

Electronic Preset Counters ZX122, ZX123



- 6 decade counter with two presets and relay outputs
- Bright LED display at 8 mm size
- Counting and preset range -199 999 to 999 999
- Operates as impulse counter, frequency counter, tachometer or timer
- Easy to set up via front keys and menu support
- Power supply: ZX122: 0 – 30 VDC ZX123: 90 – 250 VAC

Operating Instructions



Safety Instructions

- This manual is an essential part of the unit and contains important hints about function, correct handling and commissioning. Non-observance can result in damage to the unit or the machine or even in injury to persons using the equipment!
- The unit must only be installed, connected and activated by a qualified electrician
- It is a must to observe all general and also all country-specific and application-specific safety standards
- When this unit is used with applications where failure or maloperation could cause damage to a machine or hazard to the operating staff, it is indispensable to meet effective precautions in order to avoid such consequences
- Regarding installation, wiring, environmental conditions, screening of cables and earthing, you must follow the general standards of industrial automation industry
- - Errors and omissions excepted –

Version:	Description:

Table of Contents

1. Inputs	4
1.1. INP A, INP B,.....	4
1.2. GATE.....	4
1.3. Reset.....	4
1.4. Key.....	4
2. Outputs	4
3. Setting of Operational Parameters	5
4. Programming Routine	6
4.1. Counter setup	6
4.2. Timer setup.....	10
4.3. Setup for tachometer or frequency counter	14
5. Preset setting	17
6. Terminal Assignment	18
7. Specifications	19
8. Dimensions	20
9. Delivery includes	20

1. Inputs

1.1. INP A, INP B,

Counting inputs. Function according to operating mode. Maximum input frequency up to 20 kHz (depending on mode, can be reduced to 30Hz by selectable filter).

1.2. GATE

Static gate input, function depending on operating mode.

1.2.1. Counter mode:

Disables counter when High

1.2.2. Timer mode:

Enables Timer when input HIGH (gate.lo) or when input LOW (gate.hi.). Low order decimal point blinks when timer is active.

1.3. Reset

Dynamic Reset input. Resets to zero in count-up mode and presets to preset 2 in count-down mode. Input can be disabled by menu.

1.4. Key

Locks the front keys when HIGH.
The display select function remains active.

2. Outputs

2 potential free relay contacts

Active Outputs

Active outputs are indicated by status LED. For safety control applications the output function can be inverted (coil powerless when preset is reached)



Please note:

When you use automatic repeat functions, it is a must to define the pulse width of output 2, otherwise this output will not provide a defined signal.

3. Setting of Operational Parameters

- a. Keep key P down while you power up the unit.
- b. The display will show



PrOΓ

- c. When you release the key, the display shows the menu title and the actual value, in an alternating sequence of 1 sec. The "←"- key interrupts this sequence and the display shows only the actual value.
- d. Use the "↑"- key to scroll the value up
- e. Use the "P"- key to store the actual value and continue with the next title
- f. The last title "EndPro" allows to select "Yes" (store all data and conclude setup) or "no" (run setup again to verify settings)
- g. For numeric entries like factors: see section 5. (Presets)

4. Programming Routine

Menu	Selection	Text	Description
Mode		Mode	The first step selects the basic function of the unit.
	Count	Count	Counter mode. Go to 4.1
	Timer	Timer	Timer mode. Go to 4.2
	Tacho	Tacho	Tachometer mode. Go to 4.3

4.1. Counter setup

4.1.1. Sub mode

Menu	Selection	Text	Description
Submode		Add	<u>Incrementing</u> . Outputs active when counter \geq preset. Reset to zero.
	Sub	Sub	<u>Decrementing</u> . Output 1 active when counter \leq Preset 1. Output 2 active when counter ≤ 0 . Reset to "Preset 2".
	AddAr	AddAr	<u>Adding/Auto Reset</u> . Outputs active when counter \geq Preset. Automatic Reset upon counter = Preset 2. Reset to zero.
	SubAr	SubAr	<u>Subtracting/Auto Reset</u> . Output 1 active when counter \leq Preset 1. Output 2 active when counter = 0. Automatic setting to Preset 2 when count = 0. Reset to Preset 2.

