# **Electronic Multi-Channel Datalogger**

for Current, Voltage, or Temperature Inputs



measuring

o

monitoring

analyzing

ZLS-2



- Graphic LCD Display, Backlight
- Input:
   4...20 mA, 0 5 (10)V,
   Pt 100, Pt 500, Pt 1000
- 8 Channel Input
- 2 Switching Outputs
- Four Presentation Modes
- Interface RS 485, Modbus RTU, USB
- Sensor Power Supply
- Fully Scalable



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:

1.800.998.1020 1.412.788.4890 info@koboldusa.com www.koboldusa.com

#### Electronic Multi-Channel Datalogger Model ZLS



### **Description**

The KOBOLD model ZLS is designed to record and display current values and technological parameters in the form of graphs. The device is equipped with 8 temperature (Pt100, Pt500, Pt1000), current 4 - 20mA, 0 - 5 (10)V inputs and one digital input for controlling the recording process. It has a 8 MB memory, provides a maximum of 3000000 data recordings. The internal analog-digital converter has a 12 bit resolution, which provides high recording resolutions. Additionally, individual alphanumeric description (text) of each of the recorded channels is possible. The menu with full text description makes the unit easy to configure. However, due to a significant number of configured parameters, it is advisable to use the attached configuration software for PCs.



#### **Functions**

1, 4 or 8 Channel InputInput: TC + RTD or mA + V

• Data Memory: 3,000,000 Data Recordings

Digital Input

2 Switching Outputs

Interface: RS 485, Modbus RTUUSB Front Port for Flash Data Storage

#### **Technical Details**

**Display:** Graphic LCD (128x64 Points),

with Backlight

Measuring Range: ±9999 plus Decimal Point

(Current Input)
-148...1,112 °F
(Temperature Input)

**Measuring Inputs:** 1, 4, or 8 Channel

Pt 100, Pt 500, Pt 1000 (2- and 3-wire Connection) or 4 -20 mA, 0 - 5 (10)V Inputs,

Common Grounding

**Current Input** 

Resistance:  $100 \Omega$ Memory Capacity: 8 MB

(3,000,000 Data Recordings)

Recording Interval: 1s...1h

Additional Inputs: 1x Digital Input 24 Vpc

Note: Some USB pen drives are not supported by the ZLS because of different controllers. Memory sticks approved by KOBOLD are available on request.

**Switching Outputs:** 2 Electronic N/C Contacts

24 Vac/Dc, Max. 200 mA,

Short-circuit Proof

**Supply Voltage:** 19-50 V<sub>DC</sub> or

85-260 Vac/dc

**Power Consumption:** Typical: 7 VA

Max. 12 VA

**Sensor Supply:** 24 Vpc ±5 % / 200 mA,

(Not Separated from Measuring)

Communication

Interface: RS 485, Galvanically Separated +

**USB** 

Transmission Protocol: Modbus RTU

**Transmission Speed:** 1,200 - 115, 200 bit/s

Working Temperature: 32...140 °F Storage Temperature: 14...158 °F

**Humidity:** Up to 90% without Condensation **Case Dimensions:** 3.8" x 3.8" x 4.25" (W x H x D)

Panel Cut-out

**Dimensions:** 3.56" x 3.56"

**Installation Depth:** Minimum of approx. 4.0"

Board Thickness: Max. 0.20"

Case: Board

Case Material: Plastic
Protection: IP40

IP54 (when Door is Installed, Accessory Model ZLS-ZDK42)

IP20 Rear Side

Connection: Screw Terminal
Weight: Approx. 0.88 lbs



## Order Details (Example: ZLS-21A0UW4P)

Model	Number of Channe	s Input Signal	Power Supply	Additional Input Signal	Housing Version/ Protection
ZLS-2	1 = 1 Channel4 = 4 Channels8 = 8 Channels	A = 4-20 mA, 0-5(10) V P = Pt100, Pt500, Pt1000	0 = 85-260 VAC/DC 3 = 19-50 VDC	UW4 = 1x Digital and USB	<b>P</b> = Front IP40
Accessories					
ZLS-Z USB RS4 A		Converter Module USB-RS485, Weight: 0.29 lbs			
ZLS-Z RS2 RS4		Converter Module RS232 - RS485, Weight: 0.44 lbs			
ZLS-Z DK42		Transparent Door with Lock for DIN Housing (Protection IP54)			

#### Software Included

- Toolkit: PC software for data logger, easy configuring
- Loggy Soft: PC software for moving, reporting, archiving and displaying recorded data

## Following Options are Available on Request:

- USB Host Port on Read Side
- IP65 Protection Class
- Extended Working Temperature Range from -4...122 °F

#### **Dimensions**

