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# Instruction Manual Counting balance

# KERN CPB-N / CPB-DM

Version 2.0 09/2010 GB



CPB-N / CPB-DM-BA-e-1020



# **KERN CPB-N / CPB-DM**

Version 2.0 09/2010 Instruction Manual Counting balance

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# 1 Technical data

KERN	CPB 6K0.1N CPB 15K0.2N CPB 30K0		CPB 30K0.5N		
Readability (d)	0.0001 kg 0.0002 kg 0.0		0.001 kg		
Weighing range (max)	6 kg	15 kg	30 kg		
Reproducibility	0.0001 kg	0.0002 kg	0.001 kg		
Linearity	± 0.0002 kg	± 0.0004 kg	± 0.002 kg		
Recommended adjusting	5 kg (F2) +	10 kg (F2) +	20 kg (F2) +		
weight (not supplied)	1 kg (F2)	5 kg (F2)	10 kg (F2)		
Weighing Units		kg, lb			
Stabilization time		2 sec.			
Warm-up time		120 min.			
Minimum piece weight	50 mg	100 mg	200 mg		
Reference quantity	freely selectable				
Input Voltage	220 V – 240 V AC 50 Hz				
Mains adapter		9 V 800 mA			
Secondary voltage	9 V, 800 MA				
Rechargeable battery	Backgr	ound illumination on	: 60 h		
(optional) Operating time	Background illumination off: 70 h				
Loading time of battery	12 h				
Auto-Off (battery)	Options: 3, 5, 15, 30 min.				
Dimensions fully mounted (W x D x H)		320 x 330 x 125 mm			
Weighing surface	294 x 225 mm				
Permissible ambient condition		0° C to + 40° C			
Humidity of air	max. 80	0 % relative (not condensing)			
Net weight (kg)	3.8 kg				

KERN	CPB 6K1DM CPB 15K2DM CPB 30K5D				
Readability (d)	0.001 kg; 0.002 kg	0.002 kg;0.005 kg;	0.005 kg;0.01 kg;		
Weighing range (max)	3 kg; 6 kg	6 kg; 15 kg	15 kg; 30 kg		
Minimum weight (min)	20 g	40 g	100 g		
Reproducibility	0.001 kg; 0.002 kg	0.002 kg; 0.005 kg	0.005 kg; 0.01 kg		
Lippority	± 0.002 kg;	± 0.004 kg;	± 0.01 kg;		
Lineanty	± 0.004 kg	± 0.01 kg	± 0.02 kg		
Verification value (e)	1 g	2 g	5 g		
Accuracy class		III			
Recommended adjusting	5 kg (F2)	10 kg (F2)	20 kg (F2)		
weight (not supplied)	1 kg (F2)	5 kg (F2)	10 kg (F2)		
Weighing Units		kg			
Stabilization time		2 sec.			
Warm-up time	10 min.				
Minimum piece weight	50 mg	100 mg	200 mg		
Reference quantity		freely selectable			
Input Voltage	22	0 V – 240 V AC 50 ⊦	lz		
Mains adapter	9 V 800 mA				
Secondary voltage	9 V, 000 MA				
Rechargeable battery	Background illumination on: 60 h				
(optional) Operating time	Background illumination off: 70 h				
Loading time of battery	14 h				
Auto-Off (battery)	Options: 3, 5, 15, 30 min.				
Dimensions fully mounted (W x D x H) mm	320 x 330 x 125 mm				
Weighing surface	294 x 225 mm				
Permissible ambient condition	0° C to + 40° C				
Humidity of air	max. 80 % relative (not condensing)				
Net weight (kg)	3.8 kg				

# 2 Appliance overview



- 1. Weighing plate / rechargeable battery compartment (under weighing plate)
- 2. Bubble level
- 3. RS 232 interface
- 4. Footscrews
- 5. ON/OFF switch
- 6. Mains adapter connection
- 7. Adjustment switch

# 2.1 Overview of display



#### 2.1.1 Display weight

Here the weight of the load is displayed in [kg].

#### The arrows above the symbols show:

(-)	Battery very low	
NET Net weight		
	Stability display	
→0←	Zeroing display	

#### 2.1.2 Display reference weight

Here, the reference weight of a sample is displayed in [g]. This value is either entered by user of calculated by balance.

