Prior to starting any work, read the operating instructions!
Keep for later use!
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Declarations of conformity can be found online at www.wika.com.
1 General information

The instrument described in the operating instructions has been designed and manufactured using state-of-the-art technology. All components are subject to stringent quality and environmental criteria during production. Our management systems are certified to ISO 9001 and ISO 14001.

These operating instructions contain important information on handling the instrument. Working safely requires that all safety instructions and work instructions are observed.

Observe the relevant local accident prevention regulations and general safety regulations for the instrument’s range of use.

The operating instructions are part of the instrument and must be kept in the immediate vicinity of the instrument and readily accessible to skilled personnel at any time.

Skilled personnel must have carefully read and understood the operating instructions, prior to beginning any work.

The manufacturer’s liability is void in the case of any damage caused by using the product contrary to its intended use, non-compliance with these operating instructions, assignment of insufficiently qualified skilled personnel or unauthorised modifications to the instrument.

The general terms and conditions, contained in the sales documentation, shall apply.

Subject to technical modifications.

Further information:
- Internet address: www.wika.de / www.wika.com
- Relevant data sheet: AC 80.08
- Application consultant: Tel.: (+49) 9372/132-0
  Fax: (+49) 9372/132-406
  E-Mail: info@wika.de
2 Safety

Explanation of symbols

WARNING!
... indicates a potentially dangerous situation that can result in serious injury or death, if not avoided.

Information
... points out useful tips, recommendations and information for efficient and trouble-free operation.

DANGER!
... identifies hazards caused by electric power. Should the safety instructions not be observed, there is a risk of serious or fatal injury.

2 Safety

WARNING!
Before installation, commissioning and operation, ensure that the appropriate instrument has been selected in terms of measuring range, design and specific measuring conditions.
Non-observance can result in serious injury and/or damage to equipment.

Further important safety instructions can be found in the individual chapters of these operating instructions.

2.1 Intended use
The attachable indicator A-AI-2 is used for attaching between a transmitter and the according angular plug.

The instrument has been designed and built solely for the intended use described here, and may only be used accordingly.

If the instrument is transported from a cold into a warm environment, the formation of condensation may result in the instrument malfunctioning. Before putting it back into operation, wait for the instrument temperature and the room temperature to equalise.

The manufacturer shall not be liable for claims of any type based on operation contrary to the intended use.
2 Safety

This device was designed and tested considering the safety regulations for electronic measuring devices. Faultless operation and reliability in operation of the measuring device can only be assured if the General Safety Measures and the device specific safety regulation, mentioned in this operating instructions, are considered.

1. Faultless operation and reliability in operation of the measuring device can only be assured if the device is used within the climatic conditions specified in the chapter “Specifications”.
2. Always disconnect the device from its supply before opening it. Take care that nobody can touch any of the unit's contacts after installing the device.
3. Standard regulations for operation and safety for electrical, light and heavy current equipment have to be observed, with particular attention paid to the national safety regulations (e.g. VDE 0100).
4. When connecting the device to other devices (e.g. the PC) the interconnection has to be designed most thoroughly, as internal connections in third-party devices (e.g. connection of ground with protective earth) may lead to unwanted voltage potentials.
5. The device must be switched off and must be marked against using again, in case of obvious malfunctions of the device which are e.g.:
   - visible damage
   - no prescribed working of the device
   - storing the device under inappropriate conditions for longer time

   When not sure, the device should be sent to the manufacturer for repairing or servicing.
6. In case of connecting lines longer than 30 m or in case of lines leaving the building an additional suitable overvoltage protection shall be provided.

2.2 Personnel qualification

WARNING!
Risk of injury should qualification be insufficient!
Improper handling can result in considerable injury and damage to equipment.

- The activities described in these operating instructions may only be carried out by skilled personnel who have the qualifications described below.
- Keep unqualified personnel away from hazardous areas.

Skilled electrical personnel
Skilled electrical personnel are understood to be personnel who, based on their technical training, knowledge of measurement and control technology and on their experience and knowledge of country-specific regulations, current standards and directives, are capable of carrying out work on electrical systems and independently recognizing and avoiding potential hazards.

The skilled electrical personnel have been specifically trained for the work environment they are working in and know the relevant standards and regulations.
The skilled electrical personnel must comply with current legal accident prevention regulations.
2 Safety

2.3 Special hazards

DANGER!

Danger of death caused by electric current. Upon contact with live parts, there is a direct danger of death.

