dual range balance
 URL I = Multi-interval balance
 ⇒ Acknowledge with for
 t GESC kg for

- $\Rightarrow \text{ Acknowledge by } \qquad \qquad \texttt{Fall and select desired setting with } \qquad \qquad \texttt{TARE}_{ \rightarrow 0 \leftarrow}$ 
  - LINER = Linearization
  - nonL in = Adjustment

# How to carry out adjustment:

⇒ Confirm menu setting nonLin with Left.



Ensure that there are no objects on the weighing pan.

⇒ **LoAd** will be displayed after standstill control has been carried out.



⇒ Put the required adjustment weight carefully in the centre of the weighing pan.



After successful adjustment, the weighing scales will carry out a selftest.
 **During** this selftest remove the adjustment weight and the weighing scales will automatically return to weighing mode.
 An adjusting error or incorrect adjusting weight will be indicated by the error.

An adjusting error or incorrect adjusting weight will be indicated by the error message; repeat adjustment procedure.

# 6.6 Linearization

1

Linearity shows the greatest deviation of a weight display on the scale to the value of the respective test weight according to plus and minus over the entire weighing range. If linearity deviation is discovered during a monitoring of test resources, you can improve this by means of linearization.

- Carrying out linearization is restricted to specialist staff possessing well acquainted with the workings of weighing scales.
  - The test weights to be used must be adapted to the weighing scale's specifications; see chapter "monitoring of test resources".
  - Observe stable environmental conditions. Stabilisation requires a certain warm-up time.
  - Do not remove the adjustment weight during linearization in step LOAD 1 to LOAD 4, merely increase it instead. Conversely do not remove the adjustment weight during step LOAD 4 to LOAD 1, merely increase it instead.
  - After successful linearisation you will have to carry out calibration; see chapter "testing instruments control".

MAX	LOAD 1	LOAD 2	LOAD 3	LOAD 4
3kg	0.5kg	1kg	2kg	3kg
6kg	1kg	2kg	4kg	6kg
15kg	3kg	5kg	10kg	15kg
30kg	5kg	10kg	20kg	30kg
60 kg	10kg	20kg	40kg	60kg
150 kg	30kg	50kg	100kg	150kg
300 kg	50kg	100kg	200kg	300kg
600 kg	100kg	200kg	400kg	600kg
1.5 t	300kg	500kg	1000kg	1500kg
3 t	500kg	1000kg	2000kg	3000kg

Tab. 1: Adjustment weights "LOAD1 – LOAD4"

- ⇒ Call menu item linearization Lin EBr, see chap. 6.6
- ⇔ Confirm menu setting Lin EBr with L.



Ensure that there are no objects on the weighing plate.



⇒ "LoAd 1" will be displayed after standstill control has been carried out. Put the first adjustment weight approx. 1/4 Max (see table 1) carefully in the centre of the weighing pan.

"LoAd 2" will be displayed after standstill control has been carried out.



⇒ Put the second adjustment weight approx. 2/4 max (see table 1) carefully in the centre of the weighing pan. "LoAd 3" will be displayed after standstill control has been carried out.



⇒ Put the third adjustment weight approx. 3/4 max (see table 1) carefully in the centre of the weighing pan. "LoAd 4" will be displayed after standstill control has been carried out.



Put the forth adjustment weight approx. 4/4 max (see table 1) carefully in the centre of the weighing pan.
 After successful standstill control the balance carries out a selftest, then it

automatically returns to weighing mode.

 An adjusting error or incorrect adjusting weight will be indicated by the error message; repeat adjustment procedure.

# 6.7 Verification

General introduction:

According to EU directive 2014/31EU balances must be officially verified if they are used as follows (legally controlled area):

- a) For commercial transactions if the price of goods is determined by weighing.
- b) For the production of medicines in pharmacies as well as for analyses in the medical and pharmaceutical laboratory.
- c) For official purpose.
- d) For manufacturing final packages.

In cases of doubt, please contact your local trade in standard.

#### Verification notes:

An EU Qualification Approval is in existence for verified weighing systems. If a balance is used where obligation to verify exists as described above, it must be verified and re-verified at regular intervals.

Reverification is carried out according to the relevant national statutory regulations. The validity for verification of balances in Germany is e.g. 2 years.

The legal regulation of the country where the balance is used must be observed!



• Verification of the weighing system is invalid without the "seals".

#### Notes on verified weighing systems

In verified weighing systems the access to menu items F1, F2, F3 of the configuration menu will be blocked.

To cancel the access block, go to menu item F3 APP of the configuration menu (See chap. 12.4) and change the setting to "on".

Position of seals and adjusting switch:





- 1. Self-destroying seal mark
- 2. Adjustment switch
- 3. Cover of adjustment switch
- 4. Self-destroying seal mark

# 7 Operation

# 7.1 Start-up

 $\Rightarrow$  Press  $\overbrace{\text{OFF}}^{\text{ON}}$ , the appliance will carry out a self-test. As soon as the weight display appears, the instrument will be ready to weigh.



# 7.2 Switching Off

 $\Rightarrow$  Press  $\frac{ON}{OFF}$ , the display will disappear.

# 7.3 Zeroing

Resetting to zero corrects the influence of light soiling on the weighing plate. Resetting range  $\pm 2$  % max.

