

Operating Instructions for

Manual Pressure Measuring Devices with External and Integrated Pressure Sensors

Model: HND-P215



1. Contents

1.	Contents						
2.	Note						
3.	Instrument Inspection						
4.	Regulation Use						
5.	Operating Principle4						
6.		trical Connection					
	6.1	Mains Operation with Power Supply	4				
7.	Ope	ration / Configuration / Adjustments	5				
	7.1	General					
	7.2	Connections					
	7.3	Pop-up clip	6				
	7.4	Display					
	7.5	Basic Operation	7				
	7.6	Operation	8				
	7.7	Configuration	8				
	7.8	Operation Of Logger	. 12				
8.	, ee						
	8.1	The Serial Interface	. 15				
	8.2	Analogue Output – Scaling with DAC.0 and DAC.1	. 17				
	8.3	Instrument Adjustment					
	8.4	Pressure Connection to the Sensors	. 18				
	8.5	Relative Pressure Sensors (Types: HND-PS01PS05, HND-PS09))18				
	8.6	Error and System Messages	. 19				
	8.7	Calibration Services					
9.	Maintenance						
	9.1	Battery Operation	21				
10.	Tech	nnical Information	21				
11.	Orde	er Codes	21				
12.	Dime	ensions	21				
	12.1	Pressure sensors	22				
	12.2	Accessories	23				
13.	3. Disposal24						
14.	4. EU Declaration of Conformance						

Manufactured and sold by:

Kobold Messring GmbH Nordring 22-24 D-65719 Hofheim Tel.: +49(0)6192-2990

Fax: +49(0)6192-23398 E-Mail: info.de@kobold.com Internet: www.kobold.com

2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The instruction manuals on our website www.kobold.com are always for currently manufactured version of our products. Due to technical changes, the instruction manuals available online may not always correspond to the product version you have purchased. If you need an instruction manual that corresponds to the purchased product version, you can request it from us free of charge by email (info.de@kobold.com) in PDF format, specifying the relevant invoice number and serial number. If you wish, the operating instructions can also be sent to you by post in paper form against an applicable postage fee.

Operating instructions, data sheet, approvals and further information via the QR code on the device or via www.kobold.com

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfill the EG-machine guidelines.

3. Instrument Inspection

Instruments are inspected before shipping and sent out in perfect condition. Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, since they are responsible for damages during transit.

Scope of delivery:

The standard delivery includes:

 Manual Pressure Measuring Devices with External and Integrated Pressure Sensors model: HND-P215

4. Regulation Use

Any use of the Manual Pressure Measuring Devices with External and Integrated Pressure Sensors, model: HND-P215, which exceeds the manufacturer's specification may invalidate its warranty. Therefore, any resulting damage is not the responsibility of the manufacturer. The user assumes all risk for such usage.

5. Operating Principle

The KOBOLD manual pressure measuring devices HND-P215 are highly precise, compact pressure measuring devices that can be used universally. In conjunction with the appropriate external pressure sensors, precise measurement results over the entire measuring range can be achieved.

Various pressure sensors 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 pressure. All devices in this series allow for minimum/maximum value memory, hold function, automatic self-shut-off, or zero point offset entry for all connected pressure sensors, for example. The HND-P215 type also has a logger function, a peak value memory, or a minimum/maximum alarm. A special characteristic of the type HND-P215 is the possibility of connecting two external pressure sensors.

6. Electrical Connection

6.1 Mains Operation with Power Supply



Warning: When using a power supply please note that operating voltage has to be 10.5 to 12 V_{DC}. Do not apply overvoltage!! Cheap 12 V-power supplies often have excessive no-load voltage. We, therefore, recommend using regulated voltage power supplies. Trouble-free operation is guaranteed by our power supply HND-Z002. Prior to connecting the power supply to the mains make sure that the operating voltage stated at the power supply is identical to the mains voltage.

page 4 HND-P215 K08/1023

7. Operation / Configuration / Adjustments

7.1 General

7.1.1 Safety Requirements

This device has been designed and tested in accordance with the safety regulations for electronic devices. However, its trouble-free operation and reliability cannot be guaranteed unless the standard safety measures and special safety advises given in this manual will be adhered to when using the device.

- 1. Trouble-free operation and reliability of the device can only be guaranteed if the device is not subjected to any other climatic conditions than those stated under *Fehler! Verweisquelle konnte nicht gefunden werden. Fehler! Verweisquelle konnte nicht gefunden werden.*
- 2. Device and sensors have to be handled with care (don't throw, hit, etc.). Protect plugs and sockets from soiling.
- 3. If the device is transported from a cold to a warm environment condensation may cause in a failure of the function. In such a case make sure the device temperature has adjusted to the ambient temperature before trying a new start-up.
- 4. When connecting the device to other devices the connection has to be designed most thoroughly as internal connections in third-party devices (e.g. connection GND with protective earth) may lead to undesired voltage potentials that can lead to malfunctions or destroying of the device and the connected devices.



Warning: If device is operated with a defective mains power supply (e.g. short circuit from mains voltage to output voltage) this may result in hazardous voltages at the device (e.g. at sensor socket or interface).

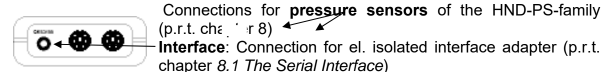
5. If there is a risk whatsoever involved in running it, the device has to be switched off immediately and to be marked accordingly to avoid re-starting.

