ProcessCalibrator Model CPH6000

WIKA data sheet CT 15.01

Applications

- Calibration service companies/service industry
- Maintenance facilities
- Measurement and control laboratories
- Quality assurance

Special features

- Digital instrument with easily interchangeable reference pressure sensors (sensor can also be attached externally)
- Measuring ranges from 0 ... 250 mbar to 0 ... 6.000 bar
- Accuracy: 0.025 % (incl. calibration certificate)
- Calibration and pressure-switch test functions
- PC software and complete service cases (incl. pumps) available

Description

Handling

For a solution that always matches the application, there are many pressure sensors to choose from, with accuracies of up to 0.025 % and measuring ranges up to 6,000 bar, which can be interchanged quickly and without tools. In addition to being fixed to the instrument, the pressure sensor can, optionally, be used externally via an approx. 1 m long connecting cable. If the pressure sensor on the instrument is changed, then the digital instrument will recognise the new measuring range and thus saves the operator from having to configure it via the menu.

Functionality

In the Setup menu there are 3 operating modes to choose from: MEASURING / CALIBRATION / PRESSURE SWITCH TEST. In the CALIBRATION & PRESSURE SWITCH TEST modes a menu assistant supports the user during each operation and records, for example, the calibration data from several calibrations or automatically evaluates the switch hysteresis. To power the test item and to read their measurement signals there are electrical inputs and outputs, which are protected from adverse conditions in the field by captive protective caps.



ProcessCalibrator model CPH6000

Software

For the evaluation and documentation of the calibration data stored in the CPH6000 there are 2 PC programs available. Using the PrintCal software (based on Excel[®]) the data is automatically transferred into a printable calibration certificate. The EasyCal calibration software also offers, over and above PC-supported calibration, the management of the calibration and instrument data in an Access database. For data transfer, an RS-232 and a USB interface are available.

Complete service/test cases

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

Certified accuracy

For each reference pressure transmitter, the accuracy is certified by a factory calibration certificate which accompanies the instrument. On request, we are also pleased to provide a DKD/DAkkS calibration certificate for the instrument from our own DKD/DAkkS laboratory.

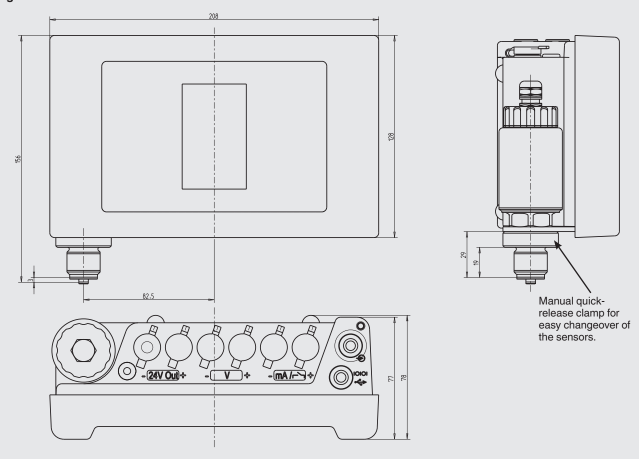
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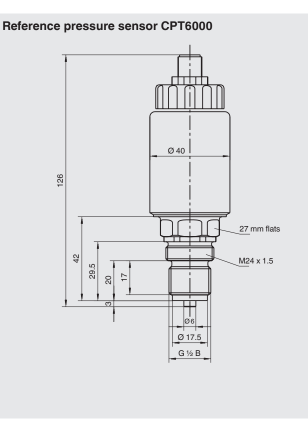
Data sheets showing similar products and accessories: Test pumps, hydraulic; model CPP series; see data sheet CT 91.05 Hand pump, pneumatic; model CPP30; see data sheet CT 91.06 Calibration software; model EasyCal; see data sheet CT 95.01 Page 1 of 8



