

Operating Instructions for Plug-On Display

Model: AUF-1...

AUF-3...

AUF-4...



AUF

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Manufactured and sold by:

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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.koboldusa.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@koboldusa.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.

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 fulfil the EU-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:

Plug-On Display model: AUF-1.../AUF-3.../AUF-4...

4. Regulation Use

Any use of the Plug-On Display, model: AUF-..., 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 model AUF-... plug-on display is a universal local display suitable for use with various transmitters. The transmitter must be fitted with an analogue output 4-20 mA and a connector in accordance with DIN 43 650. The plug-on display is simply plugged in between the connector and socket; it is then ready for operation. Scaling, the position of the decimal point, gate time and switch point (optional) may be set with two keys. The menu steps are output to the LED display field.

The Auf-4000 transforms the input pulses into a 4-20mA output signal.

6. Mechanical Connection

The plug-on display is simply plugged in between the connector and the socket; it is then ready for operation. The mounting screw must be replaced with the longer screw that is part of the delivery scope. The seals must be located between the sensor/AUF and AUF/sensor.

The indicating unit can be rotated in 90° steps.

Beneath the LED-display a dimension-band can be mounted.

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7. Electrical Connection

Connect the plug-on display as shown in the wiring diagram.

Connector assignment

	AUF-1000	AUF-1001	AUF-3000 AUF-4000
PIN 1	+V _S /S+	+V _S /S+	+V _S
PIN 2	GND/S-	GND/S-	GND
PIN 3	-	Switch out	Signal

Signal	AUF-1000	AUF-1001	AUF-3000	AUF-4000
Input	4-20 mA,	4-20 mA,	4-20 mA,	pulses
	2-wire	2-wire	3-wire	
Output	4-20 mA,	4-20 mA,	4-20 mA,	4-20 mA,
_	2-wire	2-wire	3-wire	3-wire
		+ switch out		

Auxiliary power (only AUF-1...)

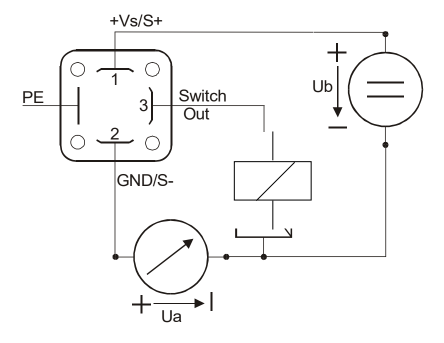
The auxiliary power (typically 24 V_{DC}) must be greater than the voltage drop across the sensor, the voltage drop across the display (5 V) and any other voltage losses (additional evaluation, cable losses).

Ub ≥ Us + (Ua) +5V (Us = voltage drop across sensor)

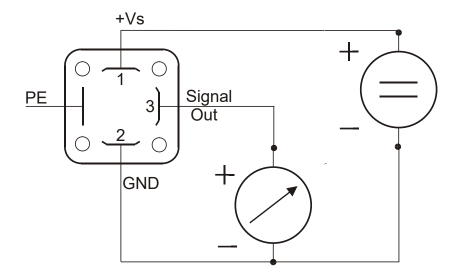
Switching output (only AUF-1001)

The operating voltage Ub at PIN 3 is connected through via a PNP-transistor when reaching the switching threshold. The max. current load constitutes 60 mA.

Connection example AUF-1001



Connection example AUF-3000, AUF-4000

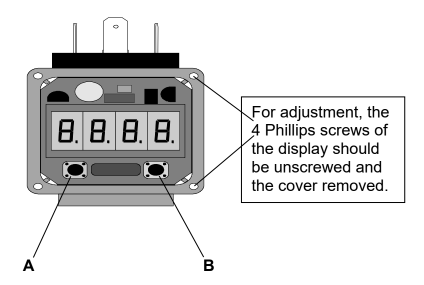


If the signal output is not used, the signal output (PIN 3) needs to be short-circuited with GND (PIN 2).

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8. Commissioning

8.1 Adjusting the Display



- **A** ⇒ Downward and selection of menu items
- **B** ⇒ Upward and selection menu items

A+B ⇒ Enter menu selection for adjustment or to exit acknowledge setting

8.2 Decimal Point

Press key B until: d P is displayed.

Press A+B to enter adjustment menu: -----

Press **B** or **A** for up and down:

Press A+B to acknowledge setting and return to menu item "dP"

8.3 Zero-Point (value to be displayed for 4 mA)

Press key **B** until: ZP 4 is displayed.

Press **B** or **A** for up and down

Press A+B to acknowledge setting and return to menu item "ZP"

8.4 Span (value to be displayed for 20 mA)
Press key B until: E P 2 0 is displayed.
Press A+B to enter adjustment menu: 0.00
Press B or A for up and down: 6 0.00 (for example: 60 bar)
Press A+B to acknowledge setting and return to menu item "EP"
8.5 Damping
Press key B until: F I L t is displayed.
Press A+B to enter adjustment menu: 0.3 s; max. = 20.0 s)
Press B or A for up and down: 1.5 (for example: 1,5 sec)
Press A+B to acknowledge setting and return to menu item "FILt"
8.6 Range Exceeded (indication of less than 4 mA or greater than 20 mA)
Indicates "HI" if the upper limit or "LO" if the lower limit is exceeded
Press key B until: HILO is displayed.
Press A+B to enter adjustment menu: message disabled
Press B or A for up and down: message enabled
Press A+B to acknowledge setting and return to menu item "HILO"
Indication: "HI" = Upper range exceeded, "LO" = Lower range exceeded
Attention: When the "HILO" indication is disabled, error code "Er06" is displayed if the scale range (-1999 to +9999) is exceeded.