⇒ To unload the weighing system

⇒ Press  $[]_{\rightarrow 0+}^{\text{TARE}}$ , the zero display as well as the indicator [] next to  $\rightarrow 0$  ← will appear.



# 7.4 Simple weighing

- $\Rightarrow$  Place goods to be weighed on balance.
- ⇒ Wait for stability display [O].
- $\Rightarrow$  Read weighing result.

# 1

# Overload warning

Overloading exceeding the stated maximum load (max) of the device, minus a possibly existing tare load, must be strictly avoided. This could damage the instrument.

Exceeding maximum loads is indicated by the display of "O-err", and an audio sound. Unload weighing system or reduce preload.

#### 7.5 Weighing with tare

⇒ Deposit weighing vessel. After successful standstill control press the button. Zero display and the indicator [4] next to TARE appear. The weight of the container is now internally saved.

0.0000



- $\Rightarrow$  After removing the weighing container, the weight of the weighing container appears as negative display.
- $\Rightarrow$  The tare procedure can be repeated as many times as necessary, for example with initial weighing of several components for a mix (add-on weighing). The limit is reached when the total weighing range capacity is full.
- TARE  $\Rightarrow$  To delete the tare value, remove load from weighing plate and press

#### 7.5.1 **Pre-Tare**

There is also the possibility to enter a known tare value via the numeric keypad.

TARE

 $\Rightarrow$  Enter the tare value and acknowledge by →0←

#### **Deleting the Pre-Tare value:**

Unload the weighing plate and press  $\underbrace{\mathsf{TARE}}_{\mathsf{ACC}}$ , the balance changes to the zero display.

TARE

# 7.6 Counting

During piece counting parts can either be counted into a container or out of a container. To count a greater number of parts the average weight per part has to be determined with a small quantity (reference quantity). The larger the reference quantity, the higher the counting exactness.

High reference must be selected for small parts or parts with considerably different sizes.

- The average piece weight can only be determined by stable weighing values.
  - If weighing values are under zero, the piece counter display shows a negative number of items.
  - The message LIGHT appearing on the display indicates that load falls below minimum weight value.
  - Delete incorrect entries by pressing
  - The accuracy of an average item weight can be improved at any time during additional counting processes. For this purpose add additional

items and press . After the reference optimization sounds a signal tone. As the additional pieces increase the base for the calculation, the reference also becomes more exact.

#### 7.6.1 Determination of the average piece weight by weighing

#### Set reference

⇒ Reset balance to zero or tare the empty weighing container if necessary.



⇒ Place on the weighing plate a known number (e.g. 10 items) of individual pieces as a reference.



⇒ Wait for the stability display, than enter the number of individual items via the numeric keypad.



The balance determines the average piece weight.

#### Count the items

 $\Rightarrow$  Tare if necessary, place weighing good and read off the number of items.



#### **Delete reference**

 $\Rightarrow$  Press , the average unit weight will be deleted.

# 7.6.2 Numeric input of the average piece weight

#### Set reference



#### Count the items

 $\Rightarrow$  Tare if necessary, place weighing good and read off the number of items.



#### **Delete reference**

 $\Rightarrow$  Press , the average unit weight will be deleted.

# 7.7 Totalization

#### Adding-up during weight display:

Weight display:	Currently placed weight
Item weight display:	Selected item weight
Item quantity display:	Currently placed quantity of items



Currently placed quantity of items

#### Adding-up during item display:

Press et item display.

Weight display:	Currently placed item quantity
Item weight display:	Currently placed item quantity + total of added display values
Item quantity display:	Total of added-up display values

Currently placed quantity of items

Preview: currently placed quantity of items + current total number of items



Current total number of items

# 7.7.1 Manual totalizing

With this function the individual weighing values are added into the summation memory by pressing  $\frac{+}{100}$  and edited, when an optional printer is connected.

1

Menu settings: "F12 AC" ⇔ "5 AC 1", see chap. 8 "F8 UA" ⇔ "4 UA 5" see chap. 8

- ⇒ Calculate the average item weight (see chap. 7.6.1) or enter it manually (see chap. 7.6.2).
- $\Rightarrow$  Place weighing goods A.



#### Currently placed quantity of items

- ⇒ Wait for stability display, then press . The displayed value (e.g. 50 pieces) will be added to the summation memory and printed if an optional printer is connected.
- ⇒ Remove the weighed good. More weighed goods can only be added when the display ≤ zero.

 $\Rightarrow$  Place goods to be weighed B.



- ⇒ Wait for stability display, then press . The displayed value (e.g. 20 pieces) will be added to the summation memory and printed if an optional printer is connected.
- ⇒ The total weight, the number of weighings as well as the total number of pieces will shortly appear (Indicator [◄] next to TOTAL). Afterwards the display will change to the currently placed unit quantity (indicator

[◀] next to PCS)



- Add more weighed goods as described before. Please note that the weighing system must be unloaded between the individual weighing procedures.
- ⇒ This process may be repeated 99 times or till such time as the capacity of the weighing system has been exhausted.

# Display and output sum "Total":

⇒ Unload the weighing pan and press , the total weight, the number of weighings, followed by the total number of pieces will be shown for 2 sec and printed if an optional printer is connected.