4.1.2. Input polarity

Menu	Selection	Text	Description
InPol		InPol	
	nPn	nPn	NPN characteristics: switch input to 0
	PnP	PnP	PNP characteristics: switch input to +24V

4.1.3. 30 Hz bouncing filter

Menu	Selection	Text	Description
Filter		Filter	
	off	off	Max. count frequency 20 kHz *)
	on	on	Max. count frequency 30 Hz

*) The maximum counting frequency depends on the counting mode, see „Specifications“

4.1.4. Input mode

Menu	Selection	Text	Description
InPut	Cntdir	Cntdir	Input A: Count input Input B: Direction select up/down
	uP .dn	uP .dn	Differential Input A: increments Input B: decrements
	quAd	quAd	Quadrature up/down for A/B Signals with 2 x 90° of phase displacement
	quAd 2	quAd 2	Similar to "quad", but with impulse doubling. Counts every edge on input A.

4.1.5. Impulse scaling factor

Menu	Selection	Text	Description
FActor	000001	00.0001	Scales the input pulse with the factor set. Setting range 00.0001 to 99.9999.
	999999	99.9999	

4.1.6. Decimal point

Menu	Selection	Text	Description
dP		dP	Sets the decimal point of the display (Max. 3 decimal places) This setting does not affect the counter
	0	0	no decimal place
	0000	0000	one decimal place
			0.00 two decimal places 0.000 three decimal places

4.1.7. Set / Reset mode

Menu	Selection	Text	Description
rESEt		rESEt	
	MANnEL	MANnEI	Manual Set/ Reset function by the red front key and electrical Set/ Reset by the rear input.
	no rES	No rES	All Set/ Reset functions disabled
	ELectr	ELectr	Electrical Set/ Reset only by input "Reset".
	MANnU	MANnU	Manual Set/ Reset only by the red front key.

4.1.8. Preset 1

Menu	Selection	Text	Description
PrES 1		PrES 1	
	oFF	oFF	Preset 1 unused and blanked out
	oN	oN	Preset 1 in use

4.1.9. Shape of output 1 signal

Menu	Selection	Text	Description
Out 1		Out 1	
	---		Static ON when count \geq Preset 1 (incrementing) or count \leq Preset 1 (decrementing)
	---		Static OFF when count \geq Preset 1 (incrementing) or count \leq Preset 1 (decrementing)
	---		OFF Impulse when count \geq Preset 1 (incrementing) or count \leq Preset 1 (decrementing)
	---		ON Impulse when count \geq Preset 1 (incrementing) or count \leq Preset 1 (decrementing)

4.1.10. Output 1 impulse duration

Menu	Selection	Text	Description
Out 1		Out 1	
	0001	00.01	Time adjustable from 0.01 sec to 99.99 sec.
	9999	99.99	Setting 0.00 will not be accepted.

4.1.11. Shape of output 2 signal

Menu	Selection	Text	Description
Out 2	<input type="checkbox"/> f <input type="checkbox"/> L <input type="checkbox"/> U <input type="checkbox"/> U		Fully similar to output 1, but with respect to preset 2. With decrementing modes, output 2 switches always at ≤ 0 .

4.1.12. Output 2 impulse duration

Menu	Selection	Text	Description
Out 2	<input type="checkbox"/> 0001 <input type="checkbox"/> 9999		Similar to output 1

4.1.13. End of program

Menu	Selection	Text	Description
EndPro	<input type="checkbox"/> no <input type="checkbox"/> YES	no YES	Select "No" to return to the beginning of the menu for verification of settings Select "Yes" to store data and exit the menu

4.2. Timer setup

4.2.1. Timer Sub mode

Menu	Selection	Text	Description
SPMode	Add	Add	<u>Incrementing timer.</u> Outputs active when time \geq preset. Reset zero
	Sub	Sub	<u>Decrementing timer.</u> Output 1 active when time \leq preset 1. Output 2 active when time \leq 0. Reset to preset 2.
	AddAr	AddAr	<u>Incrementing timer with auto Reset.</u> Outputs active when time \geq preset. Automatic Reset to zero when time = preset 2.
	SubAr	SubAr	<u>Decrementing timer with auto Preset.</u> Output 1 active when time \leq Preset 1. Output 2 active when time \leq 0. Automatic Reset to Preset2 when time =0.