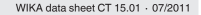
Dimensions in mm

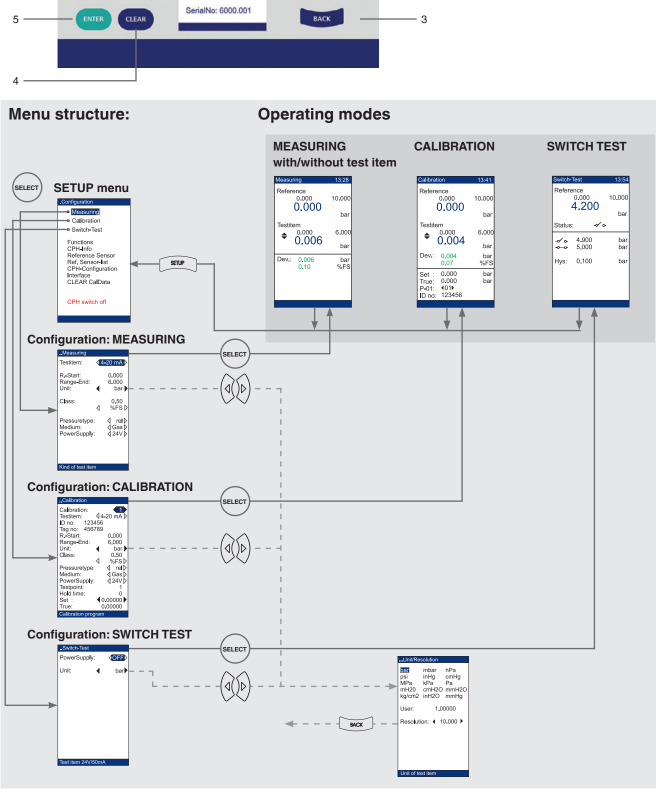
Digital instrument CPH6000



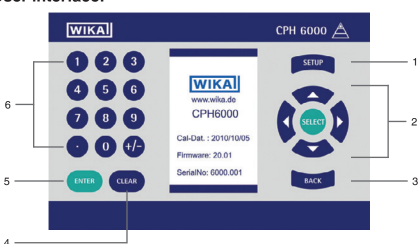


Specifications		Proc	essCa	llibrat	or CPH	6000					
Sensor technology		1 refere	nce pressu	re sensor (interchange	eable withc	ut tools) 1)	; optional:	external op	eration via	a 1.2 m c
Measuring range	bar	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16
Overpressure safety	bar	1.6	2	4	5	10	10	17	35	35	80
Burst pressure	bar	2.4	2.4	4.8	6	12	12	20.5	40	42	96
Accuracy of the measuring chain		0.025 %		1 -	1-	1	1	1	1 -	1	1
Measuring range	bar	25	40	60	100	160	250	400	600	1,000	
Overpressure safety	bar	80	80	120	200	320	500	800	1,200	1,500	
Burst pressure	bar	96	96	550	800	1,000	1,200	1,700	2,400	3,000	
•	Dai	0.025 %		550	000	1,000	1,200	1,700	2,400	3,000	
Accuracy of the measuring chain	la a u		1	4 000	5.000	0.000					
Measuring range	bar	1,600	2,500	4,000	5,000	6,000					
Overpressure safety	bar	2,300	3,500	5,000	6,000	7,000					
Burst pressure	bar	4,000	6,000	8,000	10,000	11,000					
Accuracy of the measuring chain		0.1 % F									
Type of pressure				•	cified press				0	•	
		availabl	e}; {bi-dire	ctional rang	ges (±): min	imum spa	n 500 mba	r, e.g250	mbar +2	250 mbar}	ł
Pressure units		15 standard units and one freely programmable unit; see page 4, menu structure									
Active temperature compensation	°C	050									
Permissible ambient temperature	°C	050									
Calibration		Factory	calibration	certificate	(optional: I	OKD/DAkk	S calibratio	on certifica	te)		
Specifications		СРН	6000 (liaital	instru	ment					
-											
Operating mode					N / SWITCI						
Display		0			the display	of reference	e and test	signals, ar	nd addition	al informa	tion
Display resolution		up to 6	digits; sele	ctable							
Measuring rate (pressure)		2 values	s/sec								
Inctions CALIBRATION function, SWITCH TEST function. Min					/lin/Max m	emory, Tar	e, Min/Max	alarm (vi	sual), filt		
		(running	g average),	zero-poin	t adjustmen	t, PowerSa	ave functio	n			
CALIBRATION function											
Memory capacity		up to 16	test items								
Test points/test item		up to 32 comparison points									
SWITCH TEST function				-	point and au	Itomatic ca	lculation of	f the hyste	resis		
Measurement input, voltage ³⁾		Determin		ie ownon p				in the hybre	10010		
	V	0 1.0) <u>.</u>	· 0 10							
Measuring range		0 1; 0 2; 0 5; 0 10									
Resolution	mV	0.1									
Accuracy	mV	0.5									
Measurement input, current ³⁾											
Measuring range	mA	0 20; 4 20									
Resolution	μA	1									
Accuracy	μA	1.6									
Loop supply voltage		24 V [Load: max. 50 mA; min 20 mA] (can be activated via menu)									
Interface		RS-232	and USB								
Power supply		internal Lithium-Ion rechargeable battery (charging time: < 6 h)									
Battery operation	h	approx. 20									
Permissible relative humidity	% r.H.										
Permissible storage temperature	°C	-20 +70									
Case				BS plastic	, membrane	keynad t	ransnaren	screen			
Ingress protection			ith protect	-			anopuren				
Weight	C	approx.	•	100 0aps 0	0000)						
CE conformity	g	αρριθλ.	000								
 EMC directive 		2004/10	8/FC EN	61326 Emi	ssion (Grou	n 1. Class	B) and Im	munity (no	table meas	suring equ	lipment)
									-22.0 mode		
Specifications					ice pre						
Pressure connection					connection		ri request}				
Material					e, with seali		051		0 have 1 h	and Et	e. P.
Material					rts (for mea						oy≌)
nternal transmission fluid	_	Syntheti	ic oil (only f	or measuri	ng ranges u	p to 25 bai) (Halocarl	oon oil for o	oxygen varia	ants} 4)	
Permissible temperature ranges											
Medium	°C	-20 +									
Storage	°C	-40 +	85								
Case		Stainles	s steel								
ngress protection		IP 65 (w	ith cable c	onnected)							
Weight	g	approx.									
CE conformity	9										
Pressure equipment directive		97/23/=	C; Module	Δ							
 EMC directive 					ission (Groi	in 1 Close	B) and I~	munity (in	dustrial las	ations)	
		·				up 1, Class	and in	innunity (in	uusiiial ioc	alions)	
) Up to 10 transmitters can be supported or	n oach incti	rument (un ·	to 10 calibrati	on data sets)							