- Electrical instruments may only be installed and mounted by skilled electrical personnel.
- Operation using a defective power supply unit (e.g. short circuit from the mains voltage to the output voltage) can result in life-threatening voltages at the instrument!

WARNING!

Do NOT use this product as safety or emergency stopping device, or in any other application where failure of the product could result in personal injury or material damage. Failure to comply with these instructions could result in death or serious injury and material damage.

2.4 Labelling / Safety marks

Product label
3 Specifications

Explanation of symbols

Before mounting and commissioning the instrument, ensure you read the operating instructions!

CE, Communauté Européenne
Instruments bearing this mark comply with the relevant European directives.

3 Specifications

Dimensions

A-Al-2-1:

A-Al-2-S:
## Specifications

### Display
- **Actual value LED**: 4-digit, character size 7 mm
- **Indication range**: -1999 ... +9999
- **Decimal point**: freely selectable
- **Accuracy**: ± 0.2 % of the measuring span ± 1 digit
- **Sampling rate**: 50 measurements/sec
- **Operation**: membrane keypad on the front or push-buttons behind the cover of the case

### Input
- **Input signal**: 4 ... 20 mA (2-wire)
- **Max. permissible input**: 25 mA (40 mA short term)
- **Voltage drop**: DC 5.5 V

### Switching output
- **One output**: Open Collector, galv. isolated, max. DC 28 V, load max. 20 mA, connection via angular connector, no short-circuit protection
- **(two outputs)**: Open Collector, galv. isolated, max. DC 28 V, load max. 1 A, connection via female M8-connector, no short-circuit protection
- **Reaction time**: ≤ 20 ms
- **switching point / hysteresis**: freely selectable

### Equipment
- **Filter**: activatable, 3 filter stages
- **Min/Max value memory**: retrievable via keypad
- **Control characteristic**: ON/OFF (two-point control)
- **Alarm function**: Min-/Max alarm with settable time delay
- **Electrical connection**: to transmitter with 4 ... 20 mA and angular connector to DIN 43650, polarity-free mounting

### CE-conformity
- **EMC directives**: 2004/108/EG, EN 61326 Emission (Group 1, Class B) and Immunity (industrial locations)

### Permissible
- **Operating temperature**: -25 ... +50 °C
- **Storage temperature**: -30 ... +85 °C
- **Humidity**: 0 ... 80 % relative humidity (no condensation)
- **Temperature effect on the indication**: 0.1% / 10 K

### Case
- **Material**: ABS case, polycarbonate front panel, membrane keypad
- **Ingress protection**: IP 65 (when properly fitted)
- **Weight**: approx. 80 g
- **Dimensions in mm**: approx. 50.5 x 90 x 39.5 (L x B x T) incl. angular plug
- **Scope of delivery**: Attachable indicator, mounting screws, profile sealing, operating instructions

For further specifications see WIKA data sheet AC 80.08 and the order documentation.
4 Design and function

4.1 Description

The attachable indicator A-AI-2 is a microprocessor controlled displaying, monitoring and controlling device. In accordance to his type the device is supporting an input for standard signal 4…20 mA.

The device is available in two different versions. In the given operating instructions both versions are described. If there is nothing other mentioned, the declarations are for both versions.

<table>
<thead>
<tr>
<th>version</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-AI-2-1</td>
<td>A-AI-2-AA1TB-Z</td>
</tr>
<tr>
<td>A-AI-2-S</td>
<td>A-AI-2-AASTB-Z</td>
</tr>
</tbody>
</table>

**version A-AI-2-1 (standard)**
In according to his type the device is supporting an input for standard signals 4…20 mA. The device features one switching output (npn-output), which can be configured as 2-point-controller or min/max alarm output. The state of the switching output is displayed with the LED left beneath the LED-display.

**version A-AI-2-S (optional)**
The device features two switching outputs (npn-output), which can be configured as 2-point-controller, 3-point-controller, 2-point-controller with min./max.alarm or min./max. alarm output (common or individual). The state of the switching outputs is displayed with 2 LED beneath the LED-display. The left LED indicates the state of the 1st output and the right LED the state of the 2nd output.

When leaving our factory the A-AI-2 has been subjected to various inspection tests and is completely calibrated.

Before the A-AI-2 can be used, it has to be configured for the customer’s application.
4.2 Scope of delivery

The scope of delivery is:

- Attachable indicator
- Two mounting screws
- Seal
- Operating instructions

Cross-check scope of delivery with delivery note.

5 Transport, packaging and storage

5.1 Transport

Check instrument for any damage that may have been caused by transport. Obvious damage must be reported immediately.

