Hand-held thermometer, industrial version Model CTH6300 Model CTH6310, ATEX version

WIKA data sheet CT 51.05





Applications

- Calibration service companies and service industry
- Measurement and control laboratories
- Industry (laboratory, workshop and production)
- Quality assurance

Special features

- Accuracy up to 0.1 K (complete measuring chain)
- One- and two-channel versions
- Connection possibilities for various probe types
- Intrinsically safe version Ex ib IIB T4 Gb



Hand-held thermometer, model CTH6300

Description

The all-purpose model CTH6300 hand-held thermometer, for superior mobile temperature measurement, is notable for its flexibility and ease of handling.

In addition to Pt100 resistance thermometers, it can also process signals from typical thermocouples. Thus temperatures from -200 \dots +1,500 °C can be measured.

The explosion proof version is only for measuring Pt100 resistance thermometers available.

Its design makes it especially suitable for the commissioning, maintenance and service/calibration of temperature instruments and equipment.

Low-drift measuring amplifiers ensure small measurement errors, while easy-to-use adjustment features considerably simplify adjustments and calibrations:

- Calibration by code for fast setting of standard probes via identification numbers
- Physical calibration of probe and display at one, two or three different temperatures

In this way it is possible to reduce measuring errors to a minimum and ensure a high display accuracy.

Complete test and service cases

For the secure transportation and storage of the instrument and accessories, a rugged service case is available as a sensible addition. The service case can carry one model CTH6300 digital indicators and several temperature probes.

Certified accuracy

For each temperature probe, the accuracy for the complete measuring chain is certified by a factory calibration certificate which accompanies the instrument.

On request, we can provide a DKD/DAkkS calibration certificate for this instrument.

WIKA data sheet CT 51.05 · 01/2015

Page 1 of 6



Specifications

Hand-held thermometer	Model CTH6300	Model CTH63I0
Probe types	Pt100, thermocouples	Pt100
Measuring inputs	1 or 2	1 or 2
Measuring ranges		
Pt100	-200 +600 °C / -392 +1,112 °F	Pt100 -200 +600 °C / -392 +1,112 °F
Thermocouples	-200 +1,500 °C / -392 + 2,732 °F	-
Accuracies		
Resistance thermometer type Pt100	0.1 K for -100 +200 °C otherwise 0.1 % of reading	0.1 K for -100 +200 °C otherwise 0.1 % of reading
Thermocouple types K, J, L, N and T	0.3 K for 0 200 °C 1 K for 200 1,000 °C 1.5 K above 1,000 °C	-
Thermocouple types R and S	1 K + 0.1 % of reading	-

Digital indicator			
Display			
Screen	Large 4 1/2-digit two-line LC-Display with backlighting		
Resolution	0,1 K		
Functions			
Measuring rate	4/s ("fast"); 1/s ("slow")		
Memory	Min/Max		
Functions via key press	Min/Max memory, Hold, Tare, Zero-point adjustment		
Real-time clock	integrated clock with date and year		
Voltage supply			
Power supply	DC 9 V battery or rechargeable battery		
Battery life	approx. 20 hours of operation with battery		
Permissible ambient conditions			
Operating temperature	0 40 °C		
Storage temperature	-10 +50 °C		
Communication			
Interface	USB via interface cable		
Case			
Material	impact-resistant ABS plastic, transparent screen		
Dimensions	200 x 93 x 44 mm (L x W x H)		
Weight	300 g		



Page 2 of 6

WIKA data sheet CT 51.05 · 01/2015

CE conformity, approvals and certificates			
CE conformity for CTH6300			
EMC directive	2004/108/EC, EN 61326 emission (group 1, class B) and interference immunity (portable test and measuring equipment)		
CE conformity for CTH63I0			
EMC directive	2004/108/EC, EN 61326 emission (group 1, class B) and interference immunity (portable test and measuring equipment)		
ATEX directive	94/9/EC, Category II 2 G, ignition protection type Ex ib IIB T4 Gb		
Approval			
GOST	Metrology/measurement technology, Russia		
Certificate			
Calibration	Standard: 3.1 calibration certificate per DIN EN 10204 Option: DKD/DAkkS calibration certificate		
Recommended calibration interval	1 year (dependent on the use)		