User interface:

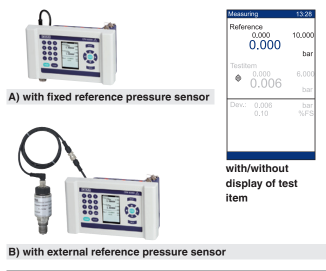


- 2 Selection and entry confirmation
- 3 Return to previous level
- Clear entry 4
- 5 Entry acknowledgment
- 6 Numeric keypad

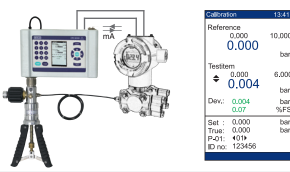
Switch on via pressing any button. Switch off via menu item in main menu.

Operating modes: MEASURING / CALIBRATION / SWITCH TEST

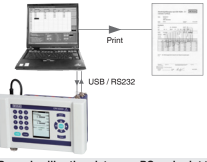
Operating mode: MEASURING



Operating mode: CALIBRATION



A) Recording of the calibration data



B) Record calibration data on a PC and print the calibration certificate

Operating mode: SWITCH TEST



Switch-	13:54	
Refere	^{nce} 0.000 4.200	10.000 bar
Status:	-0	~~
	4.900 5.000	bar bar
Hys:	0.100	bar

With pressure switch test assistant

Features

- Up to 6 display digits
- 15 pressure units + 1 programmable unit
- Programmable functions: Min/Max/Tare/Filter/Alarm/ Altitude correction
- The display of the test item measured value is also possible as an original electrical signal (mA/V)

Applications

- Measurement of operating/process pressures
- Comparative measurements with test items (power supply and display for the test items through the CPH6000)
- Maximum and Minimum memory (e.g. for leak testing)
- Alarm function for safety testing

Features

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- Calibration assistant
- Programmable altitude correction
- Recordable calibration temperature

Applications

- On-site calibration of pressure sensors and pressure measuring instruments (without PC)
- A calibration assistant guides you comfortably through the calibration (following DKD/DAkkS). For this, the data sets, including the date and time, are stored in the CPH6000. Prior to a calibration, the steps can be entered directly into the instrument, or via the EasyCal PC software.

PC software available

- PrintCal (simple certificate-printing tool via Excel[®])
- EasyCal (calibration software with Access[®] database)

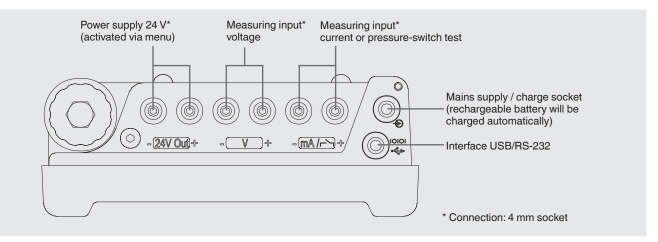
Features

- Pressure switch test assistant
- Automatic calculation of the hysteresis

Applications

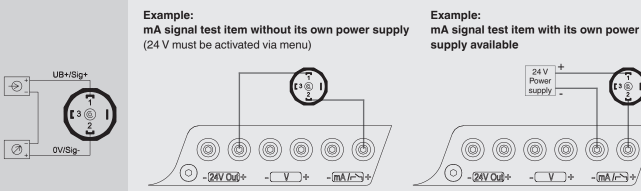
- Convenient checking of pressure switches.
- A pressure switch test assistant conveniently guides the operator through the checking and automatic calculation of the switch hysteresis.

