

# HD 2108.1 - HD 2108.2 HD 2128.1 - HD 2128.2



# THERMOCOUPLE THERMOMETERS: K, J, T, N, R, S, B, E

# Thermocouple Thermometers HD2108.1 and HD2108.2 with one input HD2128.1 and HD2128.2 with two inputs

The HD2108.1 and HD2108.2 with one input and the HD2128.1 and HD2128.2 with two inputs are portable instruments with a large LCD display. They measure the temperature using immersion, penetration air or contact probes. The sensor may be a thermocouple of type K, J, T, N, R, S, B or E.

The HD2108.2 and HD2128.2 instruments are **dataloggers**. The HD2108.1 memorizes up to 76,000 samples, the HD2128.2 up to 38,000 pairs of values. These data can be transferred from the instrument connected to a PC via the multi-standard RS232C serial port and USB 2.0. The storing interval, printing, and baud rate can be configured using the menu.

All the models are fitted with an RS232C serial port and can transfer the acquired measurements in real time to a PC or to a portable printer.

*The Max, Min* and *Avg* function calculate the maximum, minimum or average values. Other functions include: the relative measurement REL, the HOLD function, and the automatic turning off that can also be disabled. The HD2128.1 and HD2128.2 calculate the A-B difference of the temperatures captured by the two input channels. **The instruments have IP67 protection degree.** 

	HD2108.1	HD2108.2	HD2128.1	HD2128.2
TC Inputs:	1	1	2	2
Storage capacity		76,000 samples		38,000 temperature pairs
PC interface	RS232C	RS232C + USB2.0	RS232C	RS232C + USB2.0
Datalogger	NO	YES	NO	YES
A-B function	NO	NO	YES	YES

# INSTRUMENT TECHNICAL CHARACTERISTICS

Instrument

Dimensions (Length x Width x Height) Weight Materials Display

185x90x40mm 470g (complete with batteries) ABS, rubber 2x4½ digits plus symbols Visible area: 52x42mm

Operating conditions Operating temperature Warehouse temperature Working relative humidity Protection degree

-5...50°C -25...65°C 0...90%RH without condensation **IP67** 

Measuring unit°C - °F - °K - mV - mV *CSecurity of memorized dataUnlimited, independent of battery charge conditionsTime Date and time AccuracySchedule in real time 1min/month max departureMeasured values storage Type - model HD2108.22000 pages containing 38 samples each Total of 76,000 samplesType - model HD2128.22000 pages containing 19 samples each 38,000 pairs of samples Storage intervalStorage interval1s3600s (1hour)Serial interface RS232C TypeRS232C electrically isolated Baud rate Stop bitParity Flow Control Serial cable length Immediate print intervalNone Stop Stop Stop Stop Stop Stop Stop Stop	Power Batteries Autonomy Power absorbed with instrument off Mains	4 1.5V type AA batteries 200 hours with 1800mAh alkaline batteries 20μA Output mains adapter 9Vdc / 250mA			
Security of memorized dataUnlimited, independent of battery charge conditionsTime Date and time AccuracySchedule in real time 1min/month max departureMeasured values storage Type - model HD2108.22000 pages containing 38 samples each Total of 76,000 samplesType - model HD2128.22000 pages containing 19 samples each 38,000 pairs of samplesType - model HD2128.22000 pages containing 19 samples each 38,000 pairs of samplesType - model HD2128.22000 pages containing 19 samples each 38,000 pairs of samplesStorage interval1s3600s (1hour)Serial interface RS232CFrypeTypeRS232C electrically isolated Baud rateBaud rateCan be set from 1200 to 38400 baud Data bitData bit8 ParityNone Stop bit1 Flow ControlStor bit1 Immediate print intervalUSB interface - model HD2108.2 and HD2128.2 TypeType1.1 - 2.0 electrically isolated	Measuring unit	°C - °F - °K - mV - mV*C			
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Immediate print interval1s3600s (1hour)USB interface - model HD2108.2 and HD2128.2Type1.1 - 2.0 electrically isolated	Serial cable length	Max 15m			
USB interface - model HD2108.2 and HD2128.2 Type 1.1 - 2.0 electrically isolated	Immediate print interval	1s3600s (1hour)			
Type 1.1 - 2.0 electrically isolated	USB interface - model HD2108.2 and HD2128.2				
	Туре	1.1 - 2.0 electrically isolated			

Connections Input for probes

Serial interface and USB Mains adapter

2-pole female polarized standard miniature connector 8-pole MiniDin connector 2-pole connector (positive at centre)





#### Measurement of temperature by Instrument

-200+1370°C
-100+750°C
-200+400°C
-200+1300°C
+200+1480°C
+200+1480°C
+200+1800°C
-200+750°C

#### Resolution

Instrument precision Thermocouple K

> Thermocouple J Thermocouple T Thermocouple N Thermocouple R Thermocouple S Thermocouple B Thermocouple E

