Hand-held pressure indicator Model CPH6300-S1 (1-channel version) Model CPH6300-S2 (2-channel version)

WIKA data sheet CT 12.01

Applications

- Calibration service companies and service industry
- Measurement and control laboratories
- Quality assurance
- Leak testing

Special features

- Robust and waterproof digital indicator with interchangeable pressure sensors (plug-and-play)
- Measuring ranges from 0 ... 100 mbar to 0 ... 1,000 bar
- Pressure type: positive and negative gauge pressure, absolute pressure and differential pressure
- Accuracy: 0.2 %, optional 0.1 % (incl. calibration certificate)
- Data logger evaluation software GSoft as well as fully cased service sets (incl. pumps) available



Model CPH6300-S1 hand-held pressure indicator with optional model CPT6200 reference pressure sensor

Description

Extensive application possibilities

Stainless steel pressure sensors with measuring ranges up to 1,000 bar are available for the model CPH6300 hand-held pressure indicator. The robust and waterproof design makes the CPH6300 ideal for use in adverse environments. It is therefore particularly suitable as a test instrument for applications such as process engineering, chemical industry, refineries, etc. This digital indicator automatically detects the measuring range of the connected pressure sensor and guarantees a high-precision pressure measurement.

Functionality

The CPH6300 can be used for measuring both gauge and absolute pressure. Differential pressure measurement is possible with the 2-channel version CPH6300-S2, and two model CPT6200 reference pressure sensors possible. The selectable pressure units are bar, mbar, psi, Pa, kPa, MPa, mmHg, inHg, mH $_2$ O and one customer-specific unit. An integrated data logger and various other functions such as Min, Max, Hold, Tare, zero-point adjustment, Alarm, Power-off, peak value detection (up to 1,000 measurements/s), average value filter, etc. ensure that the CPH6300 can be used for many different applications.

The large, backlit display and also a long battery life complete the features of the CPH6300.

Complete test and service cases

For maintenance and service applications, various service case systems are available. These include service cases with or without pressure generation, rechargeable battery, battery charger, connection adapter, etc..

Software

GSoft data-logger evaluation software is also available for the tabular and graphical representation of the logger data.

Certified accuracy

For each reference pressure transmitter, 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 12.01 \cdot 03/2012

Page 1 of 8



Specifications

Model CPH6300 hand-held pressure indicator (complete measuring chain)												
Measuring inputs	1 input for CPH6300-S1 2 inputs for CPH6300-S2											
Measuring range	bar	0.1	0.16	0.25	0.4	0.6	1.0	1.6	2.5	4.0	6.0	10
Overpressure limit	bar	1	1.5	2	2	4	5	10	10	17	35	35
Burst pressure	bar	2	2	2.4	2.4	4.8	6	12	12	20.5	42	42
Resolution	dependant on pressure range (max. 4 1/2-digit)											
Measuring range	bar	16	25	40	60	100	160	250	400	600	1,000	
Overpressure limit	bar	80	50	80	120	200	320	500	800	1,200	1,500	
Burst pressure	bar	96	96	400	550	800	1,000	1,200	1,700	2,400	3,000	
Resolution	dependant on pressure range (max. 4 1/2-digit)											
Types of pressure	Gauge pressure {absolute pressure from 0.25 up to 25 bar and vacuum ranges on request}, Differential pressure only with CPH6300-S2 and two model CPT6200 reference pressure sensors connected											
Accuracy of the measuring chain	0.2 % FS; optional: 0.1 %											
Sensor compatibility	Compatible with model CPT6200 reference pressure sensors											

^{} Items in curved brackets are optional extras for an additional price.

Model CPH6300 digi	ital indicator			
Display				
Screen	Large 4 1/2-digit LCD screen with backlighting, for the display of 2 pressure values and additional information			
Indication range	-19999 19999, depending on sensors used			
Pressure units	bar, mbar, psi, Pa, kPa, MPa, mmHg, inHg, mH $_2$ O and a customer-specific unit, pre-set to kg/cm 2 (selectable dependant on measuring range)			
Functions				
Measuring rate	4/sec. ("slow"); 1,000/sec. ("fast"); >1,000/sec. unfiltered (peak value detection), selectable			
Memory	MIN/MAX, integrated data logger			
Functions via key press	Backlighting, Min/Max memory, Hold, Tare, Zero-point adjustment, Logger (Start/Stop)			
Menu functions	Min/Max Alarm (acoustic/visual), Sea level (barometric air pressure), Power-Off function, measuring rate, average value filter			
Average filter	1 120 sec., adjustable			
Data logger	Discrete value logger: up to 1,000 recordings (with measuring point input, 40 settable measuring point texts or measuring point nos.) incl. time via key press Cyclic logger: automatic recording of up to 10,000 values incl. time (CPH6300-S1) Cyclic logger: automatic recording of up to 8,000 values incl. time (CPH6300-S2) Cycle time: selectable from 1 3,600 sec.			
Real-time clock	integrated clock with date and year			
Leak testing/sealing tests	Pressure rate display, logging via data logger			
Voltage supply				
Power supply	2 x 1.5 V AAA batteries			
Battery life	> 500 hours of operation (1 sensor with a measuring rate of 4/sec.)			
Battery status indication	Icon in display			
Permissible ambient condition	ns			
Operating temperature	-25 +50 °C			
Storage temperature	-25 +70 °C			
Relative humidity	0 95 % r.H. (non-condensing)			

