

HUMLOG 10

HUMLOG 10 series humidity/temperature data loggers permit the exact and professional recording of humidity and temperature values. Low power consumption and large memory size enable long-term data capture for a wide range of applications. The HUMLOG 10 can be configured very easily by means of the included software. Alarm thresholds for humidity and temperature, as well as the start time for recording, can be freely set by the user.

The 3 available HUMLOG 10 models allow optimum adaptation to any requirements.

HUMLOG 10 / HUMLOG 10TSE

The elegant 2-part housing, which consists of a display module and a plug-in sensor module, enables easy installation and a fast exchange of the sensor unit when service is required.

The current measurement data on the large display is easy to read even from a distance of several metres. Relative humidity (% RH) and temperature (°C or °F) are constantly displayed. Clock time (format hh:mm) and date (format dd.mm) are displayed in an alternating sequence. Likewise, the display also indicates alarm conditions, recording, record stop, and programmed record start.

In the basic version of the HUMLOG 10, the sensors are integrated in the sensor module. The HUMLOG 10TSE version is equipped for the connection of sensing probes. According to requirements, the two channels can be selectively connected to a combination H/T sensing probe or to 2 T sensing probes. The sensing probes can be separated; maximum distance: 8 m. The optional Professional Version of the SmartgraphTM2 software enables the control of 2 combined H/T sensing probes.

HUMLOG 10THC

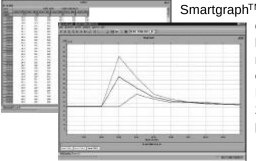
The compact HUMLOG 10THC version does not have a display and is equipped with internal H/T sensors.

Measurement Data - Evaluation & Configuration

Measurement data evaluation and instrument configuration can be conveniently performed via the serial RS232 interface with a PC or notebook computer by means of the SmartgraphTM2 software, which runs under MS WindowsTM.

Smartgraph^{TM2} can display the recorded measurement data in graphical form or as a table. The layout of the display can be individually configured by the user.

The optional Professional Version of



Smartgraph[™]2 also permits the display of dewpoint and absolute humidity, the export of measured values (e.g., for evaluation by means of MS Excel[™]), and the control of 2 combined H/T sensing probes.

Humidity / Temperature Data Logger

HUMLOG 10



HUMLOG 10TSE with RH/T probe



HUMLOG 10TSE with 2 T probes



HUMLOG 10THC





Typical Applications

museums and exhibition spaces clean rooms green houses warehouses

_ Features

data memory for 120,000 values large format display easy installation and service user friendly data evaluation via PC-software

Technical Data_____

	HUMLOG 10TSE	HUMLOG 10 / HUMLOG 10THC			
Sensing probe					
Model	external RH/T or T	internal RH/T			
Dimensions	RH/T-probe: length 80mm, Ø14mm				
	T-probe: length 50mm, Ø6mm				
Max. cable length	8m				
Measuring data	RH/T probe external	RH/T probe internal			
Relative humidity					
Sensor type	capacitive - HC1000	capacitive - HC103			
Measuring range	0100% RH (non condensing)	1095% RH			
Accuracy	±2% RH	±3% RH			
Resolution	0.5% RH	0.5% RH			
Temperature					
Sensor type	NTC	NTC			
Measuring range	-3070 degC	-2050 degC			
Accuracy	±0.2 degC at -2050 degC otherwise 0.5 deg	±0.3 degC at 040 degC otherwise ±0.5 degC			
Resolution	0.1 degC	0.1 degC			
Temperatur	T probe external				
Sensor type	NTC				
Measuring range	-40100 degC				
Accuracy	±0.2 degC (-2050 degC)				
	±0.4 degC (-4070 degC)				
	±1.0degC (>70 degC)				
Resolution	0.1°C				
General Supply voltage	2.6\/ lithium batton/				
Battery lifetime	3.6V lithium battery	\ \			
Internal memory size	typical 2 years (with a sample rate of 1min) 60,000 measured values/channel (total 120,000 values)				
Sampling interval	1/10/30sec, 1/10/30min, 1/3/6/12/24h	0,000 values)			
Logging interval	1/10/30min, 1/3/6/12/24h				
Serial Interface	RS232				
Working temperature range					
CE compatibility according		EN55011			
Housing / protection class	EN61000-4-2 EN61000-4-3	Hs. 110s.			
Housing / protection class	ABS / IP40				
Dimensions (WxHxD)	120x110x30mm resp. HUMLOG 10	0THC: 120x50x30mm			

Scope of Supply

Weight

Display

HUMLOG 10, RS232 interface cable, 3.6V lithium battery, operation manual SmartGraph™2 PC-Windows™-Software for set-up and data presentation,

LCD, 65x40mm

250g

Ordering Guide _____

MODEL			for HUMLOG 10TSE)	ACCESSORIES	
with internal sensors and display for external probes, with display with internal sensors, without display	(HUMLOG 10TSE)	T - probe with 2m cable	(HA 03 02 02) (HA 03 02 03)	sensing module	(HA 03 01 01) (HA 03 01 02) (HA 03 01 03) (HA 03 01 04)

resp. HUMLOG 10THC: 90g

(only HUMLOG 10 / HUMLOG 10TSE)