0.05°C up to 199.95°C 0.1°C from 200.0°C to the full scale

 $\begin{array}{c} \pm 0.1^{\circ}\text{C up to } 600^{\circ}\text{C} \\ \pm 0.2^{\circ}\text{C over } 600^{\circ}\text{C} \\ \pm 0.05^{\circ}\text{C up to } 400^{\circ}\text{C} \\ \pm 0.1^{\circ}\text{C over } 400^{\circ}\text{C} \\ \pm 0.1^{\circ}\text{C} & \text{up to } 600^{\circ}\text{C} \\ \pm 0.1^{\circ}\text{C up to } 600^{\circ}\text{C} \\ \pm 0.2^{\circ}\text{C over } 600^{\circ}\text{C} \\ \pm 0.25^{\circ}\text{C} \\ \pm 0.35^{\circ}\text{C} \\ \pm 0.35^{\circ}\text{C} \\ \pm 0.1^{\circ}\text{C up to } 300^{\circ}\text{C} \\ \pm 0.15^{\circ}\text{C over } 300^{\circ}\text{C} \end{array}$ 

# The accuracy only refers to the instrument. Error due to the thermocouple or to the cold junction reference sensor is not included.

Temperature drift @ 20°C Drift after 1 year 0.02%/°C 0.1°C/year

### Accuracy of the thermocouple probes:

The tolerance of a type of thermocouple corresponds to the maximum acceptable shift from the e.m.f. of any thermocouple of that type, with reference junction at 0°C. The tolerance is expressed in degrees Celsius, preceded by the sign. The percentage tolerance is given by the ratio between the tolerance expressed in degrees Celsius and the measurement junction temperature, multiplied by one hundred.

The thermocouples conforming to regulations must comply with one of the following tolerance levels, the values of which are reported in the table.

**G I** (special tolerances) **G II** (normal tolerances)

The tolerances refer to the operating temperature expected for the thermocouple, in agreement with the thermoelements' diameter.

## Tolerance of type K thermocouples:

Type of thermocouple	Range °C	G I*	G II*
К	0+1370°C	±1.1°C or ±0.4%	±2.2°C or ±0.75%
J	0+750°C	±1.1°C or ±0.4%	±2.2°C or ±0.75%
Т	0+400°C	±0.5°C or ±0.4%	±1°C or ±0.75%
N	0+1300°C	±1.1°C or ±0.4%	±2.2°C or ±0.75%
R or S	+200+1480°C	±0.6°C or ±0.1%	±1.5°C or ±0.25%
В	+200+1800°C	±0.25%	±0.5%
E	0+750°C	±1°C or ±0.4%	±1.7°C or ±0.5%
K**	-2000°C		±2.2°C or ±2%
T**	-2000°C		±1°C or ±1.5%
E**	-2000°C		±1.7°C or ±1%

\* The higher of the two optional limits is the valid one. Example: at 200°C the percentage tolerance for type K thermocouple, tolerance G II, is ±0.75% and is equal to ±1.5°C. Therefore the limit of ±2,2°C is valid. On the other hand, at 600°C the percentage tolerance is equal to ±4,5°C and therefore this is the limit to use.

\*\* The thermocouples that meet the limits for temperatures higher than 0°C do not necessarily meet the limits for the range under 0°C.







# **ORDER CODES**

- HD2108.1K: The kit is composed of the instrument HD2108.1 with one input, connection cable for serial output HD2110CSNM, 4 1.5V alkaline batteries, operating manual, case and DeltaLog9 software. The probes must be ordered separately.
- HD2108.2K: The kit is composed of the HD2108.2 with one input, datalogger, connection cable HD2101/USB, 4 1.5V alkaline batteries, operating manual, case and DeltaLog9 software. The probes must be ordered separately.
- HD2128.1K: The kit is composed of the instrument HD2128.1 with two inputs, connection cable for serial output HD2110CSNM, 4 1.5V alkaline batteries, operating manual, case and DeltaLog9 software. The probes must be ordered separately.
- HD2128.2K: The kit is composed of the HD2128.2 with two inputs, datalogger, connection cable HD2101/USB, 4 1.5V alkaline batteries, operating manual, case and DeltaLog9 software. The probes must be ordered separately.
- HD2110CSNM: 8-pole connection cable MiniDin Sub D 9-pole female for RS232C.

HD2101/USB: Connection cable USB 2.0 connector type A - 8-pole MiniDin.

**DeltaLog9:** Software for download and management of the data on PC using Windows 98 to XP operating systems.

AF209.60: Stabilized power supply at 230Vac/9Vdc-300mA mains voltage.

S'print-BT: On request, portable, serial input, 24 column thermal printer, 58mm paper width.

#### Thermocouple probes

The instruments can be connected to all the thermocouple probes fitted with standard miniature connector available on our price-list.