5.2 Packaging

Do not remove packaging until just before mounting. Keep the packaging as it will provide optimum protection during transport (e.g. change in installation site, sending for repair).

5.3 Storage

Permissible conditions at the place of storage:

- Storage temperature: -30…+85 °C
- Humidity: 0…80 % relative humidity (no condensation)

Avoid exposure to the following factors:

- Direct sunlight or proximity to hot objects
- Mechanical vibration, mechanical shock (putting it down hard)
- Soot, vapour, dust and corrosive gases
- Potentially explosive environments, flammable atmospheres

6 Commisioning, operation

6.1 Electrical connection

To connect the A-AI-2 it is simply plugged into an existing transmitter by means of a special adapter for the cubic plug according to DIN 43650. An additional power supply is not necessary, because device takes power directly from measuring current.

Electric connection and commissioning of the device must be carried out by trained and skilled personnel.
Wrong connection may lead to destruction of the device, in which case we cannot assume any warranty.

! Mind the maximum input current rating of 40mA under any circumstances!
6 Commissioning, operation

6.1.1 Adjustment of the A-Al-2 connections

The assignment of the angular plug is designed for the most commonly used assignments of the respective input signals. As this is not a standardized assignment, your transmitter assignment may not correspond to the A-Al-2 assignment.

**Standard assignment of angular plug (A-Al-2-1)**

<table>
<thead>
<tr>
<th>contact number</th>
<th>wire colour</th>
<th>pin</th>
<th>jack</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>blue</td>
<td>indicator +</td>
<td>indicator -</td>
</tr>
<tr>
<td>2</td>
<td>red</td>
<td>connected</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>black</td>
<td>switching output +</td>
<td>n.c.</td>
</tr>
<tr>
<td>4</td>
<td>yellow</td>
<td>switching output -</td>
<td>n.c.</td>
</tr>
</tbody>
</table>

n.c. = not connected

In the angular plug the male contact 2 is directly connected 1:1 with the socket. The A-Al-2 is located between the male contact 1 (+) and the jack contact 1 (-). The male contacts 3 and 4 are used for the switching output.

If the 'Signal/GND'-line in your transmitter is not assigned to contact 2 and if the '-Ub'-line is not assigned to contact 1, please do not forget to adjust the A-Al-2 angle-type plug and the external angle-type plug accordingly. To do so open the A-Al-2 angle-type plug and exchange the wire of contact 1 and contact 2 against the wire of the contact representing the connection in your transmitter.

Then exchange and rewire the two contacts in the angle-type plug of your connecting cable.
### Standard assignment of angular plug (A-AI-2-S)

<table>
<thead>
<tr>
<th>contact number</th>
<th>wire colour</th>
<th>pin</th>
<th>jack</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>blue</td>
<td>indicator +</td>
<td>indicator -</td>
</tr>
<tr>
<td>2</td>
<td>red</td>
<td>connected</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>black</td>
<td>connected</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>yellow</td>
<td>connected</td>
<td></td>
</tr>
</tbody>
</table>

In the angle-type plug the male contacts 2, 3 and 4 are directly connected 1:1 with the socket. Device is located between the male contact 1 (+) and the jack contact 1 (-).

If the '-Ub'-line is not assigned to contact 1, please do not forget to adjust the angle-type plug and the external angle-type plug accordingly: To do so open the angle-type plug (refer to the "general instructions for change ....") and exchange the wire of contact 1 against the wire of the contact representing the connection in your transmitter.

Then exchange and rewire the two contacts in the angle-type plug of your connecting cable.

### General instruction for change of the angular plug assignment

Remove the coupling insert by means of a screw driver at the position indicated (arrow). Change the assignment according the notes of the respective input signal.

Latch coupling insert in cover. You have a choice between 4 different orientations – each of them spaced 90°. Put on angel-type plug and connect plugs using the long screw delivered (do not forget seals).

### Terminal assignment of the switching outputs

<table>
<thead>
<tr>
<th>assignment of the M8-connector</th>
<th>assignment of the connection cable EBK401</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>brown</td>
<td>switching output 1 -</td>
</tr>
<tr>
<td>2</td>
<td>white</td>
<td>switching output 1 +</td>
</tr>
<tr>
<td>3</td>
<td>blue</td>
<td>switching output 2 -</td>
</tr>
<tr>
<td>4</td>
<td>black</td>
<td>switching output 2 +</td>
</tr>
</tbody>
</table>
6 Commisioning, operation

6.1.2 Connection example

Please take care that you must not exceed the limits of the voltage and of the maximum current of the switching outputs (not even for a short period of time).

