

LED preset counters

Multifunctional – pulse, frequency, time – 65 kHz, 2 presets (AC+DC)

Codix 560



With its automatic help texts, clearly and legibly displayed on 14 LED segments, the Codix 560 preset counter takes the user effortlessly through the programming. The large user-friendly front keys $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right) \right\} =\left$ can be operated even when wearing gloves.

The 14 mm high LED display ensures easy reading even from a long distance and in poor lighting conditions.

Now available also with RS232/RS485 interface and MODBUS and **CR/LF** protocol













DIN front bezel





level

















High count frequency

Frequency display with HRA

Position

14 segment

LED

Batch



Optional

Multifunctional

- · Counter, tachometer, timer and position display in one device.
- Can be used as preset counter, batch counter or total counter.
- · 2 relays (change-over).
- Many different count modes.
- · Scalable display.
- · Set value, step or tracking preset.
- Multi-range supply voltage for AC or DC.
- Readable or configurable via RS232/485 interface via MODBUS or CR/LF protocol.
- · Allows direct connection of a large display or printer.

User-friendly

- · Automatic help texts, displayed in German and English.
- 14-segment LED for improved text representation.
- · Status display of the presets.
- 3 predefined parameters.
- Tracking presets eliminate the need for reprogramming of the pre-signal.
- · Minimum installation depth.
- · 4-stage RESET modes.
- · 3-stage keypad locking.
- · Suitable for installation in mosaic systems.

Order code 6.560 010

Supply voltage

 $0 = 100 \dots 240 \text{ V AC}, \pm 10 \%$

3 = 10 ... 30 V DC

b Input trigger levels

0 = Standard level (HTL) A = 4...30 V DC level

• Interface (optional)

0 = None

5 = RS232 (MODBUS or CR/LF)

7 = RS485 (MODBUS or CR/LF)

Delivery specification

· Preset counter

· Mounting clip · Instruction manual Stock types 6.560.010.000 6.560.010.300

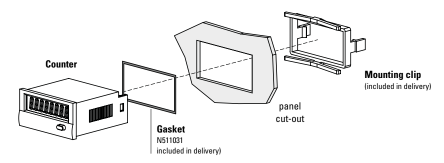


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Accessories / Mounting examples



		Type / size	Description		Order no.	
Gasket counter			96 x 49 mm [3.78 x 1.93"]		N511031	
Mounting frame	123458		for snap-on mounting on 35 mm [1.38"] top-hat DIN rail	grey	G300005	

incl. in delivery

Technical data

General technical data	
Display	6-digit red 14 segment LED display, 14 mm [0.55] high
Operating temperature	-20 °C +65 °C [-4 °F +149 °F] (non-condensing)
Storage temperature	-25 °C +75 °C [-13 °F +167 °F]
Relative humidity at +40 °C [+104 °F]	93 % (non-condensing)
Altitude	up to 2000 m [6562']

Mechanical characteristics		
Protection	IP65 (from the front)	
Weight	approx. 180 g [6.35 oz]	

Electrical characte	eristics	
Supply voltage	AC	100 240 V AC, ±10 %
	DC	max. 11 VA, 50/60 Hz 10 30 V, max. 5.5 W
External fuse protection	on 230 V AC	T 0.1 A
	10 30 V DC	T 0.25 A
Data retention		> 10 years, EEPROM
Response time of the fi	requency meter	100 / 600 ms
		(details s. instruction manual)
Input modes	pulse counters	count direction (cnt.dir),
		difference (up.dn),
		addition A+B (up.up),
		phase discriminator x1, x2, x4
		(quad, quad x2, quad x4), ratio (A/B),
		ratio in % ((A-B)/A x100 %)
	frequency meter	A, A-B, A+B quad,
	, , , , , , , , , , , , , , , , , , , ,	A/B, (A-B)/A x 100 %
	timer	4 start modes: FrErun,
		Auto, InpA.InpB., InpB.InpB.
Sensor supply voltage	AC supply	24 V DC ±15 %, 80 mA
	DC supply	max. 80 mA, external power
		supply is connected through
Device safety	designed to	EN 61010 part 1
	protection class	2
	application area	pollution level 2



