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Operating instructions Statistics printer

KERN YKS-01 Version 1.1 2017-01 GB



YKS-01-BA-e-1711



KERN YKS-01

Version 1.1 2017-01 Operating Manual Statistics printer

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Printer YKS-01 is a standard thermal printer

1 Technical Data

Printout	Bi-directional thermal print with moveable 8 dot matrix head
Character composition	8x8 dot matrix
Print speed	0.75 lines
Number of characters per line	40, 80
Character set	IBM set 2
Thermal paper	One roll, width 112mm, length 20m
Max. winding diameter	42 m
Electric Supply	8.5 V – 14 V DC
External power supply unit	230 V 50 Hz 0.12 A / 9V DC 1.3 A
Energy consumption	3 W 15W
Supply interface	Type Jack 2.1
Baud rate	1200, 2400, 4800, 9600 Baud
Parameter/data format	8 or 7 bits, with or without parity control
Parity	Even or odd
Transfer protocol	Hardware-related DTR
Working life	5000 hours or 500 000 lines
Operating temperature	5°C – 35°C
Humidity of air	max. 80 % relative (not condensing)
Dimensions	165 x 140 x 50 mm
Weight	0.45 kg (excl. paper roll)

1. **Declaration of Conformity**

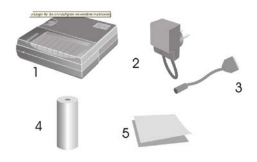
To view the current EC/EU Declaration of Conformity go to:

www.kern-sohn.com/ce

2 Unpacking

Delivery includes:

- 1 Printer
- 2 Power supply unit
- 3 Printer cable
- 4 1 x Roll of thermal paper
- 5 Operating instructions



If one the articles listed above is missing please contact your supplier immediately.

3 Installation and commissioning

Environmental conditions at the workplace chosen for the printer must meet the conditions stated below:

Temperature: 5°C – 35°C Humidity: 10 – 80 % (excl. condensation)

Take notice of the following as regards to the site of operation:

Dust and humidity free

Do not place printer next to powerful sources of heat

Do not place the device within range of strong electric, magnetic, electromagnetic impulse fields or planes that collect electrostatic charge.

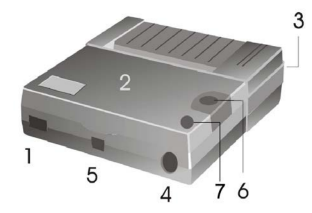
Do not expose printer to direct sunlight or impacts.

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.

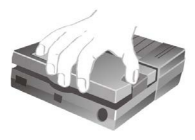
4 Printer parts

- 1 ON/OFF switch
- 2 Cover of paper compartment
- 3 LED display ON/OFF
- 4 Interface for connection to weighing balance
- 5 Interface for printer supply
- 6 Feed button
- 7 Functional button



5 Preparing your printer for operation

Remove the cover from the paper compartment



Set the micro switches



The micro switches are used to set the operating mode for the printer.

	1200	2400	4800	9600
SW1	ON	OFF	ON	OFF
SW2	ON	ON	OFF	OFF
SW3	SW4	FORMAT		
OFF	OFF	8 bits – no p	arity	
ON	OFF	7 bits – odd	parity	
OFF	ON	7 bits – even	parity	
ON	ON	7 bits – ignor	7 bits – ignore parity	
SW5	ON	Summer time	е	
	OFF	Winter time		
SW6	ON	Statistics ON	J	
	OFF	Statistics OF	Statistics OFF	
Language	POL.	GER.	ENG.	FRA.
SWŽ	ON	OFF	ON	OFF
SW8	ON	ON	OFF	OFF

Changes to the settings for the micro switches must be made with the power supply turned off. The changes are taken over when started-up again.

Connecting the cables:

There are two interfaces at the back wall of the housing:

Terminal printer cable Terminal power supply unit

Always use KERN accessories and weighing balances when working with your printer. Disconnect the printer from the mains voltage before connecting the cable to the printer.

Preparing the paper:

 \Rightarrow Fold over one end of the paper before inserting it into the printer

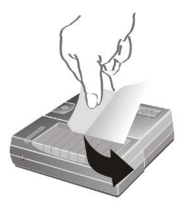
Inserting the paper

- \Rightarrow Insert the folded-over end of the paper into the mechanism
- \Rightarrow Turning on the printer supply
- ⇒ Press and hold the FEED key until the paper emerges from the outlet slot of the mechanism



Tearing off paper

⇒ Pull the printout across the direction of printout that it rests on the cutter bar of the printer housing



Do not pull printout upwards.