Please take extreme care when switching inductive loads (like coils or relays, etc.) because of their high voltage peaks, protective measures to limit these peaks have to be taken.

When switching large capacitive loads a series resistor for current limitation needed, because of the high turn-on-current of high capacitive loads. The same applies to incandescent lamps, whose turn-on-current is also quite high due to their low cold resistance.

Connecting to current loop and switching of a relay (A-AI-2-1)

combined power supply for measurement section and output section

separate power supply for measurement section and output section

Connecting to current loop (A-AI-2-S)
6 Commissioning, operation

Switching of a relay (A-AI-2-S)

connection as „LowSide“ contactor

connection as „HighSide“ contactor

6.2 Configuration of the indicator

Please note: The storage of a configuration value will be done by switching to the next configuration value (via button 1). When configuration is active and no button is pressed for more than 60 seconds the configuration will be cancelled. Stored changes will not be lost!

Hint: The buttons 2 and 3 are featured with a ‘roll-function’. When pressing the button once the value will be raised (button 2) by one or lowered (button 3) by one. When holding the button pressed for longer than 1 second the value starts counting up or down, the counting speed will be raised after a short period of time.

6.2.1 Configuration of the input signal

- Turn the device on and wait until it completed its built-in segment test.
- Press button 2 for 1 second, in the device display appears „dp“ (decimal point).
- Select the desired decimal point place by pressing button 2 respective button 3.
- Validate the selected value by pressing button 1. The display shows „dp“ again.
- Press button 1 again, the display will show “di.Lo” (Display Low = low display value).
- Use button 2 and button 3 to select the desired value the device should display when a 4mA input signal is attached.
- Validate the selected value by pressing button 1. The display shows “di.Lo” again.
- Press button 1 again, the display will show “di.Hi” (Display High = high display value).
- Use button 2 and button 3 to select the desired value the device should display when a 20mA is attached.
- Validate the selected value by pressing button 1. The display shows “di.Hi” again.
- Press button 1 again. The display will show “Li” (Limit = Measuring range limit).
- Use button 2 and button 3 to select the desired measuring range limit.
### Commsioning, operation

<table>
<thead>
<tr>
<th>display</th>
<th>measuring range input</th>
<th>notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
<td>deactivated</td>
<td>Exceeding of the measuring range limit is tolerable as of the measuring limit (p.r.t. hint).</td>
</tr>
<tr>
<td>on.Er</td>
<td>active, (displays an error)</td>
<td>The meas. range limit is exactly bounded by the input signal. When exceeding or undercutting the input signal an error message will be displayed.</td>
</tr>
<tr>
<td>(on error)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>on.rG</td>
<td>aktiv, (displays the selected limit)</td>
<td>The meas. range limit is exactly bounded by the input signal. When exceeding or undercutting the input signal the device will display the selected lower/upper display value. [e.g. humidity: when undercutting or exceeding, the device will display 0 % or 100 %]</td>
</tr>
<tr>
<td>(on range)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Hint:** When exceeding the measuring limit independently from the setting, the device will always display an error message ("Err.1" or "Err.2"). The measuring limits are by 3.7 and 20.8 mA.

- Press button 1 to validate the selection, the display shows "Li" again.
- When pressing button 1 again, the display will show "FiLt" (Filter).
- Use button 2 and button 3 to select the desired filter behavior

<table>
<thead>
<tr>
<th>display</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>filter deactivated</td>
</tr>
<tr>
<td>1</td>
<td>filter stage 1: suppresses jumping display values caused by smallest changes</td>
</tr>
<tr>
<td>2</td>
<td>filter stage 2: additional suppression of measuring peaks (causes delayed reaction of switching output)</td>
</tr>
</tbody>
</table>

- Press button 1 to validate your value, the display shows “FiLt” again.

The configuration of the device to the input signal is now completed. You now have to configure the output of the device.

#### 6.2.2 Selection of the output function

- When pressing button 1 again, the display will show “outP". (Output)
- Use button 2 and button 3 (middle or right button) to select the desired output-function.
A-AI-2-1:

<table>
<thead>
<tr>
<th>description</th>
<th>to select as output</th>
<th>output (out)</th>
<th>see chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>no output, device is used as display</td>
<td>no</td>
<td>off</td>
<td>--</td>
</tr>
<tr>
<td>2-point-controller</td>
<td>2P</td>
<td>switching function</td>
<td>6.3.1</td>
</tr>
<tr>
<td>Min/Max alarm</td>
<td>AL</td>
<td>min/max alarm, inverse</td>
<td>6.3.2</td>
</tr>
</tbody>
</table>

