

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLUMBIA, CZECHIA, DOMINICAN REPUBLIC, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, IN-DIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, ROMANIA, SIN-GAPORE, SLOVAKIA, SOUTH KOREA, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, USA, VENEZUELA, VIETNAM KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. Head Office: +49(0)6192 299-0 Sales DE: +49(0)6192 299-500 +49(0)6192 23398 info.de@kobold.com www.kobold.com

1



Metering and Monitoring Electronics Model ZOD-Z1



Description ZOD-Z1

The ZOD-Z1 programmable self powered totaliser is specifically designed for computing & displaying totals from flowmeters or machinery with frequency, sine wave or pulse outputs.

The instrument simultaneously displays resettable (batch) total & acumulative total in engineering units as programmed by the user. Ultra low power consumption is a result of innovative design which provides as much as 10 years of service from the replaceable 3.6V lithium battery. The ZOD-Z1 may also be externally powered by $8...24V_{\text{pc}}$.

The pulse output can be set as either a scaled or un-scaled pulse & is NPN/PNP selectable. The un-scaled pulse serves as a frequency amplifier for turbine or paddle wheel style flowmeters.

The ZOD-Z1 has following significant Characteristics:

- Self powered, 8 digit LCD cumulative totaliser and large 5 digit resettable totaliser
- Robust field or meter mountable housing with protection cover
- Simple programming
- PIN protected programming
- Accepts universal pulse inputs
- IP66/67 Weatherproof
- Long battery life
- Reverse polarity protection
- Display backlighting option
- Pre-amplified pulse
- Scaleable pulse output

alphanumeric LCD characters
5 digit x 7.5mm high, program- mable to 3 decimal places
8 digit x 3.6mm high, program- mable to 3 decimal places
litres, MLitres, gallons, Mgallons, m3, lbs, kgs or no engineering units displayed
reed switch, open collector, coil (15mV P~P min.), voltage, current, namur and other proxi- mities
coil 5,000 Hz, hall /current pulse 2,500 Hz, voltage pulse 2,000 Hz, namur 500 Hz
0.001 9,999,999.999 with 3 floating decimal points
NPN/PNP selectable, non- scaleable (5 Khz max.) or scale- able (8 Hz max.). The scaleable pulse output has a pulse width of 60 msec
-20+80°C, higher/lower temperature on request
1 x 3.6V lithium battery, can last to 10 years
$824V_{DC}$ (drives output and backlighting)
IP66/67 glass reinforced nylon, 175 g
cable gland supplied (suits 3 6 mm Ø cables)
meter mount, wall, surface, pipe or panel mount

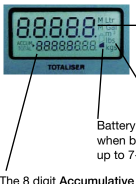
Order Details (Example: ZOD-Z1 KS 0 F3 0 0)

Model	Housing Type	Electrical connection/ Cable gland	Supply Voltage	Options	Mechanical protection
ZOD-Z1	KS = universal mount (standard) KM [*] = integral mount	0 = cable gland supplied (suits 36mm Ø cables)	F3 = 824 V _{DC} , Battery	0 = without	0 = without

*order only when retrofitting a pulse meter



Full LCD display test feature illuminates all characters and script text displays for 5 seconds when entering the program mode.



The 5 digit **Total** display is front panel resettable and can be programmed for up to 3 decimal places.

Engineering units are selected during the initial programming routine.

Battery condition indicator shows only when battery is low, battery life can last up to 7-10 years.

The 8 digit **Accumulative Total** display can be programmed for up to 3 decimal places. Reset is only possible when in the program mode which can be PIN protected for security.

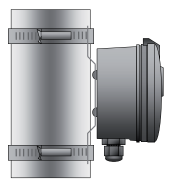
Dimensions ZOD-Z1

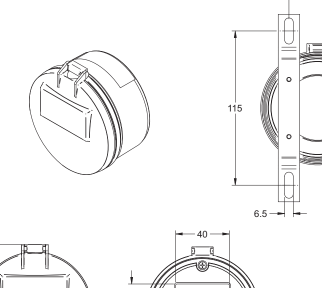
94

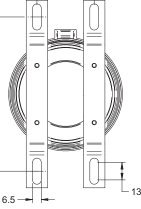
Pipe mounting (ERS-ZOD-1522002)

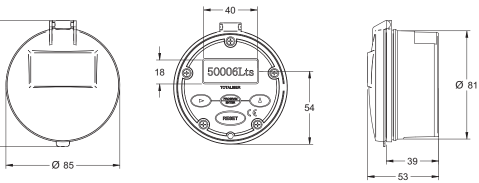
42.7

ERS-ZOD-1522002 adaptor pipe mount kit is suitable for vertical or horizontal pipes









Optional adaptors for ZOD (universal mount)

This adapters can be used with all ZOD-Models.