Approvals and certificates, see website

Temperature probes

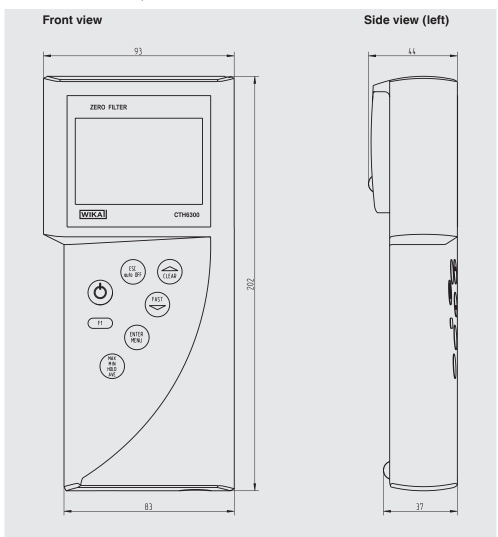
Standard probe (immersion probe)	Temperature °C	range °F
Pt100, d = 3 mm, I = 150 mm	-200 +450	-392 +842
Pt100, d = 3 mm, l = 300 mm	-200 +450	-392 +842
Pt100, d = 6 mm, l = 300 mm	-200 +450	-392 +842
TC K, d = 3 mm, I = 300 mm	-200 +1,100	-392 +2,012
TC K, d = 3 mm, I = 500 mm	-200 +1,100	-392 +2,012

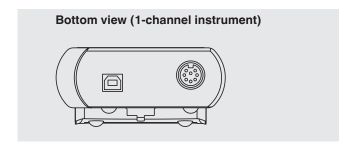


Fig. left: Penetration probe Fig. right: Immersion probe

Dimensions in mm

Hand-held thermometer, model CTH6300 and CTH6310 ATEX version





Features of the hand-held thermometer

- Simple handling
- Large display with dual temperature display and bargraph
- Min/Max value for monitoring of temperature limits
- Mean value function for statistical evaluation
- "Fast mode" for faster measurements up to 4/s
- Selectable channel can be switched off to improve the clarity of the display data
- Recording and visualisation of temperature cycles with the help of the SmartGraph software

Operation

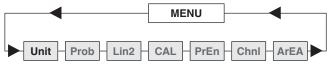
In the **SETUP** menu, a menu point can be selected and altered using the **UP** and **DOWN** keys. **ENTER** and **ESC** are used for confirmation and exit.

The operator menu is intuitively understandable and is subdivided into only two levels:

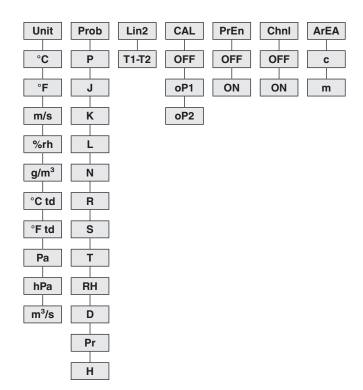
Main menu for the selection of the basic functions and parameter menu for setting the parameters.



- Probe holder
 Connection p
- 2. Connection port 1 for temperature probe
- 3. Connection port 2 for temperature probe
- 4. USB connection port for PC
- 5. Keyboard
- 6. Large LCD display



Main menu for CTH6300



Parameter menu for CTH6300



Scope of delivery

- Model CTH6300 hand-held thermometer incl. 9 V battery or model CTH63I0 intrinsically safe hand-held thermometer incl. 9 V battery
- 3.1 calibration certificate per DIN EN 10204
- Choice of temperature probes

Option

■ DKD/DAkkS calibration certificate

Accessories

Temperature probes

- Immersion probe
- Penetration probe
- Customer-specific probes are available on request
- Adapter for thermocouples, DIN on TC miniature connector
- Spare DIN connector for the probe

Voltage supply

- AC adapter
- 9 V rechargeable battery and charger
- 9 V battery

Test case

- Transport case, robust
- Case set with rechargeable battery, charger, power supply unit, interface cable and software
- Case set with power supply unit AC 100 ... 260 V, interface cable and software

Software

- SmartGraph software
- PC adapter cable USB



Service case

Ordering information

Model / Version / Probe at input 1 / Probe at input 2 / Service case / Calibration / Additional ordering information

© 2013 WIKA Alexander Wiegand SE & Co. KG, all rights reserved.

The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

Page 6 of 6

WIKA data sheet CT 51.05 · 01/2015



8715 Mesa Point Terrace San Diego, CA 92154
Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012
Email: sales@calright.com http://www.calright.com