4.2.2. Input polarity

Menu	Selection	Text	Description
InPoL		InPoL	
	nPn	nPn	NPN characteristics, switch input to 0
	PnP	PnP	PNP characteristics, switch input to 24V

4.2.3. Bouncing filter

Menu	Selection	Text	Description
FiLteR		Filter	
	oFF	oFF	Electronic start/ stop inputs
	oN	oN	Mechanical start/ stop inputs

4.2.4. Timer Start and Stop

Menu	Selection	Text	Description
Start		Start	
	Inb.Inb	Inb.Inb	Impulse on input B starts timer. Next impulse on input B stops timer. (Rising edge with PNP, Falling edge with NPN)
	InA.Inb	InA.Inb	Impulse on input A starts timer. Impulse on input B stops timer. (Rising edge with PNP, falling edge with NPN)
	FrErUn	FrErUn	Timer under static control of the Gate input. Inputs A and B are out of function.
	Auto	Auto	Timer sets resp. Resets by Reset input. With incrementing operation, it stops and waits upon Preset 2. With decrementing operation, it stops and waits upon zero. Any Reset signals while the timer counts will result in a stop. Inputs A and B have no function.

4.2.5. Operation of the GATE input

Menu	Selection	Text	Description
GATE		GAtE	
	LoActi	LoActi	Timer counts when GATE Low
	hiActi	hiActi	Timer counts when GATE High

4.2.6. Timer Resolution

Menu	Selection	Text	Description
tModE		tModE	
	SEC	SEC	Timer counts in "seconds" and the setting of the decimal point determines the resolution.
	Min	Min	Timer counts in "minutes" and the setting of the decimal point determines the resolution.
	Hour	Hour	Timer counts in "hours" and the decimal point setting determines the resolution.
	hMinS	hMinS	Timer counts hours : minutes : seconds and the decimal point setting will be skipped.

4.2.7. Decimal point

Menu	Selection	Text	Description
dP			0 Counts sec. or min, or h
		0	0.0 Counts 0.1 sec. or min. or h
		0.000	0.00 Counts 0.01 sec. – etc -

4.2.8. Reset Mode

Menu	Selection	Text	Description
rESEt		rESEt	
	MANEL	MANEL	Manual Set/ Reset function by the red front key and electrical Set/ Reset by the rear input.
	no rES	No rES	All Set/ Reset functions disabled
	MANu	Manu	Manual Set/ Reset only by the red front key.
	ELEctr	ELEctr	Electrical Set/ Reset only by input "Reset".

4.2.9. Preset 1

Menu	Selection	Text	Description
PrES 1		PrES 1	
	on	On	Preset 1 in use
	oFF	oFF	Preset 1 unused and blanked out

4.2.10. Shape of output 1 signal

Menu	Selection	Text	Description
Out 1		Out 1	
	--r--		Static ON when count \geq Preset 1 (incrementing) or count \leq Preset 1 (decrementing)
	--L--		Static OFF when count \geq Preset 1 (incrementing) or count \leq Preset 1 (decrementing)
	--U--		OFF Impulse when Count \geq Preset 1 (Incrementing) or count \leq Preset 1 (decrementing)
	--n--		ON Impulse when Count \geq Preset 1 (Incrementing) or count \leq Preset 1 (decrementing)

4.2.11. Output 1 impulse duration

Menu	Selection	Text	Description
Out 1		Out 1	
	00.01	00.01	Time adjustable from 0.01 sec to 99.99 sec. Setting 0.00 will not be accepted.
	99.99	99.99	

4.2.12. Shape of output 2 signal

Menu	Selection	Text	Description
Out 2		Out 2	
			Fully similar to output 1, but with respect to preset 2. With decrementing operation, output 2 switches always at ≤ 0 .

4.2.13. Output 2 impulse duration

Menu	Selection	Text	Description
Out 2		Out 2	
	00.01	00.01	Similar to output 1
	99.99	99.99	

4.2.14. End of program

Menu	Selection	Text	Description
EndPro		EndPro	
	no	No	Select "No" to return to the beginning of the menu for verification of settings.
	YES	YES	Select "Yes" to store data and exit the menu

4.3. Setup for tachometer or frequency counter

With this operation mode, Inputs B, Reset and Gate are out of function

4.3.1. Input polarity

Menu	Selection	Text	Description
InPoL		InPoL	
	nPn	nPn	The count input must switch to "0"
	PnP	PnP	The count input must switch to "+".