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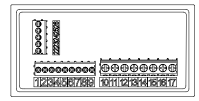
Inputs		
Count inputs		A and B
Polarity of the inpu	ıts	programmable for all inputs in common, NPN/PNP
Input resistance		5 kΩ
Count frequency	pulse counters tachometers	max. 55 kHz max. 65 kHz can be damped to 30 Hz (mechanical contacts) (details s. instruction manual)
Control / Reset inpu	ut	MPI 1 and MPI 2, Lock, Gate, Reset
Min pulse duration	of the inputs	10 ms /1 ms
Switching levels with AC supply	HTL-level: LOW: HIGH: 4 30 V DC: LOW: HIGH:	12 30 V DC 0 2 V DC
Switching levels with DC supply	HTL-level: LOW: HIGH: 4 30 V DC: LOW: HIGH:	* ::: = * = *
Pulse shape		variable, Schmitt-Trigger characteristics

Optional interface MODBUS and CR/LF		
Count frequency	max. 45 kHz (details s. instruction manual)	
Interface	RS232, RS485	
Baud rate	9600	
Device address	1 99, programmable	

Approvals	
UL compliant in accordance with	File no. E128604
CE compliant in accordance with	
EMC Directive	2014/30/EU
RoHS Directive	2011/65/EU
Low Voltage Directive	2014/35/EU

Outputs	
Switching voltage	max. 250 V AC / 150 V DC
Switching current	max. 3 A AC / DC min. 30 mA DC
Switching capacity	max. 750 VA / 90 W
Output 1 + 2	
mech. service life (switching cycles)	2 x 10 ⁷
N° of switching cycles at 3 A / 250 V AC	5 x 10 ⁴
N° of switching cycles at 3 A / 30 V DC relay with changeover contact	5 x 10 ⁴
Reaction time of the outputs	13 ms
(pulse / time)	(details s. instruction manual)

Terminal assignment



Pin	RS232 (optional)
22	GND
23	RXD
24	TXD
25	_
26	_

Pin	RS485 (optional)
22	_
23	DO DO
24	DI
25	_
26	_

	Pin	Signal and control inputs		
	1	INP A (Signal input A)		
	2	INP B (Signal input B)		
	3	RESET (Reset input)		
	4	LOCK (Keypad lock)		
	5	GATE (Gate input)		
	6	MPI 1 (User input 1)		
	7	MPI 2 (User input 2)		
	8	Sensor supply voltage AC: 24 V DC/80 mA DC: U _B connected through		
9 Shared connection for signal and control inputs GND (0 V				

Pin	Version with relay/optocoupler]
10	Relay contact C.2	<u></u>
11	Relay contact N.O.2	Output 2
12	Relay contact N.C.2	
13	Relay contact C.1	
14	Relay contact N.O.1	Output 1
15	Relay contact N.C.1	
16	AC: 100 240 V AC, ±10 %, N~ DC: 10 30 V DC	Supply
17	AC: 100 240 V AC, ±10 %, L~ DC: GND (0 V DC)	Supply voltage



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Pulse counter

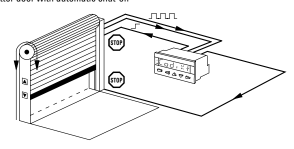
Functions / count modes

- · Count with direction mode
- · Difference mode
- Quadrature mode quad / quad2 / quad4
- Add, Sub, automatic reset
- 2-input adding mode A+B
- Ratio measurement A/B
- Multi-range supply voltage for AC or DC
- Percentage difference measurement (A-B)/A x 100 %
- · Batch counting
- Totalizer (Overall total)
- Multiplication and division factor (up to 99.9999)
- Set value
- · Step or tracking preset