ERS-ZOD-1522001	stainless steel wall mount kit
ERS-ZOD-1522002	stainless steel 2" pipe mount kit
ERS-ZOD-1502015	cooling fin for high temp. flowmeters (+80 °C +120 °C)



Metering and Monitoring Electronics Model ZOD-Z3



Description ZOD-Z3

The ZOD-Z3 is a fully programmable self powered flow rate totaliser specifically designed for computing & displaying flow rates & totals from flowmeters or machinery with frequency, sine wave or pulse outputs.

The instrument displays instantaneous flow rate, resettable (batch) total and a cumulative total in engineering units as programmed by the user.

The integral 3.6V replaceable lithium battery supports the rate and total displays and provides as much as 10 years of service.

An unscaled pulse output serves as an input signal amplifier ideally suited for coil type inputs from turbine or paddle wheel meters. The output can be transmitted over long distances and is NPN/PNP selectable (current sinking or current sourcing).

Alternatively a scaleable pulse output is available which is NPN/PNP selectable to facilitate input to any variety of PLC, counter or to drive a relay.

The ZOD-Z3 also has low and high flow alarms, 4...20mA output, 10 point linearisation of flow input & the capability of adding, subtracting or ratio g of two separate flow inputs.

Simple PIN protected flow chart programming with English prompts guide you through the programming routine, greatly reducing the need to refer to the instruction manual.

The ZOD-Z3 has following significant Characteristics:

- Self or external powered, 8 digit LCD resettable & cumulative totaliser, 5 digit rate display
- Robust IP66/67 universal mount or DIN panel mount version
- Simple programming
- PIN protected programming
- Scaleable flow inputs
- Multipoint linearity correction
- Long battery life
- Non volatile memory
- Low frequency cutoff
- Dual flow inputs (A+B, A-B, A÷B)
- Scaleable pulse output
- Pre-amplified pulse
- 4...20mA (Loop Powered)
- High and low flow rate alarms

Technical Details

Technical Details		
Display:	9 mm high alphanumeric LCD characters and subscripts	
Instantaneous flow rate:	5 digit to 3 decimal places, units/sec., /min, /hr or /day	
Reset and		
accumulated totals:	8 digit, programmable to 3 decimal places	
Engineering units		
displayed:	litres, gallons, m3, lbs, kgs or no english units displayed	
Input types (pulse		
and frequency):	reed switch, open collector, coil (15mV P~P min.), namur and other proximities, voltage and current pulses	
Dual inputs (A and B):	A+B, A-B or A÷B (ratio)	
Input frequency range:	0.1 Hz to 10,000 Hz (with pro- grammable low frequency cut-off)	
Input scaling range:	0.001 9,999,999.999 with 3 floating decimal points	
Linearisation:	10 point correction, best under external power	
Operation temperature:	-20+80°C, higher/lower on request	
Power source:	one 3.6V lithium battery, 8 24V _{DC} external source and/ or 4 20 mA loop powered	
PP version:	$95260V_{AC}$ (DIN panel mount)	
Rate outputs:	$4\ldots 20\text{mA}$ into 750Ω at $24\text{V}_{\text{DC},}$ resolution 0.25% of span, low and high flow alarms (NPN/PNP solid state and relay options)	
Pulse outputs:	NPN/PNP selectable, non- scaleable (10 Khz max.) or scaleable (50 Hz max.), auto-ranging pulse width: $1,000 \div (Hz \times 2) = msec$, max. 300 msec, 1A max.	
Enclosure:	IP66/67 glass reinforced nylon	
Mounting:	meter mount, wall, surface, pipe or panel mount	
Relays:	2 x SPDT, max. $250 V_{AC}/5A/$ 70 V _{DC} , programmable (standard for ZOD-Z3P); 2 x SPDT, max. $250 V_{AC}/5A/$ 30 V _{DC} for N/O max. $250 V_{AC}/2A/30 V_{DC}$, for N/C (option for ZOD-Z3K, replaces solid state outputs)	
ATEX-approval		
(option E):	$\langle \mathbf{E} \mathbf{x} \rangle$ II 2G EEx ia IIB T4 (-20 °C \leq	

⟨**ξx**⟩ II 2G EEx ia IIB T4 (-20 °C ≤ Ta ≤ +60 °C)





Full LCD display test feature illuminates all display segments and script text displays for 5 seconds when entering the program mode.



