

Totalising, Dosing and Monitoring Electronics

pulse input



measuring

monitoring

analysing

ZOK



2" pipe mounting kit



Wall mounting kit







- LCD-display, background lighting
- 2 pulse inputs (NPN, PNP, NAMUR, reed switch etc.)
- Analogue, switching, pulse, relay output, status output
- Sensor supply
- Free scaling
- Universal housing, panel mounting or field housing





KOBOLD companies worldwide:

AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, RUSSIA, SPAIN, SWITZERLAND, 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









Technical Details

External power supply: $5...28 V_{DC}$ (without using the

analogue output)

 $8...28 V_{DC}$ (with using the

analogue output)

12...28 V_{DC} with relay output max. power consumption: with DC supply voltage approx.

70 mA (with full

backlight, without outputs)

Ex versions: $U_i = 28 \text{ V}$

 $I_i = 100 \text{ mA}$ $P_i = 0.7 \text{ W}$

See table on page 7 for details

Battery (battery for

operation): 3.6 V/2200 mAh

Lithium size AA

Battery life in battery mode: dependant on the chosen sleep

mode

max. 17 months min. 3 months

Display: LCD, graphic 128x64,

backlight adjustable (only with

external supply)

Size of main display value: 12.5 mm

Display resolution of main

display value: 5 digits, based on measuring

range end value

Engineering units

displayed: litres, millilitres, gallons (US or

UK), barrel, m³, user defined engineering units displayed

Input scaling range: 0.001 ... 99,999.999 with

3 floating decimal points

Mounting: meter mount, wall, surface, pipe

or panel mount, field mount

Measuring inputs: 2 x pulse input, type: NPN,

PNP, NAMUR, Reed, Hall, active (configurable with software) Input frequency: 0.1 ... 1000 Hz, High-Low-threshold 1 $V_{\rm DC}$, max. Input amplitude 30 $V_{\rm DC}$

Phase angle ±5° to ±65°

Direction Detection

with Quadratue Signal:

Basic accuracy of flow

measurement: <0.1 % of reading

(the accuracy of the displayed value depends on the adjusted scale and display resolution)

Sensor supply: $8 V_{DC}$, max. 30 mA

(with external supply $> 10 V_{DC}$)

Arithmetic functions: A+B, A-B with scalable ana-

logue output

Description

The electronic units ZOK-Xx are specifically designed for the calculation, display and transfer of calculations and flow rates of flow meters with pulse or frequency outputs. The instruments display flow rate, day counter (resettable) and total counter in the operator-selected units. A clear multilingual menu guides you through the programming of the device that largely eliminates the requirement of constant usage of operating manual. All user-specific program settings are retained even when changing the battery.

The electronics options ZOK-ZxK are weather resistant and adequately reflect IP66/67 (NEMA 4X). The electronics is housed in a UV-resistant, glass-filled nylon housing with stainless steel screws and FPM seals.

The option ZOK-ZxP is in a panel housing 96x96 mm with protection class IP44. The option ZOK-ZxF is available in powder coated aluminum extruded housing with plastic lids and appropriate protection class IP66/67. The instruments are suitable for harsh indoor or outdoor environments and comply with EU Directive 2004/108/EC (Electromagnetic Compatibility).

Significant Characteristics

 Battery life or external powered, graphic LCD-display resettable and cumulative totaliser, 5 digit main value display, configurable

Robust field or panel mountable housing

Simple programming

Universal pulse inputs

Display backlighting

Status output

Scalable pulse output

Optional: wall or pipe mounting

Totalising, Dosing and Monitoring Electronics Model ZOK



Outputs

Status output:

transistor output, Push-Pull

(PP), max. 300 mA,

overload protection

Relay outputs (only -Z2):

potential-free changeover contacts, max. switching voltage 230 V_{AC/DC}, max. current

load dependent (see diagram)

Solid-state relay output

(only E2/E5):

max. switching voltage: 30 V_{DC} R_{ON} =1700 Ω , R_{OFF} >10 $G\Omega$ to be used with NAMUR-isola-

ted switching amplifier

Switching outputs:

transistor output PNP, NPN or Push-Pull (PP), with software

configurable,

max. output current: 300 mA

(source/sink), overload protection

Pulse output:

transistor output, Push-Pull (PP), max, 300 mA.

overload protection

Analogue output:

4-20 mA, 2-conductor loop operation or 3-wire operation (current source or sink) selectable by external wiring,

free scaling,

max. load: 750 Ω at 24 V_{DC} ,

250 Ω at 14 V_{DC}, 150 Ω at 12 V_{DC}, Resolution: 16 bits

Operation: 4 buttons

Housing: plastic, PA6, GF-enhanced

Protection: IP 66/67 (not for panel

mounting)

Cable entry: 3xM20x1.5 or ½" NPT

(prepared, not for panel mounting device)