Indicator:



# Delete weighing data:

 $\Rightarrow$  Press to display the total weight, the number of weighing procedures and

the total quantity for 2 sec. During this display press Piece Weight 800 Z 10000 →0← g + ~ 70 Piece Weight 00000 866 D →0 g TAD + ~ 0

# 7.7.2 Automatic adding-up

With this function the individual weighing values are automatically added into the summation memory when the balance is unloaded and edited, when an optional printer is connected.

Menu settings:
 "F12 AC" ⇔ "5 AC 0", see chap. 8
 "F8 UA" ⇔ "4 UA 5" see chap. 8

# Add up:

- ⇒ Calculate the average item weight (see chap. 7.6.1) or enter it manually (see chap. 7.6.2).
- ⇒ Place weighing goods A. After the standstill control sounds a signal tone, the weighing value will be added into the summation memory.
- ⇒ Remove the weighed good. When an optional printer is connected, data will be edited.

More weighed goods can only be added when the display  $\leq$  zero.

- $\Rightarrow$  Place goods to be weighed B.
  - After the standstill control sounds a signal tone, the weighing value will be added into the summation memory.

Remove the weighed good.

The total weight, the number of weighings as well as the total number of pieces will shortly appear (Indicator [4] next to TOTAL).

When an optional printer is connected, data will be edited.

Add more weighed goods as described before. Please note that the weighing system must be unloaded between the individual weighing procedures.

This process may be repeated 99 times or till such time as the capacity of the weighing system has been exhausted.

#### Display and output sum "Total":

➡ Unload the weighing pan and press , the total weight, the number of weighings, followed by the total number of pieces will be shown for 2 sec and printed if an optional printer is connected.

# Delete weighing data:

 $\Rightarrow$  Press to display the total weight, the number of weighing procedures and

the total quantity for 2 sec. During this display press

# 7.8 Tolerance check

The weighing scales allow weighing goods according to a target quantity or target weight within specified tolerances. With this function one can also check if the weighing good is within a defined tolerance range. Reaching target quantity is indicated by an audio sound (if enabled in menu) and a visual signal (Tolerance margin ◀) displayed.

# For menu settings, see chapter 8:

Target quantity / target weight with tolerances	2 limits	For menu setting, "F3 Pn " see chap. 8
Accurate target quantity / accurate target weight without tolerance	1 limit	For menu setting, "F3 Pn " see chap. 8

# Audio signal:

The audio sound depends on the settings made in menu block "F4 bU", see chap. 8. Options:

- 14 bu0 Acoustic signal turned off
- 14 bu 1 Audio signal will ring out when load is within tolerance range.
- 14 bu 2 Audio signal will ring out when load is beyond tolerance range.

# **Optical signal:**

+

The triangular tolerance marker [ $\blacktriangleleft$ ] in the display of the display shows whether the goods to be weighed are within the two tolerance limits.







After connecting the CFS-A03 signal lamp (optional), tolerance ranges will be displayed as follows:

The signal lamp flashes:

red	Target quantity / target weight exceeds maximum tolerance limit
green	Target quantity / target weight within tolerance range
yellow	Target quantity / target weight below minimum tolerance limit

# **Activate function**

⇒ For menu setting "F0 sel", see chap. 8



#### **Display limits**

#### 1. Tolerance check for target weight


#### 7.8.1 Tolerance check for target quantity

⇒ Activate menu setting "F0 sel / SEL 2", see chap.7.8 "Activate function".

#### Set limit values

TOL to display the lower limit including current setting. Press ⇔



- С If required, delete the current setting by pressing
- ⇒ Use the numeric keys to enter the quantity for the lower limit (such as 70 units) Ψ

and confirm by pressing



The upper limit will be displayed with the current setting.

Delete with if necessary.

⇒ Use the numeric keys to enter the quantity for the upper limit (such as 80 units) F F and confirm by pressing L



#### Start tolerance check

- ⇒ Specify unit weight, see chap. 7.6.1 or 7.6.2
- ⇒ Place load and wait until tolerance margin [◄] appears. With the help of the tolerance indicator check if the weighed goods are under, inside or over the default tolerance.

Depending on the setting in the menu an additional audio signal may be sounded.

#### Target quantity below tolerance:



Target quantity within tolerance:



#### Target quantity exceeds tolerance:



#### 7.8.2 Tolerance check for target weight

⇒ Menu setting "F0 sel / SEL 1", "Enable function".

#### Set limit values

 $\Rightarrow$  Press to display the lower limit including current setting.



⇒ Use the numeric keys to enter the weight for the lower limit value (such as 3 kg) and confirm by pressing



The upper limit for the target weight including current setting will be displayed.

Delete with **L** if necessary.

 $\Rightarrow$  Use the numeric keys to enter the upper limit (such as 4 kg) and confirm by [



# English

#### Start tolerance check

⇒ Place load and wait until tolerance margin [◄] appears. With the help of the tolerance indicator check if the weighed goods are under, inside or over the default tolerance.

Depending on the setting in the menu an additional audio signal may be sounded.



