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Operating and Installation Instructions Display Unit

KERN KDE-T

Version 1.0 12/2012 GB



KDE-T-BA_IA-e-1210



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Version 1.0 12/2012 Operating and installation instructions Display unit

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1 Technical data

KERN	KDE-T	KDE-TH	
Resolution	20.000	35.000	
Display	6-c	ligit	
Weighing Units	g, kg, lb, oz		
Display	LCD 25 mm digits	with back lighting	
DMS weighing cells	87-1600 Ω Sensitivity 2-3 mV/V		
Range calibration	We recommend ≥ 50 % max.		
Electric Supply	Input voltage 100 V – 240 V, 50 / 60 Hz		
	Power unit secondary voltage 15 V, 600mA		
Housing	225 x 110 x 45		
Admissible ambient temperature	5°C – 35°C		
Net weight	1.0 kg		
Rechargeable batterv	Operating time backlight on 10 h		
(optional)	Operating time backlight off 15 h		
	Loading time 10 h		
Data output RS23		232	

2 Appliance overview





- Display
 Function keys
- 3. RS-232
- Input connection load cell cable
 Mains adapter connection

2.1 Keyboard overview

Кеу	Function
	⇔ Turn on/off
MODE	 ⇒ Calling menu items from menu ⇒ Call adjustment process (long key press)
	Call piece counting and percentage calculation and return to weighing mode (short key press)
SET	Select menu items from menu and save your settings
	▷ Confirm the adjustment weight in the adjustment process
PRINT	➡ Menu access (longer pressing of the button)
	➡ Transfer weighing data via interface (short key press)
\bigcirc	⇒ Taring
TARE	For plus/minus and net/total weighing: Return to weighing mode

3 Basic Information (General)

3.1 Proper use

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

English

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.

All language versions contain a non-binding translation. The original German is binding.

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.
- \Rightarrow 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 / serial accessories:

- Display Unit
- Mains adapter
- Protective cover
- Operating instructions

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.

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 Operation using a rechargeable battery (optional)

Lift-off the battery cover on the lower side of the balance. Connect 9 V compound battery. Replace the battery compartment cover.

For battery operation the balance has an automatic switch-off function which can be activated or deactivated in the menu.



 \Rightarrow Acknowledge selection by $\underbrace{\overset{\underline{set}}{\underline{M}}}$. The balance returns to weighing mode.

6.6 Adjustment

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.

- Pro
 - 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.

How to carry out adjustment:

0.0000 kg	⇒ Start balance by pressing
<u>С ЯL</u> ò ЗО.ООО кд	 Press key and hold. "CAL" will appear briefly followed by a flashing display of the value for an adjustment weight Here is an example of "30.000 kg" (You can select the size of an adjustment weight in the menu under menu item "CAL".)
	Place the adjustment weight in the centre of the weighing plate and press to confirm.
[AL F	"CAL F" will appear before the weighing scale changes to weighing mode. Adjustment has now been completed successfully.

An error during adjustment or the use of an incorrect adjusting weight will result in an error message **"CAL E**". Repeat adjustment.

1

6.7 Linearization

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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 testing instrument control, 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 "testing instruments control".
 - Observe stable environmental conditions. Stabilisation requires a certain warm-up time.
 - Do not remove adjustment weight in steps 1 to 3 during linearization, only increase it.
 - After successful linearisation you will have to carry out calibration; see chapter "testing instruments control".

6.7.1 Carry out linearization

Set menu item "CAL" in service menu (chap. 12.5). Afterward proceed as follows:

F	"F " will appear briefly before the weighing scale changes to adjusting mode and "CAL " will be displayed.
ò [AL	Press , the value for the first weight will be displayed.
12.500 kg	Here is an example of "12.500 kg"
25.000 kg	 ⇒ Put on first weight in the centre of the weighing pan ⇒ Press , the value for the first weight will be displayed. Here is an example of "25.000 kg"
50.000 kg	 ⇒ Put on second weight in the centre of the weighing pan ⇒ Press, the value for the third weight will be displayed. Here is an example of "50.000 kg"
	 ⇒ Put on third weight in the centre of the weighing pan ⇒ Press
F	 "F" will appear briefly before the weighing scale turns itself off. Linearization has now been completed successfully. We recommend that you adjust the weighing scale after linearization. (see chapter 6.6)

1

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

7 Basic Operation

7.1 Start-up

Press OFF, the appliance will carry out a self-test. As soon as the weight display appears, the instrument will be ready to weigh.

-	0	0	0	0	8
U	U.	υ	υ	υ	kg

7.2 Switching Off

 \Rightarrow Press (on) = 0, the display will disappear.