Electrical connection: plug-in terminals

ATEX Certification: (Ex) II 2G Ex ia IIC T4 Gb

IECEx Certification: Ex ia IIC T4 Gb

Ambient temperature: ZOK-Z: -20...+80°C

ZOK-E: -20...+60°C

Additional Data for Options ZOK-ZxP and ZOK-ZxF

Power supply: $12...28 V_{DC}$ (supply option -6)

90 - 260 V_{AC} (supply option -0) battery operation only with ZOK-ZxF with supply option 3

See table on page 7 for details

Sensor supply: 8 V with supply voltage $\geq 8.5 V_{DC}$

(supply option -3)

8 V or 24 V selectable (supply option -0 and 6). Max 30 mA.

Relay outputs: potential-free changeover

contacts, max. switching voltage 230 $V_{\text{AC/DC}}$,

max. current load dependent

(see diagram)

Analogue output

(at ZOK-Z5P): 4-20 mA, 3-wire,

current source

Housing: ZOK-ZxP panel mounted,

96x96 mm, depth 60 mm

degree of protection front IP65,

backside IP20

ZOK-ZxF aluminium housing

with plastic lid PA6

117 x 117 mm, depth 127 mm

Protection: IP65

Cable entry: 3xM16x1.5/2xPG13.5 for

ZOK-ZxF

3xscrew terminals for ZOK-ZxP

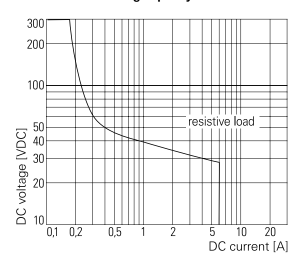
Retention of meter readings

in case of power failure: in integrated, non-volatile

memory

Ambient temperature: -20...+80°C

Max. DC load breaking capacity





Instrument/Functions overview ZOK...

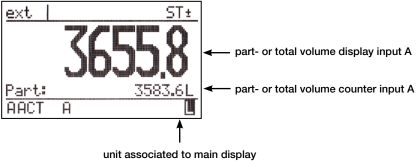
Function	Z1P/Z1F	Z1K/M/0	Z2P/Z2F	Z2K/M/0	Z5P/Z5F	Z3K/M/0/F	Z5K/M/0	E1K/M	E2K/M/0	E3K/M/0	E5K/M/0
Dual counter	х	х			х	х	х	х		х	х
Dosing function			Х	х					Х		
Controller function					х	Х	х			х	Х
Certification											
ATEX/IECEx Certification								х	х	х	х
Power supply											
DC-supply	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
AC-supply	Х		Х		х						
Battery operation (output deactivated) ²⁾		х				х		х		х	
Battery included in shipment 3)		х				х		Х		х	
Sensor supply (only	with exte	rnal powe	r supply)								
Sensor supply	8 V/ 24 V	8 V	8 V/ 24 V	8 V	8 V / 24 V	8 V	8 V	8 V	8 V	8 V	8 V
Electrical outputs (only with e	xternal su	pply)								
Relay outputs			х	х	х		х		with solid- state relay board ¹⁾		with solid- state relay board ¹⁾
Status outputs	х	х	х	х	х	х	х				
Analogue outputs					3L	2L/ 3L	3L			2L/ 3L	3L
Pulse outputs					х	х	х				with solid- state relay board ¹⁾
LCD-display											
Selectable units	х	х	х	х	х	х	х	Х	х	х	х
Decimal point	х	х	х	х	х	х	х	Х	х	х	х
Accumulative total	х	х	Х	х	х	х	х	Х	х	Х	Х
Resettable total	х	х	х	х	х	х	х	Х	х	х	х
Linearisation	х	х			х	х	х	Х	х	Х	х
Rate display	Х	х	Х	Х	х	х	Х	Х	х	х	х
Backlighting	х	х	Х	Х	х	х	х				
Arithmetic functions	Х	х			х	х	х	Х	х	х	Х

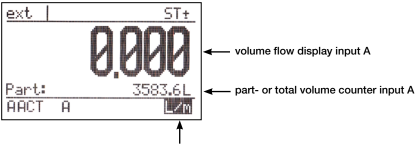
Solid-state relay board serves as a galvanic separation to be used in hazardous area
 Battery operation only applicable with a passive sensor (e.g. reed switch)
 Shipment without battery with option N.