Rate display has flashing SEC, MIN, HR or DAY followed by up to 5 digits of rate programmable for up to 3 "floating" decimal places.

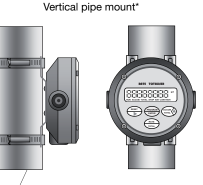




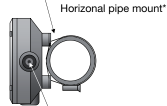
The 8 digit **Total** display is push button or remote resettable and can be programmed for up to 3 decimal places.

The 8 digit Accumulative Total display can be programmed for up to 3 decimal places. Reset is only possible when in the program mode which can be PIN protected for security.

Pipe mounting



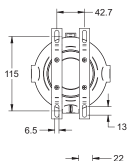
* Pipe mount kit ERS-ZOD-152202 comprising two brackets, screw and worm drive clamps.



Conduit entries have an integral moulded seal, to remove break seal out using.

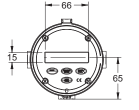
Dimensions ZOD-Z3

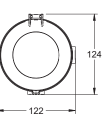




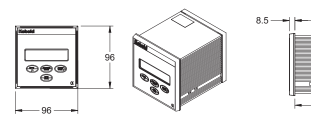
103

110





cutout dimensions 91 x 91 mm



Order Details (Example: ZOD-Z3 KS 1 F3 R 0)

Electrical connection/ Model Supply Voltage Mechanical Housing Type Options Cable gland protection KS = universal mount F3 = 8...24 V_{DC}, 1 = 3 x cable entry M20 0 = without (standard) Battery without 0 = 2 = 3 x cable entry 1/2" NPT KM* = integral mount R*** = 2 x Relay E1 $= 110 V_{AC},$ ZOD-Z3... 8...24 V_{DC} E*** = EExia II B T4 S** = silicone **PP** = panel mount F0** = 220 V_{AC}, 0** = screw terminal bezel boot (IP20) 8...24 V_{DC}

* order only when retrofitting a pulse meter ** only possible with ZOD-Z3PP...

*** only possible with ZOD-Z3K... Options "R" and "E" cannot be combined.

07-2010



Metering and Monitoring Electronics Model ZOD-Z5



Description ZOD-Z5

The ZOD-Z5 battery powered flow rate totaliser is specifically designed for computing and displaying flow rates and totals from flowmeters with pulse, sine wave or frequency outputs. The instrument displays resettable (batch) total, cumulative total and instantaneous flow rate in engineering units as programmed by the user.

Designed for the more rugged applications in mines sites and mobile installations, the ZOD-Z5 LCD display has a backlight panel & large digits for distance viewing at night.

Options:

- Heavy duty facia protector shield
- Relay board with SPDT outputs
- Flowmeter & pipe mount kits

The ZOD-Z5 has following significant Characteristics:

- Battery or external powered, 6 digit large LCD total and 8 digit cumulative totaliser, 5 digit rate display
- Robust IP66/67 aluminum field & panel mountable housing
- Simple flow chart touch key programming
- Scaleable universal pulse or frequency inputs
- LCD Backlighting standard
- PIN protected programming
- Scaled pulse output
- Long battery life
- Non volatile memory
- Reverse polarity protection

Technical Details

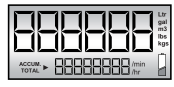
rechnical Details	
Display:	two lines of LCD display with subscripts and icons
Instantaneous flow rate:	5 digit to 3 decimal places units/sec., /min, /hr or /day
Resettable total:	6 resettable digits 17 mm high, 3 decimal places maximum
Accumulated total:	8 digit 7 mm high, program- mable to 3 decimal places
Engineering units displayed:	litres, gallons, m3, lbs, kgs or no english units displayed
Input types (pulse and frequency):	reed switch, open collector, coil (15 mV P~P min.), namur and other proximities
Input frequency range:	0.1 Hz5,000 Hz (with progam- mable low frequency cut-off)
Input scaling range:	0.001 99,999.999 (scale or K-factor)
Backlighting:	illuminates only with 8 $24V_{\text{DC}}$ external power applied
Pulse output (NPN):	scaled pulse matches whole number of display (pulse width mirrors pre-scaled incoming pulses)
Operating temperature:	-20+80°C, higher tempera- ture on request
Power source:	one 3.6V lithium battery and/ or 824V _{DC} external source
Options:	facia proctor, 3 mm clear polycarbonate plate with opera- tor access aperture. relay out put board (provides contact closure)
Enclosure:	IP66/67 powder coated alumi- num
Mounting flexibility:	meter and stem mount, wall, surface, pipe or panel mount
Relays (optional):	$2 \times SPDT, max. 250 V_{AC}/$ 1250 VA /5A for N/O, max. 250 V_{AC}/ 500 VA/2A for N/C; (replaces solid state outputs)