4.3.2. Input filter

Menu	Selection	Text	Description
FiLTER		Filter	
	oFF	oFF	Maximum input frequency 20 kHz
	oN	oN	Maximum input frequency 30 Hz

4.3.3. Scaling factor

Menu	Selection	Text	Description
FActor		FActor	
	00.0001	00.0001	Scales the input frequency with the factor setting Range 0.0001 to 99.9999. Setting "0" will not be accepted.
	99.9999	99.9999	

4.3.4. Decimal point

Menu	Selection	Text	Description
dP		dP	Adjustable between no decimal position and max. 3 decimal positions. This setting does not affect the numeric value of the frequency display.
	0	0	0 no decimal place
	0.0	0.0	0.0 one decimal place
	0.00	0.00	0.00 two decimal places
	0.000	0.000	0.000 three decimal places

4.3.5. Display mode

Menu	Selection	Text	Description
diSPm		diSPm	
	SEC - 1	SEC - 1	The unit displays the frequency as number of impulses per second (Hz). (With factor setting 1.000)
	Min - 1	Min - 1	The unit displays the frequency as number of impulses per minute. (With factor setting 1.000)

4.3.6. Maximum waiting time

Menu	Selection	Text	Description
WAI0		WAI0	This setting specifies the maximum waiting time from one input impulse to next, before the display sets to zero Range 1.1 sec. to 99.9sec.
	011	01.1	
	999	99.9	

4.3.7. Preset 1

Menu	Selection	Text	Description
PrES 1		PrES 1	Preset 1 in use Preset 1 unused and blanked out
	on	On	
	off	off	

4.3.8. Shape of output 1 signal

Menu	Selection	Text	Description
Out 1		Out 1	Static ON when display \geq Preset 1. Static OFF when display \geq Preset 1. OFF Impulse when display \geq Preset 1. ON Impulse when display \geq Preset 1.
	--r--		
	--L--		
	--U--		
	--n--		

4.3.9. Output 1 impulse duration

Menu	Selection	Text	Description
Out 1			Time adjustable from 0.01 sec to 99.99 sec. Setting 0.00 will not be accepted.
	0001		
	9999		

4.3.10. Shape of output 2 signal

Menu	Selection	Text	Description
Out 2		Out 2	Fully similar to output 1, but with respect to preset 2
	--r--		
	--L--		
	--U--		
	--U--		

4.3.11. Output 2 impulse duration

Menu	Selection	Text	Description
<input type="text" value="Out 2"/>		Out 2	
	<input type="text" value="00.01"/>	00.01	Similar to output 1
	<input type="text" value="99.99"/>	99.99	

4.3.12. End of program

Menu	Selection	Text	Description
<input type="text" value="EndPro"/>		EndPro	
	<input type="text" value="no"/>	no	Select "No" to return to the beginning of the menu for verification of settings.
	<input type="text" value="YES"/>	YES	Select "Yes" to store data and exit the menu

5. Preset setting

Press key P to change the display from normal to Preset 1. Press P again to see Preset 2. About 4 seconds after the last key action, the display automatically returns to the operation state and changes of the preset values are stored.

Exception: In the timer mode the unit accepts the new setting immediately.

When you see the preset value, choose the decade by the "←" key. The selected decade always blinks in a seconds cycle.

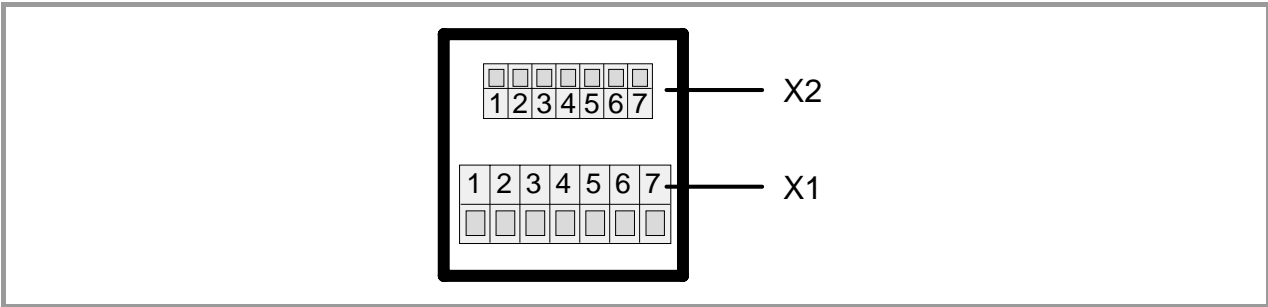
Key "↑" increments the decade selected.

