

# Precision Hand-held Thermometer

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HND-T125

ON OFF Mode Hold

OBOLD

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measuring • monitoring • analysing

# HND-T

- Measuring range from -220 °C ... +1768 °C
- Measuring accuracy starting with ±0.03% MV
- Large selection of temperature probes
- Pt 100 or thermocouple element
- Serial interface, minimum/ maximum memory, hold function, real-time clock, differential temperature, logger function
- Robust housing IP 65, front



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# **T**2



#### Description

Nearly all measuring tasks for the determination of temperature can be performed with the HND-T series KOBOLD manual temperature measuring units. Various housing designs make it possible to find the right housing with the appropriate equipment for every application.

The large selection of temperature probes can be supplied as Pt100 sensors or as thermocouple elements. The delivery program of the HND-T housings ranges from high-precision thermometers with a high degree of accuracy and extensive additional functions to the standard thermometer for fast and simple measurement.

In the following table, all manual temperature measuring units are listed with their respective equipment characteristics to ensure fast classification. Further technical data and additional information regarding the individual housings can be found in the subsequent pages.

Characteristics of the hand-held measuring units of the HND-T se	eries
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Leistungsmerkr	nal	HND-T120	HND-T125	HND-T110	HND-T115	HND-T215	HND-T105	HND-T205
Tomooratura	Pt100	-	-	-	-	-	4-wire	4-wire
Temperature probe	Thermoelement	type K	type K	type J, K, N, S, T	2x J, K, N, S, T	2x J, K, N, S, T	-	-
Measuring range	*	-50 +1150°C	-65 +1150°C	-65 +1768°C	-220 +1750°C	-220 +1750 <i>°</i> C	-200 +850 <i>°</i> C	-200 +850 <i>°</i> C
Accuracy**		start. with 1% ±1 Digit	start. with ±0,1% MV ±0,2% FS	start. with ±0,03% MV	start. with ±0,03% MV	start. with ±0,03% MV	start. with ≤0,03 °C	start. with ≤0,03 °C
Display (LCD)		3½-digit	3½-digit	2 x 4-digit	2 x 4-digit	2 x 4-digit	2 x 4½-digit	2 x 4½-digit
Output	0-1 Volt	-	-	х	-	-	х	х
Output	Interface	-	-	х	х	х	х	х
Min/max. value	memory	-	x	x	x	x	х	х
Min/max. alarm	1	-	-	-	-	x	-	x
Alarm		_	_	_	_	х	_	x
Auto-off function		_	x	x	x	х	х	х
Hold function		_	х	x	x	х	х	x
Correction value surface measure		-	-	x	x	х	-	-
Zero point offset	entry	_	-	x	x	х	х	x
Differential meas	urement	_	-	-	x	х	_	
Logger function		_	_	-	-	х	_	x
Real-time clock		_	-	-	_	x	_	х
Power europhy	Battery	х	х	х	х	х	х	х
Power supply	External	х	_	х	x	x	х	х

\* Measuring range depends upon the probe used

\*\* Measuring unit accuracy, without taking the accuracy of the respective probe into consideration





#### HND-T120

- For thermocouple element type K
- Battery or external power supply
- Easy to use
- Economical temperature measurement



# (The data listed refers to the measuring unit without considering the respective probe)

Measurement input:	Thermocouple element, type K
Measuring range:	-50+1150°C
Accuracy:	(At nominal temp. 25 °C) from -20+550 or +920+1150 °C better 1% ± 1 digit from 550920 °C better 1.5% ±1 digit
Resolution:	1 °C
Display:	3½-digit LCD
Operating temperature:	045°C
Storage temperature:	-20+70°C
Probe connection:	For 2-pin standard flat connector (free of thermoelectric voltage)
Power supply:	9 V-monobloc battery (included in the scope of delivery), external 10.5-12 $V_{\rm DC}$ via jack
Current consumption:	Approx. 0.4 mA
Battery service life:	Approx. 700 h
Material:	Housing made of impact-resistant ABS plastic
Protection:	IP 65, front
Dimensions:	142 x 71 x 26 mm (H x W x D))
Weight:	Approx 160 g

#### Description

The KOBOLD hand-held temperature measuring units HNDT120/T125 make it possible to measure the temperature with a type K thermocouple element probe. With a very large selection of temperature probes, these compact housings can also perform nearly any measurement task.

Some application areas are very fast measurements on surfaces, in liquids, soft plastic media, air/gases, tiny objects, etc.

