# **Counter/ Preset Counter**



measuring

monitoring

analyzing

DAG-Z2



- Counter / Preset Counter in 74 x 32 mm Format
- Universal AC/DC Power Supply
- Input Frequency up to 100 kHz
- 2-Line LED Display
- Easy Programming by Front Keys or Software
- Two Relay Outputs



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED KINGDOM, USA, VIETNAM

KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205 Main Office:

www.koboldusa.com

Main Office: 1.800.998.1020 1.412.788.4890 info@koboldusa.com

#### Counter / Preset Counter Model DAG-Z2



### 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 bi-directional 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**

1. 2:

**Buttons:** 

**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
On, when Output is Active
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 (0...5/10 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 (110...230 VAC Power Supply)

**Supply:** 24 VAC/VDC...230 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

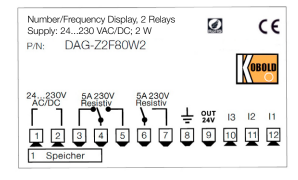
**Ambient Conditions** 

**Temp:** 0...45 °C

**Humidity:** 35...95% RH, non-condensing

Weight: Approx. 100 grams

## Wiring Diagram



## **Order Details**

Model

DAG-Z2 F 8 0 W 2