LED Indicating Display Controller

for Frequency, Current, or Voltage Inputs



measuring

monitoring

analyzing

ADI-1



- Panel Mount or Field Housing
- 270° Bargraph with 5-digit LED Digital Display
- 2 SPDT Limit Contacts
- Min/Max Memory
- Protection IP 65
- Easily User Programmable via Push Buttons
- Ratemeter & Totalizer
- Optional Sensor Supply



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

LED Indicating Display Controller Model ADI-1



Description

The KOBOLD ADI-1 is designed to display and process values. Frequency, current, or voltage input signals may be processed. It features both a 5-digit display and a 55 point 270° bargraph. All internal process parameters, in different configurations, can be displayed. Programming is easy, with 4 front buttons in three different programming modes. Four internal alarm parameters can be freely assigned to the 2 limit switches, to the optional analog output, or to the display elements. Basic batching functions are possible via the totalizer and alarm correlation. Various alarm and control functions can be triggered by the digital control input or by pressing a button.



Power Supply

Option ..0:

Option ..3:

Limit Values:

(Optional)

Storage

Ambient

Temperature:

Protection:

Weight:

Connection:

Output Errors:

Temperature:



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

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

Max. 250 Vac/5 A (Resistive Load)

100 ... 240 V_{DC}, Max. 15 W

10...40 Vpc, 15 W

Max. 30 V_{DC}/5 A

0.1% of Full Scale

-4...176°F

Technical Details: Panel Mount, Option ..00

Housing Material: PPO, Fiber-Glass Coated

32...122°F

2 SPDT Relay Contacts

4-20 mA (Load < 360 Ω)

and 0 - 10 VDC, (Load > $10 \text{ k}\Omega$)

Max.15 VA

Standard Functions:

4-Button Programming, User Scalable

MIN/MAX Memory, HOLD Function

Sensor Linearization, Attenuation Function, Logic Function

Digital Control Input, Freely Allocatable

2 SPDT Contacts

Ratemeter and Totalizer

Optional Functions:

Analog Output 4-20 mA, 0-10 VDC

Sensor Supply

Technical Details: All Models

55 LEDs at 270° Bargraph:

Freely Scalable, Standard: 0-100%

Digital Display: Red, LED, 5-Digits, 0.55" High

Programmable Decimal-Point Setting

Display Range: Display Time: 0.1-10 s, Programmable ±0.1% of Measuring Range, Measuring Error:

± 0.05% of Measuring Range,

Temperature Drift: 50 ppm/K

Measurement

Inputs Normal

Signals: ..V:

1... 24 mA DC at Ri = Approx. 100 Ω

Pre-Calibrated

Ranges: 0...10 V, 4...20 mA

Frequency

Input ..F: 0.01 Hz... 99.999 kHz

Sensor Supply

Option ..W: $24 V_{DC} \pm 10 \%$, Max. 50 mAOption ..V: 12 Vpc ± 5%, Max. 20 mA Option ..U: $5V_{DC} \pm 5\%$, Max. 20mA Digital Input: Max. $30 V_{DC}$, > 10 V HIGH; <2.4 V LOW, Ri Approx. 5 kΩ

Analog Output:

-19999...+19999

±1 Digit (Normal Signal)

±1 Digit (Frequency Signal)

-12...12 V_{DC} at Ri = Approx. 200 k Ω

-22...24 mA pc at Ri = Approx. 100 Ω

Technical Details: Field Housing, Options ..F0, ..S0, ..R0

Approx. 1.5 lbs

Front IP65, Terminal IP00

Pluggable Terminal Block

Cable Cross-Section 0.1"

Ambient Temperature

> Supply ..0: -4...140 °F Supply ..3: -4...176 °F

Housing Material: Aluminum (Powder Coated), PA 66

Protection:

Mounting: Wall or Pipe Mount

Connection: Pluggable Terminal Block (Internal)

Cable Glands: PG 13.5

Weight: Approx. 3.3 lbs

LED Indicating Display Controller Model ADI-1

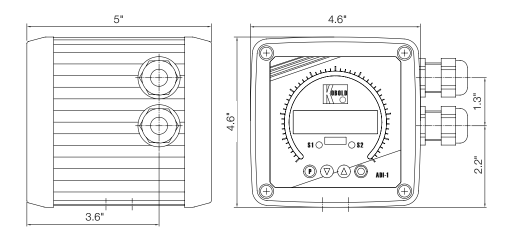


Order Details (Example: ADI-1 V 0 0 0 2 F0)

ľ	Model	Input	Supply (Galvanically Isolated)	Output	Sensor Supply	Contacts	Housing
Α	DI-1	V = 4-20 mA 0-5 V, 0-10 V F = Frequency Input 0.01-100 kHz	0 = 100240 VAC/DC 3 = 1830 VAC 1040 VDC	0 = without 4 = 4 - 20 mA 0 - 10V	0 = withoutU = 5 VpcV = 12 VpcW = 24 Vpc	2 = 2 SPDT Contacts	00 = Panel MountingF0 = Field HousingS0 = Field Housing with Wall Mount; RotatableR0 = Field Housing with Pipe Mount; for 2" Pipe

Dimensions

Field Housing



Panel Mounting