#### Target weight below tolerance:

#### Target weight within tolerance:



Target weight exceeds tolerance:



#### 7.9 Storage function with ID

An ID between 00-99 can be allocated to the function Pre-Tare, as well as to the reference weight.

#### Only possible in non verifiable environment!

In the configuration menu (see chap. 12.5) Menu point F3 APP to "OFF"

#### 7.9.1 Allocate an ID to Pre-Tare function:

- ⇒ Use the numeric keypad to enter the Pre-Tare value, acknowledge by  $\boxed{\begin{matrix} TARE \\ \hline \rightarrow 0 \leftarrow \end{matrix}}$
- $\Rightarrow$  Press **bo** for a long time, "00" is displayed
- ⇒ Enter the ID number (00-99) with the numeric keypad and acknowledge by

#### 7.9.2 Allocate an ID to a certain reference weight

- ⇒ Enter the reference weight via the numeric keypad and acknowledge by
- $\Rightarrow$  Press **Do** for a long time, in the display appears "00".
- $\Rightarrow$  Enter ID (00 99) via the numeric keypad and save with

#### Retrieve the stored reference weight:

Press repeatedly until "00" is displayed. Enter the stored ID via the numeric keypad and acknowledge by .

#### Retrieve the stored ID:

- REF
- Press repeatedly until "00" is displayed. Enter the required ID via the

numeric keypad and acknowledge by Lee. The respective function or the respective reference weight is Retrieved.

#### 7.9.3 Allocate an ID to the function tolerance weighing

#### Activate function

⇒ For menu setting "F0 sel", see chap. 8



Return to weighing mode using

#### Set limit values

 $\Rightarrow$  Press to display the lower limit including current setting.



⇒ Use the numeric keys to enter the quantity for the lower limit (such as 70 units)



The upper limit will be displayed with the current setting.

Delete with **L** if necessary.

⇒ Use the numeric keys to enter the quantity for the upper limit (such as 80 units) and confirm by pressing



- $\Rightarrow$  Press for a long time, in the display appears "00".
- $\Rightarrow$  Enter ID (00 99) via the numeric keypad and save with

#### Retrieve the entered values via the determined ID:

- Press repeatedly until "00" is displayed. Enter the respective ID via the numeric keypad and acknowledge by
- Press , the lower limit value is displayed
- Press , the upper limit value is displayed.

#### 7.10 Setting date and time for screen saver

The balance offers the possibility to display the date (2 different display types) and the time. These settings can be used as a screen saver, when it has been enabled in the menu (F13/F14 ti - SLP on). The balance enables the screen saver automatically, i.e. 10 minutes after having been used for the last time.

#### Example display overview screen saver:



Menu settings:

1 "F13/F14 ti" ⇒ "Y m d" or "D m y" see chap. 8

#### Setting date:

pressed until "F0 SEL" appears In weighing mode keep FO SEL ~ until "F 13/F14 ti" appears Press TOTAL 13 Ŀı



PCS

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A numeric value is displayed flashing, using numeric keypad enter the year. The first both digits **"20**" cannot be changed. In the right place, enter first the decade and then the year:

e.g. "1" and after that "5" results in the year 2015.



To enter the day and the month,



"00.00" (example) is displayed flashing; now enter here subsequently day and month, starting with the left decimal place.



Switch the screen saver by setting "SLP off" in the menu.

KFS-TM-BA\_IA-e-1919

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#### 7.11 Overload counter (starting from 1.00x version)

The balance can save up to 30 overload weighing results. The overload must be > 105% of the Max value.

#### 7.11.1 Browsing through saved values:

Press and hold button in the weighing mode, the following message will be displayed:



Use numerical buttons to enter values ranging 1–30.



A saved overload value will be displayed:

#### 7.11.1 Deleting saved values: Deleting individual values:

Press button during the self-test to delete the saved value. The number of saved overload values will be displayed for a while:



Press and hold **button**, the following message will be displayed:



To remove a given value, use numerical buttons to enter the appropriate memory cell number (ranging 1–30).



This means the value has been deleted.

#### Deleting all saved values:

Press button during the self-test to delete all the saved values. The number of saved overload values will be displayed for a while:



This means all the saved values have been deleted.

#### 8 Function menu

#### Navigation in the menu:



Change settings	Confirm selected menu item with and the current setting will be shown.		
	Change setting in selected menu item by pressing $\overline{\mathbf{ARE}}$ .		
	8		
Confirm setting	Confirm required setting with and the appliance returns to the menu.		
Return to weighing mode	Press to return to weighing mode		
	→0← TARE COCOOO kg		

#### 8.1 Overview not verifiable weighing systems

(in the configuration menu select the menu item F3 APP Setting "off")