6 Operating elements

After the power supply unit has been connected to the printer and the mains, and after the

ON/OFF switch of the printer has been switched to "ON" position, the red indicator for the power supply will light up.

This indicator also signals that the printer is ready for operation.

7 Start-up

- \Rightarrow On start-up press the FEED key; printer carries out self-test and parameters will be printed.
 - Red LED is lit up, printer is ready for operation.
- \Rightarrow Press "FEED" key: Switch numerator on or off, when statistics function is "ON"
- \Rightarrow Press and hold "FEED" button: Paper transport.
- \Rightarrow Press "FEED" button: Switch date and time on or off, when statistics function is "ON"

8 Statistics function

To create statistics, the numerator must be switched on.

After having processed several weighings, statistics will be printed by pressing the functional button:

Example Numerator ON:

Numerator ON	
001:	0.366 g
002:	0.363 g
003:	0.357 g
004:	0.354 g
18/05/10	15:01
n	004
Σ	00001.44 g
x	00000.31 g
σ^{n-1}	00000.14
σ ⁿ	00000.44
Min	00000.00 g
Max	00000.36 g
R	00000.36 g

Explication:

n	Number of test results
Σ	Sum of all test results
X	Mean value of all test results
σ^{n-1}	Standard deviation of the
	basic totality
σ^n	Standard deviation of a
	random sample
Min	Minimum value of the basic
	totality
Max	Maximum value of the basic
	totality
R	Span of the basic totality
	(maximum value – minimum
	value)

8.1 Zeroing of statistics counter

Pushing and holding the red function button pressed causes zeroing of the statistics counter.

8.2 Arithmetic mean value of the basic totality:

$$\overline{\mathbf{X}} = \frac{\mathbf{x}_1 + \mathbf{x}_2 + \dots + \mathbf{x}_n}{n}$$

8.3 Standard deviation of the basic totality

$$\sigma_n = \sqrt{\frac{\sum x_i^2 - \frac{1}{n} \left(\sum x_i\right)^2}{n}}$$

8.4 Standard deviation of a random sample

$$\sigma_{n-1} = \sqrt{\frac{\sum_{i=1}^{n} x_{i}^{2} - \frac{1}{n} (\sum_{i=1}^{n} x_{i})^{2}}{n-1}}$$

9 GLP log

To create a GLP log, press the functional button when switching on. The following log is created and can be completed hand-written:

> Documentation of Adjustment (GLP)

Date: 18/05/10	Hour: 14:26	
Balance Manufacturer:		
Model:		
Serial no.:		
ID:		
Adjustme external Serial no: Rated value: Class:	nt weight internal	
Adjustment successful: I yes	🛙 no	
Auditor: Signature:		

10 Storage conditions and use of thermal paper

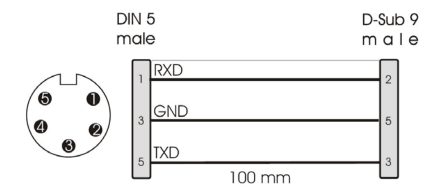
Long-term usability of thermal paper is achieved by correct storage.

- Dark storage location (no direct sunlight) Ĭ
 - Maximum relative air humidity 65%
 - Maximum temperature 25°C

Always store printed paper under the following conditions:

- Do not expose to direct sunlight or intensive room lights
- Avoid contact with alcohol, solvents or similar substances (e. g. adhesives),
- 1 - Do not store inside PVC pockets
 - Storage temperature < 25°C.

11 Printer cable



12 Instant help Symptom	Remedy
The supply indicator is not lit up.	Check whether the power supply unit is connected to the printer and to the mains.
Paper does not emerge.	Check whether the paper has been inserted correctly, whether the input slot of the mechanism is free of obstructions
Paper leaves printer without print:	Check whether the paper has been inserted with its thermo-sensitive side facing the printer head, whether the SW switches are set correctly.
No printing is taking place and paper does not emerge.	Check whether the connecting cable is connected at both ends, whether the printer prints during the self-test, whether the SW switches are set correctly.
Wrong characters are printed	Check whether SW switches are set correctly.
Printout is blurred	Check whether operating temperature exceeds allowed value, whether the paper used is recommended by the manufacturer.

If you are unable to remedy the error, please contact your supplier.