Operator safety may be a risk if:

- there is visible damage to the device
- the device is not working as specified
- the device has been stored under unsuitable conditions for a longer period of time.

In case of doubt, please return device to manufacturer for repair or maintenance.

7.2 Connections

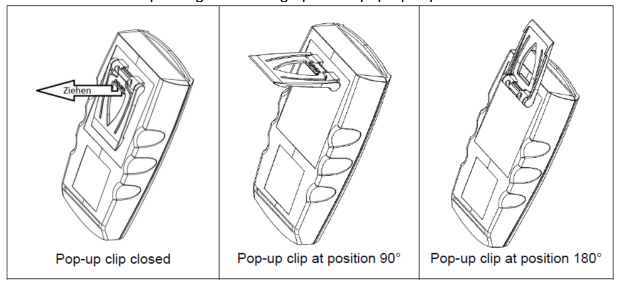


The mains adapter socket is located at the left side of the device.

7.3 Pop-up clip

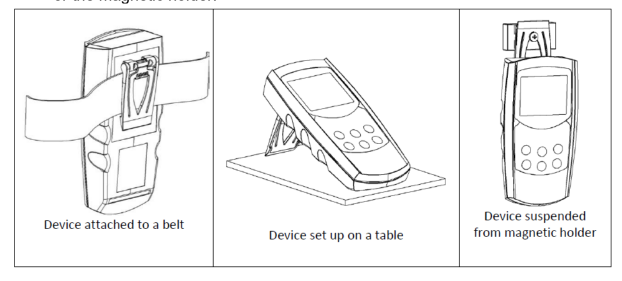
Handling:

- Pull at label "open" in order to swing open the pop-up clip.
- Pull at label "open" again to swing open the pop-up clip further.



Function:

- The device with a closed pop-up clip can be plainly laid onto a table or attached to a belt, etc.
- The device with pop-up clip at position 90° can be set up on a table, etc.
- The device with pop-up clip at position 180° can be suspended from a screw or the magnetic holder.



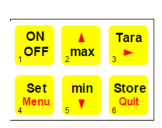
page 6 HND-P215 K08/1023

7.4 Display



- 1 Main display: measuring value of sensor 1
- 2 Arrow points to the chosen measuring unit
- Secondary display: measuring value of sensor 2 or difference sensor 1 – sensor 2
- 4 SL: appears if sea-level-correction is activated
- 5 Tara: appears if tara-function is activated
- 6 Logg: appears if logger function is chosen, flashes while logger is running

7.5 Basic Operation



ON	On / Off					
A	min/max bei Messung:					
₂ max	press short:	shows the min./max. value				
	press again:	hides min./max. value				
min y	press 2 sec.:	clears particular value				
	Tara, zero-point	adjustment:				
	press short:	display will be set to 0				
Tara 🕨		The following measuring will be relatively displayed to the set tara value				
	press 2 sec.:	deactivates tara-function				
	press 5 sec.:	Zero-Point Adjustment ¹⁾				
	Set/Menu:					
Set Menu 4	press short:	Choose secondary display: Sensor 2 or difference sensor 1 – sensor 2 or calling of configuration				
	Store/Quit:					
Store Quit	press short:	hold-function, the last measuring value will be held in the secondary display.				
	press again:	hides the value				
	at active logger:	invokes logger functions				

Please Note: Activating/deactivating tara clears the max- & min-memories.

¹⁾ **Zero-Point Adjustment:** If there is no pressure or zero-pressure (absolute) applied to the pressure ports the device will display 0. If there is a permanent deviation (and device is operated under steady conditions), a permanent zero point adjustment can be carried out. To carry out the adjustment press button 3 for approx. 5 seconds (Auto Null will be displayed shortly). The adjustment is done via the OFFSET-value of the sensor (referring configuration menu).

To recall the manufacturer's calibration press button 3 for approx. 15 seconds. Please note: - A zero-point adjustment can only be carried out if the difference between the values on display is less than 500 digits!

- If a zero point adjustment was carried out the display shows "Corr" after a restart .

7.6 Operation

Connect sensor, turn on device via



key.

After segment test

the device displays some configuration:

If the logger function is not off the time of the integrated clock will shortly be displayed.

If a zero point adjustment was carried out the display shows shortly "nuLL Corr".

After changing the battery the clock-setting menu is activated automatically (,CLOC'). Check the clock and adjust, if necessary (p.r.t. chapter 7.7). After that the device is ready for measuring.

7.7 Configuration

To change device settings, press **Menu** (key 4) for 2 seconds. This will activate the configuration menu (main display: "SEt").

Pressing key *Menu* changes between the menus, pressing (key 3) jumps to the referring parameters, which can be selected with key (key 3).

The parameters can be changed with ♠ (key 2) or ▼ (key 5).

Pressing *Menu* again jumps back to the main configuration menu and saves the settings.

Quit (key 6) finishes the configuration and returns to standard measuring operation.

Menu	Parameter	Values	Meaning	
KEY	KEY	KEY		
Menu	•	▲ or ▼		
SEt	Set Configura	ation: Generic Configu	urations	
ConF	Unit	mbar,bar	Unit: Unit of display (given by sensor 1 when using 2	* **
			sensors)	
	SL	oFF/on	Sea level correction: on or off (only for Sensor 1)	* **
	Alti	-20009999	Altitude above sea level [m] (only for Sensor1 and if SL)	* **
	rAtE		Rate: Measuring rate (p.r.t. chapter 7.7.1)	*
		Slo	Slow measuring rate (4 Hz filtered, low power consumption)	*
		FASt	Fast measuring rate, filtered (>1000Hz)	*
		P.dEt	Peak detection: fast measuring rate, unfiltered (>1000Hz)	*
	t.AVG	1-120	Averaging period in seconds, used by the averaging function	
		off	Averaging function deactivated	
	P.oFF	1-120	Auto Power Off time in minutes	
		OFF	Auto Power Off deactivated	
	Out	OFF	Function of the output: No output function, lowest power	
			consumption	
		Ser	Output is serial interface	
		dAC	Output is analogue output 01 V	

page 8 HND-P215 K08/1023

Menu	Parameter	Values	Meaning	
KEY	KEY	KEY	Wearing	+
Menu	NET	^ or ▼		
SEt	Set Configurat	ion: Generic Configurat	ions	
ConF				
	Adr.	01,1191	Base address of interface (if Out=Ser)	
	dAC.	CH1, CH2,	Choice of the input to be the source for the analogue output	
	dAC.0	or CH DIF	(if Out=dAC)	+
	dAC.U	eg. -5.005.00 mbar	Enter desired value at which the analogue output potential should be 0 V (if Out=dAC)	
	dAC.1	eg.	Enter desired value at which the analogue output potential	
		-5.005.00 mbar	should be 1 V (if Out=dAC)	
SEt		: Adjustment of Sensor		
CAL	OFS.1	Sensordep., e.g.	The offset of sensor 1 will be displaced by this value to	
		-5.005.00 mbar	compensate for deviations in the probe or in the measuring	
		OFF	device.	-
	SCL.1	OFF -2.0002.000	Zero displacement is inactive (=0.0°) The measuring scale of sensor 1 will be changed by this	-
	SCL.1	-2.0002.000	factor [%] to compensate deviations of temperature probe or	
			measuring device.	
		OFF	Scale correction factor inactive (=0.000)	1
	OFS.2	Sensordep., e.g.	The offset of sensor 2 will be displaced by this value to	
		-5.005.00 mbar	compensate for deviations in the probe or in the measuring	
			device.	
		OFF	Zero displacement inactive (=0.0°)	
	SCL.2	-2.0002.000	The measuring scale of sensor 2 will be changed by this	
			factor [%] to compensate deviations of temperature probe or	
		OFF	measuring device. Scale correction factor inactive (=0.000)	+
SEt	Set Alarm: Set	tings Of Alarm Function		
AL.	AL. 1	On	Alarm sensor 1 on, with buzzer sound	
		no.So	Alarm sensor 1 on, without buzzer sound	1
		off	no alarm function for sensor 1	
	AL.Lo/AL.1	Sensorl-Min	Min alarm rail Sensor 1 (not when AL.1 oFF)	1
		AL.1-Hi	Sensor1-Min is the lower display range of sensor 1	
	AL.Hi/AL.1	AL.1-Lo	Max alarm rail Sensor 1 (not when AL.1 oFF)	
		Sensorl-Max	Sensor1-Max is the upper display range of sensor 1	
	AL. 2	On	Alarm sensor 2 on, with buzzer sound	
		no.So	Alarm sensor 2 on, without buzzer sound	_
	37. 7 - /37. 0	OFF	no alarm function for sensor 2	+
	AL.Lo/AL.2	Sensor2- MinAL.2-Hi	Min alarm rail Sensor 2 (not when AL.2 oFF) Sensor2-Min is the lower display range of sensor 2	
	AL.Hi/AL.2	AL.2-Lo	Max alarm rail Sensor 2 (not when AL.2 oFF)	+
	12011271202	Sensor2-Max	Sensor2-Max is the upper display range of sensor 2	
	AL.DIF	On	Alarm sensor difference on, with buzzer sound	1
		no.So	Alarm sensor difference on, without buzzer sound	
		OFF	no alarm function for sensor difference	
	AL.Lo DIF	-19999AL.DIF-	Min alarm rail of difference (not when AL.DIF oFF)	
		Hi		
	AL.Hi DIF	AL.DIF-Lo19999	Max alarm rail of difference (not when AL.DIF oFF)	
SEt		onfiguration Of Logger F		*
LoGG	Func	CYCL	Cyclic: logger function ,cyclic logger	*
		Stor	Store: logger function ,individual value logger	*
	CYCL	off 13600	no logger function Cycle time of cyclic logger [seconds]	*
				*
	Lo.Po	on/oFF	Low-power logger with very low power consumption (only for cyclic logger and slow measuring rate)	
SEt	Set Clock: Set	ing Of Real Time Clock	Tony for cyclic logger and slow measuring rate)	
CLOC	CLOC	HH: MM	Clock: Setting of time hours:minutes	
	dAtE	TT.MM	Date: day.month	+
	YEAr	YYYY	Year	+
		1	I	

^(*) This menu can only be invoked if the logger memory contains no data! If parameter should be changed the logger memory has to be cleared before! (key 6, p.r.t. 7.8 Operation Of Logger)

(**) This menu can only be invoked if a referring sensor is connected to connection 1. When using a second referring sensor at connection 2 then changes are taken over.

Note: When using the logger function some settings in the menu may not be accessible (*). If these settings should be changed, the logger has to be stopped before, eventually the logger data has to be cleared. (p.r.t. chapter 7.8)

7.7.1 Different Kinds Of Measuring: "rAtE-Slo, -P.dEt, -FASt"

Three different kinds of measuring pressure are supported. Two of them (P.dEt and FASt) are working with high measuring frequency of more than 1000 measurings per second.

7.7.1.1 rAtE-Slo: Standard Measuring

Measuring rate 4 Hz, averaging and filter functions are active.

Application: Measuring of slowly changing or static pressures, e.g. measuring of leakproofness, athmospheric pressure... Highest accuracy, high noise immunity (EMI and unstable measuring signals), low power consumption.

7.7.1.2 rAtE-P.dEt: Peak detection

Measuring rate >1000 Hz, the value is displayed unfiltered.

Application with logger function: Measuring of short pressure peaks or fast changing pressures with a resolution of < 1 ms. The cyclic logger function records the arithmetic mean value, the highest and the lowest peak of the refering time interval. Attention: higher power consumption, measuring is sensitive to noise (EMI,..).

7.7.1.3 rAtE-FASt: Fast filtered measuring

Measuring rate >1000 Hz, the value is filtered slighlty (higher noise immunity than P.dEt, small peaks will be filtered out), apart from that identical behaviour like P.dEt.

7.7.2 Measuring Of Water Level – Display Unit [m]

When using suitable waterproof pressure sensors the unit [m] for meters of water can be set in the menu "Unit". 10 m of water are roughly 1 bar over pressure. Measurings can be made e.g. like described below:

- With one abs. pressure sensor (SL oFF!): Press ,Tara' when sensor is at ambient air and then bring sensor to the depth to be measured. The display shows now the depth in [m].
- With two abs. pressure sensors (SL oFF!): Sensor 2 at ambient air (does not have to be waterproof), waterproof sensor 1 at water depth to be measured. Don't press ,Tara', the depth can already read from the DIF-display and is compensated for pressure changes in ambient air.
- With one rel pressure sensor: bring tube connection for lower press. in contact to ambient air by means of a tube (no water contact!) and bring the sensor with its open press. connection for higher pressure to water depth to be measured (display and is compensated for pressure changes in ambient air).

page 10 HND-P215 K08/1023

7.7.3 Sea Level Correction for Absolute Pressure Sensors

The device displays the absolute pressure. This is not necessarily the same like the values given by weather stations! The weather stations' values are giving the pressure at sea level. Usually, the sensor is placed above sea level and therefore, if the value at sea level (zero) is to be measured, the pressure loss resulting from the actual level above sea level has to be considered! To correct the measuring display activate the "Sea-Level-Function" (SL, p.r.t. chapter 7.7 Configuration, setting is only possible, if the abs. pressure sensor is connected to sensor socket 1). Then enter the altitude above sea level of the sensor's location in meters (Alti, p.r.t. chapter 7.7 Configuration). When activated, the display shows the SL-arrow and the device displays the pressure value at sea level.



Please note: When two absolute pressure sensors are connected, the sea level function for both is corresponding to the setting of sensor 1

7.7.4 Averaging Function

The averaging function concerns the display values (LCD and interface). It is completely independent from the averaging of the logger function, please don't mix them up!

The averaging integrates the measuring values during a selectable period of time and then calculates the average display value. It is independent from the selected kind of measuring (slow, fast, peak detect).

As long as not enough values are collected (selected averaging time) to calculate a average value, the upper display shows "----", the lower display a 'countdown'.

During an active low-power-logging procedure the averring is always deactivated Function of min/max-value memory during averaging:

- If averaging is activated and slow measuring is selected (rAtE-Slo), the min-/max-value memory refers to the average display value.
- If averaging is activated and fast measuring is selected (rAtE-FASt or P.dEt), the min-/max-value memory refers to the internal measured values (fast peaks can be detected). (>1000 Hz)

7.7.5 Power Off Time

If there won't be pressed any key and no interface communication takes place for the time of the power off time setting (P.Off), the device will be switched off automatically to save battery power. If P.oFF = oFF then the automatic switch off is deactivated.

7.7.6 Alarm

3 possible settings per channel: Alarm off (AL.oFF), on with horn sound (AL.on), on without horn (AL.no.So). Following conditions will display an alarm, when the function is activated (on or no.So):

- Value is below lower (AL. Lo) or above upper alarm rail (AL.Hi).
- Sensor error (Sens Erro)
- Low battery (bAt)
- Fe 7: System error (always with sound)

In case of an alarm and when polling the interface, the prio-flag is set in the returned interface message.

If the horn sound of one channel will be switched on/off (on or no.So), then this horn sound setting will automatically be copied to the other activated channels.

7.7.7 Real Time Clock

The real time clock is used for the logger function: Recorded values are also containing the point of time, when they were measured. Please check the settings when necessary.

If the battery was replaced the referring menu ,CLOC' will automatically be started.

7.8 Operation Of Logger

The device supports two different logger functions:

"Func-stor": each time when "store" (key 6) is pressed a measurement will be recorded.

"Func-CYCL": measurements will automatically be recorded each interval, which was set in the logger

menu ,CYCL' until the logger will be stopped or the logger memory is full. The recording is started by pressing "Store" 2 seconds.