A-AI-2-S:

<table>
<thead>
<tr>
<th>description</th>
<th>to select as output</th>
<th>output 1 (out 1)</th>
<th>output 2 (out 2)</th>
<th>see chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>no output, device is used as display</td>
<td>no</td>
<td>off</td>
<td>off</td>
<td>--</td>
</tr>
<tr>
<td>2-point-controller</td>
<td>2P</td>
<td>switching function</td>
<td>off</td>
<td>6.3.1</td>
</tr>
<tr>
<td>Min-/Max-alarm, common</td>
<td>AL</td>
<td>Min-/Max-alarm, inverted</td>
<td>off</td>
<td>6.3.2</td>
</tr>
<tr>
<td>3-point-controller</td>
<td>3P</td>
<td>switching function 1</td>
<td>switching function 2</td>
<td>6.3.1</td>
</tr>
<tr>
<td>2-Punkt-Regler with Min-/Max-alarm</td>
<td>2P.AL</td>
<td>switching function 1</td>
<td>Min/Max alarm, inverted</td>
<td>6.3.1</td>
</tr>
<tr>
<td>Min-/Max-Alarm, individual</td>
<td>AL.F2</td>
<td>Max alarm, inverted</td>
<td>Min alarm, inverted</td>
<td>6.3.2</td>
</tr>
</tbody>
</table>

- Press button 1 to validate the selected output function. The display shows "outP" again.

For output function = no the configuration is now finished. Press button 1 to finish the adjustment and to switch over to display the measuring value.

If the output function was changed here, the delay and preferred state of switching function and the switching points / alarm-boundaries are to configured in following.

Hint: The settings described in the following depend on the selected output function. Depending on this setting therefore it is possible that more than one point is not present in the following.

- When pressing button 1 again, the device will display “1.dEL” (delay = delay of switching function 1).
- Use button 2 and button 3 to set the desired value for the switching-delay.
  Hint: the selected value [0.01 ... 2.00] accords the switching delay in seconds.
- Press button 1 to validate the selection. The display shows “1.dEL” again.
- When pressing button 1 again, the device will display “1.Err” (error = preferred state of switching function 1).
- Use button 2 and button 3 to set the desired initial state in case of an error.
6 Commissioning, operation

<table>
<thead>
<tr>
<th>display</th>
<th>preferred state of switching function</th>
<th>comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
<td>Inactive in case of an error</td>
<td>--</td>
</tr>
<tr>
<td>on</td>
<td>Active in case of an error</td>
<td>--</td>
</tr>
</tbody>
</table>

- Press button 1 to validate the selection. The display shows “1.Err” again.

A-AI-2-S: In case you selected a 3-point-controller you have to make the following settings similar to the settings you already made for output 1:
“2.del” (delay = delay of switching function 2) and
“2.Err” (error = preferred state of switching function 2).

The configuration of the output function is now completed. Depending on the selected output function you have to make the settings for switching / alarm points. See description in chapter „switching points/alarm-boundaries“ for further information.

Hint: The settings for the switching and alarm points can be made later in an extra menu (see chapter 6.3)

6.3 Switching points / alarm boundaries

Please note: The storage of a configuration value will be done by switching to the next configuration value (via button 1). When configuration is active and no button is pressed for more than 60 seconds the configuration will be cancelled. Stored changes will not be lost!

Hint: The buttons 2 and 3 are featured with a ‘roll-function’. When pressing the button once the value will be raised (button 2) by one or lowered (button 3) by one. When holding the button pressed for longer than 1 second the value starts counting up or down, the counting speed will be raised after a short period of time.

- When pressing button 1 for >2 seconds the menu to select the switching points and alarm-boundaries will be called.
- Depending on the configuration you have made in the „output“ menu you will get different display values. Please follow the specific chapter for further information.

6.3.1 2-point-controller (and 3-point-controller: A-AI-2-S)

This chapter describes how to configure the switching points as use the device for a 2-point- resp. 3-point-controller. This instruction demands that you selected “2P” resp. “3P” as your desired output function.

- Press button 1 (when not already done).
  The device will display “1.on” (turn-on-point of output 1)
- Use button 2 and button 3 to set the desired value, the device’s output should be turning on.
- Press button 1 to validate your selection. The display shows “1.on” again.
- When pressing button 1 again, the device will display “1.off”. (turn-off-point out output 1)
- Use button 2 and button 3 to set the desired value, the device’s output 1 should be turning off.
- Press button 1 to validate your selection. The display shows “1.off” again.
### 6 Commissioning, operation

**Example:** You want to control the temperature of a heating coil, with a hysteresis of +2°C, to 120°C. Therefore you will have to select the turn-on-point “1.on” to 120°C and the turn-off-point to “122°C”.