7.3 Zeroing

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

⇒ To unload the weighing system

 \Rightarrow Press (TARE), the zero display appears.

7.4 Simple weighing

- \Rightarrow Place goods to be weighed on balance.
- \Rightarrow As soon as the unit is shown the weighing scale will be in a steady state.
- \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 load is indicated by the display of "**Error**", 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. The zero display appears. The weight of the container is now internally saved.

0.0000

- \Rightarrow Weigh the material, the net weight will be indicated.
- After removing the weighing container, the weight of the weighing container appears as negative display.
- ⇒ 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.
- \Rightarrow To delete the tare value, remove load from weighing plate and press

7.6 Pre-Tare function

15

Setting the pre-tare function:

Using this function the weight of a tare vessel can be stored. This value also remains saved if the balance meanwhile has been switched off and switched on again.

0.0000 .

PrEERrE

- \Rightarrow Turn on weighing scale by $\underbrace{\circ}_{off}$ and wait for zero to be displayed.
- Put on empty vessel and press repeatedly until a flashing display of "PrEtArE" appears.

 \Rightarrow Weigh the material, the net weight will be indicated.





Turning off pre-tare function:



7.7 Plus/minus weighings

For example unit weight control, fabrication control etc.

 \Rightarrow Turn on weighing scale by \underbrace{ON}_{OFF} and wait for zero to be displayed.

0000	ົ
	i 🛈 kg

⇒ Put desired weight on weighing pan

⇒ Press to tare and "**0.0000 kg**" will be displayed

n	n	n	n	n	8
U	U.	υ	υ	υ	kg

⇒ Remove desired weight and the desired weight will be shown as negative value

	nuuu	ka
. . .		ĸgj

Put the test objects subsequently on the weighing plate, the respective deviation from the nominal weight is displayed with the respective sign to "+" and "-".

According to the same procedure also packages with the same weight can be produced, referring to a nominal weight.

	TARE	
Back to weighing mode by pressing the	\square	button.

7.8 Parts 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.

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



(example)

- ➡ Place as many parts to count on the weighing plate as the set reference quantity requires.
- Press to confirm the selected reference number of pieces and the display will stop flashing.

The balance is now in parts counting mode and counts all units on the weighing plate.

1

The larger the reference quantity, the more accurate the parts counting.

Pressing will return the weighing scale to weighing mode and show the weight for all the pieces counted.

Printout example:

P 2pcs

7.9 Net-total weighings

It is useful if a mixture of several components is weighed into a tare vessel and finally the sum weight of all weighed components is necessary for control purposes (nettotal, i.e. the weight of the tare vessel).

Example:



The memory function is shown by the symbol on the left side of the screen.

⇒ Weigh in component 2 (0.5 kg)

Press and the total weight (2.5 kg) following from component 1 and component 2 will be shown.

Press and the weighing scale moves to "0.0000 kg". The memory symbol reappears.

⇒ Weigh in component 3 (5 kg)

\$5.0000 kg

 \Rightarrow Press and the total weight (7.5 kg) following from component 1, component 2, ill hand be

2 and component 3 will be shown.



Follow the same sequence of operations for additional components.

Back to weighing mode by pressing the button.

7.10 Percent weighings

Percent weighing allows to display weight in percent, in relation to a reference weight.



Press repeatedly until a flashing display of "100.0 %" appears. First the reference numbers of pieces of the counting function appear, followed by "100.0 %".



- ⇒ Place the reference object on the weighing plate
- \Rightarrow Press and the weight of the substance will be imported as reference (100%). The display stops flashing.
- ⇒ Remove reference object
- Put test specimen on the weighing pan and the percentage in relation to the reference weight will be displayed.



MODE

⇒ Press to return weighing scale to weighing mode and the weight of the test specimen will be displayed.



8 Menu

8.1 Navigation in the menu:



8.2 Menu overview

Menu item	Available settings			
Unit	kg*	Kilogram		
Weighing Units	g	Gram		
	OZ	Pound		
	lb	Troy ounce		
	FFA	Freely selectable factor		
	1	1		
Pr	rE Cr*	Data output via remote control commands		
Data transfer mode	Pr PC	Data output using the PRINT key		
	AU PC	Continuous data output		
	bA Pr	Output on bar code printer		
	AU Pr	Autom. data output of stable weighing values		
LAPr	Hdr*	Edition of the headlines		
Selection printed edition	GrS	Edition of the total weight		
	NEt	Edition of net weight		
	tAr	Edition of tare weight		
	N7E	Edition of the stored weight		
	PCS	Edition of quantity		
	AUJ	Edition of piece weight		
	rgt	Edition of the reference quantity		
	FFd	Edition of a page forward feed when printout is started		
	FFE	Edition of a page forward feed when printout is ended		
bAUd	9600*			
Baud rate	19200			
	1200			
	2400			
	4800			
	1	I		
AF	on*	Automatic shut-off function on		
Auto off (battery mode)	off	Automatic shut-off function off		
tr	on*	Automatic zero tracking on		
Automatic zero point correction (zero tracking)	off	Automatic zero tracking off		
		•		
CAL Selection of adjustment weight	Dependent on max load of weighing scale			