The logger records 3 measurement results each time:

current or mean value (depending on logger setting, see below), min peak and max peak of sensor 1

current or mean value (depending on logger setting, see below), min peak and max peak of sensor 2

current or mean value (dep. on logger setting), min peak and max peak of sensor 1 - sensor 2

Min and max peak are the minimum resp. the maximum of the measured values since the last recording. Using them allows f.e. analysis of fluctuating pressures. For the evaluation of the data the software HND-Z034 has to be used. The software also allows easy configuration and starting of the logger. When the logger is activated (Func Stor or Func CYCL) the hold function is no more available, the key 6 is solely used for the operation of the logger functions.



Please note: When reading out loggerdata either the sensor connected during logging or no sensor should be connected. Otherwise, the measuring unit of the data may be corrupted.

7.8.1 "Func-Stor": Storing Single Measurements

Each time when "store" (key 6) is pressed a measurement and its time stamp will be recorded. The recorded data can be viewed either in the display (when calling the configuration an additional menu "REAd LoGG" is displayed, see below) or by means of the interface and a PC with HND-Z034-software.

Max. number of measurings: 99

A measuring contains: - sensor 1, current measuring value at the time of recording

- sensor 1, min peak since the last recording
- sensor 1, max peak since the last recording
- sensor 2, current measuring value at the time of recording
- sensor 2, min peak since the last recording

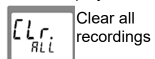
page 12 HND-P215 K08/1023

- sensor 2, max peak since the last recording
- difference sensor 1 sensor 2, current measuring value at time of recording
- difference sensor 1 sensor 2, min peak since the last recording
- difference sensor 1 sensor 2, max peak since the last recordina
- time and date of the recording

After each recording "St. XX" will be displayed for a short time. XX represents the number of the recording.

If logger memory contains recordings already:

When "Store" is pressed for 2 seconds, the choice for clearing the logger memory will be displayed:





Clear the last recordina



Clear nothing (cancel menu)

The selection can be made by ♠ (key 2) and ▼ (key 5). "Quit" (key 6) enters the choice. L a 6.6.

If the logger memory is full, the display will show:

Viewing Recorded Measurings

Within the "LoGG Stor" function the measurings can be viewed directly in the display not only by means of a computer (like at "Func CYCL"): press 2 seconds "Set" (key 4): The first menu displayed now is "rEAd LoGG" (read logger data). After pressing (key 3) the measurement recorded last will be displayed, changing between the different values referring to the measurement also is done by pressing

Changing the measurement is done by pressing the keys ▲ or ▼.

7.8.2 "Func-CYCL": Automatic Recording With Selectable Logger-Cycle-Time

The Logger-Cycle-Time is setable (p.r.t. 7.7 Configuration). For example "CYCL" = 60: A measuring is recorded after each 60 seconds.

When the slow measurement "rAtE-Slo" is chosen, additionally a low power function is available: "Lo.Po".

If "Lo.Po" is on, the device only will take a measurement at the point of time of the recording. In between the recordings the measuring shut's down. This decreases the power consumption enormously and therefore is recommended e.g. for long time recordings where no mains adapter is available.

Max. number of measurings: 4000

Cycle time: 1...3600 seconds (=1h), selectable in the configuration

A measuring contains:

- slow measuring rate (rAtE Slo):
 - sensor 1, current measuring value at the time of recording
 - sensor 1, min peak, max peak since the last recording
 - sensor 2, current measuring value at the time of recording
 - sensor 2, min peak, max peak since the last recording
 - difference sensor 1 sensor 2, current measuring value at time of recording
 - difference sensor 1 sensor 2, min peak, max peak since the last recording

fast measuring rates (rAtE FASt,P.dEt):

- sensor 1, arithmetic mean value since the last recording
- sensor 1 min peak, max peak since the last recording
- sensor 2, arithmetic mean value since the last recording
- sensor 2 min peak, max peak since the last recording
- difference sensor 1 sensor 2, arithmetic mean value since the last recording
- difference sensor 1 sensor 2, min peak, max peak since the last recording

Starting a recording:

By pressing "Store" (key 6) for 2 seconds the recording will be initiated. After that the display shows 'St.XXXX' for a short time whenever a measuring is recorded. XXXX is the number of the measuring 1..4000.

If the logger memory is full, the display will show: The recording automatically will be stopped.

If Low-Power-Logger-Function "Lo.Po = on" the device switches itself off as soon as the memory gets filled.

Stopping the recording manually:

By pressing "Store" (key 6) the recording can be stopped manually. Then the following choice appears:



Stop the recording



Do not stop the recording

The selection can be made by ♠ (key 2) and ▼ (key 5). "Quit" (key 6) enters the choice.



Note: If you try to switch off the instrument in the cyclic recording operation you will be asked once again if the recording is to be stopped. The device can only be switched off after the recording has been stopped! The Auto-Power-Off-function is deactivated during recording!

page 14 HND-P215 K08/1023

Clear Recordings:

When "Store" is pressed for 2 seconds, the logger operation will be called:

The display wil show:



By pressing the keys \triangle (key 2) or



▼ (key 5) the display will change to

When "Store" is pressed, the choice for clearing the logger memory will be displayed:



Clear all recordings



Clear the last recording sequence



Clear nothing (cancel menu)

The selection can be made by ♠ (key 2) and ▼ (key 5). "Quit" (key 6) enters the choice.

8. Output

The output can be used as serial interface (HND-Z031 or HND-Z032 interface adapters) or as analog output (0-1V).

If none of both is needed, we suggest to switch the output off, because battery life then is extended.

