

Technical Data Sheet

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level



KISTOCK DATALOGGER KT50 / KH50 for HVAC

Temperature / Humidity





KEY POINTS

- Configuration and data viewing software freely downloadable
- Configuration and data processing software available as option
- 16 000 measurement points
- Measure up to 2 parameters

- 2 configurable setpoint alarms
- 1 line LCD display
- Fast data download (1000 values/second)
- Magnetic mounting
- IP65 (KT50) and IP40 (KH50) housing

TECHNICAL FEATURES

	KT50	KH50	
Units displayed	°C, °F	°C, °F, %RH	
Resolution	0.1 °C, 0.1 °F	0.1 °C, 0.1 °F, 0.1%HR	
External inputs	Micro USB connector		
Internal sensor	Temperature	Humidity, temperature	
Setpoints alarms	2 setpoint alarms on each channel		
Frequency of measurement	From 1 min to 24 h		
Operating temperature	From -40 to +70 °C	From -20 to +70 °C	
Storage temperature	From -40 to +85 °C		
Battery life	500 days*	365 days*	

HOUSING

Dimensions

60 x 40 x 21.5 mm

Weight

40 g

Display

1 line LCD screen

Screen dimensions: 26.5 x 22.5 mm

Control

1 key: OK

Material

Compatible with food industry environment ABS housing

Caps made of Elastomer

Protection rating

IP65 : KT50 IP40 : KH50

PC communication

1 micro USB input

Lacquer protected circuit board Meets RoHS standards

Battery power supply

2 x CR2032

Environment

Air and neutral gases

TECHNICAL FEATURES KT50

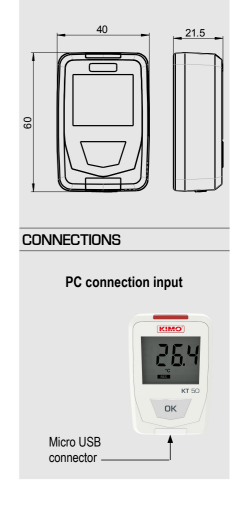
INTERNAL SENSOR

Type of sensor	NTC
Meauring range	From -40 to +70 °C
Accuracy	±0.4 °C (-20 °C <t<+70 °c)<br="">±0.8 °C (beyond)</t<+70>

TECHNICAL FEATURES	KH50
I EUNINGAL FEATURES	NΠÜ

• THERMO-HYGROMETER

	Hygrometry	Temperature
Type of sensor	CMOS	
Measuring range	From 5 to 95 %RH	From -20 to +70 °C
Accuracy*	Accuracy** (Repeatability, linéarity, hysteresis): ±2%HR (from 15°C to 25°C) Factory calibration uncertainty: ±0,88 %HR Drift linked to thetemperature: ±0.04 x (T-20) %HR (if T<15°C or T>25°C)	From -20 to 0°C: 2% of displayed value ±0,6 °C From 0 to 30 °C: 0,5 °C From 30 to 70 °C: 1,5% of displayed value
Response time (t _{0.63})	50 s (Vair = 2 m/s)	25 s (V = 2 m/s)



DIMENSIONS (mm)

RECORDER FUNCTIONS

Recording modes

The KISTOCK allows to record the values measured instantaneously, it records the values according to a predefined interval. On the other hand, it is possible to operate continuously the KISTOCK thanks to a loop recording.

3 types of dataset start

The measurement dataset can be launched:

- with a delayed start (with predefined date and time)
- with the software
- with push-button

6 types of dataset stop

You can stop your dataset :

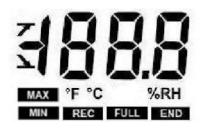
- · According to a date and time (if it was started the same way)
- · According to a recording duration
- · According to a predefined number of recording points
- If the storage capacity of the memory is full
- With "Stop" option of the software
- By holding "OK" key for at least 5s, if this function has been previously activated by the software.

^{*}All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation.

**As per as NFX 15-113 and the charter 2000/2001 Hygrometers, GAL (Guaranteed Accuracy Limit) which has been calculated with a

^{**} As per as NFX 15-113 and the charter 2000/2001 Hygrometers, GAL (Guaranteed Accuracy Limit) which has been calculated with a coverage factor value of 2 is ±2,88%RH between 18 and 28°C on the measuring range from 5 to 95%RH. Sensor drift is less than 1%RH/year.

SCREEN



°C.. Temperature in degrees Celsius °F.. Temperature in degrees Fahrenheit %RH...... Relative humidity (KH 50)

END

Dataset is finished

REC

Records the values at the moment when this indicator appears / flashing: the dataset has not yet started

FULL Slow flashing: dataset is taking 80-90% of storage capacity Fast flashing: dataset is taking 90-100% of storage capacity Constant: storage capacity filled up

Displayed values correspond to maximum and minimum values of the channels



Alarm action type: rising or falling action

flashing on the screen + flashing of LEDs : means that the battery must be changed

SOFTWARE

 Freely downloadable software on www.kimo.fr/kilog KILOGLITE software allows to configure the datalogger, to view data and to save data in pdf file.





Configuration and data processing software

KILOG software allows you to configure, save and process your data in a very simple way.

- Complete set : Software + 1 interface......Ref. KIC2-N



The software is compatible with the former range of KISTOCK.

• USB cable - micro USB

This cable allows you to connect your KISTOCK to your PC. Ref. CK50

ACCESSORIES

- · Lace. Ref. KDC
- 2 CR2032 batteries pack . Ref. P2-50

CALIBRATION

KISTOCK dataloggers can be supplied with calibration certificate as an option.

WARRANTY PERIOD

KISTOCK dataloggers have 1-year guarantee for any manufacturing defect (return to our After-Sales Services required).

MOUNTING

KISTOCK can be mounted in different ways, you can also move it or install it very easily.

- Magnetic mounting (cf. photo)
- Secured mounting



HOW TO CHANGE THE BATTERY

With 500 days* battery life, KISTOCK long-term measurements.

To change the battery:

- Unlock the battery cover with a screwdriver or
- Put the 2 batteries superimposing them (3 V) CR2032 button batteries) with the + pole visible.
- > Put back the batteries cover : the sign of the the batteries cover must be placed in front of the opened padlock.
- > Turn right the batteries cover : the sign on the batteries cover must be placed in front of the closed padlock.

www.kimo.fr

Distributed by:

