

Universal Control Panel Indicating Unit

for all Inputs (Frequency, Current, Voltage)





Model: ADI-B...



Model: ADI-K...



Model: ADI-D...

- Analogue and digital display
- User scaling
- Two limit values
- Min/max memory
- Protection type IP 40
- Simple button programming
- Sensor supply



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Description

The new modular Kobold indicating unit has been developed to satisfy customer requirements. Frequencies or standard current/voltage signals may be processed as input signals. Most output signals from transducers can thus be displayed. The bar graph shows the percentage instantaneous value of the set full-scale value.



The input signals are digitized and processed in a state-of-the-art μ -processor. Display scaling, switching point setting, memory function and linearization may be selected with three programming buttons.

The indicator is fitted with the following standard functions:

- User scaling
- MIN/MAX memory
- 3-point sensor linearization

The following options are also available:

- Two limit contacts
- Sensor supply

Technical Details

Bar graph: arrangement of 57, 270°

0-100 % f. s.

Accuracy: 1.8%

Measurement

inputs: 0(4)-20 mA (Ri < 200 Ω),

0-10 V_{DC} , 0-5 V_{DC} (Ri > 50 kΩ)

or

frequency input 0.5-2000 Hz (PNP/NPN/Namur/TTL)

Sensor supply

(Option): 12 V_{DC}, 30 mA

 $24 V_{DC} / 50 \text{ mA}$ and 5 V / 15 mA

Display time: 0.1-10 s, programmable
Data back up: memory min. 40 years,

1 million programming cycles

Supply voltage: 230, 115, 48, 24 $V_{AC} \pm 10 \%$, 50-60 Hz,

 $24 V_{DC}$, $\pm 20 \%$

Limit values

(Option): 2 relay changeover contacts

max. 115/230 V_{AC} / 5 A (resistive load)

max. $30 V_{DC} / 5 A$ or 2 open collector outputs $5-50 V_{DC} / I_{total} = 50 \text{ mA}$

Temperature

range: -20...+80°C operating temperature

-20...+80°C storage temperature

Dimensions: 96 x 96 x 105 mm (WxHxD)

incl. screw-type terminal

Cut-out

dimensions: 92+0.8 x 92+0.8 mm

Case material: glass-fibre-reinforced Noryl

Protection type: front panel IP 40, terminals IP 00

Mounting: fastening clip form B

(DIN 43 835)

Connection: pluggable terminal block

Weight: approx. 700 g

Order Details (Example: ADI-B V 0 0 0 0X)

Mod	el Description	Input	Supply electr. isolated	Output	Sensor supply	Contacts
ADI-I	Indicating unit 96 x 96 mm with bar graph sensor linearization min/max memory	V=0-20 mA, 4-20 mA 0-5 V, 0-10 V F= Frequency input 0.5-2000 Hz	0=230 V _{AC} 1=48 V _{AC} 2=24 V _{AC} 3=24 V _{DC} 4=115 V _{AC}	0 = without	0 = without U =5 V _{DC} V =12 V _{DC} W =24 V _{DC}	0X= without2X= 2 change-over contacts6X= 2 Open Collector



Description

The new modular Kobold indicating unit has been developed to satisfy customer requirements. Frequencies or current/ voltage standard signals may be processed as input signals. Most output signals from transducers can thus be displayed.



The bar graph shows the percentage instantaneous value of the set full-scale value. The unit is fitted with a user programmable 3 1/2 segment digital display.

The input signals are digitized and processed in a state-ofthe-art µ-processor. Display scaling, switching point setting, memory function and linearization may be selected with three programming buttons. The indicator is fitted with two switching outputs, an analogue output or a frequency output for further signal processing.

The indicator is fitted with the following standard functions:

- User scaling
- MIN/MAX memory
- 8-point sensor linearization

The following options are also available:

- Two limit contacts
- Analogue output
- Frequency output
- Sensor supply

Technical Details

Bar graph: arrangement of 57 LEDs: round, 270°

0-100% f. s.

Digital display: 3½ segment, 14 mm high,

red LED display

programmable decimal-point setting

Accuracy: bar graph 1.8%

digital display: < 0.2%, 0.052% / 10 K

Measurement

• 0(4) - 20 mA (Ri < 200 Ω), inputs: $0-10 \text{ V}_{DC}, 0-5 \text{ V}_{DC} (\text{Ri} > 50 \text{ k}\Omega)$

• frequency input 0.5-2000 Hz (PNP/NPN/Namur/TTL)

two frequency inputs with direction sensing up to 2 kHz PNP/NPN/Namur/TTL)

Sensor supply: $12 V_{DC}$, 30 mA

24 V_{DC} / 50 mA and 5 V/15 mA (Option)

Display time: 0.1-10 s, programmable memory min. 40 years, Data back up: 1 million programming cycles

Voltage supply: 230, 115, 48, 24 $V_{AC} \pm 15\%$, 50-60 Hz,

 $24 V_{DC}$, $\pm 20 \%$

Limit values: 2 relay changeover contacts

max. 115/230 V_{AC}/5 A (resistive load) (option)

max. 30 V_{DC} / 5 A

2 open collector outputs $5-50 \, V_{DC} / I_{total} = 50 \, mA$

0-20 mA, 4-20 mA (load: 500 Ω) and Analogue output:

(option) $0-10\ V_{DC}$, electrically isolated

Frequency output: scaleable, 0-1000 Hz

open collector, electrically isolated (option) Temperature range: -20 to +80°C operating temperature

-20 to +80°C storage temperature

Dimensions: 96 x 96 x 105 mm (WxHxD)

incl. screw-type terminal

Cut-out

92+0.8 x 92+0.8 mm dimensions:

Case material: glass-fibre-reinforced Noryl Protection type: front panel IP 40, terminals IP 00 Mounting: fastening clip form B (DIN 43 835)

Connection: pluggable terminal block

Weight: approx. 700 g

Order Details (Example: ADI-K V 0 0 0 0X)

Mod	el Description	Input	Supply electr. isolated	Output	Sensor supply	Contacts
ADI-	Indicating unit 96 x 96 mm with bar graph and digital display sensor linearization min/max memory	V=0-20 mA, 4-20 mA 0-5 V, 0-10 V F=frequency input 0.5-2000 Hz 2=2 frequency inputs	0=230 V _{AC} 1=48 V _{AC} 2=24 V _{AC} 3=24 V _{DC} 4=115 V _{AC}	0 = without 1 = 0-10 V 2 = 0-20 mA 4 = 4-20 mA F = scaleable frequency output	0 =without U =5 V _{DC} V =12 V _{DC} W =24 V _{DC}	0 X=without 2 X=2 change- over contacts 6 X=2 open collector



Description

The new modular Kobold indicating unit has been developed to satisfy customer requirements. Frequencies or current/voltage standard signals may be processed as input signals. Most output signals from transducers can thus be displayed. The set measuring range is displayed with a user programmable 3½ segment digital display.



The input signals are digitized and processed in a state-of-the-art $\mu\text{-processor}.$ Display scaling, switching point setting, memory function and linearization may be selected with three programming buttons. The indicator may be fitted with two switching outputs or an analogue output for further signal processing.

The indicator is fitted with the following standard functions:

- User scaling
- MIN/MAX memory
- 3-point sensor linearization

The following options are also available:

- Two limit contacts
- Analogue output
- Sensor supply

Technical Details

Digital display: 3 ½ segment, 14 mm high,

red LED display

programmable decimal-point setting digital display < 0.2%, 0.052% / 10 K

Accuracy:

Measurement inputs:

• 0(4)-20 mA (Ri < 200 Ω), 0-10 V_{DC}, 0-5 V_{DC} (Ri > 50 k Ω)

or

frequency input 0.5-2000 Hz (PNP/NPN/Namur/TTL)

Sensor supply

(Option): $12 V_{DC}$, 30 mA

 $24 V_{DC} / 50 \text{ mA}$ and 5 V / 15 mA

Display time: 0.1-10 s, programmable

Data back-up: memory min. 40 years,

1 million programming cycles

Supply voltage: 230, 115, 48, 24 $V_{AC} \pm 10\%$; 50-60 Hz,

 $24~V_{DC},~\pm20\,\%$

Limit values

(Option): 2 relay changeover contacts

max. 115/230 $V_{AC}/5$ A (resistive load)

max. 30 V_{DC} / 5 A

or

2 open collector outputs $5-50 \text{ V}_{DC} / \text{I}_{total} = 50 \text{ mA}$

Analogue output

(Option):

0-20 mA, 4-20 mA (load: 500Ω) and

0-10 V_{DC}, electrically isolated

Temperature range: -20 to +80 °C operating temperature

-20 to +80 °C storage temperature

Dimensions: 96 x 96 x 105 mm (WxHxD)

incl. screw-type terminal

Cut-out dimensions: 92+0.8 x 92+0.8 mm

Case material: glass-fibre-reinforced Noryl
Protection type: front panel IP40, terminals IP 00

Mounting: fastening clip form B (DIN 43 835)

Connection: pluggable terminal block

Weight: approx. 700 g

Order Details (Example: ADI-D V 0 0 0 0X)

Model	Description	Input	Supply electr. isolated	Output	Sensor supply	Contacts
ADI-D	Indicating unit 96 x 96 mm with digital display sensor linearization min/max memory	V=0-20 mA, 4-20 mA 0-5 V, 0-10 V F=Frequency input 0.5-2000 Hz	0=230 V _{AC} 1=48 V _{AC} 2=24 V _{AC} 3=24 V _{DC} 4=115 V _{AC}	0 = without 1 = 0-10 V 2 = 0-20 mA 4 = 4-20 mA	0 = without U = 5 V _{DC} V = 12 V _{DC} W = 24 V _{DC}	0X=without 2X=2 change- over contacts 6X=2 open collector