#### Areas of application

- Chemical, pharmaceutical, food industry
- Machine and apparatus construction
- Piping and container construction



#### HND-T125

- For thermocouple element type K
- Easy and economical temperature measurement
- Min.-/max. memory
- Hold function
- Auto-off function

#### **Technical Data**

# (The data listed refers to the measuring unit without considering the respective probe)

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Measurement input:	thermocouple element, type K
Measuring range:	-65.0+199.9°C or
	-65+1150°C
	(-85.0+199.9°F or
	-85+1999°F)
Accuracy:	(±1 digit, at nominal temp. 25 °C) -65.0199.9 °C:
	±0.05% MS ±0.2% FS
	-651150°C:
	±0.1% MS ±0.2% FS
Resolution:	0.1 °C or 1 °C (0.1 °F or 1 °F)
Display:	3½-digit LCD
Operating temp .:	-25+50°C
Storage temperature:	-20+70°C
Probe connection:	For 2-pin standard flat connector
Power supply:	9 V-monobloc battery
	(included in the scope of delivery)
Current consumption:	Approx. 0.15 mA
Battery service life:	Approx. 2000 h
Material:	Housing made of impact-resistant ABS plastic
Protection:	IP65, front
Dimensions:	142 x 71 x 26 mm (H x W x D)
Weight:	Approx. 150 g

#### Scope of functions HND-T125

- Auto-off function:
- 1 to 120 minutes adjustable or continuous operation.
- Min.-/max.-value memory
- Hold function: »Freezing« of the current value

### Order Data

Order-no.	Housing design
HND-T 120	Thermocouple element input
HND-T 125	Thermocouple element input

Suitable probes and accessories see pages 8-10





#### HND-T110

- For thermocouple element models J, K, N, S, T
- Analogue output or serial interface
- Min.-/max. value memory
- Hold function

#### Description

The highly precise KOBOLD hand-held temperature measuring units of the HND-T110 series determine the temperature to be measured with various types of J, K, N, S, and T thermocouple element probes. The housings react very quickly, are very compact, and can be used universally. With the correct selection of the temperature probe that is suitable for the application, precise measurement results are achieved and nearly all measurement tasks can be covered by the extensive assortment of probes.

In addition to temperature display, these first-rate measuring units offer minimum/maximum value memory, a hold function, automatic self-shut-off, entry of a correction value for surface measurement, and zero point offset entry.

#### Areas of application

- Chemical, pharmaceutical, food industry
- Machine and apparatus construction
- Piping and container construction

#### **Technical Data**

(The data listed refers to the measuring unit without considering the respective probe)

Measurement input:	Thermoelement, model J, K, N, S and T (in accordance with DIN EN 60584)
Measuring range:	
Model K	(NiCr-Ni) -65 +300 °C or −220 +1372 °C
Model N	(NiCrSi-NiSi) -100+380°C or -200+1300°C
Model S	(Pt10Rh-Pt) -50+1768 °C (Fahrenheit values accordingly)
Accuracy: Model K	(±1 digit, at nominal temp. 25 °C) -65+300 °C: ±0.03% MS ±0.05% FS -220+1372 °C: ±0.08% MS ±0.1% FS
Model N	-100+380 °C: ±0.03% MS ±0.05% FS -200+1300 °C: ±0.08% MS ±0.1% FS (T ≥ -100 °C) ±1 °C ±0.1% FS (T < -100 °C)

Model S	-50+1768 °C: ±0.1% MS ±0.1% FS (T ≥ 200 °C) ±1 °C ±0.1% FS (T < 200 °C)
Resolution:	0.1 °C or 1 °C (0.1 °F or 1 °F)
Display:	2x 4-digit LCD
Operating temp .:	-25+50°C
Storage temperature:	-25+70°C
Storage humidity:	095% rH (non-condensing)
Probe connection:	For miniature flat connector
Output:	0 - 1 V, freely scalable or serial interface (via 3-pin jack, transformer on RS232 or USB optional)
Power supply:	9 V-monobloc battery (included in the scope of delivery), external 10.5-12 $V_{\text{DC}}$ via jack
Current consumption:	Approx. 0.3 mA
Material:	Housing made of impact-resistant ABS plastic
Protection:	IP65, front
Dimensions:	142 x 71 x 26 mm (H x W x D)
Weight:	Approx. 155 g

#### Scope of functions

- Min.-/max. value memory
- Hold function: »Freezing« of the current value
- Automatic-off function:
  - 1...120 min adjustable or continuous operation
- Correction value for surface measurement: To compensate for the heat transfer loss from the measuring object to the probe (switchable)
- Zero point offset entry: The characteristic curve can be shifted parallel by entering the offset temperature