The high order decade increments from "9" to "-" and to "-1" and then to "0" again.

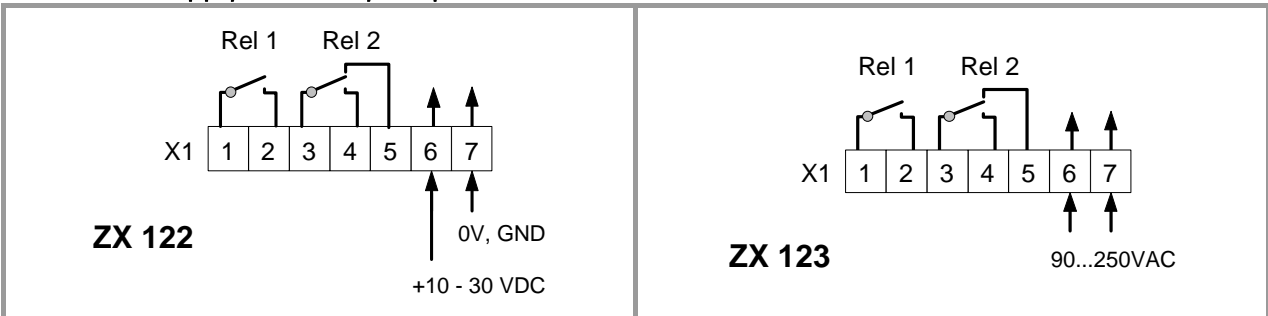


For automatic repeat operation you must never set negative values to preset 2

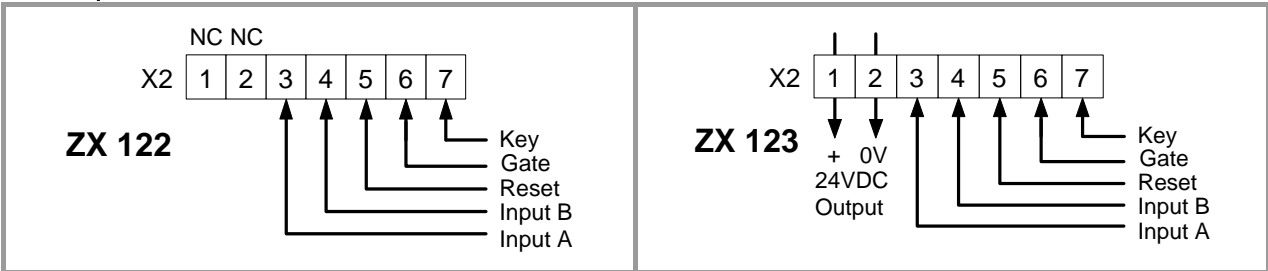
6. Terminal Assignment



X1: Power Supply and Relay Outputs



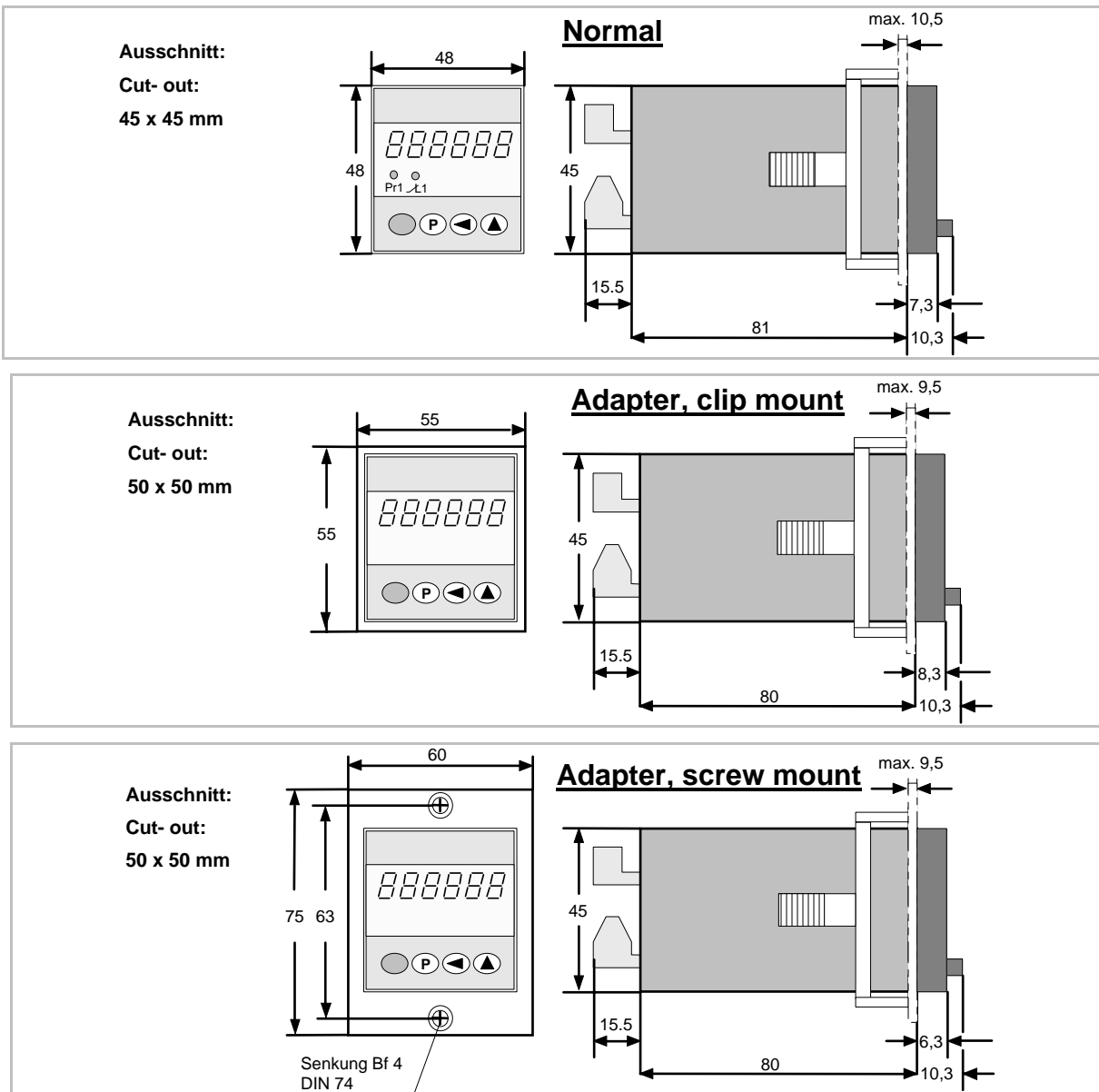
X2 : Inputs



7. Specifications

Power supply	:	ZX 122: 10 - 30 VDC, max 1,2 W ZX 123: 90 - 250VAC, max 7 VA
Display	:	LED 8 mm, 6 decades
Inputs	:	PNP / NPN, Ri = 10 kOhms
Counting frequency	:	20 kHz (A only) 10 kHz (quadrature A/ B, 90°) 1.2 kHz (Auto- Repeat) 700 Hz (Auto- Repeat x 2)
Minimum pulse width	:	Inputs Reset, Gate, Key: 5 msec.
Trigger thresholds	:	ZX 122: Low = 0...0.2xUB High = 0.6 UB...30 VDC ZX123: Low = 0...4 VDC High = 12...30VDC
Pulse shape	:	not important (Trigger inputs)
Accuracy (Tachometer)	:	better than 0.1%
Accuracy (Timer)	:	± 50ppm
Output Relays	:	AC: Max 250 V / 750 VA DC: Max 125 V / 50 W, Min. 30 mA / Max. 3 A
Response time relays	:	Typ. 7 msec.
Power down memory	:	10 years or one million of storage cycles
Aux. voltage output	:	24 VDC +/- 15%, max 100 mA (ZX 123 only!)
Ambient temperature	:	-10°C ... +50 °C (14°F ... 122°F)
Storage temperature	:	-25°C ... +70°C (-13°F ... 158°F)
Weight	:	Approx. 200 g
Protection class (front)	:	IP 65
Conformity and standards	:	EMC 89/336/EEC: EN 61000-6-2 EN 61000-6-3 LV73/23/EEC: EN 61010-1

8. Dimensions



9. Delivery includes

- Counter ZX122 or ZX123
- Screw terminal (7 pos.) Pitch 5,8 mm
- Screw terminal (7 pos.) Pitch 3,81 m
- Frame for screw mounting Cut-out 50 x 50mm
- Frame for clamp mounting Cut-out 50 x 50mm
- Clamping clip
- Seal
- Template for cut- out