# **Pulse Counters, electronic**



### LED Pulse Counters - Codix 52T

### 2 Pulse counters with separate scaling

















Pulse counter/

Input type

Power supply DC

Front bezel

Wide temper-

High IP rating

Menu-driven

Operation

## **Powerful**

- Fast count input Input frequency max. 60 kHz
- Robust housing IP 65 protection
- LED display Very bright, 8 mm high
- · Single channel dual totaliser Programmable for positive (PNP) or 0 V (NPN) switching input pulses Fast count input with an input frequency of max. 60 kHz, damped to 30 Hz for mechanical contacts.
- · Fast start-up time

Detects incoming pulses just 16 ms after being switched on - so no pulses are lost with a simultaneous motor start-up





# User-friendly

Big keys

Can also be operated when using gloves

Easy to programme

Easy menu-driven programming and operation

Possibility to enter the programming mode during operation, with authentication query

### Universal

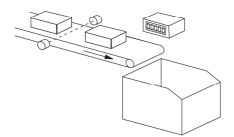
- · Separate scaling for both counters Multiplication and division factor (0.0001... 99.9999), to show corresponding units in e.g. litres, length or packaging size.
- Simple display switching between Counter 1 and Counter 2
- DC power supply
- Inputs

As an alternative to the HTL inputs, models are also available with a fixed signal level threshold >4 V DC for use with TTL signals

· Reset manual or electrical Can be programmed separately for both counters. The reset can also be locked-out.

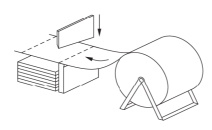
### Application examples for the dual totaliser

- · Logging of production data, piece count and overall total
- Totalising of flow volumes, quantities and other scalable media
- · Counting tasks, such as quantities and piece counting
- · Accessories, OEM or retrofit equipment for production machinery
- · Piece counting on die-cutters, presses, extruders, wood-processing machines, drilling machines, pick-and-place machines, guillotines, special vehicles
- · Measurement of packing units and overall total count in one device
- · Recording of the total results from 2 work-shifts

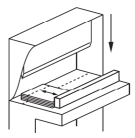


Total piece count as well as packing units

68



Individual and total quantities



Individual and total quantity from 2 work-shifts

6/2009 www.kuebler.com

# **Pulse Counters, electronic**



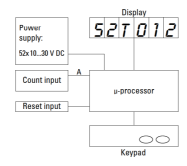
# **LED Pulse Counters – Codix 52T**

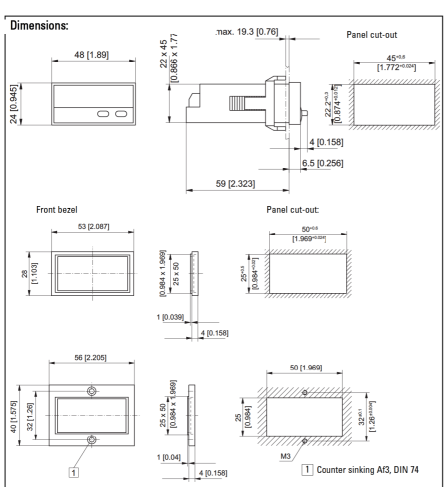
### Technical data:

Supply	10 30 V DC,	
voltage:	with reverse polarity protection	
Current consumption:	max. 40 mA	
Display:	6 digit red 7-segment LED;	
	8 mm [0.315"] high	
Data backup:	EEPROM	
Housing:	dimensions 48 x 24 mm [1.89 x 0.945"]	
	according to DIN 43 700; RAL 7021, grey	
Polarity of inputs:	programmable, npn or pnp for all inputs	
Input resistance:	approx.5 kΩ	
Counting frequency:	approx 60 kHz, can be damped to 30 Hz	
Reset time:	5 ms	

Level of inputs:	low: high:	0 0,2 x U <sub>B</sub> [V DC] 0,6 x U <sub>B</sub> 30 V DC	
Fixed signal	low:	0 2 V DC	
level threshold:	high:	4 30 V DC	
Optocoupler output:	Max. 30 V, 10 mA		
Ambient temperature:	-20 +65 °C [4 149 °F] at Ub = 1026 V DC -20 +55 °C [4 131 °F] at Ub = >26 30 V DC non condensing		
Storage temperature:	-25 +70 °C [–13 158 °F]		
EMC:	Emitted interference: EN 55 011 Class B Immunity to interference: EN 61000-6-2		
Protection:	IP65 front side		
Weight:	approx. 50 g [1.764 oz]		

## Block diagram:





### **Connections:**

- 1 10 ... 30 V DC
- 2 0 V GND
- 3 INPA
- 4 INP B
- 5 Reset

## **Delivery specifications:**

- 1 Digital display
- 1 Panel mounting clip
- 1 Bezel for screw mounting, panel cut out 50 x 25 mm [ 1.969 x 0.984"]

1 2 3 4 5

- 1 Bezel for clip mounting, panel cut out 50 x 25 mm [1.969 x 0.984"]
- 1 Gasket
- 1 Multilingual operating instruction

### Order code:

6.52T.012.3X0

- Input switch level
0 = Standard\*
A = Fixed level:
Low 0 ... 2 V DC,
High 4 ... 30 V DC

\* Stock model