Application examples

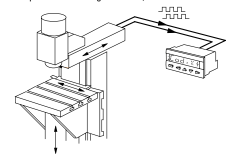
CountDir + Add

Roller shutter door with automatic shut-off



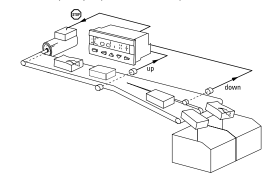
Quad + Add

Running direction and position on milling machines, Limit switch monitoring



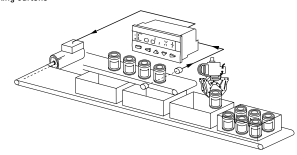
UpDown + Add

Automatic subtraction of faulty or reject parts from the total piece count



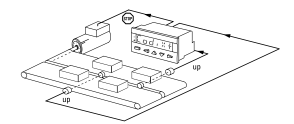
CountDir + Batch

Logging of piece numbers and packing units plus control of replenishment of packing cartons



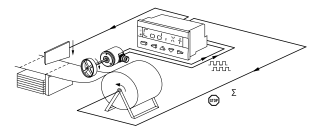
UpUp + Add

Adding up of two parallel or staggered production lines



Quad + Add tot

 $\label{lem:cut-to-length} \textbf{Cut-to-length with overall total count and control of the machine}$





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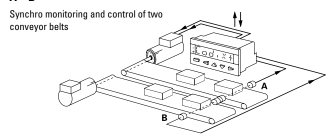
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Frequency meter (tachometer)

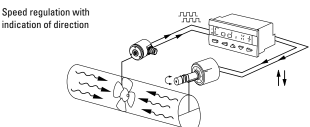
Functions / count modes

- A + B
- $(A B) / A \times 100\%$ (percentage display)
- Quad (phase discriminator with recognition of direction)
- Averaging
- Start delay
- 2nd tacho input
- Gate input
- Multiplication and division factor (up to 99.9999)

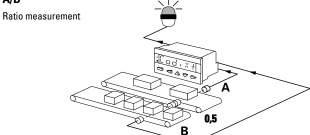
Application examples



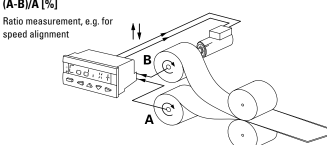
Quad



A/B



(A-B)/A [%]



Time and hours-run meter (timer)

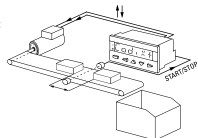
Functions / count modes

- FrErun (control via gate input)
- Auto (start via reset, stop at preset)
- InpB.InpB (start with first edge at InpB., stop with second edge InpB.)
- InpA. InpB (start with InpA., stop with InpB.)
- · Totalizer (overall total)
- Batch counting
- Set value
- Step or tracking preset

Application examples

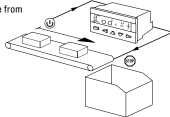
InpB. InpB

Interval measurement



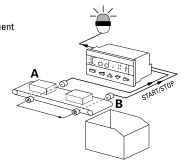
FrErun

Measurement of overall time from switching on the conveyor belt till switching off

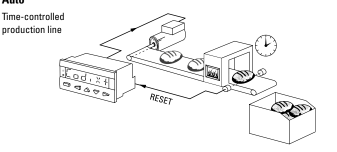


InpA. InpB

Run-time measurement



Auto





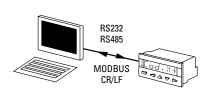
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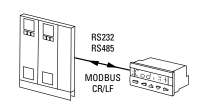
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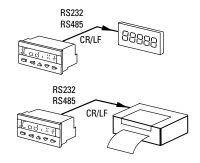
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RS232 / RS485 interface (optional)

For connecting the counter to a PC, a PLC, a large display or a printer – for reading-out data or configuring the device.







Dimensions

Dimensions in mm [inch]