8.1 The Serial Interface

By means of the serial interface and a suitable electrically isolated interface adapter (HND-Z031) the device can be connected to a computer for data transfer. To avoid transmission errors, there are several security checks implemented e.g. CRC.

The following standard software packages are available:

 HND-Z034: Operation and read out of logger function, data display in diagrams and tables

BUS-S20M: 20-channel software to display the measuring values

The device has 9 channels:

- Channel 1: sensor 1 current measuring value (base address)
- Channel 2: sensor 1 min peak (p.r.t. 7.8 Operation Of Logger)
- Channel 3: sensor 1 max peak (p.r.t. 7.8 Operation Of Logger)
- Channel 4: sensor 2 current measuring value (base address)
- Channel 5: sensor 2 min peak (p.r.t. 7.8 Operation Of Logger)
- Channel 6: sensor 2 max peak (p.r.t. 7.8 Operation Of Logger)
- Channel 7: difference sensor 1 sensor 2 current measuring value (base address)
- Channel 8: difference sensor 1 sensor 2 min peak (p.r.t. chapter 7.8 Operation Of Logger)
- Channel 9: difference sensor 1 sensor 2 sensor 1 max peak (p.r.t. chapter 7.8 Operation Of Logger)



Note: The measuring-/ alarm- and display range values read back from the interface are always in the selected measurement unit (mbar, bar...)!

Supported functions:

	Capported failetieris.							
С	ha	nnel	Code	Name/Function	Channel		Code	Name/Function
1	4, 7	2,3,5 6,8,9			1 4,	2,3,5 6,8,9		
Х	Х	Χ	0	Read measurement value	Х		208	Read # of channels
Х	Х	Χ	3	Read system state	Х		222	Read power off time (Conf-P.oFF)
Х			12	Read ID number	Х		223	Set power off time (Conf-P.oFF)
Х			22	Read min alarm rail (AL AL.Lo)	хх	Х	224	Logger: Read data of CYCL- Logger
Х			23	Read max alarm rail (AL AL.Hi)	Х		225	Logger: Read cycle time (LoGG - CYCL)
Х			32	Read configuration flag	Х		226	Logger: set cycle time (LoGG - CYCL)
				BitPeakDetection:33; BitFastFiltered:34;	Х		227	Logger: start recording
				BitLoggerOn:50; BitCyclicLogger:51; BitLowPowerLogger:52	Х		228	Logger: Read # of recordings made
				DRESHI SHOLEGGGSI.OE	Х		229	Logger: Read state
					Х		231	Logger: Read stop time
Х			160	Set configuration flag (refer to 32)	Х		233	Read real time clock (CLOC)
Х	Х	Χ	176	Read min measuring range	Х		234	Set real time clock (CLOC)
Х	Х	Χ	177	Read max measuring range	Х		236	Read logger memory size
Х	Х	Χ	178	Read measuring range unit	Х		237	Read logger filecount
Х	Х	Χ	179	Read measuring range decimal point	Х		238	Read logger filepointer
Х	Х	Χ	180	Read kind of measuring of sensor	Х		239	Read logger file info
					Х		240	Reset
Χ	Х	Х	199	Read kind of measuring of display	Х		254	Program version
Χ	Х	Х	200	Read min display range	Х		260	Logger: read data of STOR Logger
Χ	Х	Χ	201	Read max display range	хх	Х	263	Read logger channel info
Х	Х	Χ	202	Read display range - unit				
Χ	Х	Χ	204	Read display range – decimal point				

page 16 HND-P215 K08/1023

8.2 Analogue Output - Scaling with DAC.0 and DAC.1

Note: Analogue output cannot be used during logger recordings

With the DAC.0 and DAC.1 value the output can be rapidly scaled to your efforts. Keep in mind not to connect low-resistive loads to the output, otherwise the output value will be wrong and battery life is decreased. Loads above ca 10kOhm are uncritical.

If the display exceeds the value set by DAC.1, then the device will apply 1V to the output

If the display falls below the value set by DAC.0, then the device will apply 0V to the output

In case of an error (Err.1, Err.2, no sensor, etc.) the device will apply slightly above 1V to the output.

plug wiring:

GND

Attention!
the 3rd contact has to be left floating!
+Uout
Only stereo plugs are allowed!

8.3 Instrument Adjustment

8.3.1 Zero Displacement Sensor 1 ('OFS.1') and Sensor 2 ('OFS.2')

A zero displacement can be carried out for the measured value:

value displayed = value measured - offset

Standard setting: 'off' = 0.0°, i.e. no zero displacement will be carried out. Together with the scale correction (see below) this factor is mainly used to compensate for sensor deviations. Input is in the display unit.

8.3.2 Scale Correction Sensor 1 ('SCL.1') and Sensor 2 ('SCL.2')

The scale of the measuring can be influenced by this setting (factor is in %): displayed value = measured value * (1+Scal/100)

Standard setting: 'off' =0.000, i.e. value is not corrected. Together with the zero displacement (see above) this factor is mainly used to compensate for sensor deviations.

8.4 Pressure Connection to the Sensors

The device is designed to be connected to the sensors of the HND-PS...-series without a new calibration being necessary. Therefore, a great variety of replaceable sensors of e.g. -1.999...2.500 mbar relative up to 0...1000 bar absolute pressure can be connected to the device.

8.5 Relative Pressure Sensors (Types: HND-PS01...-PS05, HND-PS09)

• For measurements of over- or under pressure:

Connect plastic tube with internal dia of 4 mm to pressure port "B". Port "A" is not used!