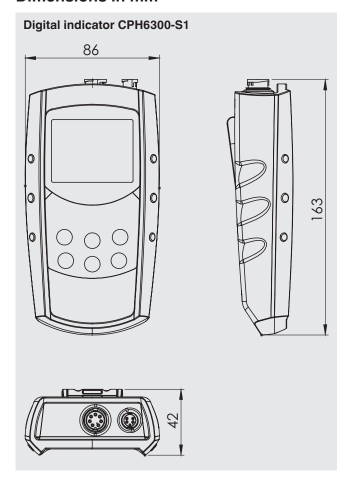
Model CPH6300 digital indicator				
Communication				
Interface	USB via special interface cable			
Analogue output	0 1 V; configurable (alternative instead of serial interface via menu selectable)			
Case				
Material	impact-resistant ABS plastic, membrane keypad, transparent screen, silicone protective casing			
Ingress protection	IP 65, IP 67 (both conditions are met)			
Electrical connection	Sensor cable: bayonet connector, 7-pin Interface connector: bayonet connector, 4-pin			
Dimensions	163 x 86 x 42 mm incl. silicone protective casing			
Weight	approx. 250 g (incl. batteries and protective casing)			

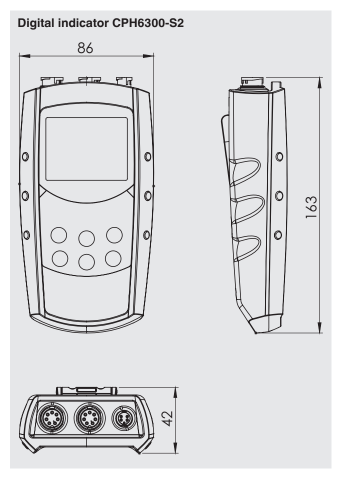
Model CPT6200 refe	erence pressure sensor	
Pressure connection 1)	G ½ B; {flush diaphragm (G 1 for 0.1 up to 1.6 bar) or various connection adapters on request}	
Material		
Wetted parts	Stainless steel or Elgiloy [®] , (> 25 bar additionally with NBR seal) Flush diaphragm version: stainless steel {Hastelloy C4}; O-ring: NBR ²⁾ {FKM/FPM}	
Internal transmission fluid	Synthetic oil, (only for measuring ranges up to 16 bar or flush diaphragm) {Halocarbon oil for oxygen applications}; {Listed by FDA for food industry}	
Sensor specifications		
1-year stability	\leq 0.2 % of span at reference conditions	
Compensated range	0 80 °C	
Permissible ambient condition	ns	
Medium temperature 1)	-30 +100 °C	
Operating temperature	-20 +80 °C	
Storage temperature	-40 +100 °C	
Relative humidity	0 95 % r.H. (non-condensing)	
Case		
Material	Stainless steel	
Connection to the CPH6300	via 1 m connection cable (plug-and-play); optional: up to 5 m	
Ingress protection	IP 67 (sensor) IP 54 (connector)	
Dimensions	see technical drawing	
Weight	approx. 220 g	

As an oxygen version, a flush diaphragm model is not available. In an oxygen version, the model CPT6200 is only available in gauge pressure ranges ≥ 0.25 bar, with media temperatures between -10 ... +50 °C and using stainless steel or Elgiloy® wetted parts.
 O-ring from FKM/FPM flush diaphragm version with integrated cooling element.
 Items in curved brackets are optional extras for an additional price.