=> When your heating coil temperature falls below 120°C it will be turned on. When the temperature rises above 122°C the heating coil will be turned off.

**Note:** Depending on the inertia of your heating coil an overshooting of the temperature may be possible.

**A-AI-2-S:**
When selected ‘2-point-controller’ you finished configuring your device. Press button 1 to switch over to display the measuring value.

When selected ‘3-point-controller’ you have to make the following settings similar to the settings you already made for output 1:

“2.on” (turn-on-point of output 2) and
“2.off” (turn-off-point out output 2)

Now you finished configuring the switching point adjustment of your device. Press button 1 to finish the adjustment and to switch over to display the measuring value.

#### 6.3.2 Min-/Max-Alarm (A-AI-2-1)

**Min-/Max-Alarm (common or individual) (A-AI-2-S)**

This chapter describes how to configure the device’s alarm boundaries for min-/max-alarm-monitoring. This instruction demands that you selected “AL” (or “AL.2F” for A-AI-2-S) as your desired output function.

- Press button 1 (when not already done), the device will display “AL.Hi”. (maximum alarm-value)
- Use button 2 and button 3 to set the desired value, the device should turn on its maximum-alarm.
- Press button 1 to validate your selection. The display shows “AL.Hi” again.
- When pressing button 1 again, the device will display “AL.Lo”. (minimum alarm-value)
- Use button 2 and button 3 to set the desired value, the device should turn on its minimum-alarm.
- Press button 1 to validate your selection. The display shows “AL.Lo” again.
- When pressing button 1 again, the device will display “A.dEL”. (delay of the alarm-function)
- Use button 2 and button 3 to set the desired delay of the alarm-function.

**Note:** the selected value [0 ... 9999] accords the alarm delay in seconds. The device will turn on the alarm after minimum or maximum alarm value was active for the delay-time you have set.

- Press button 1 to validate the delay time. The display shows “A.dEL” again.

**Example:** You want to have a temperature alarm-monitoring of a greenhouse. The alarm should start when the temperature rises above 50 °C or falls below 15 °C. Therefore your settings will be 50 °C for the maximum alarm-value “AL.HI” and 15 °C for the minimum alarm-value “AL.Lo”.

=> The alarm will be starting after the temperature rises above 50 °C and stays above 50 °C for the entered delay time or after it had been falling below 15 °C and stays below 15 °C for the entered delay time.

Please note that the alarm-outputs are inverted! This means, that the output will be active when there is no alarm!
Now you finished configuring the alarm adjustment of your device. Press button 1 to finish the adjustment and to switch over to display the measuring value.

### 6.3.3 2-point-controller with min-/max-alarm (A-Al-2-S)

This chapter describes how to configure the switching points as use the device for a 2-point-controller with min-/max-alarm. This instruction demands that you selected “2P.AL” as your desired output function.

- Press button 1 (when not already done).
  The device will display “1.on” (turn-on-point of output 1)
- Use button 2 and button 3 to set the desired value, the device’s output should be turning on.
- Press button 1 to validate your selection. The display shows “1.on” again.
- When pressing button 1 again, the device will display “1.off”. (turn-off-point out output 1)
- Use button 2 and button 3 to set the desired value, the device’s output 1 should be turning off.
- Press button 1 to validate your selection. The display shows “1.off” again.
- When pressing button 1 again, the device will display “AL.Hi”. (maximum alarm-value)
- Use button 2 and button 3 to set the desired value, the device should turn on its maximum-alarm.
- Press button 1 to validate your selection. The display shows “AL.Hi” again.
- When pressing button 1 again, the device will display “AL.Lo”. (minimum alarm-value)
- Use button 2 and button 3 to set the desired value, the device should turn on its minimum-alarm.
- Press button 1 to validate your selection. The display shows “AL.Lo” again.
- When pressing button 1 again, the device will display “A.dEL”. (delay of the alarm-function)
  Note: the selected value [0 ... 9999] accords the alarm delay in seconds.
  The device will turn on the alarm after minimum or maximum alarm value was active for the delay-time you have set.
- Press button 1 to validate the delay time. The display shows “A.dEL” again.

Please note that the alarm-outputs are inverted! This means, that the output will be active when there is no alarm!

