



Log110 Temperature & Humidity Data Logger With Optional Software & Probes

Product Images



Short Description

Optional Software & Probes Sold Separately.

Description

What is a data-logger?

A Data-logger is a simple way to store and record data over a period of time that can then be interrogated. Data-loggers have a waterproof casing so they can be left in numerous places to monitor different factors such as internal or external temperatures and humidity.

You can choose the information that you would like to analysis and the data-logger will then record this for you. Your stored data can then be downloaded to your pc at the simple click of a button which can then be viewed in graphs, charts or even exported to other programs.

What applications can I use a data-logger for?

Data-loggers are used for many applications, which will help you ensure that you are being compliant with legislation laws, ensuring quality products or processing and for research purposes.

Technical Specification

Temperature Range

Indoor Range: -30°C to 70°C
Outdoor Range: -50°C to 125°C

Resolution: 0.1°C
Accuracy: +/- 0.5°C
Measure Units: °C

Humidity Specifications

• Humidity Range: 0% rh to 99% rh

Resolution – 0.1%Accuracy: +/- 3%Measure Units: %

Minimum / Maximum

• Reset: Manual

Data-Logging

- Recording Intervals can be set from 1 Second to 24 Hours
- Can store up to 60 000 measurements

Probe

• Metal probe on either 3 metre or 8 metre cable can be purchased seperately

Alarms

• Temperature High-Low alarm

Calibration

• Unit can be calibrated upon request

Dimensions

• Dimensions: H 88 x W 55 x D20mm

• Weight: 98 grams

Battery

• 1 X CR2032 (included)

Manufacturer

• Manufacturer: TFA Dostmann

Additional Information

Brand	TFA Dostmann
Temperature	yes
Humidity	yes
Temperature Sensor	no
Warranty	1 Year
Auto Switch Off	no
Hold Function	no
Probe Type	no
HACCP Compliant	yes
Calendar	no
Min/Max Readings	yes
Humidity Sensor	no
Dew Point	yes
Calibration	Calibrated In Accordance With EN12830
Calibration Temperature Resolution	Calibrated In Accordance With EN12830 +/- 0.1°C
Temperature Resolution	+/- 0.1°C
Temperature Resolution Water Resistant	+/- 0.1°C yes
Temperature Resolution Water Resistant Readings Time Stamp	+/- 0.1°C yes no
Temperature Resolution Water Resistant Readings Time Stamp Protective Case	+/- 0.1°C yes no no
Temperature Resolution Water Resistant Readings Time Stamp Protective Case Probe Temperature	+/- 0.1°C yes no no
Temperature Resolution Water Resistant Readings Time Stamp Protective Case Probe Temperature Cabled Probe	+/- 0.1°C yes no no no no
Temperature Resolution Water Resistant Readings Time Stamp Protective Case Probe Temperature Cabled Probe Average Values Indicator	+/- 0.1°C yes no no no no no
Temperature Resolution Water Resistant Readings Time Stamp Protective Case Probe Temperature Cabled Probe Average Values Indicator Comfort Level Indicator	+/- 0.1°C yes no no no no no no no
Temperature Resolution Water Resistant Readings Time Stamp Protective Case Probe Temperature Cabled Probe Average Values Indicator Comfort Level Indicator PC Connection	+/- 0.1°C yes no no no no no no no no
Temperature Resolution Water Resistant Readings Time Stamp Protective Case Probe Temperature Cabled Probe Average Values Indicator Comfort Level Indicator PC Connection Size: Depth	+/- 0.1°C yes no no no no no no no company the state of the s

Backlight	no
Power	Battery
Humidity Resolution	0.1%rh
Indoor Humidity	yes
Clock	no
Transmission Range	no
Temperature Range	-50 to 125°C
Temperature Accuracy	+/- 0.5°C
Recording Intervals	Adjustable From 1 Second to 24 Hours
Size : Height	9cm
Size : Width	6cm
Touch Screen	no
Min/Max Reset	no
Dew Point Alarm	no
High/Low Humidity Alarm	yes
High/Low Temp Alarm	yes
Outdoor Humidity	no
Measuring Units	°C & %rh
Indoor Temperature	yes
Indoor Temperature Range	-30°C to +70°C

Additional Options

Software Options	Include PC Software
Probe Options	3m Silicone Cable (Range: -50°C - 125°C)
	8m Silicone Cable (Range: -50°C - 125°C)