• For measurements of under pressure: (with higher negative measuring range)

Connect plastic tube with internal dia of 4 mm to pressure port "B". Port "A" will not be used!

Pressure sensors HND-PS01, HND-PS02 and HND-PS03 allow for measurements of under pressure up to the entire over pressure measuring range by re-plugging the tube to pressure port "A". Please note that all values are displayed as positive values. No minus sign will be shown. (Example for HND-PS02: For tube connection "B" the measuring range covers -19.99 to 25.00 mbar. If you replug to port "A" under pressure measurements down to -25.00 mbar could be carried out with the display showing the value 25.00 (no minus sign).

Note: All values are displayed now as positive values. No minus sign will be shown. Example: it is possible to measure under pressure down to -25.00 mbar, the display shows then the value 25.00 (no minus sign).

For measurements of differential pressure:

Connect both plastic tubes with an internal dia of 4 mm to pressure port "B" and "A"; make sure to apply higher pressure to port "B".

Stainless steel pressure sensors: (types: HND-PS01...-PS30)

For measurements of over-, under- or absolute pressure screw sensor to G1/4" pressure terminal or plug plastic tube to a suitable adapter.

Measurements of differential pressure with two sensors

By means of the calculation sensor 1 – sensor 2 (DIF) press. differences of any sensor combinations can be measured.

page 18 HND-P215 K08/1023

8.6 Error and System Messages

Display	Meaning	What to do?
10 .8 -5.9.6	Low battery power, device will only continue operation for a short period of time	Replace battery
	Battery empty	Replace battery
68£	Mains operation without battery: wrong voltage	Check power supply, replace it when necessary
	No sensor connected	Switch off device and connect sensor
5En 5 Erra or Err.9	Connected sensor or device defective	If 2nd sensor available, check if device is ok. Return defective device/sensor to manufacturer for repair
	Value extremely out of measuring range	Check: pressure not within sensor range?
No display or	Battery empty	Replace battery
confused characters,	Mains operation: wrong voltage or polarity	Check power supply, replace it when necessary
device does not react on	System error	Disconnect battery and power supplies, wait shortly, then reconnect
keypress	Device defective	Return to manufacturer for repair
Err.1	Measured value above allowable range	Check: pressure not within sensor range? -> measuring value to high!
	Sensor defective	Return to manufacturer for repair
Err.2	Measured value below allowable range	Check: pressure not within sensor range? -> measuring value to low!
	Sensor defective	Return to manufacturer for repair
Err.3	Display range overflow	Check: value above 19999 -> to high to be displayed!
Err.4	Display range underflow	Check: value below 19999 (Tara?) -> to low!
Er.11	Value could not be calculated	Choose different unit
	Calculation overflow happened	Choose different unit
Err.7	System error	Return to manufacturer for repair
	Sensor not present/recognized	Reconnect sensor,
	-	During logging: stop the logger and restart it
	Could not calculate value	Suitable sensor/unit combination necessary

8.7 Calibration Services

Calibration certificates – DKD-certificates – other certificates:

If device should be certificated for its accuracy, it is the best solution to return it with the referring sensors to the manufacturer.

Only the manufacturer is capable to do efficient recalibration, if necessary, to get results of highest accuracy!

page 20 HND-P215 K08/1023

9. Maintenance

9.1 Battery Operation

If 'bAt' is shown in the lower display the battery has been used up and needs to be replaced. However, the device will operate correctly for a certain time. If 'bAt' is shown in the upper display the voltage is too low to operate the device; the battery has been completely used up.



Please note: The battery has to be taken out, when storing device above 50 °C. We recommend taking out battery if device is not used for a longer period of time! After recommissioning the real time clock has to be set again.

10. Technical Information

Operating instructions, data sheet, approvals and further information via the QR code on the device or via www.kobold.com

11. Order Codes

Operating instructions, data sheet, approvals and further information via the QR code on the device or via www.kobold.com

12. Dimensions

Operating instructions, data sheet, approvals and further information via the QR code on the device or via www.kobold.com