#### The arrows above the symbols show:

Ճ↑	Reference weight placed on balance too small
PRESET	Stored target quantity / target weight
<b>*</b> 1	Number of pieces placed on balance too small

#### 2.1.3 Display quantity

Here, all the pieces placed on balance are immediately displayed by number.

#### The arrows above the symbols show:

M Data in the summation memory	
--------------------------------	--

# 2.2 Keyboard overview



Selection	Function			
1	Numeric keys			
C	Deleting key			
M+	Addition in sum memory			
MR	Call up total memory			
PRE SET	<ul> <li>Enter/display limit value for tolerance check</li> <li>Call up menu "Display background illumination"</li> </ul>			
PRINT	Output to external device (printer) or PC			
REF	Enter reference weight through weighing			
REF	<ul><li>Numeric entry reference weight</li><li>Function /parameter selection</li></ul>			
TARE	<ul><li>Taring key</li><li>Save</li></ul>			
→0←	<ul><li>Zeroing key</li><li>Back to weighing mode</li></ul>			

# 3 Basic Information (General)

#### 3.1 Proper use

The balance you purchased is intended to determine the weighing value of material to be weighed. It is intended to be used as a "non-automatic balcance", 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 balance for dynamic weighings. 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". (Example: Slowly draining fluids from a container on the balance.)

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

Impacts and overloading exceeding the stated maximum load (max) of the balance, minus a possibly existing tare load, must be strictly avoided. Balance may be damage by this.

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

The structure of the balance may not be modified. This may lead to incorrect weighing results, safety-related faults and destruction of the balance.

The balance may only be used according to the described conditions. 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 balance 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 balance test substances and the test weights required for this. In KERN's accredited DKD calibration laboratory test weights and balances 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, Setup and Commissioning

#### 6.1 Installation Site, Location of Use

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

You will work accurately and fast, if you select the right location for your balance.

#### Therefore, observe the following for the installation site:

- Place the balance on a firm, level surface;
- Avoid extreme heat as well as temperature fluctuation caused by installing next to a radiator or in the direct sunlight;
- Protect the balance against direct draughts due to open windows and doors;
- Avoid jarring during weighing;
- Protect the balance against high humidity, vapours and dust;
- Do not expose the device 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.

If electro-magnetic fields or static charge occur, or if the power supply is unstable major deviations on the display (incorrect weighing results) are possible. In that case, the location must be changed.

#### 6.2 Unpacking

Carefully remove the balance from the packaging, remove plastic cover and setup balance at the intended workstation.

#### 6.2.1 Placing



Level balance with foot screws until the air bubble of the water balance is in the prescribed circle.

#### 6.2.2 Scope of delivery

#### Serial accessories:

- Balance
- Weighing plate
- Power cable
- Protective cover
- Instruction Manual

#### 6.3 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.

#### 6.4 Rechargeable battery operation (optional)

#### The internal battery is charged with the supplied mains cable.

Before the first use, the rechargeable battery should be charged by connecting it to the mains power cable for at least 12 hours. The operating time of the battery is about. 70h. Charging time until complete recharging ca. 12h.

AUTO-OFF function can be selected after 3, 5, 15, 30 min. to save the rechargeable battery (see chap.12).

If an arrow appears on the weight display  $[\checkmark]$  above the battery symbol  $\frown$  or "**bat lo**" when turning on the balance, this is an indication that the capacity of the rechargeable battery will soon be exhausted. The balance will be ready to operate for about another 10 hours, then it will switch off automatically. Connect the power cable as soon as possible to load the rechargeable battery.

The LED display under the piece number window informs you during charging about the charging status of the rechargeable battery.

red: Battery is almost discharged

green: Battery is completely discharged

#### 6.5 Connection of peripheral devices

Before connecting or disconnecting of additional devices (printer, PC) to the data interface, always disconnect the balance from the power supply.

With your balance, only use accessories and peripheral devices by KERN, as they are ideally tuned to your balance.

#### 6.6 Initial Commissioning

A warming up time of 2 hours after switching on stabilizes the measuring values. The accuracy of the balance depends on the local acceleration of gravity. Strictly observe hints in chapter Adjustment.

#### 6.7 Adjustment

As the acceleration value due to gravity is not the same at every location on earth, each balance 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 balance 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 balance periodically in weighing operation.