Approvals and certificates				
CE conformity CPH6300				
EMC directive	2004/108/EC, EN 61326 emission (group 1, class B) and interference immunity (portable equipment)			
CE conformity CPT6200				
Pressure equipment directive	97/23/EC			
EMC directive	2004/108/EC, EN 61326 emission (group 1, class B) and interference immunity (portable equipment)			
Certificate				
Calibration	3.1 calibration certificate per DIN EN 10204 optional: DKD/DAkkS calibration certificate			

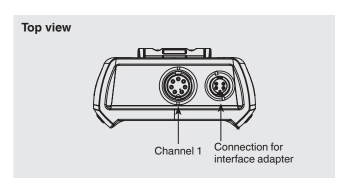
Dimensions in mm

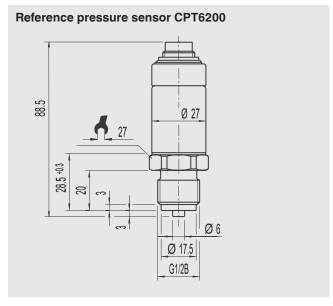




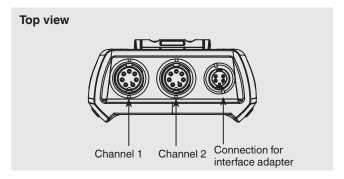
Electrical connections to the digital indicator

Model CPH6300-S1



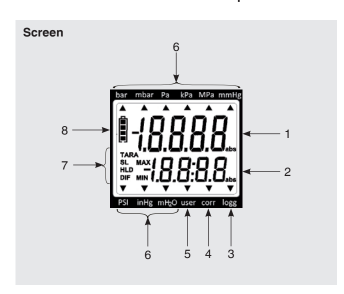


Model CPH6300-S2

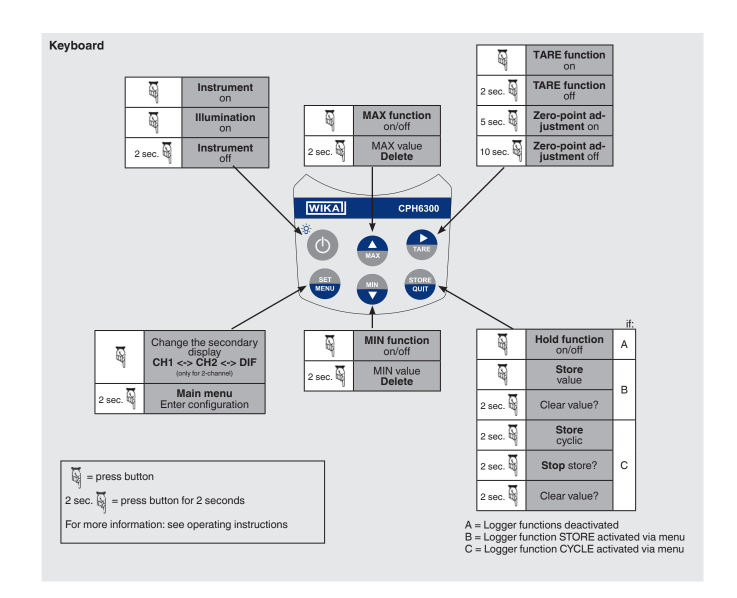


Operation of the models CPH6300-S1 and CPH6300-S2 hand-held pressure indicators

1- and 2-channel version with external pressure sensors



- 1 Main display: current measured value for sensor 1
- 2 Secondary display: current measured value for sensor 2 or differential value between sensor 1 and sensor 2
- 3 logg arrow: logger is ready arrow blinking: automatic recording (Logg CYCL) active
- 4 **corr arrow:** zero point or slope correction has been made
- 5 **user arrow:** measured value is specified in the freelyconfigurable user unit
- 6 Display arrow for measured value unit
- 7 Display elements for the display of the Min/Max values, as well as the Tare function and sea-level correction
- B Battery status indication



GSoft data-logger evaluation software

The GSoft data-logger evaluation software is used to display the logger data from the model CPH6300 hand-held pressure indicator on a PC in tabular form and as chart.

