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## Description

The compact KOBOLD DAG-Z2 can be set as either a single or double counter, each with independent settings. The three universal digital inputs (NPN, PNP, TTL) can be used for bidirectional encoder readings, UP/DOWN counter function, or LOCK/HOLD to lock the current visualization. One analog input allows setpoint modification by an external potentiometer. It offers a brilliant display and a rugged housing. With a variety of modes and scaling options, the DAG-Z2 is an economical option for many applications.

## **Specifications**

| Display:                         | 2-Line, LED Display                               |
|----------------------------------|---|
| Upper Line:                      | Count Value, 4-Digit                              |
|                                  | 10.2 mm, Green Digits                             |
| Lower Line:                      | Setpoint, 4-Digit                                 |
|                                  | 7.6 mm, Red Digits                                |
| Indicators:                      | Two Red Indicators for Relay Output               |
|                                  | Status and a Yellow Indicator for                 |
|                                  | Serial Communication                              |
| 1, 2:                            | On, when Output is Active                         |
| Buttons:                         | 4 Front Keys for Programming                      |
|                                  | and Establishing Setpoints                        |
| Inputs:                          | Three Digital Inputs, can be Configured           |
|                                  | as NPN, PNP, or TTL. Programmable                 |
|                                  | Thresholds for Activation as a HIGH/LOW,          |
|                                  | Active Rising Edge, or Level Triggered.           |
|                                  | Input I3 can be used for Connecting               |
|                                  | Potentiometer (05/10 k $\Omega$ ) for Setting the |
|                                  | Nominal Value (Resolution: 1000 Steps)            |
| Input Function:                  | Counting Direction, Stop, Hold, Wait,             |
|                                  | Setpoint Input (I3)                               |
| Input Frequency: 1 Hz to 100 kHz |   |
| Relay Output:                    | 1 SPDT Relay, Max. 5A @ 230 VAC                   |
|                                  | and 1 N/O Contact, Max. 5A @ 230 VAC              |
| Excitation:                      | 24 VDC  |
|                                  | Max. 30 mA (24 VAC Power Supply)                  |
|                                  | Max. 40 mA (24 VDC Power Supply)                  |
|                                  | Max. 60 mA (110230 VAC Power Supply)              |
| Supply:                          | 24 VAC/VDC230 VAC/VDC ± 15%                       |
|                                  |   |



| Data Security:     | Password Protected Access to Setpoint,  |
|--------------------|---|
|                    | Alarm Values and Parameters             |
| Programming:       | Menu-guided via Front Keys              |
| Protection:        | IP 65 from the Front (with Rubber Seal) |
|                    | IP 20 from the Back                     |
| Housing:           | Rugged Black Plastic                    |
| Dimensions:        | 77 mm W x 35 mm H x 53 mm D             |
|                    | Panel Cut-out at 28.5 mm x 70.5 mm      |
| Connection:        | Screw Terminals                         |
| Ambient Conditions |   |
| Temp:              | 045 °C                                  |
| Humidity:          | 3595% RH, non-condensing                |
| Weight:            | Approx. 100 grams                       |

## Wiring Diagram



**Order Details** 

