

Multifunction devices, electronic

LED multifunction display

Multifunctional – pulse, frequency, time (AC+DC)

Codix 544



The Codix 544 is a voltage-powered multifunction counter with 4 functions in one device:

Pulse, position, frequency and speed display, timer and short time meter.

With 6-digit LED display for NPN, PNP input signals.



















Totalizer











meter HRA

Supply voltage

Powerful

- Fast count and frequency input input frequency max. 60 kHz (can be damped to 30 Hz for mechanical contacts).
- Robust housing IP65 protected.
- Very bright LED display, 14 mm high, 6 digits.
- · Very accurate precise frequency measurement principle (HRA-High Rate Accuracy System) Frequencies up to 38 Hz are calculated using time-interval (period duration) measurement. Frequencies > 38 Hz are calculated using a special time base (gate time) measurement. A very high accuracy of < 0.1 % is achieved, even with very short gate times. The resulting measurement is available after a max. of 50 ms.
- Short start-up time detects input pulses just 16 msec after being switched on => no pulses are lost with a simultaneous motor start-up.

User-friendly and universal

- Large keys can also be operated when wearing gloves.
- Programming:
 - Simple uniform menu-driven programming and operation.
 - Possible to enter the programming also during operation with a confirmation prompt.
- · Individually programmable scaling: multiplication and division factor (0.0001...99.9999), to display corresponding engineering units, e.g. position in 1/10 mm and speed in RPM.
- 4 different count input modes: 2-channel count input for detecting count direction, difference or adding mode, quadrature with x1, x2 or x4 evaluation.
- Frequency measurement: display in 1/min or 1/sec.
- Time counting: pulse width or time interval measurement in hours, minutes or seconds, as well as real-time display.
- · AC or DC supply voltage.
- · Inputs: as an alternative to the HTL inputs, devices are available with a 5 V DC input level, for use as parallel displays to PLCs.
- · Optional output: zero signal for position and count, zero speed monitoring, 1 Hz clock pulse for active time measurement.

Order code

6.544



a Outnut

1 = optocoupler $2 = no output^{1}$

Supply voltage

 $0 = 100 \dots 240 \text{ V AC}, \pm 10 \% ^{1)}$

 $3 = 10 \dots 30 \text{ V DC}^{-1}$

• Input switching level

0 = Standard (HTL) 1)

A = 4 ... 30 V DC

- Delivery specification
- Digital display
- Mounting clip
- Gasket
- · 2 plug-in screw terminals
- Instruction manual, multilingual



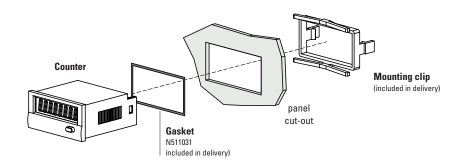
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Accessories / Mounting examples



		Type / size	Description		Order no.	
Gasket counter			96 x 49 mm [3.78 x 1.93"]		N511031	
Mounting frame	123458	cut-out 92 x 45 mm [3.62 x 1.77"]	for snap-on mounting on 35 mm [1.38"] top-hat DIN rail	grey	G300005	-
Screw terminal (Replacement part)			1 7, pitch 3.81 1 2, pitch 5.08	7 pin 2 pin	N100387 N100133	

incl. in delivery

Technical data

General technical data	
Display	6 digit, red 7 segment LED display; 14 mm [0.55"] high
Data backup	EEPROM
Operating temperature	-20 °C +65 °C [-4 °F +149 °F] (non-condensing)
Storage temperature	-25 °C +70 °C [-13 °F +158 °F]
Relative humidity	< 85 % (non-condensing)
Altitude	up to 2000 m [6562']

Electrical characteristics			
Supply voltage		1030 VDC, with integrated reverse polarity protection 100240 V AC, ±10 %	
Current consumption		max. 50 mA, 8 VA	
EMC standards		EN 55011 class B, EN 61000-6-2, EN 61000-6-3	
Device safety	designed to protection class application area	EN 61010 part 1 2 pollution level 2	
UL approval		file E128604	

Mechanical characteristics		
Housing	front panel mount 96 x 48 mm [3.74 x 1.89"] acc. to DIN 43700; RAL 7021, dark grey	
Protection	IP65 (front side)	
Weight	approx. 150 g [5.29 oz]	

Inputs			
Polarity of inputs	programmable, NPN or PNP for all inputs		
Input resistance	approx. 5 k Ω		
Counting frequency 1) for position display	max. 60 kHz, can be damped to 30 Hz max. 25 kHz		
Display range timer frequency meter	0.001 s 999999 h 1/min or 1/sec		
Minimum pulse duration of the reset input	5 ms		
Input switching level standard version (H	ITL)		
DC supply voltage LOW	0 0.2 x U _B [V DC]		
AC-supply voltage LOW HIGH	*** ** * * * * * * * * * * * * * * * * *		
Input switching level at 4 30 V DC			
LOW HIGH	0 2 V DC 4 30 V DC		
Accuracy tachometer timer	< 0.1 % < 50 ppm		

Outputs	
Sensor supply voltage (AC version)	24 V DC ±15 %/100 mA
Optocoupler output	max. 30 V, 10 mA

¹⁾ Details see manual



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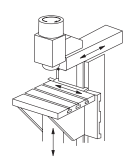
LED multifunction display

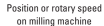
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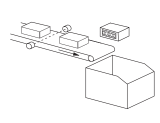
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Applications for multifunction display

- Counting tasks such as quantity and piece counting, measuring and recording of speed and of operating and processing times
- Piece counting or tool-life measurement on die cutters, presses, extruders, woodworking machines, drilling machines, pick-and-place machines, guillotines, special-purpose vehicles etc.
- Positioning tasks on processing machines, such as sawing machines, milling machines, bending and folding machines, etc.
- Production data acquisition by means of piece counting (using difference or adding), or measurement of production times or production speeds
- Totalizing flow, quantity and other scaleable media, or display of current flow rates.







Piece count on conveyor or production speed



Drilling machine head, speed or drilling depth

Functions

Pulse counter:

Various counting modes such as count direction, difference, addition, phase discriminator

Position display:

Phase discriminator with simple, double or quadruple evaluation

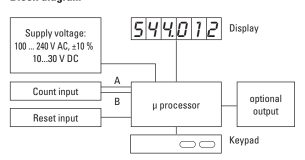
Frequency and speed display:

Pulses per minute or per second scaleable, with HRA measurement

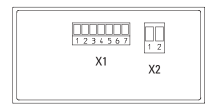
Hour meters and short-time meters:

Various programmable time ranges with different ways of measuring

Block diagram



Terminal assignment



Connection X1

PIN	AC version	DC version	
1	Optocoupler output	Emitter	
2	Optocoupler output	Collector	
3	Reset / Set		
4	INP B		
5	INP A		
6	GND out	n.c.	
7	+24 V out	n.c.	

Connection X2

PIN	AC version	DC version
1	100 240 V AC, ±10 %	OVDC (GND)
2	100 240 V AC, ±10 %	1030 V DC



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Dimensions

Dimensions in mm [inch]