#### Procedure when adjusting:

Observe stable environmental conditions. A warming up time (see chapter 1) is required for stabilization. Ensure that there are no objects on the weighing plate.

# 6.7.1 Models CPB-N (non verified models)





#### 6.7.2 Models CPB-DM (verified models)

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The adjustment is locked for verified balances. Carrying out adjustment requires that the seal is destroyed and the adjusting switch is pressed when turning on the scale. For position of adjusting switch, see chap. 6.9.1. **Attention**:

After destruction of the seal the balance must be re-verified by an authorised agency and a new verification wire/seal mark fitted before it can be reused for applications subject to verification.





#### 6.8 Linearization (non-verified models only)

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 3.4 "testing instruments control".
- Observe stable environmental conditions. Stabilisation requires a certain warm-up time.
- After successful linearization you will have to carry out calibration; see chapter 3.4 "Testing instruments control"

#### Tab. 1: Adjustment points

Adjustment weight	CPB 6K0.1N	CPB 15K0.2N	CPB 30K0.5N
1.	2 kg	5 kg	10 kg
2.	4 kg	10 kg	20 kg
3.	6 kg	15 kg	30 kg





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#### 6.9 Verification

#### General introduction:

According to EU directive 90/384/EEC 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.

After verification the balance is sealed at the indicated positions. **Verification of the balance is invalid without the "seal".** 

#### Verification notes:

An EU type approval exists for balances described in their technical data as verifiable. If a balance is used where obligation to verify exists as described above, it must verified and re-verified in regular intervals.

Re-verification of a balance is carried out according to the respective national 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!

#### Balances with obligation to verify must be taken out of operation if:

- The **weighing result** of the balance is outside the **error limit.** Therefore, in regular intervals load balance with known test weight (ca. 1/3 of the max. load) and compare with displayed value.
- The **reverification deadline** has been exceeded.

#### 6.9.1 Adjustment switch and seals

Possible seals: **B** enforced, and **A** or **C** 



- 1. Seal mark 1
- 2. Cover
- 3. Verification switch
- 4. Verification wire

#### 6.10 Checking the balance verification settings

For the adjustment, the balance must be switched over to service mode.



In the service mode the parameters of the balance can be modified. The service parameters may not be modified, as this could damage the balance settings.

In calibrated scales the service mode is locked individually for each switch. To disable the access lock, destroy the seal and actuate the switch. For position of switch see chap. 6.9.1.

#### Attention:

After destruction of the seal the balance must be re-verified by an authorised agency and a new verification wire/seal mark fitted before it can be reused for applications subject to verification. English

#### 6.11 Service mode (verified models)

This overview of the service parameters is merely for checking the parameters set by the appropriate Bureau of Standards. No changes may be made.

#### Access to menu:

- Switch-on balance and during the selftest actuate the adjustment switch and press the TARE button
- ⇒ Use the number keys to enter password: either
  - Default password "0000"

or

- Personal password, enter under function [F6 PKn] see chap.12
- ⇒ Confirm with TARE button





#### Select function:

⇒ Press to select the individual functions showing the current settings one by one.

#### Change / save settings:

 $\Rightarrow \text{ Confirm selected function by pressing } \text{ Confirm selected function by pressing } \text{ Select desired setting by pressing } \text{ Confirm by pr$ 

#### Exit menu:

 $\Rightarrow$  Using  $\stackrel{\flat 0 \leftarrow}{\longrightarrow}$  the balance returns into the weighing mode.

# Overview for service parameter:

Factory settings are marked by [\*].