bL	on*	Switch-on background illumination					
Display backlight	Ch	The backlight will turn itself off 10 minutes after reaching a stable weighing value.					
	off	Background illumination switched-off					
ANL	off*	Off					
Animal weighing function	3	Period 3 seconds					
	5	Period 5 seconds					
	10	Period 10 seconds					
	15 Period 15 seconds						
FOOt S	tAr*	Tare weighing scale by operating the foot switch					
Foot switch	Pr	Print the weighing value by pressing the foot switch					
rSt	no*	The balance keeps its individual setting					
Reset to factory setting	yes	Balance will be reset to factory setting.					

* = default setting



	Display indication	Conversion factor 1 g =
Gram	g	1.
Pound	lb	0.0022046226
Ounce	ΟZ	0.035273962
Freely selectable factor *)	FFA	XX.XX

In order to enter an own conversion factor, press the button as explained
above until "FFA" is displayed. Press the button to reach to the selection. The
last digit begins to flash. Using the button, the displayed value is increased by
1, with the button it is reduced by 1. Use the button to jump one digit
to the left. When all the changes are ready, use the \underbrace{set}_{M} button to save this value
and by pressing the button the "Freely selectable factor" is taken over as
current weighing unit.

8.2.2 Automatic zero correction (zero tracking)

The Auto-Zero function is used to tare small variations in weight automatically. If **Zero-Tracking** however is switched off, the weighing display becomes more busy.



8.2.3 Selection of adjustment weight

The adjustment weight can be selected from the default nominal values in accordance with the max load for the weighing scale. In order to achieve high-quality weighing results in the sense of the measuring technology, it is recommended to select the nominal value as high as possible. The non delivered adjustment weights can be purchased from KERN as option.



The required adjustment weight has now been set. The weighing scale is ready for adjustment.

8.2.4 Display background illumination

To turn the display backlight function on or off go to the menu.



 \Rightarrow Use **CAL** now to select between the following three settings:

Displ	ay	Adjustment	Function						
"bl"	on	Background illumination on	Contrastful display which can also be red in the darkness.						
"bl"	off	Background illumination off	Battery saving						
"bl"	Ch	The background illumination will be switched off automatically 10 sec after having reached a stable weighing value.	Battery saving						

Press to confirm the selected setting. The balance returns automatically into weighing mode.

SET

8.2.5 Animal weighing function

The balance has an integrated animal weighing function (mean value calculation). With this function it is possible to weigh domestic or small animals exactly, although they do not stand quiet on the weighing plate.



Display	Function
"ANL" off	Animal weighing function is switched off
"ANL" 3	Weighing value calculation above 3 sec. till to the value display
"ANL" 5	Weighing value calculation above 5 sec. till to the value display
"ANL" 10	Weighing value calculation above 10 sec. till to the value display
"ANL" 15	Weighing value calculation above 15 sec. till to the value display

Press to confirm the selected setting. The balance returns automatically into weighing mode.

SET

Operation:

 \Rightarrow Turn on weighing scale by \underbrace{ON}_{OFF} and wait for zero to be displayed.



SET

⇒ Put weighed load (animal) on weighing pan and press . The selected time will be displayed onscreen and countdown will start.



During this time the balance takes up several measuring values. The weighing value will be displayed after the time specified has passed.

7.5000 kg
(example)

 \Rightarrow Press once, the balance goes to weighing mode

 \Rightarrow Press twice and the function will be restarted.

8.2.6 Foot switch

The foot switch is used to send the weighing values to a printer or a PC. Alternatively can also be tared.

Connection and operation see in the operating instructions supplied with this foot switch.

8.2.7 Reset to factory setting

This function resets all balance settings to factory setting.



8.3 Interface parameters

Data output via interface RS 232 C

General hints

The previous condition for the data transfer between balance and a peripherical device (e.g. printer, PC ...) is that the appliances are set to the same interface parameters (e.g. baud rate, transfer mode ...).

8.3.1 Data transfer mode



8.3.2 Selection printed edition

Using this function data are selected which are to be sent via the RS232C (**not** valid for data transfer mode BAPr).