#### **Order Data**

Order-no.	Housing design
HND-T 110	Thermocouple element input

Suitable probes and accessories see pages 7-10





#### HND-T115 and HND-T215

- Connection for 2 thermocouple elements models J, K, N, S, T
- Differential temperature measurement
- Serial interface
- Logger function with HND-T215

#### Description

The KOBOLD hand-held temperature measuring units HND-T115 or HND-T215 are thermometers for thermocouple element probes of the J, K, N, S, and T types that can be used universally. In conjunction with an appropriate temperature probe, they form a fast reacting, highly precise, and compact measuring system, which allows for precise measurement results over the entire measuring range. Depending upon the measurement task, probes can be selected with varying designs and with differing technical data. In addition to standard temperature display, these hand-held temperature measuring units offer minimum/maximum value memory, a hold function, automatic self-shut-off, entry of a correction value for surface measurement, and zero point offset entry.

As an additional highlight, these housings have a differential measurement and a tare/differential function when two measuring probes are connected.

#### **Technical Data**

# (The data listed refers to the measuring unit without considering the respective probe)

Measur. input:	2 x thermoelement, model J, K, N, S and T (acc. to DIN EN 60584)
Measur. range:	
Type K	(NiCr-Ni) -199.9+999.9°C
	or -220+1370°C
Type N	(NiCrSi-NiSi) -199.9 +999.9 °C
	bzw200+1300°C
Type S	(Pt10Rh-Pt) 0.0+999.9°C
	or -50+1750°C
	(Fahrenheit values accordingly))
Genauigkeit:	(±1 digit, at nominal temperature 25 °C)
Type K/N	-199.9+999.9°C:
	$\pm 0.03\%$ MS $\pm 0.05\%$ FS (T $\ge$ -60 °C)
	±0.2% MS ±0.05% FS (T < -60 °C)
	-220+1370°C:
	$\pm 0.08\%$ MS $\pm 0.1\%$ FS (T $\ge -100$ °C)
	±1°C ±0.1% FS (T <-100°C)
Type S	0.0+999,9°C:
	±0.05% MS ±0.08% FS (T ≥200 °C)
	±1 °C ±0.08% FS (T < 200 °C)
	-50+1750°C:
	$\pm 0.1\%$ MS $\pm 0.1\%$ FS (T $\ge 200$ °C)
	±1 °C ±0.1% FS (T < 200 °C)
Resolution:	0.1 °C or 1 °C (0.1 °F or 1 °F)

Display:	2x4-digit LCD
Operating temperature	: -25+50°C
Storage temperature:	-25+70°C
Storage humidity:	095% rH (non-condensing)
Probe connection:	For 2 miniature flat connector
Output:	serial interface (via 3-pin jack, transformer on RS232 or USB optional)
Power supply:	9 V-monobloc battery (included in the scope of delivery), external 10.5-12 $V_{DC}$ via jack
Current consumption:	Approx. 1.6 mA
Material:	Housing made of impact-resistant ABS plastic
Protection:	IP65, front
Dimensions:	142 x 71 x 26 mm (H x W x D)
Weight:	Approx. 155 g

#### Scope of functions

- Min.-/max. value memory: For probe 1, probe 2, and differential
- Hold function: »Freezing« of the current value
- Automatic-off function:
  1...120 min adjustable or continuous operation
- Differential measurement: With two connected probes
- **Tare/differential function:** Zero position of the differential display »probe 1 probe 2« with the touch of a button
- Zero point offset entry: The characteristic curve can be shifted parallel by entering the offset temperature.
- Correction value for surface measurement: To compensate for heat transfer loss (switchable)

#### Additional functions with HND-T215

- Min.-/Max.-Alarm: By probe 1 or probe 2, probe 1 and probe 2, or differential temperature
- Alarm: 3 alarm settings Off: Inactive On: Via display, internal horn, interface No sound: Via display, interface
   Logger functions:
- Manual: 99 datasets Cyclic: 9999 datasets Adjustable cycle time: 1 s...1 h
- Real-time clock: Clock with day, month, and year

### Order Data

Order-no.	Housing design
HND-T 115	Thermocouple element input, standard
HND-T 215	Thermocouple element input with additional functions (see techn. data)

Suitable probes and accessories see pages 7-10





# HND-T105 and HND-T205

- For Pt 100 / 4-wire
- High degree of accuracy
- Analogue output or serial interface
- Logger function with HND-T205

#### Description

The KOBOLD hand-held temperature measuring units HND-T105 or HND-T205 are highly precise, compact thermometers for PT100 4-wire-probes that can be used universally. The high degree of accuracy of these housings makes them extremely well suited for all calibration tasks. In conjunction with the appropriate temperature probes, precise measurement results over the entire measuring range can be achieved. Various probes are available for a multitude of measuring tasks and special applications. The respective measurement task determines which combination is selected. Naturally, these first-rate KOBOLD-measuring units can display more than just the temperature values. All housings in this series allow for minimum/maximum value memory, hold function, automatic self-shut-off, and zero point/increase entry, for example.

