

Totalising Electronics

pulse input



measuring

monitoring

analysing

ZOE



2" pipe mounting kit



 Battery operation or external DC power supply

- LCD-display, background lighting
- 1 pulse input (NPN, PNP, NAMUR, reed switch)
- Scalable pulse output
- Sensor supply
- Free scaling
- Housing for wall or pipe mounting



KOBOLD companies worldwide:

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

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

Head Office: +49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com





Description

The electronic units ZOE are specifically designed for the calculation and display and of flow rates and volume flow of flowmeters. The device operates via battery or external power supply. The ZOE can be connected with flowmeters with pulse or frequency output.

The electronic shows flow rate, daily counter (resettable) and total counter. Mass units can be set.

All customised programme settings remain saved even after a battery exchange. The housing of ZOE is weather resistant and has protection category IP66/67 (Nema 4X). The electronics is housed in a UV-resistant, glass-fibre reinforced nylon housing with stainless steel screws and FPM seals.

The instruments are suitable for harsh indoor or outdoor environments and comply with EU Directive 2004/108/EC (Electromagnetic Compatibility).

Significant Characteristics

- Scalable, resettable and total volume counter
- Plastic housing for wall or pipe mounting
- Universal pulse input
- Linearisation function
- Battery life with 3,6 V AA lithium or 2xAA standard alkaline cell
- Optional: wall or pipe mounting

Additionally for ZOE-ZE:

- External supply 9-28 V_{DC}
- Scalable pulse output
- Sensor supply
- Background lighting for LC display

Technical Details

External power supply: $9-28 V_{DC}$

power consumption max. 40 mA

(only ZOE-ZE)

Battery for operation: 1x3.6 V lithium size AA or 2x1.5 V

alkaline cell size AA

Battery life: using 3.6 V lithium with

2200 mAh: up to 5 years (at 50µA);

using 2xalkaline cells with 2600 mAh each: up to 2 years

(at 50µA)

Display: LC display (for ZOE-ZE white back-

ground lighting)

height of digits for: 5 digits volume

flow: 13 mm

8 digits volume counter: 8 mm display of battery power

Mounting options: meter mount, wall or pipe mounting Measuring input: universal, configurable (NPN, PNP,

> NAMUR Coil, reed switch or active) input frequency: 0.1...1000 Hz, High-Low-threshold 1 V_{DC}

Measuring rate:

Units for volume flow: ml/m, l/m, l/h, m³/h, gpmUK,

gpmUS, gphUK, gphUS, User

ml, l, m3, galUs, galUK, User

Units for volume

counter:

Control input

(only ZOE-ZExxx3):

Linearisation:

for part counter resetting 1...9 interpolation points,

can be deactivated

Accuracy of volume

flow measurement: <0.1% of reading (depending on

scaling and resolution)

Sensor supply

(only ZOE-ZExxx3):

 $8 V_{DC}$, max. 25 mA (for external

supply $>10 V_{DC}$

Pulse output

(only ZOE-ZExxx3): NPN, Open Collector, max. 30 V_{DC},

max. 50 mA

Operation: 4 buttons

Housing: plastic, PA6, GF-reinforced

Protection: IP66/67

3xM20x1.5 or ½" NPT (prepared) Cable entry:

Electrical connection: plug-in terminals wire size

max. 0.75 mm²

Retention of meter readings in case of

cyclic, non-volatile memory power failure: Ambient temperature: $-20\,^{\circ}\text{C} \le T_{ambient} \le 80\,^{\circ}\text{C}$

Storage temperature: $-25 \,^{\circ}\text{C} \leq T_{\text{storage}} \leq 80 \,^{\circ}\text{C}$ (without

battery)



Configurable Display Layouts

Rate/Part



Rate/Total



Total/Part



Part/Total



Part/Rate



Total/Rate



Alt/Total



Part/Alt



For this layout, the bigger display will alternate b/w partial totaliser and flow, while the smaller display is fix and will show accumulated totaliser.

For this layout, the smaller display will alternate b/w accumulated total and flow, while the bigger display is fix and will show partial totaliser.

Alt/Rate

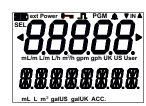




For this layout, the bigger display will alternate b/w partial and accumulated total, while the smaller display is fix.

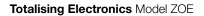
Rate/Alt



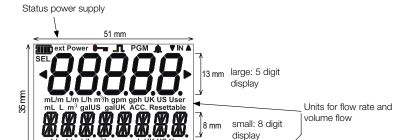


For this layout, the smaller display will alternate b/w partial and accumulated total, while the bigger display is fix.

Configuration	5 digits display	8 digits display		
Rate/Part	Rate display	Part		
Total/Part	Total Part			
Part/Rate	Part	Rate display		
Alternating/Total	Alternating display between Rate display and Part	display and Total		
Alternating/Rate	Alternating display between Total and Part	Rate display		
Rate/Total	Rate display	Total		
Part/Total	Part	Total		
Total/Rate	Total	Rate display		
Part/Alternating	Part	Alternating display between Total and Rate		
Rate/Alternating	Rate display	Alternating display between Total and Part		







Order Details (Example: ZOE-ZE K M F 3 0 0)

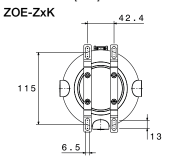
Model	Electronics	Housing type	Electrical connection/ cable gland	Input	Power supply	Options	Special
ZOE-	ZB = rate totaliser without external power supply/with battery ZE = rate totaliser with external power supply/with battery	0 = universal mount (standard, round plastic without wall mounting kit) K = universal mount (round plastic with wall mounting kit) M = universal mount (round plastic for retrofitting DON)	M = 3x M20x1.5 cable entry N = 3x ½" NPT cable entry	F = pulse/ frequency input	B ¹⁾ = battery for operation 3 ²⁾ = 9-28 V _{DC} , battery for operation, pulse output	0 = without	0 = without Y = special (please specify in clear text)

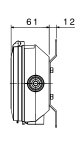
¹⁾ Only available with ZOE-ZB

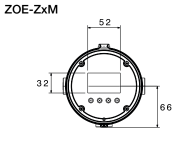
Accessories

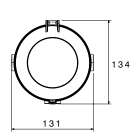
Description	Model		
Stainless steel wall mounting kit	ERS-ZOK-023618		
Stainless steel 2" pipe mounting kit	ERS-ZOK-003402		

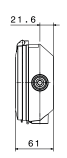
Dimensions [mm]













²⁾ Pulse output, sensor supply and LCD backlight only with external power supply. Only available with ZOE-ZE