Menu block Main menu	Menu item Submenu	Available settings / explanation				
F1 CAL		Adjustment				
F2 rES	6000d *	Resolution				
	duAL	Always use th	is settin	g		
	30000 d					
	3000 d					
		1				
F3 Cnt		A/D - value				
	I	I				
F4 AU	AU on*	b9600*, b600,	LP 50	EnG	CHi	Not documented
Add-up mode and data output	summation	b1200, b2400, b4800	tP	Standa	rd printer	setting
	P ASt	b9600*, b600, b1200, b2400, b4800	EnG	CHi		Remote control instructions
	P Cont	b9600*, b600, b1200, b2400, b4800	EnG	CHi		Continuous data output
	AU off	b9600*, b600,	LP 50	EnG	CHi	Not documented
	summation mode	b1200, b2400, b4800	tP	Standard printer setting		
E5 tAr		Protoring value			this co	tting
Pro-Taro	PLOFF	Pretaring value		ays use	: 1115 50	ung
	FLOII	Tretaring value	, 011			
F6 Pin	Pin 1*	Enter the new	password	b		
Password	Pin 2	Confirm the ne	w passw	ord		
F7 SPd	SPd 7.5*					
Display speed	SPd 15	not documente	d			
	SPd 30					
	5P0 60					
F8 oFF	oF 0*	Automatic shut	down off	:		
Auto Off	oF 3	Automatic shut	down aft	er 3 sec		
	oF 5	Automatic shut	down aft	er 5 sec		
	oF 15	Automatic shut	down aft	<u>er 15 s</u> e	С	
	oF 30	Automatic shutdown after 30 sec				

F9 Grv Gravity		not documented
F10 bEP	ok*	Signal sound, when the load is within the set range
Audio signal	Low	Signal sound, when the load is below the lower limit value
	nG	Signal sound, when the load is beyond the set range
	HiGH	Signal sound, when the load is above the upper limit value
F11 rSt	Reset to defa	ult setting

# 7 Operation Mode

#### 7.1 Switch on/off and set zero

Operation	indikation
<ol> <li>Switch on balance</li> <li>Press ON/OFF switch and hold briefly (at the bottom right side of the balance)</li> <li>The balance will carry out a self-test</li> </ol>	As soon as the weight display shows "0" in all the three display windows your balance is ready to weigh. Weight Weight kg
2. Set on zero	Weight Weight kg NET $\sim \rightarrow 0 \leftarrow$ The zero display and the arrow above the " $\rightarrow 0 \leftarrow$ " symbol are displayed.

### 7.2 Simple weighing

Operation	Display
Place load onto weighing plate	Read weighing result Weight Sight NET ► → 0 ← If weighing values are stable the arrow will be displayed above the ► → - symbol.
If the goods are heavier than the weighing range, the display will show "o'L" (=Overload), and a whistle is sounded.	

#### 7.3 Weighing with taring

The dead weight of any weighing container may be tared away by pressing a button, so that the following weighings show the net weight of the goods to be weighed.

Operation	indikation
Place empty tare container on the weighing plate. The total weight of the container is displayed.	Weight <b>5</b> .00 kg kg (Example)
Reset display to "0":	Weight Weight NET $\searrow \bigcirc $
	internally saved. The zero display and the arrows above the symbols <b>NET</b> - ► ▲ - →0← will appear.
Place the goods to be weighed into the tare container.	Read the weight of the goods on the display. Weight Read the weight Weight kg

The taring process can be repeated any number of times, e.g. when adding several components for a mixture (adding). The limit is reached when the whole weighing range is exhausted.
The tare value will be rounded off according to the readability of the weighing scales.



Delete tare value:

⇒ Unload the weighing platform and press

English

# 8 Pieces counting

With pieces counting you can either count parts into a container or remove parts from 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.

## 8.1 Determination of the reference weight by weighing



#### Count the items: Tare if necessary, place weighing good and read off the number of items. Reference weight: Quantity placed on balance: Weight placed on balance: **Piece Weight** Weight O NET →0 PRESET M ሸ1 The display value can be printed out by connecting an optional printer and pressing Printout example KERN YKB-01N: Time / Date 12:57 09/10/10 Item counter NO. 0 Weight placed on GS 0.300 kg balance Reference weight U.W. 100.0000 g Quantity placed on PCS 3 pcs balance Notes: If necessary, the reference weight will be calculated anew when more pieces are placed whose quantity is less than the placed reference material. This reference optimisation will be indicated by a signal sound. The reference weight is only determined with stable weighing values If weighing values are under zero, the piece counter display shows a negative number of items. **Delete reference** Press the reference weight will be deleted.

#### 8.2 Numeric entering of the reference weight

If you know the reference weight/piece you can enter this via numeric keys.



# 9 Totalization

This function allows you to execute several weighing procedure. After that, the total items number, the total weight and the number of weighing procedures will be displayed.