Menu item	Available settings		
F0 SEL	1 SEL0	Tolerance control disabled	
Enable tolerance check	1 SEL1	Tolerance control for weighing	
	1 SEL2*	Tolerance control for counting	
F1 Co	11 Co0	Tolerance marker is always displayed, even if standstill control is not yet displayed.	
marker	11 Co 1*	Tolerance marker is only displayed in connection with standstill control.	
F2 Li	12 Li 0	Tolerance marker is only displayed above zero range.	
l olerance range	12 Li 1*	Tolerance marker is displayed for the whole range.	
F3 Pn	13 Pn 0	1- Limiting point (OK/ -)	
Number of limiting points	13 Pn 1*	2- Limiting points (+/OK/-)	
F4 bU	14 bu0*	Audio sound during tolerance control disabled	
Audio signal	14 bu1	Audio sound when load is within tolerance limits	
	14 bu2	Audio sound when load is beyond tolerance limits	
F5 Ao	2 Ao0	Automatic zero tracking off	
Automatic zero point correction	2 Ao1	Automatic limiting point correction on, 0.5 d	
(zero tracking)	2 Ao2*	Automatic limiting point correction on, 1 d	
	2 Ao3	Automatic limiting point correction on, 2 d	
	2 Ao4	Automatic limiting point correction on, 4 d	
F6 At	on	Auto-Tare enabled	
Auto-Tare	off	Auto-Tare not enabled	
F7 AP	3 Ap0*	AUTO OFF function disabled	
Automatic shutdown for battery operation	3 Ap1	Instrument will be switched off after 3 minutes of inactivity of display unit or weighing bridge.	

F8 UA	4 UA0	Output via RS232C interface disabled	
RS-232 mode	4 UA1*	Continuous data output	
	4 UA2	Continuous data output of stable weighing values	
	4 UA3	One output for stable weighing value. No output for stable weighing values. Renewed output after stabilization.	
	4 UA4	For remote com Issue after pre	nmands, see chap. 9.2. essing the PRINT ´button
	4 UA5	Standard printer setting, output after pressing PRINT button	
		id on/off	Printout memory on/off
		dt on/off	Printout date on/off
		G ON/Off	Printout gross weight on/off
		n on/on	Printout net weight on/oil
			Printout total 01/01
		Wu on/off	Printout weighing unit on/off
		t on/off	Tara value printout
	4 UA6	Select TP-UP P	Printer or LP-50 Printer
F9 bl.	41 bl 0	1200 bps	
Baud rate	41 bl1	2400 bps	
	41 bl 2	4800 bps	
	41 bl 3	9600 bps	
F10 PA	42 Pr0*	J <sup>∗</sup> No parity bit	
Panty	42 Pr1	Odd parity	
	42 Pr2	Even parity	
F11 50	Sd0 on*	Autom. printout	enabled on zero display
	Sd0 of	Autom. printout	disabled on zero display
F12 AC	5 AC 0	For automatic totalizing see chap. 7.7.2 With this function the individual weighing values are automatically added into the summation memory when the balance is unloaded and edited, when an optional printer is connected.	
	5 AC 1*	Manual totalizing, see chap. 7.7.1 With this function the individual weighing values are added into the summation memory by pressing and edited, when an optional printer is connected.	
F13 bk	5 bkL0	Background illu	mination off
Display background illumination	5 bkL1	Automatic background illumination on when weighing pate is loaded or key pressed.	
	5 bkL2	Continuous background lighting	

		1	
F14 ti	SLP on	Screen saver ON	
Date and clock time/		Setting date and	clock time
screen saver		Dmy	SEt YE - year
		dd mm yyyy	SEt dA – month and day
		(TT MM JJJJ)	Set ti - clock time
		Ymd	SEt YE - year
		yyyy mm dd	SEt dA – month and day
		(JJJJ MM TT)	Set ti - clock time
	SLP off	Screen saver OF	F
F15 tA Restricted taring range		Press Fe, the Use the navigation setting, the active Confirm input by	e current setting will be displayed. on buttons to select the desired e decimal place is flashing.
SAmPLE		Counting system	n settings
Counting system	rS232	Connection to re	ference balance EWJ
	SCALE	Counting only at	the IFS

Factory settings are marked by \*.

#### 8.2 Overview verifiable weighing systems

(in the configuration menu select the menu item F3 APP Setting "on")

Menu item	Available settings		
F0 SEL	1 SEL0	Tolerance contro	ol disabled
Enable tolerance check	1 SEL1	Tolerance contro	ol for weighing
	1 SEL2*	Tolerance control for counting	
F1 Co	11 Co0	Tolerance marke standstill control	er is always displayed, even if is not yet displayed.
marker	11 Co 1*	Tolerance marked with standstill co	er is only displayed in connection ntrol.
F2 Li	12 Li 0	Tolerance marke range.	er is only displayed above zero
l olerance range	12 Li 1*	Tolerance marke range.	er is displayed for the whole
F3 Pn	13 Pn 0	1- Limiting point	(OK/ -)
Number of limiting points	13 Pn 1*	2- Limiting points	s (+/OK/-)
F4 bU	14 bu0*	Audio sound dur	ing tolerance control disabled
Audio signal	14 bu1	Audio sound wh	en load is within tolerance limits
	14 bu2	Audio sound wh	en load is beyond tolerance limits
F5 Ao	2 Ao0	Automatic zero t	racking off
Automatic zero point correction	2 Ao1	Automatic limitin	g point correction on, 0.5 d
(zero tracking)	2 Ao2*	Automatic limitin	g point correction on, 1 d
	2 Ao3	Automatic limitin	g point correction on, 2 d
	2 Ao4	Automatic limitin	g point correction on, 4 d
F6 AP	3 Ap0*	AUTO OFF func	tion disabled
Automatic shutdown for battery operation	3 Ap1	Instrument will b inactivity of displ	e switched off after 3 minutes of ay unit or weighing bridge.
F7 LIA	4 UA0	Output via RS23	2C interface disabled
PS-232 mode	4 UA1*	Continuous data	output
N3-232 mode	4 UA2	Continuous data	output of stable weighing values
	4 UA3	One output for s for stable weighi stabilization.	table weighing value. No output ng values. Renewed output after
	4 UA4	For remote com	mands, see chap. 9.2. ssing the PRINT ´button
	4 UA5	Standard printer PRINT button	setting, output after pressing the
		id on/off	Printout memory on/off
		dt on/off	Printout date on/off
		G on/off	Printout gross weight on/off
			Printout total on/off
		PCS on(off)	Printout parts counting on/off
		Wu on/off	Printout weighing unit on/off
		t on/off	Tara value printout
	4 UA6	Select TP-UP Pr	inter or LP-50 Printer

