

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



### Description

The ZOE is specifically designed for the calculation and display of volumetric or mass flow rate & total. It operates via battery or an external power supply. The ZOE can be paired with flowmeters that have a pulse/frequency output. The electronic displays the flow rate, a resettable total, and a grand totalizer. Mass units can also be set. The ZOE is weather resistant and offers IP66/67 protection. The electronics are housed in a UV-resistant, glass-fibre reinforced plastic housing with stainless steel screws and FKM seals. The ZOE is suitable for harsh indoor or outdoor environments and complies with EU Directive 2004/108/EC for electromagnetic compatibility.

## **Special Features**

- Scalable, Resettable, Flow Rate & Totalizer
- Plastic Housing •
- Universal Pulse Input
- Linearization Function
- Battery Powered with 3.6 V AA Lithium or 2x AA Standard • Alkaline Batteries
- Optional Wall or Pipe Mounting

#### Additionally for ZOE-ZE:

- External Supply 9-28 V<sub>DC</sub>
- Scalable Pulse Output •
- Sensor Supply •
- Background Lighting for the Display •

### **Technical Details**

External Supply:	9-28 V <sub>DC</sub> Power Consumption Max. 40 mA (only ZOE-ZE)
Battery for Operation:	1x 3.6 V AA Lithium Batteries or 2x 1.5V AA Alkaline Batteries
Battery Life:	Using 3.6 V Lithium with 2200 mAh: up to 5 Years (at 50 µA); Using 2x Alkaline Batteries with 2600 mAh each: up to 2 Years (at 50 µA)
Display:	LCD Display (for ZOE-ZE), White Background Lighting) Height of Digits for 5-Digit Volume Flow: 0.51" (13 mm), 8-Digit Volume Totalizer: 0.31" (8 mm), Display of Battery Power
Mounting Options: Measuring Input*:	Meter Mount, Wall or Pipe Mounting Universal, Configurable (NPN, PNP, NAMUR Coil, Reed Switch or Active) Input Frequency: 0.11000 Hz, High-Low-Threshold 1 V <sub>DC</sub>



Measured Rate:	1s
Volume Flow Units:	GPM, GPH, ml/m, l/m, l/h, $m^3/h$ , or
volume riow onits.	User-defined
Units for Volume	
Totalizer:	Gal, ml, l, m <sup>3</sup> , or User-defined
Control Input	
(only ZOE-ZE3):	for Resettable Totalizer
Linearization:	19 Interpolation Points,
	can be Deactivated
Accuracy of Volume	
Flow Measurement:	< 0.1% of Reading (Depending on
o o i	Scaling and Resolution)
Sensor Supply	QV/c - May OF mA (for External
(only ZOE-ZE3);	8 V <sub>DC</sub> , Max. 25 mA (for External Supply >10 V <sub>DC</sub> )
Pulse Output	
(only ZOE-ZE3):	NPN, Open Collector, Max. 30 VDC,
(0) _0).	Max. 50 mA
Operation:	4 Buttons
Housing:	Plastic, PA6, GF-reinforced
Protection:	IP 66/67
Cable Entry:	3x M20 x 1.5 or ½" NPT (Prepared)
Electrical Connection:	: Plug-in Terminals Wire Size
	Max. 0.75 mm <sup>2</sup>
Retention of Meter	
Readings in Case of	
Power Failure:	Cyclic, Non-volatile Memory
Ambient Temp:	$-4 ^{\circ}F \le T_{ambient} \le 176 ^{\circ}F$
Storage Temp:	$-13^{\circ}F \le T_{storage} \le 176^{\circ}F$
	(without Battery)

\*For battery operation: passive reed switches can be used as sensor. Usage of induction coils with high sensitivity (amplitude < 30mV pp) can result in an increase of the minimal range value. Other sensors requiring sensor supply for operation cannot be used for battery operation.

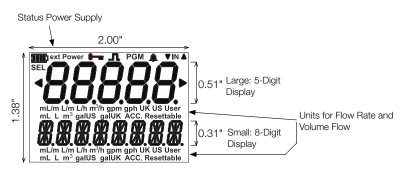


# Configurable Display Layouts

Rate/Resettable Total	Rate/Grand Total	Grand Total/Resettable Total	Resettable Total/Grand Total
SEL OOB CONTRACTOR OF THE SEL OOB CONTRACTOR OF THE SEL OF CONTRACTOR OF	SEL POWER IN BOTH OF THE SEL OF THE SEL OF THE SEL OF THE SECOND OF THE	SEL POWER IN PGM IN SEL POWER IN A PGM INA PG	SEL POWER CONTRACTOR OF CONTRA
Resettable Total/Rate	Grand Total/Rate	Alt/Grand Total	Resettable Total/Alt
Alt/Rate	SEL BOORD AND ADDRESS AND ADDR	Rate/Alt	SEL Power PGM VINA SEL SAN AND AND AND AND AND AND AND AND AND A

Configuration	5-Digit Larger Display	8-Digit Smaller Display
Rate/Resettable Total	Rate Display	Resettable Total Display
Grand Total/Resettable Total	Grand Total Display	Resettable Total Display
Resettable Total/Rate	Resettable Total Display	Rate Display
Alternating/Grand Total	Alternating Display between Rate Display and Resettable Total Display	Grand Total Display
Alternating/Rate	Alternating Display between Grand Total and Resettable Total	Rate Display
Rate/Grand Total	Rate Display	Grand Total Display
Resettable Total/Grand Total	Resettable Total Display	Grand Total Display
Grand Total/Rate	Grand Total Display	Rate Display
Resettable Total/Alternating	Resettable Total Display	Alternating between Grand Total Display and Rate Display
Rate/Alternating	Rate Display	Alternating between Grand Total Display and Resettable Total Display





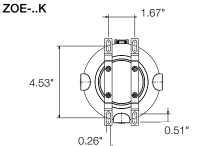
# Order Details (Example: ZOE-ZE K MF 30 0)

Model	Electronics	Housing Type	Electrical Connection/ Cable Gland	Power Supply	Options
	<b>ZB</b> = Rate Totalizer Battery Powered	<b>0.</b> = Universal Mount (Standard, Round Plastic without Mounting Plates, without Holes)	MF = 3x M20 x1.5 Cable Entry NF = 3x ½" NPT Cable Entry	<b>B0<sup>1)</sup></b> = Battery for Operation	0 = No Options
ZOE-	<b>ZE</b> = Rate Totalizer Battery Powered & Externally Powered	<ul> <li>K = Universal Mount (Standard, Round Plastic with Mounting Plates)</li> <li>M = Universal Mount (Round Plastic for Retrofitting DON)</li> </ul>		30 <sup>2)</sup> = 9-28 V <sub>DC</sub> , Battery for Operation, Pulse Output	

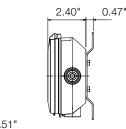
<sup>1)</sup> Only available with ZOE-ZB

 $^{\rm 2)}$  Pulse output, sensor supply, and LCD backlight only with external power supply ZOE-ZE

# Dimensions



ZOE-..M, ZOE-..0



# Accessories

Description	Model
Stainless Steel Wall Mounting Kit	ERS-ZOK-023618
Stainless Steel 2" Pipe Mounting Kit	ERS-ZOK-003402