#### 9.1 Manual totalizing



⇒ Determine the average piece weight (see chap. 8.1) or enter manually (see chap. 8.2).



Printout example KERN YKB-01N:					
Time / Date Number weighing processes Weight placed on balance Reference weight Quantity placed on balance	12:5 NC G U.W PC	57 D. S V. S	09/10/10 1 2.000 100 20	kg g pcs	
Remove the weighed good display ≤ zero.	. More weigh	ed g	oods can o	nly be	added when the
⇒ Place goods to be weighed B.          S       S       Weight         S       S       S         Image: NET       >0+         Piece Weight       Image: NET       Image: NET         Image: Optimized processing of the second procesing of the second processing of the second pr					
⇒ Wait for stability display, then press Mt The displayed values are added into the summation memory and edited, when an optional printer is connected. Total weight, number of weighing procedures (ACC 2) as well as total items number appear for 2 sec. M					
Printout example KERN YKB-01N:					
Time / Date Number weighing processes Weight placed on balance Reference weight Quantity placed on balance	12:5 NC G U.W PC	57 D. S V. S	09/10/10 2 5.000 100 50	kg g pcs	

<ul> <li>Add more weighed goods as described before. Please note that the weighing system must be unloaded between the individual weighing procedures.</li> <li>⇒ You can repeat this process until the capacity of the weighing system is</li> </ul>					
exhausted.	exhausted.				
Display sum total:	Weight				
<ul> <li>Press MR, total weight, number of weighing procedures and total number of items will be displayed shortly.</li> <li>Press during this display for data output</li> </ul>					
	Number of weighing procedures				
M Current total number of items					
Printout example KERN YKE	3-01N:				
Time / Date	12:57 09/10/10				
End total	Total				
Total number of pieces	NO. 2 wgt 5.000 kg PCS 50 pcs				
Delete total added memory	Delete total added memory				
⇒ Press MR, the total weight, number of weighing procedures as well as total					
number of items are displayed. During this display press . The data in the summation memory are deleted.					

#### 9.2 Automatic adding-up

With this function the individual weighing values are automatically added into the

summation memory when the balance is unloaded without pressing <sup>th</sup> and edited, when an optional printer is connected.



#### Add up:

- Place weighing goods A. After the standstill control sounds a signal tone. Unload the weighing good, the weighing value is added into the summation memory (ACC1) and printed out.
- Place goods to be weighed B. After the standstill control sounds a signal tone. Unload the weighing good, the weighing value is added into the summation memory (ACC2) and printed out.
- Add more weighed goods as described before. Please note that the balance must be unloaded between the individual weighing procedures.
- ⇒ This process can be repeated 99 times or until the weighing range of the balance is exhausted.
- For how to display and delete the total sum, as well as a printout example, see chap. 9.1.

# 10 Weighing to target quantity or target weight and tolerance check

An acoustic signal is sounded as soon as the number of items placed or a certain weight value reaches or exceeds/drops below a pre-set limit (depending on the settings in menu F10)

Options:

- OK Signal sound, when the load is within the set range
- Low Signal sound, when the load is below the lower limit value
- NG Signal sound, when the load is beyond the set range
- High Signal sound, when the load is above the upper limit value

#### **10.1** Tolerance check for target quantity





#### Start tolerance check

- ⇒ Determine the average piece weight (see chap. 8.1) or enter manually (see chap. 8. 2).
- ⇒ Place the load, wait until the acoustic signal sounds, depending on the settings in the menu "F10" (see chap. 11.2, only for non-verified models).

#### **Delete limit values:**

 $\Rightarrow$  For all limit values enter "0" and confirm using the TARE button.

#### 10.2 Tolerance check for target weight







# 11 Menu (non verifiable models)

#### Access to menu:

Switch-on balance and during the selftest press the TARE button.

⇒ Use the number keys to enter password:
 either

• Default password "0000"

or

- Personal password, enter under function [F6 PKn] see chap.12
- ⇒ Confirm with **TARE** button





#### Select function:

Press to select the individual menu items showing the current settings one by one.

#### Change / save settings:

 $\Rightarrow \text{ Confirm selected function by pressing } \underbrace{\text{TARE}}_{\square} \text{ Select desired setting by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square} \text{ or cancel by pressing } \underbrace{\text{Confirm by pressing }}_{\square}$ 

#### Exit menu:

 $\Rightarrow$  Using  $\checkmark$  the balance returns into the weighing mode.