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8.7 Switching Point (only model: AUF-1001, optional)

Press key **B** until: S P t is displayed.

Press **A+B** to enter adjustment menu: 0.00

Press **B** or **A** for up and down $\begin{bmatrix} 2 & 0 & 0 \end{bmatrix}$ (20 bar)

Press A+B to acknowledge setting and return to menu item "SPt"



Attention: The standard hysteresis is the adjusted switching point minus 3 digits (first digit resp. first position right). On customer's request the hysteresis can be factory-set.

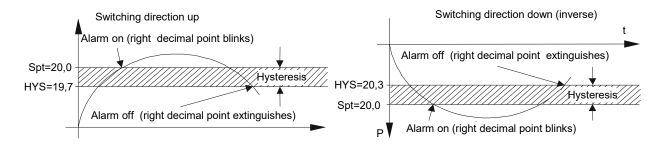
8.8 Switching direction (only model AUF-1001, optional)

Press key **B** until: D | R is displayed.

Press **A+B** to enter adjustment menu: d n d n (hysteresis via switching point, inverse)

Press **B** or **A** for up and down up (hysteresis below switching point)

Press **A+B** to acknowledge setting and return to menu item "dir"



8.9 Return to Measuring Mode

Depending on the selected menu point, press key **A** or **B** from one to eight times.

9. Technical Information

Display: 4-digit red LED display,

Digit height: 7.62 mm

Programmable decimal point setting

Indicating range: -1999 to +9999

Accuracy: 0.2% of span ± 1 digit

Electrical connection: To transmitters with 4–20 mA output

2- or 3-wire and plug

acc. DIN 43 650, polarised

Sensor supply: not required, self-supply loop powered

Voltage drop: $\leq 5 \text{ V (acc. load: max. } 250 \Omega)$

Max. current load: max. 60 mA

Conversion rate: Three measurements/s,
Gate time: 0.3-20 s (adjustable)
Data back-up: Non-volatile EEPROM

Error message: HI: overrange

LO: underflow

Programming: With two keys, menu-assisted,

scaling of indication,

decimal point, gate time, error message

switch point (only AUF-1001)

Protection: IP 65

Temperature influence

on display: 0.1% / 10 K
Storage temperature: -30...+80 °C
Ambient temperature: 0...+60 °C

Housing material: Polyamide Pa6 GF30, light orange

Front window made of PMMA red

Model: AUF-1001

Switching output

Open Collector: PNP, max. current load 90 mA

10. Order Codes

AUF-1000 Standard plug-on display, 4-20mA, 2-wire

AUF-1001 Plug-on display with open collector, 4-20mA, 2-wire

AUF-3000 Plug-on display, 4-20 mA, 3-wire

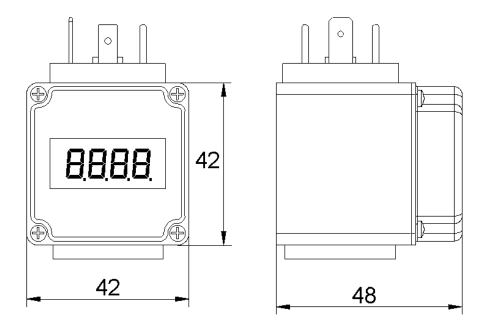
AUF-4000 Plug-on display, input: pulses, output: 4-20 mA, 3-wire

Special Operating Instruction for

AUF-2000 Plug-on display EEx ib IIC T4, 4-20 mA, 2-wire

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11. Dimensions



12. EU Declaration of Conformance

We, KOBOLD Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the products:

Plug-On Display Model: AUF-...

to which this declaration relates is in conformity with the standards noted below:

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

Also, the following EU guidelines are fulfilled:

2014/30/EU EMC Directive 2011/65/EU RoHS (category 9)

2015/863/EU Delegated Directive (RoHS III)

Hofheim, 08 June 2022

H. Volz General Manager M. Wenzel Proxy Holder

ppa. William

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13. UK Declaration of Conformity

We, KOBOLD Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Plug-On Display Model: AUF-...

to which this declaration relates is in conformity with the standards noted below:

BS EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements

BS EN IEC 63000:2018

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

Also, the following UK guidelines are fulfilled:

S.I. 2016/1091 Electromagnetic Compatibility Regulations 2016

S.I. 2012/3032 The Restriction of the Use of Certain Hazardous

Substances in Electrical and Electronic Equipment

Regulations 2012

Hofheim, 08 June 2022

H. Volz General Manager M. Wenzel Proxy Holder

Place. William