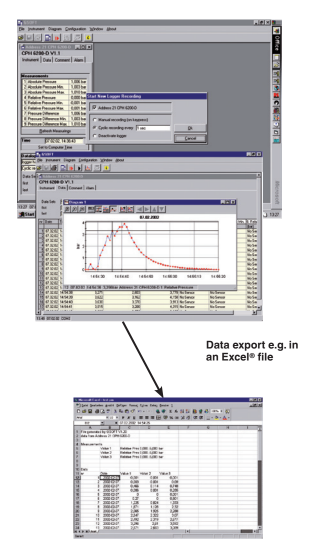
- Easy operation with self-explanatory toolbars
- Data from the pressure and temperature hand-helds (CTH6200) can be displayed in a single chart (2 separate y-axes)
- Charts offer a zoom function
- Operation of the logger function via PC (remote control)
- Data can be exported (Excel[®], etc.)
- Languages: German/English/French/Spanish/Czech

System requirements

- IBM compatible PC (Pentium[®])
- At least 20 MB free hard disc space
- CD-ROM drive
- At least 32 MB RAM
- Windows[®] operating system 95, 98, NT 4.0 (with Service Pack 3.0 or higher), 2000, XP, Vista or 7
- Mouse
- USB port (via interface cable)

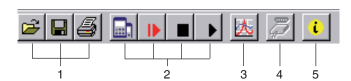
To operate the GSoft software with the CPH6300, GSoft Version 3.0 or later is needed.

Free updates are available for download on www.wika.com.



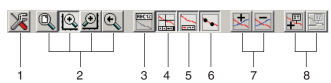
Easy operation with self-explanatory icon buttons

Main toolbar



- 1. File functions: open, save, print
- Logger functions: start communication, start logger, stop, read data
- 3. Data display: create chart
- 4. Interface configuration
- 5. Program information

Charts toolbar



- 1. Settings: grid and colour settings, manual zooms
- 2. Zoom: all, left or right y-axes (via mouse), back
- 3. Rename chart
- 4. Cursor on/off (Info footer)
- 5. Legend on/off
- 6. (Measuring point) Symbols on/off
- 7. Measurement series (add/delete)
- 8. Comments on measuring points (add/delete)

Complete test and service cases



Basic version

Calibration case with model CPH6300 hand-held pressure indicator for pressure, consisting of:

- Plastic service case with foam insert
- Hand-held pressure indicator model CPH6300
- Two AAA batteries
- Various seals
- Sensor cable
- Spaces for several CPT6200 reference pressure sensors

For available measuring ranges: see specifications.



Basic version incl. pneumatic pressure generation

Calibration case with model CPH6300 hand-held pressure indicator and model CPP30 hand test pump for pressures of -0.95 ... +35 bar, consisting of:

- Plastic service case with foam insert
- Hand-held pressure indicator model CPH6300
- Model CPP30 pneumatic hand test pump; -0.95 ... +35 bar
- Various seals
- Sensor cable
- Spaces for several CPT6200 reference pressure sensors

For available measuring ranges: see specifications.



Basic version incl. hydraulic pressure generation

Calibration case with model CPH6300 hand-held pressure indicator and model CPP700-H or CPP1000-H hand test pump for pressures of 0 ... 700 bar or 0 ... 1000 bar, consisting of:

- Plastic service case with foam insert
- Hand-held pressure indicator model CPH6300
- Model CPP700-H or CPP1000-H hydraulic hand test pump, 0 ... 700 bar or 0 ... 1,000 bar
- Various seals
- Sensor cable
- Spaces for several CPT6200 reference pressure sensors

For available measuring ranges: see specifications.

Scope of delivery

- CPH6300-S1 incl. two AAA batteries
- One sensor connection cable per channel
- 3.1 calibration certificate per DIN EN 10204
- Choice of sensors

Options

- CPH6300-S2: 2-channel version (differential pressure measurement possible via 2 connected model CPT6200 reference pressure sensors)
- DKD/DAkkS certified accuracy of 0.2 % or 0.1 %
- Sensors for oxygen applications



Connection adapters

- Various pressure adapters
- "Minimess" quick-connect process connection system

Pressure generation

- Pneumatic test pumps
- Hydraulic test pumps

Voltage supply

Rechargeable battery and battery charger

Test cases

- Measuring cases
- Various calibration cases incl. pressure generation



Model CPH6300-S2 hand-held pressure indicator with two model CPT6200 reference pressure sensors

Software

- USB interface cable
- GSoft data-logger evaluation software for models CPH6300, CPH6200, CPH6210 and CTH6200

Ordering information

CPH6300 / Instrument version / Additional cable for reference pressure sensor / Rechargeable battery and battery charger / Software / Interface cable / Test pump / Carrying case / Additional order information

CPT6200 / Unit / Pressure range / Accuracy / Process connection / Special design features / Type of certificate / Additional order information

© 2012 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 8 of 8

WIKA data sheet CT 12.01 · 03/2012



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30

63911 Klingenberg/Germany Tel. (+49) 9372/132-0 Fax (+49) 9372/132-406 E-mail info@wika.de

www.wika.de