Display

Display layout in measuring mode single channel (ZOK-Z1/E1/Z3/E3/E5)



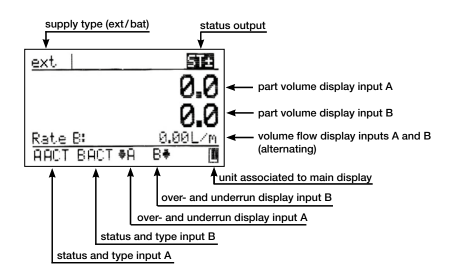


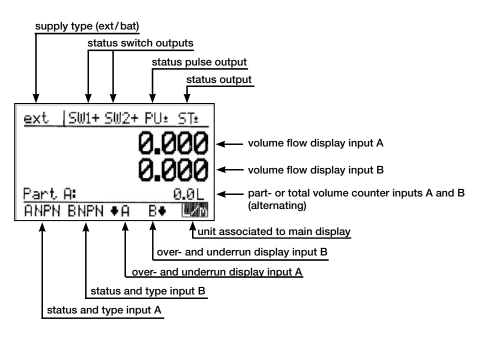
unit associated to main display

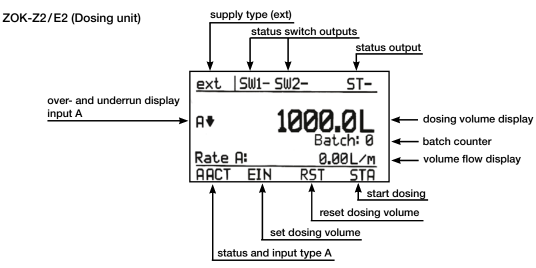


Display (continued)

Display layout in measuring mode for dual channel (ZOK-Z1/E1/Z3/E3/E5)







Totalising, Dosing and Monitoring Electronics $\mathsf{Model}\ \mathsf{ZOK}$



Order Details (Example: ZOK-Z1 K M F 3 0 0)

Model	Electronics	Housing type	Electrical connection/ cable gland	Input	Power supply	Options	Special
ZOK-	Z1 = dual totaliser LCD Z2² = dosing unit LCD Z3 = rate totaliser LCD, 4-20 mA Z5 = as Z3 with 2 relays E1 = as Z1 with ATEX/ IECEx approval E2² = as Z2 with ATEX/ IECEx approval 4-20 mA, without pulse- and switching outputs E56) = as E3 with 4-20 mA and pulse- and switching outputs	universal mount (standard, round plastic without holder plates/without holes) universal mount (standard, round plastic with holder plates) universal mount (round plastic for retrofitting DON) puniversal mount (round plastic for retrofitting DON) puniversal mount gone plates)	$\mathbf{M^{3)}} = 3 \times M20 \times 1.5$ cable entry $\mathbf{2^{3)}} = 3 \times 1/2$ " NPT cable entry $\mathbf{K^{9)}} = \text{terminal on the back}$ $\mathbf{N^{4)}} = 3 \times M16 \times 1.5$ cable entry	F = pulse/ frequency input	$3^{2)} = 528 V_{DC},$ battery $0^{2)} = 90260 V_{AC}$ $6^{2)} = 1228 V_{DC},$	 0 = without R²⁾ = 2 relays G⁷⁾ = 2 x solid-state relays P⁸⁾ = 3 x solid-state relays 	 0 = without Y = special (please specify in clear text) N = Shipment without battery

¹⁾ Not for ZOK-E1, E2, E3 and E5 ²⁾ See table below ³⁾ Only for housing ZOK-xxK, ZOK-xxM, ZOK-xx0 ⁵⁾ In preparation ⁶⁾ Option E5 possible only with remote I.S.isolator ⁷⁾ Standard for ZOK-E2 ⁸⁾ Standard for ZOK-E5 ⁹⁾ For ZOK-ZxP

Overview of electrical options and corresponding housings

Model	Electronics	Housing	Supply voltage		Relay option	solid-state
			Option	Battery option		relays
		0/K/M	3	standard		
	Z1	Р	6/0	no	no	
			3/0	yes (with voltage option 3)	110	
		0/K/M	6		standard	no
	Z2	Р	6/0	no		
ZOK		F	6/0			
	Z3	0/K/M/F	3	yes	no	
		0/K/M	6	no	standard	
	Z5	Р	6/0	no	standard	
		F	6/0	no	standard	
	E1/E31)	K/M	3	standard	no	
	E2/E51)	K/M	3	no	no	standard

¹⁾ Without backlighting

Accessories

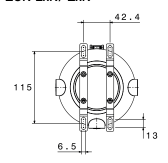
Description	Model
Stainless steel wall mounting kit	ERS-ZOK-023618
Stainless steel 2" pipe mounting kit	ERS-ZOK-003402
Cooling fin for high temperature flowmeter	ERS-ZOK-023619
Batterypack ATEX/IECEx, 3,6 V	ERS-BATEX036

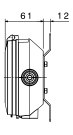
ERS-BATEX036 is part of standard scope of delivery of ZOK-E1/E3 (Shipment without battery with option N) $\,$



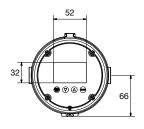
Dimensions [mm]

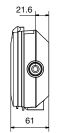
ZOK-ExK/-ZxK

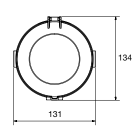




ZOK-ExM/-ZxM

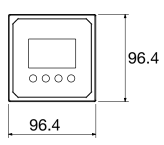




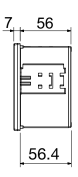




ZOK-ZxP







ZOK-ZxF