#### Areas of application

- Chemical, pharmaceutical, food industry
- Machine and apparatus construction
- Piping and container construction

#### **Technical Data**

(The data listed refers to the measuring unit without considering the respective probe)

Measurement input:	Pt 100,
	4-wire, acc. to DIN EN 60751
Measuring range:	-199.99+199.99°C
	or -200.0+850.0°C
	(Fahrenheit values accordingly)
Accuracy:	(at nominal temperature 25 °C)
	$\leq$ 0.03 °C in the range
	-199.99199.99°C
	$\leq$ 0.1 °C ±1 digit in the range
	200.0850.0°C
Resolution:	0.01 °C or 0.1 °C
	(0.01 °F or 0.1 °F)
Display:	2x4½-digit LCD
Operating temperature:	-25+50°C
Storage temperature:	-25+70°C
Storage humidity:	095% rH (non-condensing)
Probe connection:	4-pin shielded Mini-DIN plug

Output:	0 - 1 V, freely scalable or serial interface (via 3-pin jack, transformer on RS232 or USB optional)
Power supply:	9 V-monobloc battery (included in the scope of delivery), external 10.5-12 $V_{\text{DC}}$ via jack
Current consumption:	Approx. 1 mA
Material:	Housing made of impact-resistant ABS plastic
Protection:	IP65, front
Dimensions:	142 x 71 x 26 mm (H x W x D)
Weight:	Approx. 155 g

#### Scope of functions

- Min.-/max. value memory
- Hold function: »Freezing« of the current value
- Automatic-off function:
  - 1...120 min (can be deactivated)
- Zero point and increase entry: zero point and increase correction can be entered digitally

#### Additional functions with HND-T205

- Min.-/max.-Alarm (can be deactivated)
- Alarm: 3 alarm settings
- Off: Alarm function inactive On: Alarm notification via display, internal horn and serial interface
- No sound: Alarm notification only via display
- and interface

#### Logger functions

- Manual: 99 datasets
  Cyclic: 16384 datasets
  Adjustable cycle time: 1 s ...1 h
- Real-time clock: Current time with date and year

#### Order Data

Order-no.	Housing design
HND-T 105	Pt 100 input, standard
HND-T 205	Pt 100 input with additional functions (see techn. data)

Suitable probes and accessories see pages 7-10



## PT100-measuring probe Class B for HND-T105 and HND-T205

Dimensions	Probe type	Temperature/ response time (t <sub>90</sub> )	Order-no.
	Immersion probe for liquids and gases, 4-wire Rustproof V4A-tube, plastic handle, approx. 1m 4-pin PVC-cable, strain relief screw connection, 4-pin Mini-DIN plug	-50+400°C approx. 10 sec	HND-TF01
	Immersion probe for liquids and gases, 4-wire Like HND-TF01, but with $\frac{1}{3}$ DIN Class B ( $\pm 0.1$ °C at 0 °C)	-50+400°C approx. 10 sec	HND-TF02
	Immersion probe for liquids and gases, 4-wire Like HND-TF01, but with ½0 DIN Class B (±0.03 °C at 0 °C) and flexible sheath tube, Ø 3 mm	-50+400°C approx. 10 sec	HND-TF03
	Insertion probe for soft, plastic media, 4-wire Technical data like HND-TF01, but with needle-shaped knife-edge tip	-50+400°C approx. 10 sec	HND-TF04
	Insertion probe for soft, plastic media, 4- wire Like HND-TF04, but with ½ DIN Class B (±0.1 °C at 0 °C)	-50+400°C approx. 10 sec	HND-TF05
	Immersion probe for liquids and gases, 4- wire Rustproof V4A-tube, approx. 1 m 4-pin PVC-cable, 4-pin Mini-DIN-plug	-50+400°C approx. 10 sec	HND-TF06