F8 bl.	41 bl 0	1200 bps	
Baud rate	41 bl1	2400 bps	
	41 bl 2	4800 bps	
	41 bl 3	9600 bps	
F9 PA	42 Pr0*	No parity bit	
Parity	42 Pr1	Odd parity	
	42 Pr2	Even parity	
F10 S0	Sd0 on*	Autom. printout	enabled on zero display
	Sd0 of	Autom. printout	disabled on zero display
F11 AC	5 AC 0	For automatic to With this functio are automaticall memory when the edited, when an	otalizing see chap. 7.7.2 n the individual weighing values y added into the summation ne balance is unloaded and optional printer is connected.
	5 AC 1*	Manual totalizin With this functio are added into t pressing	g, see chap. 7.7.1 n the individual weighing values he summation memory by and edited, when an optional cted.
F12 bk	5 bkL0	Background illumination off	
Display background illumination	5 bkL1	Automatic back	ground illumination on when
	5 bkL2	Continuous bac	kground lighting
F13 ti	SLP on	Screen saver O	N
Date and clock time/		Setting date and	d clock time
screen saver		D m y	SEt YE - year
		dd mm yyyy	SEt dA – month and day
		(11 MM 3333)	Set II - Clock lime
		yyyy mm dd	SEt dA – month and day
		(JJJJ MM TT)	Set ti - clock time
	SLP off	Screen saver O	FF
F14 tA Restricted taring range		Press Fe, the the navigation b setting, the activ Confirm input by	e current setting is displayed. Use uttons to select the desired ve decimal place is flashing.
SAmPLE		Counting system	n settings
Counting system	rS232	Connection to reference balance EWJ	
	SCALE	Counting only a	t the IFS

Factory settings are marked by \*.

#### 9 RS 232C interface

You can print weighing data automatically via the RS 232C interface or manually by

pressing via the interface according to the setting in the menu.

This data exchange is asynchronous using ASCII - Code.

The following conditions must be met to provide successful communication between the weighing system and the printer.

- Use a suitable cable to connect the display unit to the interface of the printer. Faultless operation requires an adequate KERN interface cable.
- Communication parameters (baud rate, bits and parity) of display unit and printer must match.

#### 9.1 Technical data

#### RS232:

Main Board Connector (ISP Connector)	DB9 Connector	RS232 Output
RXD	Pin 2	Pin 2
TXD	Pin 3	Pin 3
GND	Pin 5	Pin 5
VCC	Pin 4	Pin 4

#### Signal lamp CFS-A03:

Main Board Connector (J-alarm Connector)	DB9 Connector	Alarm Light Relay Connection
VB	Pin 1	VB
GND	Pin 5	GND
LOW	Pin 6	IN4
OK	Pin 8	IN1
HI	Pin 7	IN2



9 pin d-subminiature bushing

#### 9.2 Remote control instructions

Command	Function
S	Stable weighing value for the weight is sent via the RS232 interface
W	Weighing value for the weight (stable or unstable) is sent via the RS232 interface
Т	No data are sent, the balance carries out the tare function.
Z	No data are sent, the zero-display appears.
Р	Quantity will be sent via the RS232-interface

#### 9.3 Sample printouts

Print when is pressed:

01/01/2019 ID: G: N: T: C: PCS: UW:	08:30 2 5.004kg 5.004kg 0.000kg 0.000kg 500pcs 10g

English



In the adding up process

01/01/2019 ID: G: N: T: C: PCS: UW:	09:30 4 5.998kg 5.088kg 0.900kg 0.000kg 5pcs 100g

Total:

01/01/2019	10:30
C:	19.368kg
PCS:	153pcs

#### 10 Servicing, maintenance, disposal

#### 10.1 Cleaning

Before cleaning, disconnect the appliance from the operating voltage.

Please do not use aggressive cleaning agents (solvents or similar agents), but a cloth dampened with mild soap suds. Take care that the device is not penetrated by fluids and polish it with a dry soft cloth.

Loose residue sample/powder can be removed carefully with a brush or manual vacuum cleaner.

#### Spilled weighing goods must be removed immediately.

#### 10.2 Servicing, maintenance

The appliance may only be opened by trained service technicians who are authorized by KERN.

Before opening, disconnect from power supply.

