

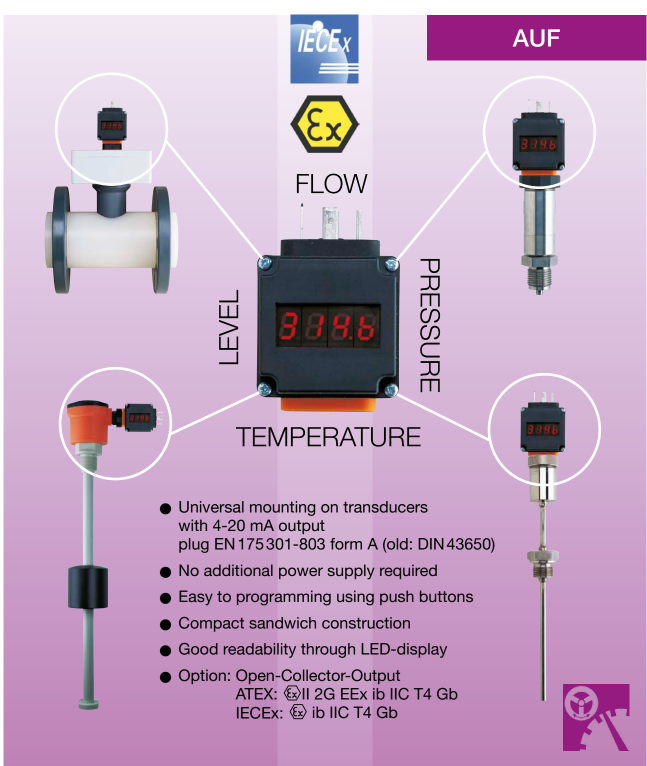
Plug-On Display for Transmitters Option: Limit Contact, Ex-Version



measuring

monitoring

analysing



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KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

D-65719 Hofheim/Ts.

Head Office:

+49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com





Description

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 and a connector in accordance with EN175301-803 form A. Model AUF-2000 can be delivered for use in hazardous areas.

The plug-on display is simply plugged in between connector and socket; it is then ready for operation. The plug-on display is user programmable. 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 plug-on display is supplied by the current loop of the 4-20 mA signal transmitter. No

additional auxiliary power is required. The programmed parameters are stored in an EEPROM; they are therefore not lost after power failure. Over or under range are displayed as a message on the LED display.

All device functions are continuously monitored by an integral diagnostic system. The indicating unit can be rotated in 90° steps; it can thus be adapted to different installation positions.

The integral open-collector output, available as an option, allows a transmitter to be retrofitted easily with a limit contact.

Order Details

Model	Description		
AUF-1000	Standard plug-on display, 4-20 mA, 2-wire		
AUF-1001	Plug-on display with Open Collector, 4-20 mA, 2-wire		
AUF-2000	Plug-on display (Il 2G EEx ib IIC T4 Gb, 4-20 mA, 2-wire		
AUF-3000	Plug-on display, 4-20 mA, 3-wire		
AUF-4000	F-4000 Plug-on display, Input: pulse, output 4-20 mA (can only be calibrated with factory-mounted sensor)		

Scope of supply

Plug-on display, silicone flat gasket ring, fixing screw, operating instruction, stickers with physical units

Technical Details

Display: 4-stellige, digit red LED display,

digit height: 7.62 mm

programmable decimal point setting

Indicating range: -1999...9999

Accuracy: 0.2% of span ±1 digit

Electrical connection: to transmitters with 4-20 mA output

and plug acc. EN 175301-803 form A

(old: DIN 43 650), polarised

Sensor supply: not required, loop-powered

 $24 V_{DC} \pm 20\%$ (only AUF-4000)

Voltage drop: \leq 5 V (acc. to max. load 250 Ω) Conversion rate: 3 measurements/second 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

(AUF-1001)

Protection: IP65

Temperature

influence on display: 0.1% / 10 KStorage temperature: $-30... + 80 \,^{\circ}\text{C}$

Technical Details AUF-1.../AUF-3...

Max. current load: máx. 60 mA

Case material: plastic PA6 GF30, orange

window: PMMA red

Ambient temperature: 0...+60°C

Open Collector: model AUF-1001, PNP,

máx. current load 90 mA

Technical Details AUF-2000

Conformance: BVS 17 ATEX E 022

IECEx BVS 17.0012

ATEX-approval: (Ex) II 2G Ex ib IIC T4 Gb

IECEx-approval: ⟨€x⟩ ib IIC T4 Gb

Voltage: U_i 28 V_{DC} Current: I_i 100 mA Power: P_i 0,9 W

Effective inner capacitance C_i negligible Effective inner inductance L_i negligible

Housing material: polyamide compound, black

window: PMMA, red

Ambient temperature -20...+40°C

Technical Details AUF-4000

(option for DIN plug connector connection, can only be calibrated with factory-mounted sensor)

Display: 4-segment red LED

Temperature range: $-20 \text{ to } +80^{\circ}\text{C}$ Power supply: $24 \text{ V}_{DC} \pm 20\%$ Input: pulses of DTK

(NPN-Hall effect sensor)

Output: 4-20 mA, 3-wire

Load: 250 O

Plug-on Display for Transmitters with 4 - 20 mA Output



Application Examples

Flow



- Calorimetric flowmeter
- Turbine flowmeter with analogue output
- Vortex flowmeter

Level



- Level transmitter
- Bypass level indicator with transmitter

Pressure



- Pressure sensors
- Manometer with analogue output

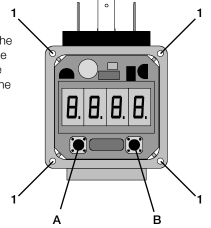
Temperature



Temperature sensors with head mounted transmitter

Adjustment

For adjustment, the 4 screws (1) of the display should be unscrewed and the cover removed.

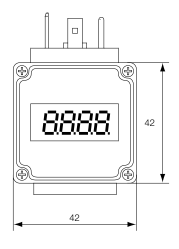


- Simple programming through keys A and B
- Free scaling of display value
- Software oriented adjustment of the decimal point
- Adjustable gate time of the display
- Recognition of overranging
- Freely programmable set-point adjustment (option)

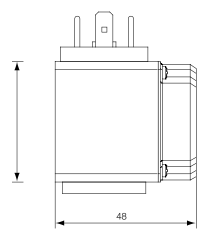


Dimensions

Front view



Side view



Accessory

For mounting of the plug-on display on devices with PG-connection, different adapters are available. The adapter is simply screwed in the existing PG-cable gland and wired to the device. At the opposite side of the adapter, is a plug according to DN 43650, on which the sandwich display can be simply plugged on.



Ordering Details

Order no.	Description	
AUF-PG11 for fitting in a PG-11 cable gland		
AUF-PG13	for fitting in a PG-13.5 cable gland	
AUF-PG16	for fitting in a PG-16 cable gland	
AUF-ZM20	for fitting in a M20x1.5 cable gland	

Further options for OEM applications

(on request)

- Generic version
- Housing black or blue
- Company logo
- Client-specific adjustment
- Client-specific switching hysteresis

By usage of model AUF-2000 in hazardous areas, an intrinsically safe current power supply transmitter should be used and being rectified with the electrical data of the connected sensor.

Electrical connection



	AUF-1000 AUF-2000	AUF-1001	AUF-4000
PIN 1	+VS / S+	+VS / S+	+VS
PIN 2	GND/S	GND/S	GND
PIN 3	-	Switch out	Signal