Order Details (Example: ZOD-Z5 KS 1 F3 R 0)

Model	Housing Type	Electrical connection/ Cable gland	Supply Voltage	Options	Mechanical protection
ZOD-Z5	<pre>KS = universal mount (standard) KM* = integral mount</pre>	2 = 3 x cable entry 1/2" NPT 3 = 3 x cable entry M16	F3 = 824 V _{DC} , Battery	0 = without R = 2 x Relays	0 = without P = display protection plate

* order only when retrofitting a pulse meter







Full LCD display test feature illuminates all display segments and script text displays for 5 seconds when entering the program mode.

Resetable Total This large 6 digit display can be programmed for up to 3 decimal places.

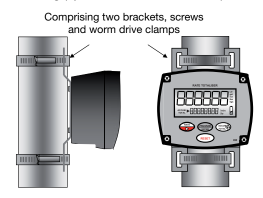
Accumulative Total The 8 digit display can be programmed for up to 3 decimal places. Reset is only possible when in the program mode which can be PIN protected for security.

Rate display Rate is displayed with a flashing time base of either /sec, /min, /hr or day followed by up to 5 digits of rate, these are programmable for up to 3 "floating" decimal places.

Time bases of units /sec and units /day are displayed to the left of the digital display whilst units /min & /hr are to the right of the rate digits as shown.

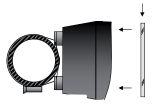
Backlighting The LCD backlight feature will only work from an external dc power source in the range of $8...24 V_{\text{DC}}$.

Pipe mounting (optional: ERS-ZOD-1522002)

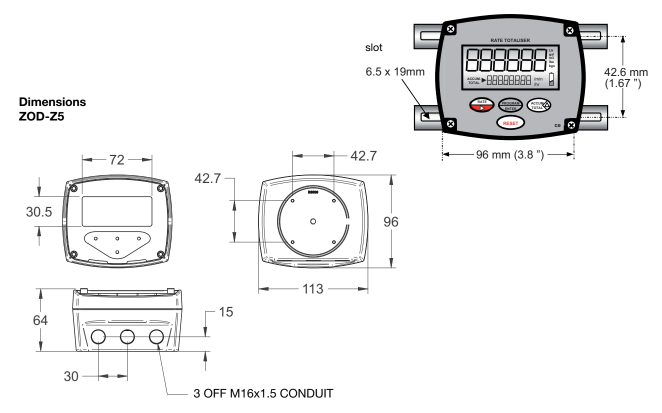


Horizontal

Optional facia protector, 3 mm clear polycarbonate plate with access port to keys, option "P".



Wall mount bracket (optional: ERS-ZOD-1522001)





Display:

Batch and

displayed:

Technical Details

accumulated totals:

Engineering units

Input types (pulse

and frequency):

Description ZOD-B1

The ZOD-B1 is a fully programmable high speed batch controller specifically designed to operate with common pulse producing flowmeters such as positive displacement, turbine, mass, vortex or magnetic style.

The instrument displays batch value, batch progress & cumulative total in engineering units as programmed by the user, it also logs the total number of batches performed and total volume dispensed.

ZOD-B1 scrolls messages to prompt the user at each stage of operation. Batch limiting and no-flow detection are "safeguards" against erroneously high batch entries, loss of the flow input signal or control valve or pump failure.

Two independent outputs can be programmed to provide stepped control at the start and/or end of each batch.

DC powered models have two solid state control outputs, ZOD-B1P models can be AC or DC powered and have two single pole double throw (SPDT) control 5A relays.

An Automatic Overrun Compensation feature corrects for any batch errors attributed to slow closing valves or flow rate variations.

As many as 9 ZOD-B1 controllers may be networked together, typical applications are where one liquid is being dispensed to a number of outlets or a number of different liquids are being batched via one common flowmeter. ZOD-B1 will also take an "inhibit start" signal from other control or plant equipment.

The ZOD-B1 has following significant Characteristics:

- Large 8 digit batch & cumulative total LCD
- Robust IP66/67 universal mount or panel mount version
- Simple programming
- PIN protected programming
- Scaleable flow inputs
- Two stage control
- Automatic overrun compensation
- Missing pulse (no flow) alarm
- Maximum batch size limiting
- Non volatile memory
- Multiple batcher interlock function
- Remote Run, Stop, batch set, etc.