By that way the user can configure his own data block, which then is sent to a printer or to a PC.

8.3.3 Baud rate

The baud rate defines the transfer speed vie the interface, 1 Baud = 1 Bit/second.



9 Data output RS 232 C

The RS 232C interface allows a bi-directional data exchange from the balance to external devices. 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 (Baudrate, parity) of display device and printer must match.

9.1 Technical data

- 8-bit ASCII Code
- 1 start bit, 8 data bits, 1 stop bit, no parity bit
- Baud rate selectable at 1200, 2400, 4800, 9600 and 19200 Baud
- Miniature plug-in necessary (9 pole D-Sub)
- For operation with interface faultless operation is only ensured with the correct KERN – interface cable (max. 2m)

9.2 Pin allocation of the balance output socket (front view)



Pin 2:	Transmit data
Pin 3:	Receive data
Pin 5:	Signal ground

9.3 Explanation of the data transfer

9.3.1 Pr PC

Press the PRINT key, at stable weight the format is transferred from LAPR.

a. Format for stable values for weight/quantity/percentage

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Μ	S	N1	N2	N3	N4	N ₅	N6	N7	N8	N9	N10	В	U1	U2	U ₃	CR	LF

b. Format in case of fault

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
В	В	В	В	В	В	В	В	В	В	В	Е	r	r	0	r	CR	LF

9.3.2 AU Pr

As soon as the weighing value is stable, the format is automatically transferred from **LAPR**.

c. Format for stable values for weight/quantity/percent	age
---	-----

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Μ	S	N_1	N ₂	N ₃	N_4	N_5	N_6	N ₇	N ₈	N ₉	N ₁₀	В	U ₁	U ₂	U ₃	CR	LF

d. Format in case of fault

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
В	В	В	В	В	В	В	В	В	В	В	Е	r	r	0	r	CR	LF

9.3.3 AU PC

The weighing values are sent automatically and continuously, no matter if the value is stable or unstable.

e. Format for stable values for weight/quantity/percentage

15 16 17 18	8
$J_2 \mid U_3 \mid CR \mid LI$	F

f. Format in case of fault

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
В	В	В	В	В	В	В	В	В	В	В	Е	r	r	0	r	CR	LF

g. Format for unstable values for weight/quantity/percentage

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
М	S	N ₁	N_2	N ₃	N_4	N_5	N_6	N ₇	N_8	N ₉	N ₁₀	В	В	В	В	CR	LF

English

9.3.4 rE Cr

The remote control commands s/w/t are sent from the remote control unit to the balance as ASCII code. After the balance having received the s/w/t commands, it will send the following data.

Take into account that the following remote control commands must be sent without a subsequent CR LF.

S	Function:	Stable weighing value for the weight is sent via the RS232
		interface

w Function: Weighing value for the weight (stable or unstable) is sent via the RS232 interface

t Function: No data are sent, the balance carries out the tare function.

The Format for stable values for weight/quantity/percentage	h.	Format for stable	e values for	weight/qua	ntity/percentage
---	----	-------------------	--------------	------------	------------------

							. .		<i>.</i> ,,		<u></u>	-					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Μ	S	N ₁	N_2	N ₃	N ₄	N_5	N_6	N_7	N ₈	N ₉	N ₁₀	В	U ₁	U_2	U_3	CR	LF

i. Format in case	of	fault
-------------------	----	-------

	• • • • • •			•••••													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
В	В	В	В	В	В	В	В	В	В	В	Ε	r	r	0	r	CR	LF

j. Format for unstable values for weight/quantity/percentage

J•		iut iu		lubic	vulu	0010		gin v c	Juain	ity/pc		uge					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
М	S	N ₁	N ₂	N ₃	N ₄	N_5	N ₆	N ₇	N ₈	N ₉	N ₁₀	В	В	В	В	CR	LF

Symbols

М	Blank or M
S	Space character or negative sign (-)
N ₁ N ₁₀	10 numeric ASCII codes for weight values including decimal places or blanks
$U_1 \dots U_3$	3 ASCII codes for weighing unit pcs. / % / or blank
В	Blank
E, o, r	ASCII code or "E, o, r"
CR	Carriage Return
LF	(Line Feed)

9.4 Output on bar code printer

The data transfer mode has to be set on **"BA Pr"** (chapter 8.5.1).

As bar code printer a Zebra printer model LP2824 is provided.

Take into account that the output format of the balance is fixedly defined and cannot be changed.

The printer format is stored in the printer, i.e. in case of a failure the printer cannot be changed with a new one from factory, previously it is necessary that KERN installs the respective software.