Electrical connections to the digital instrument



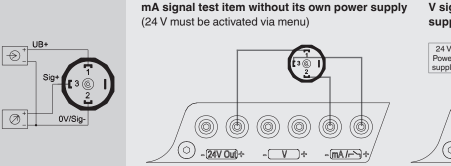
Electrical connection for: CALIBRATION

2-wire test item



3-wire test item

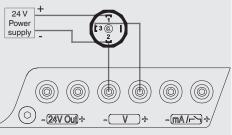
Example:



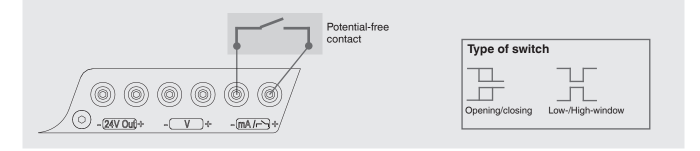
Example: V signal test item with its own power supply available

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Electrical connections for: PRESSURE SWITCH TEST



Complete test and service cases

CPH6000 service case I



Calibration case with model CPH6000 ProcessCalibrator for pressures consisting of:

- Plastic service case with foam insert
- ProcessCalibrator model CPH6000
- Sensor cable for external operation of sensor
- Test-cable set with connectors
- Charger
- Interface cable
- Various seals
- Space for different CPT6000 reference pressure sensors

Available pressure ranges: see specifications on page 3



Service case incl. pneumatic pressure generation

Calibration case with model CPH6000 ProcessCalibrator and model CPP30 hand test pump for pressures -0.95 up to +35 bar consisting of:

- Transport case with model CPH6000 ProcessCalibrator
- Pneumatic hand test pump model CPP30, -0.95 ... +35 bar
- Sensor cable for external operation of sensor
- Test-cable set with connectors
- Charger
- Interface cable
- Various seals
- Space for different CPT6000 reference pressure sensors

Available pressure ranges: see specifications on page 3



Service case incl. hydraulic pressure generation

Calibration case with model CPH6000 ProcessCalibrator and model CPP1000-L hand spindle pump for pressures up to 1,000 bar consisting of:

- Transport case with model CPH6000 ProcessCalibrator
- Hydraulic hand spindle pump model CPP1000-L up to 1,000 bar
- Sensor cable for external operation of sensor
- Test-cable set with connectors
- Charger
- Interface cable
- Various seals
- Space for different CPT6000 reference pressure sensors

Available pressure ranges: see specifications on page 3

Scope of delivery

- ProcessCalibrator model CPH6000
- Battery charger
- Test-cable set with various connectors
- 3.1 calibration certificate per EN 10204
- Choice of sensor technology

Options

- DKD/DAkkS certified accuracy
- Sensors for oxygen applications

Accessories

Connection adapters

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

Power supply

Battery charger

Connection cable

- Test-cable set with various connectors
- USB or RS-232 interface cable

Pressure generation

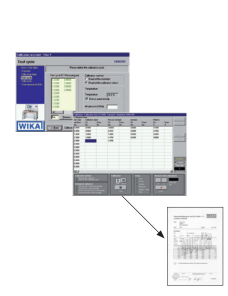
- Pneumatic pumps
- Hydraulic pumps
- Integral reservoir and pressure hoses

Service cases

- Measuring cases
- Various calibration cases incl. test pump

Software

- PrintCal calibration certificate print tool
- EasyCal Standard calibration software



Software: EasyCal

Ordering information

CPH6000 / Ingress protection / Additional cable for reference pressure sensor / Software / Interface cable / Test pump / Carrying case / Additional order details

CPT6000 / Pressure application area / Unit / Pressure range / Process connection / Special design features / Typ of certificate / Additional order details

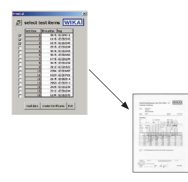
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Page 8 of 8

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Software: PrintCal