## Thermocouple element measuring probe type S Class 1 for HND-T110, HND-T115, HND-T215

	<b>Bunsen burner probe</b> V4A-tube Ø 8mm, with stepped ceramic tube Ø 5.5 mm, plastic handle, silicone cable, DIN-flat connector type »S«	+50+1550°C approx. 2 sec	HND-TF13	
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Dimensions	Probe type	Temperature/ response time (t <sub>90</sub> )	Order-no.
FL approx.50 1000	Probe for high constant temperatures $FL = 250 \text{ mm}$ , L = 1000 mm silicone cable with open cable ends	-50 + 1300 °C approx. 5 sec	HND-TF21
	Probe for high constant temperatures $FL = 500 \text{ mm}$ , $L = 1000 \text{ mm}$ silicone cable with open cable ends	-50+1300°C approx. 5 sec	HND-TF22
	<b>Probe for high constant temperatures</b> FL = 1000 mm, L = 1000 mm silicone cable with open cable ends	-50+1300°C approx. 5 sec	HND-TF23

### Thermocouple element measuring probe type N Class 1 for HND-T110, HND-T115, HND-T215

#### Thermocouple element meas. probe type K Class 1 for HND-T110, HND-T115, HND-T215, HND-T120, HND-T125

<b>Tire probe</b> Insertion probe with depth stop (adjustable to a depth of approx. 14 mm), for soft, plastic media	-50+200°C approx. 5 sec	HND-TF31
<b>Surface probe</b> For straight and solid metal surfaces spring-mounted Cu-plate	-65+500°C approx. 3 sec	HND-TF32
<b>Surface, diving, air and gas probe</b> For solid surfaces of all kinds, probe not spring-mounted	-65+500°C approx. 5 sec	HND-TF33
<b>Surface probe</b> For solid surfaces of all kinds, spring-tip	-65+900°C approx. 2 sec	HND-TF34
<b>Surface probe</b> For fast measurements	-65+400°C approx. 2 sec	HND-TF35
<b>Surface probe</b> For fast measurements	-65+400°C approx. 2 sec	HND-TF36



Dimensions	Probe type	Temperature/ response time (t <sub>90</sub> )	Order-no.
	<b>Immerson probe</b> Economical, fast, spring-mounted (fixed), Ø 1.5 mm, L = 130 mm	-65+550°C approx. 3 sec	HND-TF37
	Immerson probe for the highest temperatures Sheath thermocouple element, flexible, Ø 1.5 mm, L = 150 mm	-200 + 1150 °C approx. 3 sec	HND-TF38
	Insertion probe for the highest temperatures economical, spring-mounted (fixed), Ø 3.0 mm	-65+1000°C approx. 5 sec	HND-TF39
	<b>Insertion probe</b> For soft plastic media Ø 1.5 mm	-65+550°C approx. 3 sec	HND-TF40
	<b>Insertion probe</b> for higher temperatures in gases, air and for solid surfaces (not for liquids)	-65+400°C approx. 0.3 sec	HND-TF41
	<b>Air and gas probe</b> For measuring room temperature, smoke gases, etc.	-65+600°C approx. 1.5 sec	HND-TF42
	Surface magnet probe adheres to magnetic materials heavy duty design (greater magnetic cohesion)	-65+200°C approx. 5 sec	HND-TF43
	<b>Immerson probe</b> also for gases and air (also suitable for surfaces on a limit basis)	-200 + 1150 °C approx. 3 sec	HND-TF44

## Thermocouple element-meas. probe type K Class 1 for HND-T110, HND-T115, HND-T215, HND-T120, HND-T125

Additional probe designs upon request



#### Accessories for HND-T

Description	Order no.
Plug power supply unit (220/240 V, 50 / 60 Hz), 10.5 V / 10 mA	HND-Z002*
Protectiv housing bag, nappa leather, with cut-out for round sensor connection for HND-T105, HND-T205	HND-Z011
Protectiv housing bag, nappa leather, with cut-out for square sensor connection for HND-T110, HND-T120, HND-T125	HND-Z013
Protectiv housing bag, nappa leather, with cut-out for square sensor connection for HND-T115, HND-T215	HND-Z014
Case with recess (275 x 229 x 83 mm)	HND-Z021***
Universal case with egg crate foam (275 x 229 x 83 mm)	HND-Z022***
Large case with recess (394 x 294 x 106 mm)	HND-Z023***
Interface converter on RS232, galvanically isolated	HND-Z031**
Interface converter on USB, galvanically isolated	HND-Z032**
Adapter RS232 converter on USB-interface	HND-Z033**
Windows software for setting, data read out, and printing of the data of housings of the HND-series with logger function	HND-Z034
Software for recording measurement data on a computer, for instruments of the HND-series without logger function	BUS-S20M
Flat connector type N, free of thermoelectric voltage, for connection of thermocouple element probe HND-TF 21/22/23	HND-Z041

Additional probe accessories upon request

\* not for HND-T125 \*\* not for HND-T120 and HND-T125 \*\*\* Observe instrument dimensions