The Zebra printer and the balance must be connected to the delivered interface cable when they are switched off.

After switching-on both appliances, and after reaching the status ready-for-operation,

a label will be printed out when pressing the button.

9.5 Printer mode

G

Printout example (KERN YKB-01N):

1.000kg

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.

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 Instant help

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.

- The display unit is not switched on.
- Mains power supply interrupted (mains cable defective).
- Power supply interrupted.
- (Rechargeable) batteries are inserted incorrectly or empty
- No (rechargeable) batteries inserted.

The displayed weight is permanently changing

The weighing result is obviously incorrect

- Draught/air movement
- Table/floor vibrations
- Weighing platform has contact with other objects.
- Electromagnetic fields / static charging (choose different location/switch off interfering device if possible)
- The display of the balance is not at zero
- Adjustment is no longer correct.
- The weighing pan is not level
- Great fluctuations in temperature.
- Warm-up time was ignored.
- Electromagnetic fields / static charging (choose different location/switch off interfering device if possible)

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	1-2 mV/V
Resistance parameter	80 - 100 $\Omega,$ max 4 items per 350 Ω 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 How to connect the 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.
- \Rightarrow Pin assignment is shown on the diagram below.

Load cell	Display	
red	green	Sig+
green	red	Sen+
white	white	Sig-
black	black	Sens-

12.4 Configuring display devices

Navigation in the menu:

Call up menu	➡ Weighing scale is turned off.	
	⇒ Keep holding pressed down and also hold down	
	at the same time until software version "P1.0x" is	
	displayed. Release both keys.	
	"SCL.tYP" will be displayed	
	SCL EYP	
	followed by "1rAnGE"	
	I ANGE	
Select menu items	With help of , the individual menu items can be selected one after the other.	
	I RNGE	
	ò	
	<u>2-8068</u>	
Change settings	Press to change settings	
Confirm setting	Use to acknowledge settings	

Configuration menu overview:

Menu block Main menu	Menu item sub menu	Available settings / explanation		
SCL.tYP	1,-8068	Single-range balance		
		Press to confirm, BRSUNE will be displayed where you can select the weighing unit.		
		SCL.CAP	Weighing balance capacity (max) freely selectable	
		rESOLE	Readability selectable, dependent on max load	
		After configuration linearize the weighing system		
		CAL	Linearization (See chap. 6.7.1)	
	2 <i>-</i> 8068	Dual range balance		
		Press to confirm, $bRSURE$ will be displayed where you can select the weighing unit.		
		SCL.CAP 1	Balance capacity (Max) 1st weighing range	
		rESOLE 1	Readability for first weighing range selectable, dependent on max load	
		SCL.CAP 2	Balance capacity (Max) 2nd weighing range	
		rESOLE 2	Readability for 2nd weighing range selectable, dependent on max load	
		After configuration linearize the weighing system		
		CAL	Linearization (See chap. 6.7.1)	

12.5 Service menu

Configure display unit:

Single-range balance:



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rESOLE	"rESOLE" will appear briefly followed by a numeric value.
	⇒ Now set readability. You can select between default values
Û	that are dependent on the max load of the weighing scale.
	Press Press to change between values.
	\Rightarrow Press to confirm the required value.
	Here is an example:
(example)	0.001 kg - 0.002 kg - 0.005 kg – 0.010 kg – 0.020 kg – 0.050 kg
F	" F " will appear briefly before the weighing scale changes to adjusting mode and " CAL " will be displayed.
Û	➡ Linearize weighing scale (See chap.6.7.1)

Dual range balance:



685UNEkg	 "bASUnt" is displayed. This is where you can set the required weighing unit. ⇒ Press press to change between the individual units and
	press to select the required unit (ex. here: "kg").
SCLCRPI ↓ 0000000 (example) 000050kg (example)	 "SCL.CAP 1" will appear briefly. ⇒ Setting first range A numeric value appears and the digit on the right is flashing. ⇒ Press Press to increase the numeric value or to decrease. Press to change to a different decimal place. Set weighing scale capacity (here is an example of 50 kg)
<i>⊾ESOL I</i> ₽	 "rESOLE 1" will appear briefly followed by a numeric value. ⇒ Set readability for first range. You can select between default values that are dependent on the max load of the weighing scale. ⇒ Press Press to change between values.
(example)	⇒ Press to confirm the required value.
r85012	" rESOLE 2 " will appear briefly followed by a numeric value. As above, enter required readability and press to confirm the required value.
₽ ₽ [AL	 "F" will appear briefly before the weighing scale changes to adjusting mode and "CAL" will be displayed. ⇒ Linearizing a weighing scale (see chap 6.7.1)