Now you finished configuring the switching point and the alarm adjustment of your device. Press button 1 to finish the adjustment and to switch over to display the measuring value.
6 Commissioning, operation

6.4 Offset and slope adjustment

The offset and slope-adjustment function can be used for compensating the tolerance of the used sensor, resp. for vernier adjustment of the used transducer / transmitter.

Please note: The storage of a configuration value will be occur by switching to the next configuration value (via button 1). When configuration is active and no button is pressed for more than 60 seconds the configuration will be cancelled. Stored changes will not be lost!

Hint: The buttons 2 and 3 are featured with a ‘roll-function’. When pressing the button once the value will be raised (button 2) by one or lowered (button 3) by one. When holding the button pressed for longer than 1 second the value starts counting up or down, the counting speed will be raised after a short period of time.

- Turn on the device and wait after it finished its built-in segment test.
- Press button 3 > 2 seconds
  The device will display "OFFS" (Offset).
- Use button 2 and button 3 for setting the desired zero point offset-value.
  The input of the offset value is in digit. The value that had been set will be subtracted from the measured value. (see below for further information)
- Press button 1 to validate your selection. The display shows “OFFS” again.
- When pressing button 1 again, the device will display "SCAL". (scale = slope)
- Use button 2 and button 3 to select the desired slope-adjustment.

The slope adjustment will be entered in %. The value displayed can be calculated like this:

\[
\text{Display} = (\text{measured value} - \text{offset} - \text{di.Lo}) \times (1 + \text{slope adjustment} \times \frac{\%}{100}) + \text{di.Lo}
\]

Example: The setting is 2.00 => the slope has risen 2.00 % => slope = 102%.
When measuring a value of 1000 (without slope-adjustment) the device would display 1020 (with slope adjustment of 102 %)

- Press button 1 to validate the selection of the slope-adjustment. The display shows “SCAL” again.

Now you finished the offset and slope adjustment of your device. Press button 1 to finish the adjustment and to switch over to display the measuring value.

Example for Offset and slope adjustment

Connecting of a pressure-transducer

The device displays the following values (without offset- or slope-adjustment):
0.08 at 0.00 bar and 20.02 at 20.00 bar

Therefore you calculated:
  zero point: 0.08
  slope: 20.02 - 0.08 = 19.94
  deviation: 0.06 (= target-slope – actual-slope = 20.00 - 19.94)
You have to set:

- offset = 0.08  (= zero point-deviation)
- scale = 0.30  (= deviation/actual-slope=0.06/9.94=0.0030= 0.30%)

6.5 Min-/max-value storage

The device features a minimum/maximum-value storage. In this storage the highest and lowest performance data is saved. The storage is non-permanent so the saved values get lost in case of voltage drop.

| Calling of the minimum-value | press button 3 shortly | the device will display "Lo" briefly, after that the min-value is displayed for about 2 sec |
| Calling of the maximum-value | press button 2 shortly | the device will display "Hi" briefly, after that the max-value is displayed for about 2 sec. |
| Erasing of the min/max values | press button 2 and 3 for 2 sec. | The device will display "CLR" briefly, after that the min/max-values are set to the current displayed value. |

7 Maintenance and cleaning

7.1 Maintenance

This instrument is maintenance-free.

Repairs must only be carried out by the manufacturer.

7.2 Cleaning

CAUTION!

- Before cleaning, correctly disconnect the instrument from the mains.
- Clean the instrument with a moist cloth.
- Electrical connections must not come into contact with moisture.

For information on returning the instrument see chapter "9.2 Return".
# 8 Faults

When detecting an operating state which is not permissible, the device will display an error code. The following error codes are defined:

<table>
<thead>
<tr>
<th>Fehler</th>
<th>presumed cause</th>
<th>solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Err.1</td>
<td>Exceeding of the measuring range</td>
<td>• Input signal too high</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Sensor shorted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The input signal must be within the limits</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Check sensor, transducer/transmitter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Check device configuration</td>
</tr>
<tr>
<td></td>
<td>values below measuring range</td>
<td>• Input signal too low</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Current below 4 mA</td>
</tr>
<tr>
<td>Err.3</td>
<td>display range has been exceeded</td>
<td>• incorrect scale</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The input signal must be within the limits</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• scale smaller indication range</td>
</tr>
<tr>
<td>Err.4</td>
<td>values below display range</td>
<td>• incorrect scale</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The input signal must be within the limits</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• scale smaller indication range</td>
</tr>
<tr>
<td>Err.7</td>
<td>System error</td>
<td>• valid operation temperature has been exceeded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• defective device</td>
</tr>
<tr>
<td>Err.11</td>
<td>value could not be calculated</td>
<td>• incorrect scale</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Check settings and input signals</td>
</tr>
</tbody>
</table>

**CAUTION!**

If faults cannot be eliminated by means of the measures listed above, the instrument must be shut down immediately, and it must be ensured that pressure and/or signal are no longer present, and it must be prevented from being inadvertently put back into service. In this case, contact the manufacturer.