## 11.1 Menu overview

Manushlaals	Manus Hana					
		Available settings / explanation				
F1 CAL	Submenu	Adjustment				
	I	•				
F2 di	d 6000*	Resolution				
	d 3000					
	d 60000					
	d 30000	-				
	d 15000					
F3 Cnt		A/D - value				
	1					
F4 AU	AU on*	b9600*, b600,	LP 50	EnG	CHi	not
Add-up mode and data output	summation	b1200, b2400, b4800	tP	Standa	rd printer	setting
	mode			otanda		
	P ASt	b9600*, b600, b1200, b2400,	EnG	CHi		Remote control
		b4600 b9600* b600				instructions
	P Cont	b1200, b2400, b4800	EnG	CHi		Continuous data output
	AU off Manual	b9600*, b600,	LP 50	EnG	CHi	not documented
	summation mode	b4800 tP Standard printer set		setting		
F5 AZn	2d*	Automatic zero-setting selectable between 0.5d 1d 2d and				
Zeroing range	4d				d. 1d. 2d and	
	0.5d	4d	3,			, ,
	1d	-				
		1				
F6 Pin	Pin 1*	Enter the new password				
Password	Pin 2	Confirm the new password				
F7 SPd	SPd 7.5*					
Display speed	SPd 15		, al			
	SPd 30	not documented				
	SPd 60					
		-				
F8 oFF	oF 0*	Automatic shu	tdown off			
Auto Off	oF 3	Automatic shu	tdown after 3 se	c		
	oF 5	Automatic shutdown after 5 sec         Automatic shutdown after 15 sec         Automatic shutdown after 30 sec				
	oF 15					
	oF 30					

F9 Gru <b>Gravity</b>		not documented
F10 bEP	ok*	Signal sound, when the load is within the set range
Audio signal	Low	Signal sound, when the load is below the lower limit value
	nG	Signal sound, when the load is beyond the set range
	HiGH	Signal sound, when the load is above the upper limit value
F11 rSt	Reset to default setting	

\* default setting

# 12 Data output RS 232 C

The balance is typically equipped with a RS 232C interface. Weighing data can be edited according to menu setting or automatically or by pressing via the interface. This data exchange is asynchronous using ASCII - Code.

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

- Use a suitable cable to connect the weighing balance to the interface of the printer. Faultless operation requires an adequate KERN interface cable.
- Communication parameters (baud rate, bits and parity) of weighing balance and printer have to match, see chap. 11.2, Menu block "F4 AU".

#### 12.1 Technical data

Connection	D-Sub 25 poles jack
	Pin 2 output
	Pin 3 input
	Pin 7 signal earth
Baud rate	Selectable 600/1200/2400/4800/9600
Parity	8 bits, no parity

**bold printed =** factory setting

#### **12.2 Remote control instructions**

Т	Tare placed weighing vessel	
Z	Zeroing	
С	Delete	

## 13 Service, maintenance, disposal

#### 13.1 Cleaning

Before cleaning, please 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. Ensure that no liquid penetrates into the device and wipe 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.

#### 13.2 Service, maintenance

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

Before opening, disconnect from power supply.

#### 13.3 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.

#### 13.4 Error messages

Error message	Description	
Err 4	Zero range exceeded	
Err 5	Invalid entry	
Err 6	Damaged electronics	
Err 9	Weighing result unstable	

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

# 14 Instant help

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

Fault	Ро	ssible cause
The displayed weight does not glow.	•	The balance is not switched on.
	•	The mains supply connection has been interrupted (mains cable not plugged in/faulty).
	•	Power supply interrupted.
	•	Batteries are inserted incorrectly or empty
	•	No batteries inserted.
The displayed weight is permanently changing	•	Draught/air movement
	•	Table/floor vibrations
	•	Weighing plate has contact with other objects.
	•	Electromagnetic fields / static charging (choose different location/switch off interfering device if possible)
The weighing result is obviously incorrect	•	The display of the balance is not at zero
	•	Adjustment is no longer correct.
	•	Great fluctuations in temperature.
	•	Electromagnetic fields / static charging (choose different location/switch off interfering device if possible)