DATA SHEET



Temperature datalogger

Miniature datalogger for internal temperature, the KT-20 allows to record instantaneously the measured values. The KILOG 2015 software enables to configure and download the dataloggers.

Features of housing

Dimensions

Weight

Material

Protection

Environment

PC communication

- Fast data download (up to 1400 values/ second)
- Up to 8192 measurement points
- 2 configurable setpoint alarms

Ø 17,35 x 5,89 mm

3,3 q

STAINLESS STEEL

IP 56

Specific USB interface

Air and neutral gases

- Small dimensions
- IP 56 housing

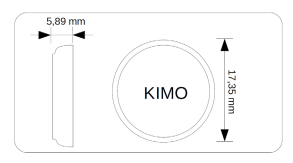
Technical specifications

Resolution	0.5 °C
Storage capacity	2048 or 8192 points
Setpoint alarm	2 setpoint alarms
Frequency of measurement	From 1 min to 255 min (KT-20-G) From 1 s to 273 h (KT-20-L and KT-20-T)
Operating temperature	From -40 to +85 °C (KT-20-G and KT-20-L) From 0 to +125°C (KT-20-T)
Storage temperature	From -40 to +85 °C
Battery life	5 years*

Temperature transmitter

Measuring range	-40 to +85 °C (KT-20-G and KT-20-L) 0 to +125 °C (KT-20-T)
Accuracy**	KT-20-G: ±1 °C (-30 °C≤T≤+70 °C) ±1,3 °C (T<-30 °C and T>+70 °C) KT-20-L: ±0,5 °C (+10 °C≤T≤+65 °C) ±1,3 °C (T<+10 °C and T>+65 °C) KT-20-T: ±0,5 °C (+20 °C≤T≤+75 °C) ±1,3 °C (T<+20 °C and T>+75 °C)

Dimensions



*When used at a temperature higher than 50 °C, the battery life of datalogger is reduced. - on the basis of 1 measurement each minute at 20°C (KT-20-G)

- on the basis of 1 measurement each 10 minutes at 20°C (KT-20-L/T)

** 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. **P**igi Ihr Schweizer Industriepartner

www.digiparts.ch

References

Part number	Storage capacity	Measuring range
KT-20-G	2048	From -40 to +85 °C
KT-20-L	8192	From -40 to +85 °C
KT-20-T	8192	From 0 to +125 °C

Recorder functions

KT-20 can record measurements in real time. To do so, you just have to select the launch type:

- "immediate"
- "delayed" (with predefined date and time)
- "according alarm" : record is made when a measurement exceeds the setpoint alarm (function available on KT-20-L and KT-20-T models)

The dataset will stop once the storage capacity is full. You can also choose the non-stop record ("loop" recording option).

Kilog softwares

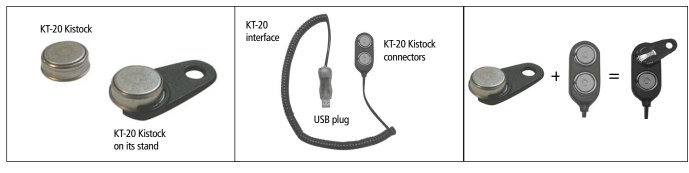
Configuration and data processing software KILOG 2015 enables you to configure, save and process your data in a very simple way The USB interface and the driver software I-KIC1 are required to use with the KT-20.

KILOG CFR software

KILOG 2015 CFR software is the key tool for users who require traceability, in accordance with 21 CFR-Part11 standards. Security and integrity of data are guaranteed: it is not possible to modify or tamper with the data. The USB interface and the driver software I-KIC1 are required to use with the KT-20.

Software only Configuration and data processing software KILOG 2015 type only. Compatible with all the Kistock devices The USB interface and the driver software I-KIC1 are required to use with the KT-20	Ref. KILOG-3-N
Interface only USB interface, supplied with a driver software for class 20 Kistock	Ref. I-KIC1
Complete set: KILOG 2015 software + 2 USB interfaces Configuration and data processing software KILOG 2015 type Supplied with the I-KIC1 interface (KT-20) and a USB cable CK-50 type for Kistock	Ref. KIC13-N
Complete set: KILOG 2015 CFR software + 2 USB interfaces Configuration and data processing software KILOG 2015 CFR 21 type, in compliance with the CFR 21 part 11 standard Supplied with the I-KIC1 interface (KT-20) and a USB cable CK-50 type for Kistock	Ref. KIC13-CFR-N

Connection





WARNING: Plug only one KT-20 at a time.

Data download on the PC



Place the KT-20 as shown beside, and connect the USB to your PC.



Be careful to insert the KT-20 with the engraved side not visible.

Calibration

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