If a return is needed, please follow the instructions given in chapter "9.2 Return".
9 Dismounting, return and disposal

WARNING!
Residual media in dismounted instruments can result in a risk to persons, the environment and equipment. Take sufficient precautionary measures.

9.1 Demontage
First disconnect power supply, than open the screw which connects angular plug, indicator and transmitter. Remove angular plug and indicator. After this attach the angular plug to transmitter and fasten the screw. Please use the screw which is from the scope of delivery of the transmitter. This screw is smaller.

9.2 Return

WARNING!
Strictly observe when shipping the instrument:
All instruments delivered to WIKA must be free from any kind of hazardous substances (acids, bases, solutions, etc.).

When returning the instrument, use the original packaging or a suitable transport package. Enclose the completed return form with the instrument.

The return form is available on the internet: www.wika.de / Service / Return

9.3 Disposal
Incorrect disposal can put the environment at risk.

Dispose of instrument components and packaging materials in an environmentally compatible way and in accordance with the country-specific waste disposal regulations.
EG-Konformitätserklärung

Dokument Nr.:
11534133.02

Wir erklären in alleiniger Verantwortung, dass die mit CE gekennzeichneten Produkte

Typ:
A-AI-2

Beschreibung:
Aufsteckanzeige für Messumformer mit Schaltkontakt

gemäß gültigem Datenblatt:
AC 80.08

die grundlegenden Schutzanforderungen der folgenden Richtlinie(n) erfüllen:
2004/108/EG (EMV)

Die Geräte wurden entsprechend den folgenden Normen geprüft:
EN 61326-1:2006

EC Declaration of Conformity

Document No.:
11534133.02

We declare under our sole responsibility that the CE marked products

Model:
A-AI-2

Description:
Attachable indicator for transmitters with switch contact

according to the valid data sheet:
AC 80.08

are in conformity with the essential protection requirements of the directive(s)
2004/108/EC (EMC)

The devices have been tested according to the following standards:
EN 61326-1:2006

Unterschrieben für und im Namen von / Signed for and on behalf of
WIKI Alexander Wieand SE & Co. KG
Klingenort, 2011-03-31
Geschäftsbereich / Company division: MP-CT
Qualitätsmanagement / Quality management: MP-CT

Alfred Häfner
Unterschrift, autorisiert durch das Unternehmen / Signature authorized by the company

Harald Hartl
Déclaration de Conformité CE

Document No.:
11534133.02

Nous déclarons sous notre seule responsabilité que les appareils marqués CE

Type:
A-AI-2

Description:
Affichage emboîtable pour transmetteur avec seuils d’alarme selon fiche technique valide:
AC 80.08

sont conformes aux exigences essentielles de sécurité de la (les) directive(s):
2004/108/CE (CEM)

Les appareils ont été vérifiés suivant les normes:
EN 61326-1:2006

Signé à l’intention et au nom de / Firmado en nombre y por cuenta de

WIKA Alexander Wiegand SE & Co. KG
Klingenberg, 2011-03-31

Ressort / División de la compañía: MP-CT

Management de la qualité / Gestión de calidad: MP-CT

Alfred Häfner
Signature, autorisée par l’entreprise / Firma autorizada por el emisor

Harald Hartl

WIKI operating instructions, model A-AI-2
Deklaracja zgodności CE

Dokument Nr:
11534133.02

Oświadczamy na własną odpowiedzialność, że produkty oznaczone znakiem CE

Model:
A-AI-2

Opis:
Wyświetlacz przyłączalny do przetwornika w kontaktowe
zgodnie z obowiązującą kartą katalogową:
AC 80.08

spełniają podstawowe wymagania dyrektywy(-y):
2004/108/CE (EMC)

Urządzenia zostały przetestowane zgodnie z następującymi normami:
EN 61326-1:2006

Podpisano w imieniu firmy

WIKA Alexander Wiegand SE & Co. KG
Klingenberge, 2011-03-31
Dział firmy: MP-CT
Zarządzanie jakością: MP-CT

Alfred Häfner
Podpis autoryzowany przez firmę

Harald Hartl
WIKA subsidiaries worldwide can be found online at www.wika.com.