12.1 Pressure sensors

Measuring range	Accuracy	Resolution	Overload	Working- Temperature	Connection	Order-no.	
1.9992.500 mbar	±0.2 % EW / ±1.0 % EW*	0.001 mbar	max. 200 mbar		Nylon spigot for	HND-PS01**	
19.9925 mbar	±0.2 % EW/±0.5 % EW*	0.01 mbar	max. 300 mbar		hose 6 x1 mm	HND-PS02**	
199.9350.0 mbar		0.1 mbar	max. 1 bar			HND-PS03**	
10002000 mbar		1 mbar	max. 4 bar	0 150 00		HND-PS04**	
-110 bar		10 mbar	max. 10.34 bar	0+50 °C		HND-PS05**	
01300 mbar abs.		1 mbar	max. 4 bar abs.		T	HND-PS06**	
02000 mbar abs.		Tilibai	IIIax. 4 Dai abs.		Į.	HND-PS07**	
07.00 bar abs.		10 mbar	max. 10 bar abs.			HND-PS08**	
0350.0 mbar rel.		0.1 mbar	max. 1.4 bar		External	HND-PS09	
01000 mbar abs.			max. 4 bar abs.		threads G ¼,	HND-PS10	
03500 mbar abs.		1 mbar	max. 14 bar abs.		stainless steel	HND-PS11	
03500 mbar rel.		i ilibai	max. 14 bar rel.		.0.	HND-PS12	
07000 mbar abs.			max. 28 bar abs.		811	HND-PS13	
035.00 bar abs.		10 mbar	max. 140 bar abs.	0+70 °C	- 11	HND-PS14	
070.00 bar abs.			max. 280 bar abs.			HND-PS15	
0160.0 bar abs.		0.1 bar				HND-PS16	
0250.0 bar abs.		U. i bai	max. 600 bar abs		7	HND-PS17	
0400.0 bar abs.	±0.2 % EW/±0.4 % EW*	±0.2 % EW/±0.4 % EW*				3	HND-PS18
0400 mbar rel.	1	0.1 mbar	max. 2 bar rel.			HND-PS19	
01000 mbar rel.	1		max. 5 bar rel.		G ½ male	HND-PS20	
02500 mbar rel.	1	1 mbar	max. 10 bar rel.		thread	HND-PS21	
04000 mbar rel.		i ilibai	max. 17 bar rel.		150	HND-PS22	
06000 mbar rel.			max. 35 bar rel.			HND-PS23	
010 bar rel.			max. 33 bai lei.			HND-PS24	
0250 bar rel.		10 mbar	max. 50 bar rel.			HND-PS25	
040.0 bar rel.		10 IIIbai	max.80 bar rel.	0+70 °C	75- vol Epitare-balletii V Vallezza (Theor	HND-PS26	
060 bar rel.]		max. 120 bar rel.		0 25 har	HND-PS27	
0100 bar rel.			max. 200 bar rel.		9636110	HND-PS28	
0160 bar rel.		0.1 bar	max. 320 bar rel.			HND-PS29	
0250 bar rel.]		max. 500 bar rel.			HND-PS30	
0400 bar rel.]	10 mbar	max. 800 bar rel.			HND-PS31	
0600 bar rel.]	0.1 bar	max. 1200 bar rel.			HND-PS32	
01000 bar rel.		1 bar	max. 1500 bar rel.			HND-PS33	

^{*} in the range from 0 to +50 °C
** Pressure sensors HND-PS01 up to HND-PS08 are only suitable for air and non corrosive/non ionizing gases and liquids, not for water.

Accessories for HND-PS19PA23	Model and Code
1.2 m PVC-cable with 6-pin Mini-DIN plug and M16 socket (IP 54)	HND-K31

page 22 HND-P215 K08/1023

12.2Accessories

Order-no.	Description
HND-Z002	Plug power supply unit (220/240 V, 50/60 Hz), 10,5 V/10 mA
HND-Z011	Equipment protective housing bag, nappa leather, with 1 cut-out for round sensor connection
HND-Z012	Equipment protective housing bag, nappa leather, with 2 cut-outs for round sensor connection
HND-Z021*	Case with recess (275 x 229 x 83 mm)
HND-Z022*	Universal case with egg crate foam (275 x 229 x 83 mm)
HND-Z023*	Large case with recess (394 x 294 x 106 mm)
HND-Z031	Interface converter on RS232, galvanically isolated
HND-Z032	Interface converter on USB, galvanically isolated
HND-Z033	Adapter RS232 converter on USB- interface
HND-Z034	Windows software for setting and data read- and print-out of instruments of the HND- series with logger function
HND-Z081	Double nozzle for hose $^6/_4$ on hose $^6/_4$
HND-Z082	Hose clamp for hose ⁶ / ₄
HND-Z083	Adapter made of brass for G ¼ internal threads on hose ⁶ / ₄
HND-Z084	PVC-hose (5 bar), 6 mm external / 4 mm internal
HND-Z085	PE-hose (10 bar), 6 mm external / 4 mm internal
HND-Z086	PU-hose (9 bar), 6 mm external / 4 mm internal
HND-Z087	PA-hose (25 bar), 6 mm external / 4 mm internal
HND-K31	1.2 m PVC-cable with 6-pin Mini-DIN plug and M16 socket (IP 54)

^{*} observe instrument dimensions

Additional accessories on request

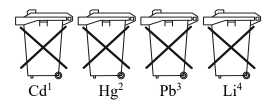
13. Disposal

Note!

- Avoid environmental damage caused by media-contaminated parts
- Dispose of the device and packaging in an environmentally friendly manner
- Comply with applicable national and international disposal regulations and environmental regulations.

Batteries

Batteries containing pollutants are marked with a sign consisting of a crossed-out garbage can and the chemical symbol (Cd, Hg, Li or Pb) of the heavy metal that is decisive for the classification as containing pollutants:



- 1. ,,Cd" stands for cadmium
- 2. "Hg" stands for mercury
- 3. "Pb" stands for lead
- 4. "Li" stands for lithium

Electrical and electronic equipment



page 24 HND-P215 K08/1023

14. EU Declaration of Conformance

We, KOBOLD Messring GmbH, Nordring 22-24, 65719 Hofheim, Germany, declare under our sole responsibility that the product:

Manual Pressure Measuring Devices with External and Integrated Pressure Sensors model: HND-P215

to which this declaration relates is in conformity with the following EU directives stated below:

2014/30/EU Electromagnetic compatibility

2011/65/EU RoHS (category 9)

2015/863/EU Delegated Directive (RoHS III)

Also, the following standards are fulfilled:

EN 61326-1:2013

Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements

EN IEC 63000:2018

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Hofheim, 10 October 2023

H. Volz J. Burke General Manager Compliance Manager