#### 10.3 Disposal

Disposal of packaging and appliance must be carried out by operator according to valid national or regional law of the location where the appliance is used.

Should other error messages occur, switch balance off and then on again. If the error message remains inform manufacturer.

#### 11 Error messages, troubleshooting guide

In case of an error in the program process, briefly turn off the appliance and disconnect from power supply. The weighing process must then be restarted from the beginning.

Fault	Possible cause			
The displayed weight does not glow.	<ul> <li>The display unit is not switched on.</li> <li>Mains power supply interrupted (mains cable defective).</li> <li>Power supply interrupted.</li> <li>(Rechargeable) batteries are inserted incorrectly or empty</li> <li>No (rechargeable) batteries inserted.</li> </ul>			
The displayed weight is permanently changing	<ul> <li>Draught/air movement</li> <li>Table/floor vibrations</li> <li>Weighing pan has contact with other objects.</li> <li>Electromagnetic fields / static charging (choose different location/switch off interfering device if possible)</li> </ul>			
The weighing result is obviously incorrect	<ul> <li>The display of the balance is not at zero</li> <li>Adjustment is no longer correct.</li> <li>The weighing pan is not level</li> <li>Great fluctuations in temperature.</li> <li>Warm-up time was ignored.</li> <li>Electromagnetic fields / static charging (choose different location/switch off interfering device if possible)</li> </ul>			
Error message	Possible cause			
o-Err u-Err b-Err 1-Err 2-Err I-Err Err 3	<ul> <li>Weighing range exceeded</li> <li>Insufficient preload, e. g. missing weighing pan</li> <li>Missing internal memory</li> <li>Incorrect adjusting weight</li> <li>Incorrect adjustment</li> <li>Item weight too low</li> <li>Adjustment error</li> </ul>			
	Transport safety device has not been removed			

Should other error messages occur, switch device off and then on again. If the error message remains inform manufacturer.

#### 12 Installing display unit / weighing bridge

Installation / configuration of the weighing system must be carried out by a well acquainted specialist with the workings of weighing balances.

#### 12.1 Technical data

Supply voltage:	5 V/150mA
Sensitivity	2-3 mV/V
Resistance parameter	80 - 100 $\Omega,$ max 4 items per 350 $\Omega$ load cell

#### 12.2 Weighing system design

The display unit is suitable for connection to any analogue platform in compliance with the required specifications.

The following data must be established before selecting a weighing cell:

#### • Weighing balance capacity

This usually corresponds to the heaviest load to be weighed.

#### • Preload

This corresponds to the total weight of all parts that are to be placed on the weighing cell such as upper part of platform, weighing pan etc.

#### • Total zero setting range

This is composed of the start-up zero setting range  $(\pm 2\%)$  and the zero setting range available to the user via the ZERO-key (2%). The total zero setting range equals therefore 4 % of the scale's capacity.

The addition of weighing scales capacity, preload and the total zero setting range give the required capacity for the weighing cell. To avoid overloading of the weighing cell, include an additional safety margin.

#### • Smallest desired display division

#### 12.3 Connecting a platform

- $\Rightarrow$  Disconnect the display unit from the power supply.
- $\Rightarrow$  Weld the individual wires of the load cell cable to the printed circuit board.
- ⇒ Please see diagram below for plug allocation.



# 12.4 Configuring display devices Navigation in the menu:

Call up menu	Switch-on balance and during the selftest press					
	To call the firm menu item <b>F</b> , press and hold for approx. 5-6 seconds until <b>Func</b> followed by <b>F0 iSn</b> appears. Release button.					
	F					
	Û					
Select menu items	With help of , the individual menu items can be selected one after the other.					
	8					
	8					
	and so on					



#### 12.5 Configuration menu overview:

Menu block Main menu	Menu item sub menu	Available settings / explanation			
F0 iSn	-	Display internal resolution			
F 1 Grv	-	Not do	cumented		
F2 dm	5.6 - 6	Single-range balance Confirm by pressing can be selected by			
		dESC		Position decimal point available selection 0, 0.0, 0.00, 0.000, 0.0000, 0.00000	
		inC	inC 1	Readability	
			inC 2	selectable 1, 2, 5, 10, 20, 50	
			inC 5		
			inC 10		
			inC 20		
			inC 50		
		CAP		Balance capacity (max)	
		Adjus	t weighing	system after configuration.	
		CAL	nonLin	Adjustment, see chap. 6.5	
			LinEAr	For linearisation see chapter 6.6	

dUAL r	Dual range balance			
	Confirm with [1], then the following menu items can be			
	selecte	d by	  -	
	dESC		Position dec selection 0, 0.00000	imal point available 0.0, 0.00, 0.000, 0.0000,
	inC	div 1	inC 1	Readability for
			inC 2	1. Weighing range
			inC 5	Selectable 1, 2, 5, 10, 20, 50
			inC 10	
			inC 20	
			inC 50	
		div 2	inC 1	Readability for
			inC 2	2. Weighing range
			inC 5	Selectable 1, 2, 5, 10, 20, 50
			inC 10	
			inC 20	
			inC 50	
	CAP	CAP 1	Balance cap range	acity (Max) 1st weighing
		CAP 2	Balance cap range	acity (Max) 2nd weighing
Adjust weigh	weighing system after configuration.			
	CAL	nonLin	Adjustment,	see chap. 6.5
		LinEAr	For linearisa	tion see chapter 6.6

