

## **Universal Indicating Unit**

for all Inputs (Frequency, Current, Voltage)



measuring

monitoring

analysing



KOBOLD companies worldwide:

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#### Description

The KOBOLD indication unit is used for displaying and processing of process values. Frequencies or standard current/voltage signals may be processed as input signals. Most output signals from transducers can thus be displayed. The indication is displayed via a 5 digit display and a 55 point bargraph. All internal process parameters in different configurations can thus be displayed.



All programming is done with 4 front buttons in three different programming modes. 4 internal alarm parameters can be freely assigned to the 2 limit switches, on the optional analogue output, or on the display elements. Using the corresponding totaliser and alarm correlation basic dosing functions can be realised. Various alarm and control functions can be triggered by the digital control input or by pressing a button.

#### The device has the following functions as standard:

- 4-button programming, user scaling
- MIN/MAX memory, HOLD function
- Sensor linearisation, attenuation function, logic function
- Digital control input, free allocable
- 2 change-over contacts
- Totaliser

#### Besides the standard functions the device can also be fitted with the following options:

- Analogue output 0(4) 20 mA, 0 10 V<sub>DC</sub>
- Sensor supply

### **Technical Details**

arrangement of 55 LEDs: round, 270°, Bargraph:

free scaleable, standard: 0-100%

Digital display: 5-digits, 14 mm high

red LED display, programmable

decimal-point setting

Display range: -19999...+19999 Display time: Measuring error: 0.1-10 s, programmable ±0,1% of measuring range; ± 1 Digit (Norm signal)

0.05% of measuring range; ± 1 Digit (frequency signal)

Temperature drift: 50 ppm/K

Measurement inputs:

Norm signals: ("V")

-12...+12  $V_{DC}$  at Ri = approx. 200 k $\Omega$ -22...+24 mA  $_{DC}$  at Ri = approx. 100  $\Omega$ 1... 24 mA  $_{DC}$  at Ri = approx. 100  $\Omega$ 

Pre-calibrated ranges:

0...10 V; 0...20 mA; 4...20 mA

or

frequency input ("F"): 0.01 Hz... 99.999 kHz

option "W"  $24V_{DC} \pm 10\%$ , max.  $50\,\text{mA}$ Sensor supply:

option "V"  $12V_{DC} \pm 5\%$ , max.  $20 \,\text{mA}$ option "U"  $5V_{DC} \pm 5\%$ , max. 20 mA

Digital input: max.  $30V_{DC}$ , > 10 V HIGH; < 2.4 V LOW, Ri approx. 5 k $\Omega$ 

Version "0" Power supply:

 $100...240 \, V_{AC} \pm 10 \, \%$ ,  $50/60 \, Hz$ ,

max.15 VA

 $100...240 \, V_{DC}$ , max.  $15 \, W$ 

Version "3"

 $18...30 V_{AC}$ , 50/60 Hz, max.15 VA

10...40 V<sub>DC</sub>, 15 W

Limit values: 2 relay changeover contacts

max. 250 V<sub>AC</sub>/5 A (resistive load)

max.  $30 \, V_{DC} / 5 \, A$ 

 $0-20 \text{ mA}, 4-20 \text{ mA (load} < 360 \Omega)$ Analogue output: (Option) and 0-10  $V_{DC}$ , (load > 10  $k\Omega$ )

Output errors: 0.1% of full scale

Storage

temperature: -20...+80°C

**Ambiant** 

0...+50°C

temperature:

Housing material: Noryl, glass fibre coated Protection: front IP65, terminal IP00 Connection: pluggable terminal block cable cross-section 2.5 mm<sup>2</sup>

approx. 700 g Weight:

#### Order Details (Example: ADI-1 V 0 0 0 20 0)

Model	Description	Input	Supply (galvanically isolated)	Output	Sensor supply	Contacts	Housing	Special
ADI-1	with bargraph display,	0-5 V, 0-10 V	3 = 1830 V <sub>AC</sub>	<b>4</b> = 0(4)-20mA	$0 = \text{without}$ $\mathbf{U} = 5  \text{V}_{\text{DC}}$ $\mathbf{V} = 12  \text{V}_{\text{DC}}$ $\mathbf{W} = 24  \text{V}_{\text{DC}}$	2 = 2 change- over contacts	0 = installation housing	0 = without Y = special (please specify in clear text)