Order Details (Example: ZOD-B1 KS 1 F3 00)

			, ,		
Model	Housing Type	Electrical connection/ Cable gland	Supply Voltage	Options	Mechanical protection
ZOD-B1	KS =universal mount (standard)KM* =integral mount	1 = 3 x cable entry M20 2 = 3 x cable entry ½" NPT		0 = without R = 2 x Relay	0 = without S* = silicone bezel
	PP = panel mount (IP20)	0 ** = screw terminal	$F0^{**} = 220 V_{AC}, 824 V_{DC}$	(for ZOD-B1K)	boot

* order only when retrofitting a pulse meter

** only possible with ZOD-B1PP...

No responsibility taken for errors; subject to change without prior notice.

-2010 -70

9 mm high alphanumeric

8 digit, programmable to

3 decimal places

LCD characters and subscripts

litres, gallons, m3, lbs, kgs or

no english units displayed

reed switch, open collector,

coil (15 mV P~P min.), current.





Full LCD display test feature illuminates all display segments and script text displays for 5 seconds when entering the program mode.



Up to 8 digits of **Batch** quantity programmable for up to 3 decimal places. English prompts clearly show the status of the batch.

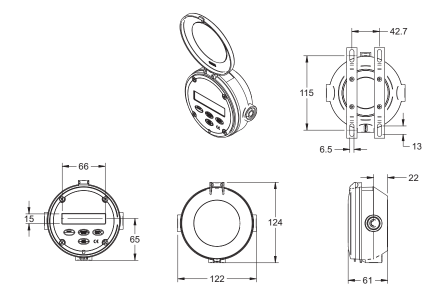




An 5 digit **TNB** display shows the Total number of batches dispenced since last reset (reset of TNB and Accumulative Total is only possible whilst in the program mode).

The 8 digit Accumulative Total display can be programmed for up to 3 decimal places. Reset is only possible when in the program mode which can be PIN protected for security.

Dimensions ZOD-B1

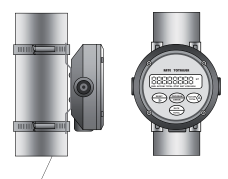


cutout dimensions 91 x 91 mm

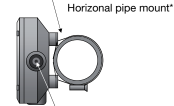


Pipe mounting

Vertical pipe mount*



* Pipe mount kit ERS-ZOD-152202 comprising two brackets, screw and worm drive clamps.



Conduit entries have an integral moulded seal, to remove break seal out using.

Optional adaptors for ZOD (universal mount)

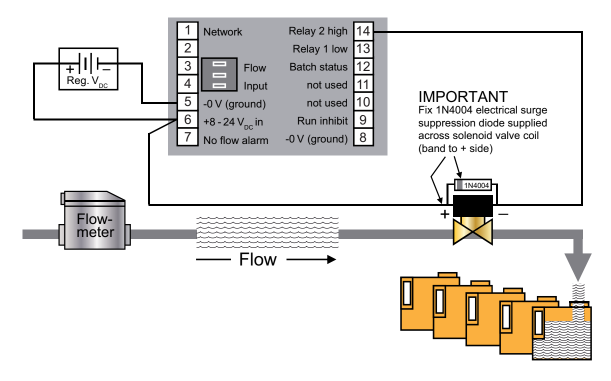
This adapters can be used with all ZOD-Models.

ERS-ZOD-1522001	stainless steel wall mount kit
ERS-ZOD-1522002	stainless steel 2" pipe mount kit
ERS-ZOD-1502015	cooling fin for high temp. flowmeters (+80 °C +120 °C)

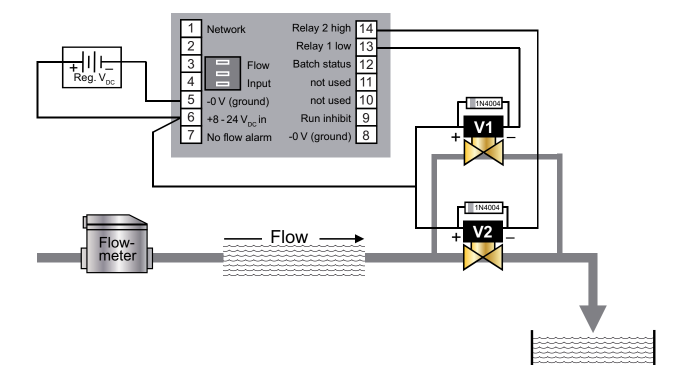


Metering and Monitoring Electronics Model ZOD-B1

Single Stage Conrol



Two Stage Conrol



07-2010