	dURLı	Multi-interval balance				
		Confirm by , after that the following menu items are available.				
		dEC 1		Position decimal point available selection 0, 0.0, 0.00, 0.000, 0.000		
		inC	div 1	inC 1	Readability for	
				inC 2	1. Weighing range	
				inC 5	Selectable 1, 2, 5, 10, 20,	
				inC 10		
				inC 20		
				inC 50		
			div 2	inC 1	Readability for	
				inC 2	2. Weighing range	
				inC 5	Selectable 1, 2, 5, 10, 20,	
				inC 10		
				inC 20		
				inC 50		
		CAP	CAP 1	Balance ca range	pacity (Max) 1st weighing	
			CAP 2	Balance ca range	pacity (Max) 2nd weighing	
		Adjust	ist weighing system after configuration.			
		CAL	nonLin	Adjustment, see chap. 6.5		
			LinEAr	For linearis	ation see chapter 6.6	
F3 APP Press adjustment switch						
	on	In verified weighing systems the access to the configuration menu is locked.				
	off	Access to configuration menu enabled (systems not appropriate for verification)				

In verifiable setting the menu items F 1 Grv and F2 dm are locked.

#### 13 Using as counting system

# 13.1 Connecting the bulk scales to the reference balance EWJ via the optional interface cable CCA-A01



1	Connection to the RS232-interface of the EWJ
2	Connection to a signal lamp or printer
3	Connection to the IFS

# 13.2 Manual transmission of the average item weight from reference balance EWJ to bulk scale IFS

#### Make in the menu the following settings:

- Switch on weighing scales and press and hold the MODE key during the selftest until F1 Unt appears on the screen.
- ⇒ Press MODE key repeatedly until F3 Com in the display appears.
- ⇒ Confirm with 0 key, RS 232 will appear
- ⇒ Press again the 0-key, P Send will be shown
- ⇒ Press again the 0-key, mAnUAL will be shown
- ⇒ Press again the 0-key, b 9600 will be shown, confirm with 0-key
- ⇒ F3 Com will be displayed, press the PRINT/ESC-key to return into weighing mode

#### Define the average item weight:

- ⇒ Place the known item weight on the weighing plate of the EWJ
- Press the PCS-key, the item number entered as last will be displayed, e.g. SP 10.
- Select the corresponding item number with MODE, e.g. SP 100, confirm with the O-key, ----- will be shortly displayed, followed by the set item number, e.g. 200.

#### Transmit the average item weight to the bulk scales IFS:

- Switch-on IFS with ON/OFF, press the F-key in weighing mode, the menu will be invoked
- ⇒ Press the 8 key repeatedly until SAmPLE is displayed
- ⇒ Confirm with the F-key, rS232 will be displayed
- ⇒ Press again the F-key, SAmPLE will be displayed again
- ⇒ Use +/- key to return into the weighing mode
- ⇒ Place the weighing good on the platform of the IFS, the weight will be displayed
- ⇒ Press PRINT/ESC of the EWJ, the average item weight will be transmitted to the IFS
- $\Rightarrow$  The corresponding item number is automatically calculated and displayed.

## 13.3 Automatic transmission of the average item weight from reference balance EWJ to bulk scales IFS

#### Make in the menu the following settings:

- Switch on weighing scales and press and hold the MODE key during the selftest until F1 Unt appears on the screen.
- ⇒ Press MODE key repeatedly until F3 Com in the display appears.
- ⇒ Confirm with 0 key, RS 232 will appear
- ⇒ Press again the 0-key, P Send will be shown
- ⇒ Mit (??) press 0-key, select Auto and acknowledge with 0-key
- ⇒ b 9600 will be displayed; acknowledge with 0-key y with PRINT/ESC return into weighing mode

#### Define the average item weight:

- ⇒ Place the known item weight on the weighing plate of the EWJ
- Press the PCS-key, the item number entered as last will be displayed, e.g. SP 10.
- Select the corresponding item number with MODE, e.g. SP 100, confirm with the 0-key, ----- will be shortly displayed, followed by the set item number, e.g. 200.

#### Transmit the average item weight to the bulk scales IFS:

- Switch-on IFS with ON/OFF, press the F-key in weighing mode, the menu will be invoked
- ⇒ Press the 8 key until SAmPLE is displayed
- ⇒ Confirm with the F-key, rS232 will be displayed
- ⇒ Press again the F-key, SAmPLE will be displayed again
- ⇒ Use +/- key to return into the weighing mode
- ⇒ Place the weighing good on the platform of the IFS, the weight will be displayed
- ⇒ The average item weight will be automatically transmitted to the IFS
- $\Rightarrow$  The corresponding item number is automatically calculated and displayed.
## 13.4 Connection of the counting system to signal lamp CFS-A03 (optional)



## 13.5 Connection of the counting system to an optional printer



## 14 Declaration of Conformity

To view the current EC/EU Declaration of Conformity go to:

<u>www.kern-sohn.com/ce</u>

• The scope of delivery for verified weighing balances (= conformityrated weighing balances) includes a Declaration of Conformity.