#### Universal Indicating Unit Model ADI-1... Field Housing



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- Totaliser

# Besides the standard functions the device can also be fitted with the following options:

- $\bullet$  Analogue output 0(4) 20 mA, 0 10  $V_{\text{DC}}$
- Sensor supply

## **Technical Details**

Bargraph: arrangement of 55 LEDs: round, 270°,

free scaleable, standard: 0 - 100 %

Digital display: 5-digits, 14 mm high

red LED display, programmable

decimal-point setting

Display range: -19999...+19999

Display time: Measuring error: 0.1-10 s, programmable ±0,1% of measuring range;

±1 Digit (Norm signal) 0,05% of measuring range; ±1 Digit (frequency signal)

Temperature drift: 50 ppm/K

Measurement inputs:

Norm signals: ("V")

-12...+12  $V_{DC}$  at Ri = approx. 200 kΩ -22...+24 mA  $_{DC}$  at Ri = approx. 100 Ω 1...24 mA  $_{DC}$  at Ri = approx. 100 Ω

Pre-calibrated ranges:

0...10 V; 0...20 mA; 4...20 mA

or

frequency input ("F"):0.01 Hz... 99.999 kHz

Sensor supply: Option "W"  $24V_{DC} \pm 10\%$ , 50 mA max.

option "V"  $12V_{DC} \pm 5\%$ , 20 mA max. option "U"  $5V_{DC} \pm 5\%$ , 20 mA max.

Digital input: max.  $30V_{DC}$ , >10 V HIGH; <2.4 V LOW, Ri approx.  $5 \text{ k}\Omega$ 

Power supply: Version "0"

 $100...240 \, V_{AC} \pm 10 \, \%$ ,  $50/60 \, Hz$ ,

max.15 VA

 $100...240 V_{DC}$ , max. 15 W

Version "3"

 $18\dots30~V_{AC},\,50/60~Hz,\,max.15~VA$ 

10...40 V<sub>DC</sub>, 15 W

Limit values: 2 relay changeover contacts

max. 250 V<sub>AC</sub>/5 A (resistive load)

max.  $30 \, V_{DC} / 5 \, A$ 

Analogue output: 0-20 mA, 4-20 mA (load  $<360\,\Omega$ )

(Option) und  $0-10 V_{DC}$ , (load  $> 10 k\Omega$ )

Output errors: 0,1% of full scale

Storage

temperature: -20...+80°C

Ambiant

temperature: supply ("0"): -20...+60°C

supply ("3"): -20 ... +80 °C

Housing material: Aluminum (powder coated), PA 66

Protection: IP65

Mounting: wall and pipe mounting

Connection: pluggable terminal block (internal)

cable glands: PG 13,5

Weight: approx. 1500 g

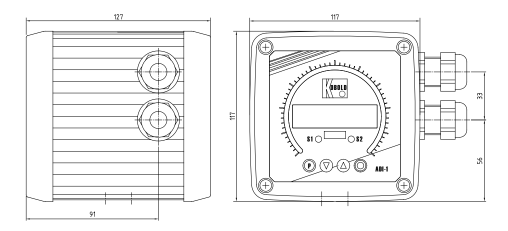
#### Order Details (Example: ADI-1 V 0 0 0 2 F 0)

Model	Description	Input	Supply (electr. isolated))	Output	Sensor supply	Contacts	Housing	Special
ADI-1	Indicating unit with bargraph display, linearisation, min/max memory 2 change- over contacts	V = 0-20 mA, 4-20 mA 0-5 V, 0-10 V F = Frequency input 0,01-100 kHz	<b>0</b> = 100 240 V <sub>AC/DC</sub> <b>3</b> = 18 30 V <sub>AC</sub> 10 40 V <sub>DC</sub>	0 = without 4 = 0(4) - 20 mA 0 - 10V		2 = 2 change- over contacts	F = field housing S = field housing with wall mounting; finely rotatable R = field housing with pipe mounting; for 2" piping	0 = without Y = special (please specify in clear text)



## **Dimensions**

## Field Housing



## **Panel Mounting**

